



Parks
Canada

Parcs
Canada

ECOLOGICAL EFFECTS OF FIRE

AND ITS MANAGEMENT

IN CANADA'S NATIONAL PARKS:

A SYNTHESIS OF THE LITERATURE

VOLUME THREE, UNANNOTATED BIBLIOGRAPHY

ECOLOGICAL EFFECTS OF FIRE
AND ITS MANAGEMENT
IN CANADA'S NATIONAL PARKS:
A SYNTHESIS OF THE LITERATURE
VOLUME THREE, UNANNOTATED BIBLIOGRAPHY

A research report prepared for
Natural Resources Division,
National Parks Branch,
Parks Canada, Ottawa, Ont. K1A 0H4

by A.D. Revill Associates,
Belleville, Ontario, January, 1978

Parks Canada, 1978

This literature review has been compiled for Parks Canada purposes and is subject to further revision. It represents opinions and observations of the authors cited and does not reflect Parks Canada policy, although certain opinions and observations may affect our future policy on forest fire management and fire ecology.

- Aarnio, B. 1929 Is the soil reaction constant? Sudmen.
Maataloustieteellinen Seura. Maataloustieteellinen
Aikakouskirja, 1(1/20): 18-25.
- Abbott, H.G. 1952 Reconnaissance of the forests of Oxford County,
Maine, with special reference to the effects of fire, wind,
soils, and glaciation. Master's Thesis Forestry, Harvard U.
- Adams, D.L. 1972 Natural regeneration following four treatments
of slash on clearcut areas of lodgepole pine - A case history.
U Idaho, College of For, Stn Note 19. 2 p.
- Adams, J.L. 1966 'Prescribed burning techniques for the prepara-
tion in cut-over jack pine in southwestern Manitoba'. Pulp
Paper Mag Ca, Woodl, Rev 67(12): 574-584.
- Adams, S., B.R. Strain, and M.S. Adams 1970 'Water repellent soils,
fire, and annual plant cover in a desert scrub community of
southeastern California.' Ecology 51(4): 696-700.
- Adamson, R.S. 1935 'The plant communities of Table Mountain. III.
A six years' study of regeneration after burning.' Ecology
23(1).
- Agee, J.K. 1973 Prescribed fire effects on physical and hydrologic
properties of mixed-conifer forest floor and soil. Water Res
Center, U Calif, Berkeley, Contribution Rep No 143. 57 p.
- Ahlgren, C.E. 1958 'The significance of the effect of forest fires
on herb and shrub growth in northern Minnesota.' Bull Ecol
Soc 39: 79-89.
- Ahlgren, C.E. 1959 'Some effects of fire on forest reproduction in
northeastern Minnesota.' J Forest 57: 194-200.
- Ahlgren, C.E. 1959 'Vegetation development following burning in the
northern coniferous forest of Minnesota.' Proc Soc For, San
Francisco, Calif: 21-22.
- Ahlgren, C.E. 1960 'Some effects of fire on reproduction and growth
of vegetation in northeastern Minnesota.' Ecology 41: 431-
435.
- Ahlgren, C.E. 1960 'Vegetational development following burning in
northern coniferous forest of Minnesota.' Proc Soc Am For:
21-22.

Ahlgren, C.E. 1963 'Some basic ecological factors in prescribed burning in northeastern Minnesota.' Proc Tall Timbers Fire Ecol Conf 2: 143-149.

Ahlgren, C.E. 1966 'Small mammals and reforestation following prescribed burning.' J For 64(9): 614-618.

Ahlgren, C.E. 1973 'The changing forest.' Am For 79(1): 40-43, 79(2): 16-18.

Ahlgren, I. F. 1974 'The effect of fire on soil organisms.' In Fire and Ecosystems, T.T. Kozlowski and C.E. Ahlgren (eds), Academic Press, N.Y. 542 p.

Ahlgren, I.F. and C.E. Ahlgren 1960 'Ecological effects of forest fires.' Bot Rev 26: 483-533.

Albini, F.A. 1976 Estimating wildfire behaviour and effects. USDA For Serv Gen Tech Rep INT-30. 92 p.

Aldrich, D.F. 1973 Wilderness fire management planning guidelines and inventory procedures. USDA. 35 p + appendices.

Aldrich, D.F. 1975 Fire management prescription: A model plan for wilderness ecosystems. USDA For Ser Res Pap, INT. 103 p.

Aldrich, D. and R.W. Mutch 1971 White cap wilderness fire study. Progress Report, Selway-Bitterroot Wilderness Area, Bitterroot National Forest, Hamilton, Montana.

Aldrich, D. and R.W. Mutch 1971 'Wilderness fires allowed to burn more naturally.' Fire Control Notes 33(1): 3-5.

Alexander, M.E. (ed.) 1974 Let the forests burn? Tech Session Proceedings. 37 p.

Alexander, M.E. 1976 A summary of book reviews on fire and ecosystems. Can For Serv. 12 p.

Alexander, M.E. 1977 Introduction to soil microbiology. John Wiley and Sons, N.Y., 2nd edition. 467 p.

Alexander, M.E. 1977 The historical, ecological and managerial role of fire in Pukaskwa National Park. Unpublished proposal, submitted to Parks Canada. 19 p.

Alexander, M.E. 1977 Prescribed fire planning in Point Pelee National Park. Unpublished report. 14 p.

Alexander, R.R. 1964 'Minimizing windfall around clearcuttings in spruce-fir forests.' For Sci 10: 130-142.

Alexander, R.R. 1966 'Establishment of lodgepole pine reproduction after different slash disposal treatments.' USDA For Ser Res Note RM-62. 4 p.

Allen, D.L. 1974 'Of fire, moose, and wolves.' Audubon 76: 39-49.

Allen, P.H. 1969 'Fire - An ancient and economical tool.' Forest Notes, Soc for the Protect of New Hampshire For 100: 24-25.

Allen, S.E. 1964 'Chemical aspects of heather burning.' J Appl Ecol 1: 347-67.

Altsheler, B. 1938 Forest fire floods - Their relation to watersheds on the Ohio Basin, especially in Kentucky. Div For Dept Conser, Commonwealth of Ky. 13p.

Alway, F.J. 1928 'Effect of burning the forest floor upon the production of jack pine.' I Int Cong Soil Sci Proc & Pap: 514-524.

Alway, F.J. and C.O. Rost 1928 'Effect of forest fires upon the composition and productivity of the soil. I Int Cong Soil Sci Proc & Pap, Wash, D.C. 3: 546-576.

Alway, F.J., J. Littridge and W.J. Methley 1933 'Composition of the forest floor layers on different forest types on the same soil type.' Soil Sci 36(5): 387-389.

Ammann, G.A. 1963 'Status and management of sharp-tailed grouse in Michigan.' J Wildlife Manage 27: 802-9.

Anderson, C.H. and C.R. Elliot 1957 'Studies on the establishment of cultivated grasses and legumes on burned-over land in northern Canada.' Can J Plant Sci 37: 97-100.

Anderson, D.A. and R.F. Balthis 1944 'Effect of annual fall fires on the taper of longleaf pine. J For 42: 518.

Anderson, H.E. 1964 Mechanisms of fire spread, research progress report - I. US For Serv Res Pap INT-8. 20 p.

Anderson, H.E. 1968 Sundance fire: An analysis of fire phenomena.
USDA For Serv Res Pap INT-56.

Anderson, H.E. and R.C. Rothermel 1965 'Influence of moisture and
wind upon the characteristics of free burning fires.' Tenth
Symp Combustion (Cambridge, Engl) Proc 1964: 1009-1019.
Academic Press, London.

Anderson, H.W. 1949 'Does burning increase run-off?' J For 47(1):
54-57.

Anderson, J.W. 1959 'A study of pseudo-nanism in *Pinus rigida* Mill.'
Ecol Monogr 29: 309-32.

Anderson, K. 1965 'Time of burning as it affects soil moisture in
an ordinary upland bluestem prairie in the Flint Hills.' J
Range Manage 18: 311-16.

Anderson, K.L. 1964 'Burning Flint Hills bluestem ranges.' Proc
Tall Timbers Fire Ecol Conf 3: 89-103.

Anderson, K.L. 1965 'Fire ecology - some Kansas prairie forbs.'
Proc Tall Timbers Fire Ecol Conf 4: 153-159.

Anderson, K.L., E.F. Smith and C.E. Owensby 1970 'Burning Bluestem
Range.' J Range Manage 23: 89-92.

Anderson, R.C. 1970 'Prairies in the prairie state.' Trans Ill State
Acad Sci 63(2): 214-221 + maps.

Anderson, R.C. and J. Schwegman 1971 'The response of southern
Illinois barren vegetation to prescribed burning.' Trans Ill
State Acad Sci 64(3): 287-291. Illus 1971.

Andrews, E.F. 1917 'Agency of fire in propagation of long leaf pine.'
Bot Gaz 64: 497-508.

Anonymous. 1912 'Biochemical studies on soils subjected to dry heat.'
Biochem Bull 1: 413-427.

Anonymous. 1920 'Light burning is a mistake.' Am For 26(2): 68-9.

Anonymous. 1931 Fire hinders conversion of aspen to pine and spruce.
Tech Note 34, Lake States For Exp Stn. 1 p.

Anonymous. 1967 'Regeneration after forest fire.' For Timber 5(1):
7.

- Anonymous. 1970 Canadian forest fire weather index. Dept Fish Forest, Can Forest Ser.
- Aref'Eva, Z.N. and G.S. Khrenova 1970-1 'Spruce forest litter in the southern taiga transurals and its role in soil micro-biological processes.' Ecol (Eng Trans Ekologiya) 5: 394-400.
- Arend, J.L. 1941-2 'Infiltration as affected by the forest floor.' Soil Sci Soc Am Proc 6: 430-435.
- Armit, D. 1966 Silvics and silviculture of lodgepole pine in the north central interior. British Columbia For Serv Res Note 40. 50 p.
- Armson, K.A. 1969 The effects of forest fires on the physical and chemical properties of soils in northwestern Canada. Extr from Rep For Res, U. Toronto.
- Armson, K.A. 1977 Forest soils: Properties and processes. U of Toronto Press. 390 p.
- Armstrong, J. 1973 Spontaneous combustion of forest fuels: A review. For Fire Res Inst, Ottawa, Information Rep FF-X-42. 14 p.
- Armstrong, J. and R.G. Vinces 1973 'Burning properties of forest fuels.' Envir Canada, For Serv, Bi-monthly Res Notes 29(5): 31-32.
- Armstrong, J. and R.G. Vinces 1973 Possible periodicities in weather patterns and Canadian forest fire seasons. Can For Serv, For Fire Res Inst, Ottawa, Infor Rep FF-X-39.
- Arnold, K., L.T. Burcham, R.L. Fenner and R.F. Grah 1951 'Use of fire in land clearing.' Calif Agr 5(3-7): 3-15.
- Arnold, R.K. and C.C. Buck 1954 'Blow-up fires - silviculture on weather problems?' J For 53: 408-411.
- Arno, S.F. and J.R. Habeck 1972 'Ecology of alpine larch (*Larix lyallii* Parl.) in the Pacific northwest.' Eco Monogr 42(4): 417-450.
- Asherin, D.D. 1974 Prescribed burning effects on nutrition, production and big game use of key northern Idaho browse species. Idaho U, Moscow, Id and USA.

Atkins, M.D. and L.H. McMullin 1958 'Selection of most material by the Douglas-fir beetle. Can Dept Agric, For Diol Div Sci Serv, Bimon Prog Rep 14(1): 3.

Attwood, J.M. (comp.) 1976 Bibliography: prescribed burning and fire effects. Ont Min Nat Res For Fire Control Br. 39 p.

Austin, R.C. and D.H. Baisinger 1955 'Some effects of burning on forest soils of western Oregon and Washington. J For 53: 275-280.

Averill, C. and R. Marshall 1928 'Soil alkalinity on recent burns.' Ecology 9: 533.

Ayres, H.B. 1899 'Washington Forest Reserve.' Part of 19th Ann Rep US Geol Surv For 1897-98, (5), For Res (283-313 p). 400 p.

Ayres, H.B. 1900 'Lewis and Clark Forest Reserve, Mont.' 20th Ann Rep US Geol Surv (5): 27-80.

Ayres, H.B. 1900 'The Flathead Forest Reserve.' 20th Ann Rep US Geol Surv (5): 245-316.

Ayres, H.B. 1900 'Timber conditions of the pine region of Minnesota.' 20th Ann Rep US Geol Surv (5): 673-689.

- Badcock, A.C. 1958 'Prescribed burning and the growing of blueberries.' In Symposium on Prescribed Burning. Nfld Res Comm: 53-56.
- Bacon, R.S. 1931 'A bad fire - a good salvage job.' J For 29: 1042-1045.
- Bailey, A. 1977 Alberta range measurement. U Alta, Edmonton. 358 p.
- Bailey, A.W. 1963 Characterization of selected plant communities within the Tillamook burn in northwestern Oregon. M.S. Thesis, Oregon State U, Corvallis. 117 p.
- Bailey, A.W. 1966 Forest association and secondary plant succession in the southern Oregon coast range. Ph.D. Thesis, Oregon State U.
- Bailey, A.W. and C.E. Poulton 1968 'Plant communities and environmental correlations in a portion of the Tillamook burn, northwest Oregon. Ecology 49: 13.
- Bailey, W.H. 1964 'Revegetation of the 1914-1915 devastated area of Lassen Volcanic National Park.' Abstr of Thesis in Dissert Abstr 24(9): 3068.
- Baker, C.P. 1968 Some effects of fire on old-field plant communities of south-central New York. Master's Thesis, Cornell U.
- Baker, F.S. 1925 Aspen in the central Rocky Mountain region. USDA Agric Bull 1291. 47 p.
- Baker, F.S. 1929 'Effect of excessively high temperatures on coniferous reproduction.' J For 27(8): 949-975.
- Baker, J. 1968 'Effects of prescribed burning on nutrient status of forest soils and seedling growth.' For Chron 44(6): 40.
- Baker, J., and V.H. Phelps 1969 Growth response and chemical composition of Douglas-fir seedlings on burned and unburned soil samples. Can Dept Fish & For, For Br Res Lab, Victoria, BC.
- Baker, J.O. Jr. 1975 A selected and annotated bibliography for wilderness fire managers. USDA For Serv Misc Publ, Washington, DC. 36 p.

- Baker, J.O. Jr. 1975 Wilderness fire management - policy development and implementation. MS Prof Pap, Colo State U, Fort Collins. 49 p.
- Baker, K.S. 1918 'Aspen as a temporary forest type.' J For 16: 294-303.
- Baker, R.G. 1970 'Pollen sequence from late quaternary sediments in Yellowstone Park.' Science 168: 1449-1450.
- Baker, R.H. 1940 'Effect of burning and grazing on rodent populations.' J Mammal 21: 223.
- Baker, W.W. 1973 'Longevity of lightning-struck trees and notes on wildlife use.' Tall Timbers Fire Ecol Conf Proc 13: 497-504.
- Bakuzis, E.V. and H.L. Hansen 1965 Balsam fir, Abies balsamea (L.) Miller: A monographic review. U Minn Press, Minneapolis.
- Baldanzi, G. 1959 Effects of burning upon the fertility of the soil. Boletim Tech Dept de Producao Vegetal, Sec de Agr do Parana. 56 pp.
- Baldwin, W.K.W. 1953 'Botanical investigations in the reindeer - Nueltin Lakes area, Manitoba.' Nat Mus Can Bull 128: 110-142.
- Balstad, R. 1971 'Catline rehabilitation and restoration.' Proc. Fire in the Northern Environment, Symp Pac NW For & Range Exp Stn, USDA For Serv, Portland, Or: 107-116.
- Bamberg, S.A. and J. Major 1968 'Ecology of the vegetation and soils associated with calcareous parent materials in three alpine regions of Montana.' Ecol Monogr 38: 127-167.
- Banks, W.G. and S. Little 1964 'The forest fires of April 1963 in New Jersey can point the way to better protection and management.' Proc Soc Am For 1963: 140-144.
- Barbey, A. 1922 'Forest fires and entomology.' Rev Eaux et Forets 61(5): 145-150.
- Barbey, A. 1924 'After the fire.' Rev Eaux et Forets 62(12): 553-560.
- Barnette, R.M. and J.B. Hester 1930 'Effect of burning upon the accumulation of organic matter in forest soils.' Soil Sci 29: 281-284.

- Barney, R.J. 1969 Interior Alaska wildfires 1956-1965. Pac Northwest Forest & Range Exp Sta, USDA For Serv. 47 p.
- Barney, R.J. 1969 National fire danger rating system fine fuel moisture content an Alaskan adaptation. US For Serv Res Note PNW 109. 12 p.
- Barney, R.J. 1971 'Wildfires in Alaska - some historical and projected effects and aspects.' Proc Fire in the Northern Environment, Symp Pac NW For & Range Exp Sta, USDA For Serv, Portland, Or: 51-59.
- Barney, R.J. and A.L. Comiskey 1973 Wildfire and thunderstorms on Alaska's north slopes. USDA For Serv Pacific Northwest For & Range Expt Stn Res Note PNW-212. 8 p.
- Barney, R.J. and K. Vancleave 1973 'Black spruce fuel weights and biomass in two interior Alaska stands.' Can J For Res 3(2): 304-311.
- Barr, P.M. 1934 'Ecological aspects of spruce regeneration.' Proc 5th Pac Sci Cong (Canada) 5: 4001-4007.
- Barrows, J.S. 1951 Forest fires in the northern Rocky Mountains. US For Ser, Northern Rocky Mountains For & Range Exp Stn Pap 28. 253 p.
- Barrows, J.S. 1951 'Lightning fires in the northern Rocky Mountains.' Fire Control Notes 12(3): 24-28.
- Barrows, J.S. 1966 'Intelligence systems for forest fire control.' World For Conf (6th) (Madrid, Spain, 1966) Proc: 1934-1940.
- Barrows, J.S. 1971 'Forest fire research for environmental protection.' J For 69(1): 17-20.
- Barth, R.C. 1970 Revegetation after a subalpine wildfire. M.S. Thesis, Colo. State U. 142 p.
- Basham, J.T. 1957 'The deterioration by fungi of jack, red and white pine killed by fire in Ontario, Canada.' J. Bot 35: 155-172.
- Basham, J.T. 1958 Studies in forest patholog-. XVII. The pathological deterioration of fire-killed pine in the Mississaga region of Ontario. Can Dept Agr Pub 1022. 38 p.
- Bateman, B.A. 1968 'Some comments concerning the wise use of fire.' Proc Tall Timbers Fire Ecol Conf 8: 109-202.

- Bates, C.G. 1924 Relative resistance of tree seedlings to excessive heat. USDA Bull No 1263.
- Badel, H.L. 1962 'Fire impressions.' Proc Tall Timbers Fire Ecol Conf 1: 6.
- Beadle, N.C.W. 1940 'Soil temperatures during forest fires and their effect on the survival of vegetation.' J Ecol 28: 180-192.
- Beale, J.A. and J.H. Dieterich 1963 'Crown fires problems in the lake states.' Wis Conserv Bull 28(1): 12-14.
- Beaton, J.D. 1959 'The influence of burning on the soil in the timber range area of Lac le Jeune, British Columbia.' Can J Soil Sci 39: 1-11.
- Beaufait, W.R. 1960 Influences of shade level and site treatment, including fire, on germination and early survival of Pinus banksiana. Mich Dept Conserv For Div. 79 p.
- Beaufait, W.R. 1960 'Some effects of high temperatures on the cones and seeds of jack pine.' For Sci 6(3): 194-199.
- Beaufait, W.R. 1961 'Crown temperatures during prescribed burning in jack pine.' Papers Mich Acad Sci 46: 251-257.
- Beaufait, W.R. 1962 Procedures in prescribed burning for jack pine regeneration. Mich College of Mining & Technol, Tech Bull 9. 39 pp.
- Beaufait, W.R. 1965 Characteristics of backfires and headfires in a pine needle fuel bed. US For Serv Res Note INT-39. 7 p.
- Beaufait, W.R. 1966 'An integrating device for evaluating prescribed fire.' For Sci 12(1): 27-29.
- Beaufait, W.R. 1966 Prescribed fire planning in the intermountain west. Intermin For Range Ex Stn Res Pap INT-26. 27 pp.
- Beaufait, W.R. 1968 'Scheduling prescribed fires to alter smoke production and dispersion.' Prescribed Burning & Management of Air Quality, Southwest Interagency Fire Council Proc 1968: 33-42.
- Beaufait, W.R. 1969 Prescribed fire smoke dispersion - principles USDA For Serv, In-Serv Rep. 12 p.

- Beaufait, W.R. and W.C. Fischer 1969 Identifying weather suitable for prescribed burning. US For Serv Res Note INT-94. 7 p.
- Beaufait, W.R., C.E. Hardy and W.C. Fischer 1975 Broadcast burning in larch-fir clearcuts: the Miller Creek - Newman Ridge Study. USDA For Serv INT-175. 53 p.
- Beck, A.M. and R.J. Vogl 1972 'The effects of spring burning on rodent populations in a brush prairie savanna. J Mammal 52(2): 336-346.
- Bedell, G.H.O. 1948 White spruce reproduction in Manitoba. Dom For Serv Selvi Note 87, Dept Mines & Res, Ottawa, Canada. 16 p.
- Behan, M.J. 1970 'The cycle of minerals in forest ecosystems. Proc Symp Fire in the Intermountain West, Intermountain Fire Res Coun, Missoula, Montana: 11-29.
- Behan, M.J., R.N. Kickert and A.R. Taylor 1973 The role of fire in western coniferous forests: A problem analysis. Progress Rep Fire Ecol Proj, U Mont. 99 p Mimeo.
- Beidelman, R.G. 1957 'Fire burn succession studies in the North Colorado Rockies.' (Abstract) J Col-Wyo Acad Sci 4: 39.
- Bell, R. 1889 Forest fires in northern Canada. Proc Rep Am For Cong, Atlanta meeting, 1888. 7 p.
- Bellefeuille, R. 1935 'La reproduction des penlements d'épinette noir dans les forêts du Norde-Québec.' For Chron 11: 323-40.
- Bendell, J.F. 1974 'Effects of fire on birds and mammals.' Fire and ecosystems, Kozlowski, T.T. and C.E. Ahlgren (eds), Academic, NY: 73-138.
- Bennett, W.D. 1958 The control of lightning-caused forest fires. Pulp & Paper Res Inst Can, Woodlands Res Index. 106 p.
- Bennett, W.D. 1960 Survey of lightning fire occurrences in Canada's forests - 1950-1959. Tech Rep 212, Pulp & Paper Res Inst Canada. 9 p.
- Bentley, J.R., C.E. Contrad and H.E. Schimke 1971 Burning trials in shrubby vegetation dessicated with herbicides. US For Serv Res Note PSE-241. 9 p.
- Bentley, J.R. and R.L. Fenner 1958 'Soil temperatures during burning related to post-fire seedbeds on woodland range.' J For 56: 737-740.

Berg, A.B. and W.P. Lowry 1959 Fire weather studies on Bald Mountain.
For Lands Res Centre, Res Note 39. 59 p.

Berndt, H.W. 197 Early effects of forest fire on streamflow
characteristics. USDA For Serv Res Note PNW-148.

Berrall, A.F. 1938 'The probable mechanism of the protective action of resin in fire wounds on red pine.' J For 36: 1231-1233.

Berry, C.W., A.W. Lazarus, J.L. Murad and H.G. Hendrick 1971
'Enumeration and identification of microorganisms from burned and unburned pine forest soils.' Bacteriol: 14.

Bethlamy, N. 1973 'Water supply as affected by micro- and macro-watershed management decisions on forest lands.' Paper presented at the 46th Ann Meeting of Northwest Sci Ass at Whitman College, March 1973. 16 p.

Bever, D.N. 1954 Evaluation of factors affecting natural reproduction of forest trees in central western Oregon. Oregon State Bd For Res Bull 3. 49 p.

Bickford, C.A. and D. Bruce 1948 'Fire and longleaf pine reproduction.' Southern Lumberman 177(2225): 133-135.

Billings, W.D. 1969 'Vegetational pattern near alpine timberline as affected by fire-snowdrift interactions. Vegetatio 19: 192-207.

Bird, R.D. 1961 Ecology of the aspen parkland of western Canada in relation to land use. Res Branch, Canada Dept Agri Pub No 1066. 155 p.

Biswell, H.H. 1961 'The big trees and fire.' Natl Parks Mag 35: 11-14.

Biswell, H.H. 1963 'Research in wildland fire ecology in California.' Proc Tall Timbers Fire Ecol Conf 2: 63-67.

Biswell, H.H. 1968 'Forest fire in perspective.' Proc Tall Timbers Fire Ecol Conf 7: 42-63.

Biswell, H.H. 1968 'Habitat manipulation. X. Controlled burning to improve rangeland.' In Golley, Frank B. and Helmut K. Buschner (eds) IBP Handbook No 7, A Practical Guide to the Study of the Productivity of Large Herbivores. F.A. Davis Co, Philadelphia PA, USA. 308 p.

- Biswell, H.H. 1969 'Controlled burning to improve rangeland.' In F.B. Golley and H.K. Buschner (eds), A Practical Guide to the Study of the Productivity of Large Herbivores. Blackwell Scil Pub., Oxford and Edinburgh.
- Biswell, H.H. 1974 A summary of research on smoke and air pollution. Library, Parks Canada.
- Biswell, H.H. 1974 'The effects of fire on chaparral.' Fire and Ecosystems, Kozlowski, T.T. & C.E. Ahlgren (eds), Academic, NY. 533 p.
- Biswell, H.H., H.R. Kallander, R. Komarek, R.J. Vogl, and H. Weaver 1973 'Ponderosa fire management. A task force evaluation of controlled burning in ponderosa pine forests of central Arizona.' Proc Tall Timbers Fire Ecol Conf 2: 49.
- Biswell, H.H. and P.C. Lemon 1943 'Effect of fire upon seed-stalk production of range grasses.' J For 41: 844.
- Biswell, H.H. and A.M. Schultz 1957 'Surface runoff and erosion related to prescribed burning.' J For 55(5): 372-374.
- Biswell, H.H. and H. Weaver 1968 'Fire management.' Am For 74(8): 20-23.
- Bjorkbom, J.C. 1971 Production and germination of paper birch seed and its dispersal into a forest opening. Res Pap NE-209, USDA For Serv Northeast For Exp Stn. 14 p.
- Bjorkbom, J.C., D.A. Marquis and F.E. Cunningham 1965 The variability of paper birch, seed production, dispersal and germination. USDA For Serv Res Pap NE-41. 8 p.
- Black, D. 1931 'Evidence of the use of fire by Sinanthropus.' Bull Geol Soc China, Peiping 11(2): 108.
- Black, H.C. 1969 Wildlife and reforestation in the Pacific northwest. Oregon State U Sch For Symp Proc.
- Black, W.N. 1963 'The effect of frequency of rotational burning on blueberry (*Vaccinium angustifolium*) production.' Can Plant Sci 43(2): 161-165.
- Blackford, J. 1955 'Woodpecker concentration in a burned forest.' Condor 57: 28-30.
- Blackwelder, E. 1927 'Fire as an agent in rock weathering.' J Geol 35: 134-140.

Blaisdell, J.P. 1942 Grazing on certain cut-over white pine areas of the clearwater drainage of northern Idaho and its relation to coniferous reproduction, forage production and utilization, fire hazard factors and vegetational change. Master's Thesis, U. Idaho.

Blaisdell, J.P. 1950 Effects of controlled burning on bitterbrush on the Upper Snake River plains. US For Ser Intermtn For & Range Exp Stn Res Pap 20. 3 p.

Blaisdell, J.P. 1953 Ecological effects of planning burning of sagebrush - grass on the Upper Snake River Plains. USDA Tech Bull 1075.

Blaisdell, J.P. and W.F. Muegler 1956 'Sprouting of bitterbrush (*Purshia tridentata*) following burning or top removal.' Ecology 37(2): 365-370.

Bliss, C.F. 1915 A study of regeneration englemann spruce on sodded burns. M.S. Thesis, For, U Minnesota.

Bliss, L.C. and R.W. Wein 1971 'Changes in the active layer caused by surface disturbance. In Proc of Seminar on Permafrost Active Layer, May 4-5, 1971, Brown, R.J.E. (ed). Tech Memo 130, Nat Res Coun Canada.

Bliss, L.C. and R.W. Wein 1972 'Plant community responses to disturbances in the western Canadian Arctic.' Can J Bot 50: 1097-1109.

Bloomberg, W. 1950 'Fire and spruce.' For Chron 26: 157-161.

Bock, C.E. and J.F. Lynch 1970 'Breeding bird populations of burned and unburned forest in the Sierra Nevada.' Condor 72(2): 182-189.

Bock, J.H. and C.E. Bock 1969 'Natural reforestation in the northern Sierra Nevada - Donner Ridge burn.' Proc Tall Timbers Fire Ecol Conf 9: 119-126.

Boe, K.N. 1954 'Periodicity of cone crops for five Montana conifers.' Proc Mont Acad Sci 14: 5-9.

Boe, K. 1956 'Effect of slash burning on lodgepole pine stocking.' Northwest Sci 30(1): 1-11.

Boe, K.N. 1956 'Regeneration and slash disposal in lodgepole pine clearcuttings.' Northwest Sci 30: 1-11.

- Bohning, G.W. 1965 The effect of prescribed burning on grass/shrub range. Proc Symp Ranch Day, 1955, N Mex Exp Stn, State Coll, N Mex.
- Bond, R.E., W.D. McNutt and S.B. Johnson 1946 Observations on burned areas in the Hunter Liggett Military Reservation. MSS Soil Conser Serv Feb 7-8, 1946.
- Bonnicksen, T.M. 1972 White fir (Abies concolor (Gord & Glend) Linol) - A bibliography with abstracts. U Calif Sch For & Conserv. 98 p.
- Bonninghausen, R.A. 1962 'Forest land management and the use of fire.' Proc Tall Timbers Fire Ecol Conf 1: 127-132.
- Books, D.J. (ed) 1974 Western Wildlands 1(3): 1-40.
- Bormann, F.H. and G.E. Likens 1967 'Nutrient cycling.' Science 155: 424-429.
- Bower, D.R. 1966 Surface soil recovers quickly after burn. Res Note SO-46, US For Serv. 2 p.
- Bowman, P.W. 1934 'Pollen analysis of kodiak bogs.' Ecology 15(2): 97-100.
- Boyko, M. 1973 European impact on the vegetation around Crawford Lake, Southern Ontario. M.Sc. Thesis, Uof T. 173 p.
- Boyle, J.R. 1973 'Forest soil chemical changes following fire.' Commun Soil Sci Plant Anal 4(5): 369-374.
- Bradbury, J.P. and J.C.B. Waddington 1972 'The impact of European settlement on Shagama Lake, Northeastern Minnesota, U.S.A.' Part of Quat Plant Ecol, Birks, H.J.B. and R.G. West (eds.)
- Bradley, C.B. 1971 'Some problems relating to the giant trees.' Am For 77(5): 39-31, 53-56.
- Brandegee, T.S. 1891 'The vegetation of "burns".' Zoe 2: 118-122.
- Brandegee, T.S. 1899 'Teton Forest Reserve.' Part of 19th Ann Rep US Geol Surv For 1897-98, Part 5, For Preserves: 191-212.
- Brandegee, T.S. 1899 'Yellowstone Park Forest Reserve, southern part.' Part of 19th Ann Rep US Geol Surv For 1897-98, Part 5, For Preserves: 213-216.

Bray, J.R. and E. Gorham 1964 'Litter production in forests of the world.' Adv Ecol Res 2: 101-157.

Brayshaw, T.C. 1970 'The dry forests of southern British Columbia.' Sysis 3(1/2): 17-43.

Brayton, R.D. and G.M. Woodwell 1966 'Effects of ionizing radiation and fire on Gaylussacia baccata and Vaccinium vacillans.' Am J Bot 53: 816-820.

Brazier, J.R. and G.W. Brown 1973 Buffer strips for stream temperature control. Res Pap 15, For Res Lab Oregon State U, Corvallis, Oregon. 9 p.

Breuer, E.H. 1965 Thermocouples in forest fire research. USFS Res Note INT-31: 7.

Brit, G.O.E. and N. O'Corroll 1967 'Group dying of sitka spruce, and its relationship with Rhizina undulata and fire sites.' 14th Congr Int Union For Res Organ Proc (Munich), Part 5, 24: 494-500.

British Columbia Dept of Lands and Forests 1952 Report of the Forest Service. Year ended Dec. 31, 1951. B.C. Dept Lands & For. 133 p.

British Columbia Dept of Lands, Forests and Water Research 1975 Protection Division, British Columbia Forest Service, Victoria, British Columbia.

British Columbia Forest Branch 1952 Annual Report (year ended Dec. 31, 1948). Dept Lands & For, Victoria, B.C. 153 p.

British Columbia Forest Service 1950-1977 Fire Records. BC Dept Lands For & Water Res.

Britton, C.M. and H.A. Wright 1971 'Correlation of weather and fuel variables to mesquite damage by fire.' J Range Manage 24: 136-141.

Bromley, D.W. 1965 'Elko fire rehabilitation program.' J Range Manage 18(2): 97.

Bromley, S.W. 1935 'The original forest types of New England.' Ecol Monogr 5: 61-89.

- Brooks, A.H. 1900 'A reconnaissance in the White and Tanana River Basins, Alaska in 1898.' Part of 20th Ann Rep US Geol Surv 1898-99, Part 7, Explorations in Alaska in 1898: 425-494.
- Brooks, A.H. 1906 The geography and geology of Alaska. A summary of existing knowledge. US Geol Surv Prof Pap 45. 327 p.
- Brooks, D.J. 1972 'Little Sioux burn: year 2' Naturalist 3 & 4: 2-7.
- Brooks, O.J., M.L. Heinselman, Ohmann and F. Lewis 1971 'Revegetation research on the Little Sioux burn.' Naturalist 22(4): 12-21.
- Brown, A.A. 1943 'Fire as an ecological and silvicultural factor in the ponderosa pine region of the Pacific slope.' J For 41: 14-15.
- Brown, A.A., P. Kenneth and K.P. Davis 1973 Forest fire: control and use. McGraw-Hill, NY, 2nd ed. 686 p.
- Brown, G.W. 1970 'Effects of clearcutting on stream temperature.' Water Res 6: 1133-1139.
- Brown, G.W. 1970 'Predicting the effect of clearcutting on stream temperature.' J Soil Water Conserv 25(1): 11-13.
- Brown, G.W., A.R. Gahler and R.B. Marston 1973 'Nutrient losses after clear-cut logging and slash burning in the Oregon coast ranges.' Water Resources Res 9(5): 1450-1453.
- Brown, J., W. Rickard and D. Vietor 1969 The effect of disturbance on permafrost terrain. US Army Corps Eng, Cold Regions Res Eng Lab (Crrel) Spec Rep 138. 9 p.
- Brown, J.A.H. 1972 'Hydrologic effects of a bushfire in a catchment in south-eastern New South Wales.' J Hydrol (Amst) 15(1): 77-96.
- Brown, J.H. 1960 'The role of fire in altering the species composition of forests in Rhode Island.' Ecology 41: 310-316.
- Brown, J.K. 1969 Porosity of cheatgrass fuel related to weight. USDA For Serv Res Pap INT-97.
- Brown, J.K. 1970 Physical fuel properties of ponderosa pine forest floors and cheatgrass. Int For Range Exp Stn, USDA For Serv INT-74. 21 p.

- Brown, J.K. 1970 Vertical distribution of fuel in spruce-fir logging slash. USDA For Serv Res Pap INT-81. 9 p.
- Brown, J.K. 1971 'A planar intersect method of sampling fuel volume and surface area.' Forest Sci 17(1): 96-102.
- Brown, J.K. 1972 Field test of a rate-of-fire-spread model in slash fuels. US For Serv Res Pap INT-116. 23 p.
- Brown, J.K. 1973 'Fire cycles and community dynamics in lodgepole pine forests.' Lodgepole Pine Symp, Pullman, Washington. 29 p.
- Brown, R.J.E. 1970 Permafrost in Canada. U of T Press, Toronto. 234 p.
- Bruce, D. 1947 'Thirty-two years of annual burning in longleaf pine.' J For 45: 809-814.
- Bruce, D. 1949 Seed loss to birds unimportant on fresh burns. USDA For Serv, South For Exp Stn Note 60. 1 p.
- Bruce, D. 1950 It isn't the ashes. USDA For Serv, Southern For Exp Stn Note 63. 1 p.
- Bruce, D. 1951 'Fire, site, and longleaf height growth.' J For 49: 25-28.
- Bruce, D. 1954 'Mortality of longleaf pine seedlings after a winter fire.' J For 52: 442-443.
- Bruce, D. 1956 'Effect of defoliation on growth of longleaf pine seedlings.' For Sci 2: 31-35.
- Bruce, D. and C.A. Bickford 1950 'Use of fire in natural regeneration of longleaf pine.' J For 48: 114-117.
- Bryan, J. and L.S. Doman 1940 'Fire resistance - the comparative resistance to fire of various species of timber.' Wood 5(1): 19-23.
- Buckley, J.L. 1959 'Effects of fire on Alaskan wildlife.' Proc Soc Am For 1958.
- Buckman, R.E. 1962 Two prescribed summer fires reduce abundance and vigor of hazel brush regrowth. US For Serv Lake States For Exp Stn Tech Note 620.

- Buckman, R.E. 1964 'Effects of prescribed burning on hazel in Minnesota.' Ecology 45: 626-629.
- Buckman, R.E. 1964 'Silvicultural use of prescribed burning in the lake states.' Proc Soc Am For, Denver, Col, 1964: 38-40.
- Buckman, R.E. and L.H. Blankenship 1965 'Repeated spring prescribed burning reduces abundance and vigor of aspen root suckering.' J For 63(1): 23-25.
- Buehring, N, P.W. Santelmann and H.M. Elwell 1971 'Responses of eastern red cedar to control procedures.' J Range Manage 24(5): 378-382.
- Buell, M.F. and J.E. Cantlon 1953 'Effects of prescribed burning on ground cover in the New Jersey pine region.' Ecology 34: 520-528.
- Buell, M.F. and W.A. Niering 1957 'Fire-spruce-birch forest in northern Minnesota.' Ecology 38: 602-610.
- Buffington, J.D. 1967 'Soil arthropod populations of the New Jersey pine barrens as affected by fire.' Ann Ent Soc Am 60(3): 530-535.
- Burcham, L.T. 1970 'Post-fire succession and phenology in Sierra pine forests.' 11th Intern Grassl Cong Proc 1970: 3-6.
- Burgan, R.E. 1966 Ignition probability in ponderosa pine needles and decayed Douglas-fir wood. Master's Thesis, School of For, U Mont, Missoula, Mont.
- Burgy, R.H. and V.H. Scott 1952 'Some effects of fire and ash on the infiltration capacity of soils.' Am Geophys Union Trans 33: 485-416.
- Burns, P.Y. 1952 Effect of fire on forest soils in the pine barren region of New Jersey. Yale U Sch For Bull 57. 50 p.
- Burton, D.H., W.H. Anderson and L.F. Reilly 1969 'Natural regeneration of yellow birch in Canada. Birch Symp Proc NE For Exp Stat, USDA: 55-63.
- Burton, D.H. and N.H. Sloane 1958 Progress report on prescribed burning in the hard maple - yellow birch cover type in Ontario. Ont Dept Lands & For Sect Rep No 25. 10 p.

Burtt, E. 1951 'The ability of adult grasshoppers to change colour on burnt ground.' Proc Roy Entom Soc, London, June: 45-48.

Butcher, A.D. and J.K. Dempster 1970 'Fire and the management of wildlife.' Proc Fir Ecol Symp, 2nd, 1970.

Buttrick, P.L. 1912 'Notes on insect destruction of fire-killed timber in the Black Hills of South Dakota.' J Econ Entom 5(6): 456-464.

Buttrick, P.L. 1913 'Insect destruction of fire killed timber in the Black Hills.' For Quart 11: 363-371.

Butts, D.B. 1967 Fire for management in national parks. Unpub MS Professional Pap, Colo State U, Fort Collins, Colo. 134 p.

Byram, G.M. 1952 Lethal temperatures and fire injury. US For Serv SE For Expt Stn Res Note 1. 2 p.

Byram, G.M. 1958 Some basic thermal processes controlling the effects of fire on living vegetation. Res Note 114, USFA SE For Exp Stn. 2 p.

Byram, G.M. and G.M. Jemison 1943 'Solar radiation and forest fuel moisture.' J Agric Res 67: 149-176.

Byram, G.M. and R.E. Martin 1970 'The modelling of fire whirlwinds.' For Sci 16: 386-399.

- Caballero, D.M. 1970 La frecuencia de los danos al bosque, (areas do coniferas en zacatecas, sinaloa y julisco). Dir Gen del Inventario Nac For Publ No. 14. 28 p.
- Cabianca, S. 1932 'The regeneration of forests damaged by fire.' Int Rev Agr Mo Bull Agr Sci & Prac 23(5): 190-194.
- Calkins, H.G. 1925 'In defense of brush.' J For 23: 30-33.
- Cameron, H. 1953 Melting point of the bonding material in lodgepole and jack pine cones. Can Dept Res Dev Forest Branch Forest Res Div Silviculture Leaflet 86.
- Campbell, B. 1972 'Forests under fire.' New Sci 53(777): 22-23.
- Campbell, C.J. 1963 'Fish management problems associated with timber harvesting. Part of Symposium of Forest Watershed Management (p. 331-340), Oregon State U, Corvallis, Oregon. 355 p.
- Campbell, R.H. 1911 Forest fires and railways. Can Dept Int For Br Bull 16, Ottawa. 8 p.
- Cancelado, R. and T.R. Yonke 1970 'Effect of prairie burning on insect populations.' J Kan Entomol Doc 43(3): 274-281.
- Candy, R.H. 1951 Reproduction on cutover and burned-over land in Canada. Can Dept Res & Dev, For Res Div, Silvicultural Res Note 92. 224 p.
- Cantlon, J.E. 1951 'A preliminary investigation of the influence of prescribed burning on soil water supplies in South Jersey.' Prec Am Cranberry Growers Assoc: 18-26.
- Cantlon, J.E. and M.F. Buell 1952 'Controlled burning - its broader ec-logical aspects.' Bartonia 26: 48-52.
- Carpenter, F.A. 1919 'Conventional clouds induced by forest fires.' Monthly Weather Rev 47(3): 143-144.
- Carpenter, S.B., J.R. Bentley and C.A. Graham 1970 Moisture content of brushland fuels dessicated for burning. US For Serv Res Note PSW 202. 7 p.
- Carter, E.E. 1929 'A fire may not be over when it is out.' US For Ser Bull 13(26): 3.
- Cary, A. 1936 'White pine and fire.' J For 34(1): 62-65.

- Cayford, J.H. 1963 Some factors influencing jack pine regeneration after fire in southeastern Manitoba. Can Dept For, For Res Br Pub 1016. 16 p.
- Cayford, J.H. 1966 'Some aspects of jack pine regeneration on prescribed burned areas.' Can Dept For & Rural Dev, For Br, Bi-monthly Res Notes 22(5): 7.
- Chaiken, L.E. 1952 Annual summer fires kill hardwood root stocks. US For Serv Calif For & Range Expt Stn, For Res Note 119. 2 p.
- Champion, G.C. 1909 'A. buprestio and other coleoptera on pine injured by "heath fires".' NW Surrey Ent Mon Mag 45: 247-250.
- Chandler, C.C. 1960 'How good are statistics on fire causes?' J For 58(7): 515.
- Chapline, W.R. and M.W. Talbot 1959 An evaluation of the effects of fire on watershed values of ponderosa pine and chaparral land of the Salt River watershed. Unpublished report - Charles Lathrop Pack Forestry Foundation.
- Chapman, H.H. 1944 'Fire and pines.' Am For 50: 62-64, 91-93.
- Chapman, H.H. 1950 'Lightning in the longleaf.' Am For 56(1): 10-11, 34.
- Chapman, H.H. 1950 'Longleaf yellow pine owes its existence to fire.' Coastal Cattleman 16(3): 10-13.
- Chapman, H.H. 1952 'The place of fire in the ecology of pines.' Proc Pine Barrens of New Jersey Symp.
- Chapman, H.H. 1957 'Forty-year effect of a summer fire on 4-year-old longleaf pine at Urania, Louisiana.' J For 55: 301-302.
- Chapman, H.H. 1962 'The use of prescribed and controlled fires in silviculture of North American conifers.' Fifth World Forest Cong (Seattle Proc 1: 642-645.
- Charter, J.R. and R.W.J. Keay 1960 Assessment of the Olokomeji Fire - control experiment (Investigation 254) Twenty-eight years after institution. Nigerian For Inf Bull (New Series 3), Fed Govt Pr, Lagos.
- Cheney, N.P. (Forest Res Inst, Canberra, Aust) 'Predicting fire behaviour with fire danger tables.' Aust For 32(2): 71-79.

Chilcots, W.W. 1962 'Successional patterns on Douglas-fir clear-cuts in the Oregon coast range.' Abstr Bull Ecol Soc Am 43: 58-59.

Chilocote, D.C. 1969 'Burning fields boosts grass seed yields.' Crops & Soils 21(8).

Chitty, D.H. 1967 'What regulates bird populations?' Ecology 48: 698-701.

Chrosciewicz, Z. 1959 Controlled burning experiments on jack pine sites. Can Dept North Aff & Nat Res For Br, For Res Div, Tech Note 72. 19 p.

Chrosciewicz, Z. 1967 Experimental burning for humus disposal on clear-cut jack pine sites in central Ontario. Can Dept For & Rural Dev, For Br, Pub 1181. 23 p.

Chrosciewicz, Z. 1958 'Drought conditions for burning raw humus on clear-cut jack pine sites in central Ontario.' For Chron 44: 30-31.

Chrosciewicz, Z. 1970 Regeneration of jack pine by burning and seeding treatments on clear-cut sites in central Ontario. Can For Serv Inform Rep O-X-138. 13 p.

Chrosciewicz, Z. 1974 'Evaluation of fire-produced seedbeds for jack pine regeneration in central Ontario.' Can J For Res 4(4): 455-457.

Chrosciewicz, Z. 1976 'Burning for black spruce regeneration on a lowland cutover site in southeastern Manitoba.' Can J For Res 6: 179-186.

Church, J.A. and G. Stanley-Harris 1967 'Conversion of fire-regenerated Pinus pinaster to Pinus radiata.' New Zeal J For 12(1): 63-77.

Claiborne, R. 1972 'When it is nature's way, forest fires are not bad, but in fact a benefit.' Smithsonian 5: 16-22.

Clark, F.G. 1919 'Appraisal of fire damage to immature timber for statistical purposes.' J For 17: 36-38.

Clark, H.W. 1935 'Fire and bird populations.' Condor 37(1): 16-18.

Clayton, B.D. 1974 The adaptation of insects to fire in the environment: A review of the literature. Unpub Pap Prepared for Forestry 531, Forest Fire Influences, U Montana. 34 p.

- Clayton, J.L. 1976 'Nutrient gains to adjacent ecosystems during a forest fire: An evaluation.' For Sci 22: 162-166.
- Clements, F.E. 1910 The life history of lodgepole burn forests. USDA For Serv Bull 79. 56 p.
- Clements, J.R. 1957 The influences of fire on the development of the pine forest in part of Section 30, T46N, R36W, Iron County, Michigan. Master's Thesis, U. Michigan.
- Clepper, H.E. 1935 'Forest fires and game supply.' Pennsylvania Dept For & Waters, Service Letter 6(9): 1-3.
- Clive, A.C. and S.H. Spurr 1942 The virgin upland forest of central New England. Harvard For Bull 21.
- Cochran, P.H. 1969 Thermal properties and surface temperatures of seed beds. USDA For Serv, Pac NW For Range Exp Stn. 19 p.
- Cochran, P.H. 1972 'Temperatures and soil fertility affect lodgepole and ponderosa pine seedling growth.' For Sci 18(2): 132-134.
- Cochrane, G.R. 1966 'Bushfires and vegetation regeneration.' Victorian Naturalist 83: 4-10.
- Cochrane, G.R. (Dept Geogr, U Auckland N.Z.) 'Colour and false-colour aerial photography for mapping brush-fires and forest vegetation.' NZ Ecol Soc 17: 96-105.
- Cole, J.E. 1954 'Buffalo (Bison bison) killed by fire.' J Mammal 35(3): 453-454.
- Connaughton, C.A. 1935 'Forest fires and accelerated erosion.' J For 33: 751-752.
- Connaughton, C.A. 1936 'Fire damage in the ponderosa pine type in Idaho.' J For 34: 46-51.
- Connaughton, C.A. 1970 'Fire related research and development needs.' Proc Role of Fire in the Intermountain West Symp: 199-205.
- Connaughton, C.A. 1972 'The impact of fire on forest values and services other than wood production.' Proc Fire in the Environment, USDA For Serv, Denver, Colo: 51-54.
- Conner, J.F. 1948 History of Bighorn National Forest and vicinity. U Wyoming, Laramie, Wyo. 120 p.

- Conrad, E. and C.E. Poulton 1966 'Effect of a wildfire on Idaho fescue and bluebunch wheatgrass.' J Range Manage 19: 138-141.
- Conway, R.C. 1938 'Marsh burning.' Wis Conserv Bull 3(7): 9-10.
- Cook, D.B., R.H. Smith and E.L. Stone 1952 'The natural distribution of red pine in New York.' Ecology 33: 500-512.
- Cook, L. 1939 'A contribution to our information on grass burning.' S African J Sci 36: 270-282.
- Cook, L. 1939 A digest of available literature on the burning of vegetation. Dept Botany, U. Witwaterstrand, Johannesburg. Mimeo.
- Cooley, J.H. 1972 Site preparation for jack pine on Grayling Sands. US For Serv Res Note NC-138. 3 p.
- Cooper, C.F. 1961 'The ecology of fire.' Sci Amer 4: 150-156.
- Cooper, C.F. 1963 An annotated bibliography of the effects of fire on Australian vegetation. Mimeo Soil Cons Auth Victoria, Aust. 21 p.
- Cooper, C.F. 1971 'Effects of burning in the ecosystem.' Prescribed Burning Symp Proc, Asheville, N.C., SE For Exp Stn: 152-158.
- Cooper, D.W. 1965 Coast redwood (Sequoia sempervirens) and its ecology. U Calif. 20 p.
- Cooper, R.W. 1962 'Is prescribed burning paying off?' Proc Tall Timbers Ecol Conf 1: 145-150.
- Cooper, R.W. 1963 'Knowing when to burn.' Proc Tall Timbers Fire Ecol Conf 2: 31-34.
- Cooper, R.W. 1971 'Current use and place of prescribed burning.' Prescribed Burning Symp Proc, Asheville, N.C., SE For Exp Stn: 21-27.
- Cooper, R.W. 1973 'Beneficial and detrimental effects of forest fires.' Eight Ann Meet Middle Atl Interste For Prot Compact: 57-66.
- Cooper, R.W. 1973 'In air quality and smoke from urban and forest fires.' Internat Symp Proc 1973: 19-26.

- Cooper, R.W. 1975 'Prescribed burning.' J For 73: 776-780.
- Cooper, W.S. 1931 'The layering habit in sitka spruce and the two western hemlocks.' Bot Baz 91: 441-451.
- Coover, C.A. 1933 'Some effects of fire on forest soils of Snowy Mountain, Mount Alt. State For.' Proc Penn Acad Sci 7: 43-49.
- Cormack, R.G.H. 1953 'A survey of forest succession in the eastern rockies.' For Chron 29: 218-232.
- Cornelius, D.R. and A.B. Evanko 1957 'Seeding range grasses on pine timber burns.' Westland Pasture J 7(3): 2-4.
- Costello, D.F. 1954 'Vegetation zones in Colorado.' Part of Manual of the Plants of Colorado, by H. D. Harrington, Denver: 3-10.
- Cottam, G. 1949 'The phytosociology of an oak woods in southwestern Wisconsin.' Ecology 30: 271-287.
- Cotton, L. and H.H. Biswell 1973 'Forestscape and fire restoration at Whitaker's Forest.' Nat Parks & Conserv Mag 47(2).
- Coultz, J.R.H. 1945 'Effect of veld burning on the base exchange capacity of the soil.' S Afr J Sci 41: 218-224.
- Countryman, C.M. 1955 'Old growth conversion also converts fire climate.' Proc Soc Am Foresters, Annual Mtg, Portland, Oregon: 158-160.
- Countryman, C.M. 1956 'Old growth conversion also converts fire climate.' Fire Control Notes 17(4): 15-19.
- Countryman, C.M. 1960 'Fire environment and silvicultural practice.' Soc Am For Proc 1959: 22-23.
- Countryman, C.M. 1972 The fire environment concept. Pac SW For Range Exp Stn, USDA For Serv. 12 p.
- Countryman, C.M. and D.R. Cornelius 1957 'Some effects of fire on a perennial range type.' J Range Manage 10: 39-41.
- Coupland, R.T. 1961 'A reconsideration of grassland classification in the northern great plains of North America.' J Ecol 49: 135-167.
- Coveney, M.C. 1966 'Effect of fire and windthrow on a forest area.' Dissertation Abstr 26(7): 3600-3602.

- Covert, R.N. 1924 'Lightning fire losses.' Monthly Weather Review 52: 259-260.
- Cowan, I.M. 1952 'The role of wildfire on forest land in Western Canada.' For Chron 28(1): 42-49.
- Cowlard, W. 1972 An investigation of past fire history data in the Kamloops forest district. B.Sc.F. Thesis, U. B.C., Vancouver.
- Cowles, H.C. 1928 'Persistence of prairies.' Ecology 9: 380-382.
- Cowley, R.D., A. Heisler, and E.H.M. Ealey 1969 'The effect of fire on wildlife.' Proc Fir Ecol Symp, Monash U, Melbourne, Australia.
- Cox, W.T. 1911 Reforestation on the national forests. USDA For Serv Bull 98. 57 p.
- Craig, F.G. 1969 'Effects of area prescribed burning on the hydrology of forested catchments.' Proc Fire Ecol Symp, Monash U, Melbourne, Australia.
- Craig, F.G. 1969 'Fire effects on hydrological values.' Proc Fire Ecol Symp, Monash U, Melbourne, Australia.
- Craighead, F.C. 1927 'Abnormalities in annual rings resulting from fires.' J For 25(7): 840-842.
- Craighead, F.C. and R.A. George 1928 'Some effects of fire and insect attack on shortleaf pines.' For Worker 4: 11-12.
- Crier, C.C. and D.W. Cole 1971 'Influence of slash burning on ion transport in a forest soil.' Northwest Sci 45(2): 100-106.
- Crosier, W. 1956 'Longevity of seeds exposed to dry heat.' Assoc Official Seed Anal N.A. Roc: 72-74.
- Crossley, D.I. The production and dispersal of lodgepole pine seed. Can Dept North Aff & Nat Res, For Res Div Tech Note 25. 12 p. 1955
- Crouch, G.L. 1964 Forage production and utilization in relation to deer browsing of Douglas-fir seedling in the Tillamook Burn, Oregon. Ph.D. Thesis, Oregon State U, Corvallis. 162 p.
- Crow, A.B. 1972 'Silvicultural tools in southern forest fires.' J For 70(8): 477.

Cumming, J.A. 1964 'Effectiveness of prescribed burning in reducing wildfire damage during periods of abnormally high fire danger.' J For 62: 535-537.

Cumming, J.A. 1969 'Prescribed burning on recreation areas in New Jersey: history, objectives, influence and technique.' Proc Tall Timber Fire Ecol Conf 9: 251-269.

Cummingham, A.A. and D.L. Martell 1973 'A stochastic model for the occurrence of man-caused forest fires.' Can J For Res 3: 282-287.

Curtis, J.D. and M.W. Foiles 1962 Damage to ponderosa pine plantations. US For Serv INT-87. 2 p.

Curtis, J.T. and M.L. Partch 1948 'Effect of fire on the competition between blue grass and certain prairie plants.' Am Midland Naturalist 39: 437-443.

Cushing, E.J. and H.E. Wright (eds) 1967 Quaternary Paleoecology. Yale U Press, New Haven and London.

Cushwa, C.T. 1968 Fire: A summary of literature in the United States from the Mid-1920s to 1966. USDA For Serv SE For Exp Sta. 117 p.

Cushwa, C.T., E. Czuhai, R.W. Cooper and W.H. Julian 1969 Burning clearcut openings in loblolly pine to improve wildlife habitat. Ga For Res Counc Res Pap 61. 5 p.

Cushwa, C.T., R.E. Martin and R.L. Miller 1968 'The effects of fire on seed germination.' J Range Manage 21(4): 25-254.

Cushwa, C.T. and J.B. Redd 1966 Prescribed burn and its effects on habitat of the Powhatan Game Management Area. US For Serv Res Note SE-61. 2 p.

Cwynar, L.C. 1978 'Recent history of fire and vegetation from laminated sediment of Greenleaf Lake, Algonquin, Ontario.' Can J Bot 56: 10-21.

- Damman, A.W.H. 1964 'Some forest types of Central Newfoundland and their relation to environmental factors.' For Sci Monogr 8. 62 p.
- Daniels, O.L. 1974 'The practice of fine management requires commitment.' Tall Timbers Fire Ecol Conf Proc 14.
- Dansereau, P. 1953 'The postglacial pine period.' Trans Royal Soc Canada, 3rd series, Sec V, Vol XLVII: 23-38.
- Darling, F.F. and A.S. Leopold 1952 'What's happening in Alaska?' Animal Kingdom 55: 170-174.
- Darness, J. and J.R. Hansbrough 1934 'Cytospora infection following fire injury in western British Columbia.' Can J Res 10(1): 125-128.
- Da Silva, C.M.F. 1970 'Influence of meteorological factors on the spreading of forest fires.' Seiva 30(71): 49-69.
- Dasmann, R.F. 1950 'Basic deer management.' Calif Fish & Game 36: 251-284.
- Daubenmire, R.F. 1936 'The "big woods" of Minnesota: Its structure and relation to climate, fire and soils.' Ecol Monogr 6: 233-268.
- Daubenmire, R.F. 1942 'An ecological study of the vegetation of southeastern Washington and adjacent Idaho.' Ecol Mongr 12: 53-79.
- Daubenmire, R.F. 1943 'Vegetational zonation in the Rocky Mountains.' Bot Rev 4: 325-349.
- Daubenmire, R.F. 1952 'Forest vegetation of northern Idaho and adjacent Washington and its bearing on concepts of vegetation classification.' Ecol Monogr 22: 301-330.
- Daubenmire, R.F. 1968 'Structure and ecology of coniferous forests in the northern Rocky Mountains.' Coniferous Forests of the Resources, 25-41, U. Mont, Missoula.
- Daubenmire, R.F. and J.B. Daubenmire 1968 Forest vegetation of eastern Washington and northern Idaho.
- Davies, J.A. 1962 'Radiation measurements over vegetation covers of Labrador-Ungava.' McGill Sub-Arctic Res Pap 12: 1-16.

- Davis, J.R., P.F. Folliott and W.P. Clary 1968 A fire prescription for consuming ponderosa pine duff. Res Note RM-115, US For Ser. 4 p.
- Davis, K.P. and K.A. Klehm 1939 'Controlled burning in the western white pine type.' J For 37: 399-407.
- Davis, L.S. and R.E. Martin 1960 Time-temperature relationships of some test head fire and backfires. SE For Expt Sta Res Note 148. 2 p.
- Davis, L.S. and R.W. Cooper 1963 'How prescribed burning affects wild fire occurrence.' J For 61: 915-917.
- Davis, M.B. 1967 'Late glacial climate in northern United States, a comparison of New England and the Great Lakes Regions.' Quaternary Paleoecology, Cushing, E.J. and H.E. Wright (eds), Yale U Press, New Haven and London.
- Davis, R.B. 1967 'Pollen studies of near-surface sediments in Maine Lakes.' Part of Quaternary Paleoecology, Cushing, E.J. and H.E. Wright (eds), Yale U press, New Haven and London: 143-173.
- Day, G.M. 1935 'The Indian as an ecological factor.' Ecology 34: 329-346.
- Day, G.M. 1953 'The Indian as an ecological factor in the north-eastern forest.' Ecology 34: 329-346.
- Day, J.M. and A. Leaky 1957 Reconnaissance soil survey of the Slave River lowland in the N.W.T. of Canada. Can Dept Agr, Ottawa. 44 p.
- Day, R.J. 1967 'Whitebark pine in the Rocky Mountains of Alberta.' For Chron 43(3): 278-284.
- Day, R.J. 1972 'Stand structure, succession, and use of southern Alberta Rocky Mountain forest.' Ecology 53(3): 472-478.
- Day, R.J. and G.T. Woods 1977 The role of wildfire in the ecology of jack and red pine forest in Quetico Provincial Park. Fire Ecology Study, Ont Min Natural Res Rep No 5. 79 p.
- Day, W.R. 1950 'Forest hygiene. II. The imperfection of the environment and its importance in the management of forests.' Empire For Rev 29(4): 307-315.

- Debano, L.F. 1966 Formation of non-wettable soils - involves heat transfer mechanism. Res Note PSW-132, US For Serv. 8 p.
- Debano, L.F. 1969 'Observations on water-repellent soils in the western United States.' Part of Proc Symp on water-repellent soils, U Calif, Riverside, May 6-10, 1968. Debano, L.F. and J. Letey (eds): 17-30.
- Debano, L.F. 1969 'The relationship between heat treatment and water repellency in soils.' Proc water-repellent soils, U. Calif, Riverside, 1968: 265-279.
- Debano, L.F. and J.S. Krammes 1966 'Water repellent soils and their relation to wildfire temperatures.' Bull Intern Assoc Sci Hydrology: 14-19.
- Debano, L.F., L.D. Mann and D.A. Hamilton 1970 'Translocation of hydrophobic substances into soil by burning organic litter.' Proc Soil Sci Soc of Am 34(1): 130-133.
- Debano, L.F., J.F. Osborn, J.S. Krammes and J. Letey 1967 Soil mettability and wetting agents .. our current knowledge of the proble. Res Pap PSW-43, US For Serv. 13 p.
- Debano, L.F. and R.M. Rice 1971 'Fire in vegetation management: its effects on soil.' Proc Symp Interdisciplinary Aspects of Watershed Manage, Bozeman, Mont, 1970: 327-345.
- Debano, L.F. and R.M. Rice 1973 'Water-repellent soils: their implications in forestry.' J For 71(4): 220-223.
- Debell, D.S. 1970 'Phytotoxins - new problems in forestry?' J For 68: 335-337.
- Debell, D.S. and C.W. Ralston 1970 'Release of nitrogen by burning light forest fuels.' Proc Soil Sci Soc Am 34(6): 936-838.
- Debyle, N.V. 1972 'Nitrogen and organic matter contents of western Montana forest soils before and after clear-cutting and broadcast burning.' Proc Ann Meet Northwest Sci Assoc, Bellingham, Washington.
- Debyle, N.V. 1973 'Broadcast burning of logging residues and the water repellency of soils.' Northwest Sci 47(2): 77-87.
- Debyle, N.V. and P.E. Packer 1970 'Soil wettability before and after broadcast burning of larch-fir slash in western Montana.' Northwest Sci 44(1): 61 p.

- Debyle, N.V. and P.E. Packer 1972 'Plant nutrient and soil losses in overland flow from burned forest clearcuts.' AWRA Natl Symp Watersheds in Transition Proc: 296-307.
- Deeming, J.E. and J.W. Lancaster 1971 'Background, philosophy, implementation - National fire-danger rating system.' USDA For Serv Fire Contr Notes 32(2): 4-8.
- Deeming, J.E., J.W. Lancaster, et al. 1972 National fire-danger rating system. USDA For Serv Res Paper RM-84.
- Deevey, E. 1970 'Mineral cycles.' The Biosphere, Sci Amer, Freeman, San Francisco. 133 p.
- Dekeijzer, S. and R.K. Hermann 1966 'Effect of charcoal on germination of Douglas-fir seed.' NW Science 40(4): 155-163.
- Dekeijzer, S. and R.K. Hermann 1966 'Effect of environment on heat tolerance of Douglas-fir seedlings.' For Sci 12(2): 211-212.
- Deleonardis, S. 1971 'Effects of fire and fire control methods in interior Alaska.' Proc Fire in the Northern Environment, Pacific NW For & Range Exp Sta, Portland, Or: 101-105.
- Dell, J.D. and C.C. Wilson 1971 'The fuel buildup in American forests: a plan of action and research.' J For 68: 471-475.
- Delmoral, R. and R.G. Cates 1971 'The allelopathic potential of vegetation of western Washington.' Ecology 52: 1030-1037.
- Delmoral, R. and C.H. Muller 1969 'Fog drip: a mechanism of toxin transport from Eucalyptus globulus.' Bull Torrey Bot Club 96: 467-475.
- Delmoral, R. and C.H. Muller 1970 'The allelopathic effects of Eucalyptus camalouensis.' Am Midland Naturalist 83(1): 254-282.
- Delp, P.G. 1968 Soil movement following an intense burn. M.S. Thesis, Colorado State U, Fort Collins, Co. 91 p.
- Delwiche, C.C. 1969 'Biology and ecology of nitrogen.' Nat Acad Sci, Washington, D.C.
- Delwiche, C.C. 1970 'The nitrogen cycle.' The Biosphere, Sci Amer Freeman, San Francisco.

- Demaree, J.B. and M.S. Wilcox 1947 'Fungi pathogenic to blueberries in the eastern United States.' Phytopath 37: 487-506.
- Denevan, W.M. 1961 'The upland pine forests of Nicaragua.' Calif U Pub Geog 12: 251-320.
- Desilva, E.R. 1965 'Prescribed burning in the northern Rocky Mountain area.' Proc Tall Timbers Fire Ecol Conf 4: 221-230.
- Devit, D.D. 1975 'Wildfire used to achieve land management objectives.' Fire Manag 36: 10-11.
- Devos, A. 1969 'Ecological conditions affecting the production of wild herbivorous mammals on grasslands.' Adv Ecol Res 6: 137-179.
- DeWitt, J.B. and J.V. Derby 1955 'Changes in nutritive value of browse plants following forest fires.' J Wildlife Manage 19: 65-70.
- Dickson, W.A. 1956 Experimental seeding of black spruce on Cormack Burn, Newfoundland. Can Dept Res & Dev For Br, For Res Div Tech Note. 49 p.
- Diebolo, C.H. 1941 'Effect of fire and logging upon the depth of the forest floor in the Adirondack region.' Proc Soil Sci Soc Am 6: 409-413.
- Dietrich, J.H. 1952 A selected and annotated bibliography on fire behavior, fire danger, fire effects and fire weather, 1940-1951. Master's Thesis, U. Washington.
- Dietrich, J.H. 1963 'Fire and sand.' Wiscon Conserv Bull 28(4): 18-19.
- Dietrich, J.H. 1963 'Litter fuels in red pine plantations.' US For Serv, Fire Control Notes 24: 103-106.
- Dietrich, J.H. 1971 'Air-quality aspects of prescribed burning.' Proc Prescribed Burning Symp: 139-151.
- Dietrich, J.H. 1976 Prescribed burning in ponderosa pine. Region six eastside prescribed fire workshop, Bend, Or.
- Dills, G. 1970 'Effects of prescribed burning on deer browse.' J Wildl Manage 34(3): 540-545.
- Dimock, E.J. 1958 'Litter fall in a young stand of Douglas-fir.' Northwest Sci 32: 19-29.

Dimock, E.J. 1958 Silvical characteristics of Pacific Silver Fir.
US For Serv, Pac NW For Range Exp Stn, Silvical Series 4.
12 p.

Dimpleby, G.W. 1962 'The development of British heath lands and
their soils.' Ox For Mem 23.

Dix, R.L. 1960 'The effects of burning on the mulch structure and
species composition of grasslands in western North Dakota.'
Ecology 41: 49-56.

Dix, R.L. and J.E. Butler 1954 'The effects of fire on a dry, thin-
soil prairie in Wisconsin.' J Range Manage 7: 265-268.

Dix, R.L. and J.M.A. Swann 1971 'Role of disturbance and succession
of upland forest around Candle Lake, Saskatchewan. Can J Bot
49: 657-667.

Dixon, H. 1935 'Ecological studies on the high plateaus of Utah.'
Bot Gaz 97(2): 272-320.

Dixon, H.H. 1902 'The germination of seeds after exposure to high
temperatures.' Notes from But Sch Trinity College, Dublin
25: 176-186.

Doan, C. 1967 'Weather in prescribed burning.' Symp Prescribed
Fire, Ottawa, Ontario, Proc. 13 p.

Dobbs, R.C. and R.G. McHinn 1973 'Hail damage to a new white spruce
and lodgepole pine plantation in central British Columbia.'
The For Chron 49(4): 174-175.

Dodge, M. 1972 'Forest fuel accumulation - A growing problem.'
Science 177(4044): 137-142.

Dodwell, A. and T.F. Rixon 1900 'Olympic Forest Reserve, Washington.'
Part of Twenty-first Ann Rep US Geol Surv, 1899-1900 (5):
145-208.

Dodwell, A. and T.F. Rixon 1902 Forest conditions in Olympic
Forest Reserve, Washington. US Geol Surv Prof Paper 7.
110 p.

Donahue, R.L. 1942 'Relation between the carbon content of soils
under burning and non-burning.' Assoc Soil Agr Workers Ann
Conf Proc: 43-71.

Donoghue, L.R. 1973 Prescribed burning in the lake states - 1971.
USDA For Serv North Cen For Exp Stn, Res Note NC-156. 2 p.

- Donoghue, L.R. and V.J. Johnson 1975 Prescribed burning in the north central states. USDA For Serv North Central For Exp St, St. Paul Minnesota. 8 p.
- Dooling, O.J. 1971 Dwarf mistletoe in the northern region. USDA For Serv, Northern Region, Missoula, Mo. 15 p.
- Dormarr, J.F. and G.R. Webster 1964 'Losses inherent in ignition. Procedures for determination of total organic phosphorus.' Can J Soil Sci 44: 1-6.
- Douglas, G.W. 1972 'Subalpine plant communities of the western North Cascades, Washington. Arctic & Alpine Res 4(2): 147-166.
- Douglas, G.W. and T.M. Ballard 1971 'The effect of fire on alpine plant communities in the North Cascades.' Ecology 52: 1058-1064.
- Dow, A.W. 1951 'Cone production in tamarack.' Can Dep Agr For Biol Div Bimonthly Progress Rep 7(2): 2.
- Drury, W.H. 1956 'Bog flats and physiographic processes in the Upper Kuskokwin River region, Alaska.' Harvard U Contrib Grey Herb 178. 130 p.
- Dube, D.E. 1976 Early plant succession following a 1963 wildfire in the subalpine zone of the Vermillin Pass, Kootenay National Park. M.Sc. Thesis, U Alberta. 213 p.
- Dube, D.E. 1976 Guidelines and operational plan for a prescribed fire on Henry House Prairie. Unpub Rep, North For Res Centre, Edmonton, Alta. 10 p.
- Duncan, D.P. 1954 'A study of some of the factors affecting the natural regeneration of tamarack (*Larix laricina*) in Minnesota.' Ecology 35: 498-521.
- Duterene, C.J. 1965 'Snow damage to pine stands.' Bull Soc Forest Belge 72(3): 170-176.
- Duvall, V.L. and N.E. Linnartz 1967 'Influences of grazing and fire on vegetation and soil of longleaf pine bluestem range.' J Range Manage 20(4): 241-247.
- Duvall, V.L. and L.B. Whitaker 1964 'Rotation burning: a forage management system for longleaf pine- bluestem ranges.' J Range Manage 17: 322-326.

Duvigneaud, P. and S. Demaeeyer de 1970 'Biological cycling of minerals in temperate deciduous forests.' Analysis of temperate forest ecosystems, D. Reichle (ed), Springer Verlag, New York: 199-225.

Dwight, T.W. 1918 Forest fires in Canada 1914-15-16. Can Dept Interior, For Br Bull 64, Ottawa. 24 p.

Dyrness, C.T. 1963 'Effects of burning on soil.' Part of Symp For Watershed Manage (291-340 p), Oregon State U, Corvallis, Oregon. 355 p.

Dyrness, C.T. 1973 'Early stages of plant succession following logging and burning in the Western Cascades of Oregon.' Ecology 54(1): 57-59.

Dyrness, C.T. and C.T. Yongberg 1966 'Soil-vegetation relationships within the ponderosa pine type in the central Oregon pumice region.' Ecology 47: 122-138.

Dyrness, J and N.J.R. Hansbrough 1934 'Cytospera infection following fire injury in western British Columbia.' Can J Res 10(1): 125-128.

- Eaton, E.L. 1958 'Blueberry burning and botanical relationship.' Nfld Res Comm (Memorial U) 1: 57-59.
- Edwards, D.C. 1942 'Grass burning.' Empire J Expt Agr 10(40): 219-231.
- Edwards, F.W. 1934 'Microsania pectinipennis Mg. attracted to bonfire smoke and some further records of smoke-fires.' J Soc British Ent 1: 31-32.
- Edwards, M.V. 1930 'Effect of burning of slash on soil and succeeding vegetation.' In For 64: 438-443.
- Eiseley, L.D. 1954 'Man the fire-maker.' Sci Am 191: 52-57.
- Elden, T. 1924 'The edaphic factors accompanying the succession after burning on Harpenden Common.' J Ecol 12: 267-286.
- Eldridge, G.H. 1900 'A reconnaissance in the Sushitna Basin and adjacent territory, Alaska, in 1938.' Part of Twentieth Ann Rep US Geol Surv, 1898-99 (7): 1-29.
- Elveden, V. 1921 'A contribution to the investigation into the results of partial sterilization of the soil by heat.' J Agr Sci 11(2): 197-210.
- Elwell, H.M., H.A. Daniel and F.A. Fenton 1941 The effects of burning pasture and woodland vegetation. Oklahoma Agr Exp Stn Bull 247. 14 p.
- Embry, R.S. 1963 'Prescribed burning for seedbed improvement.' Thirteenth Alaska Ann Sci Conf Proc. 88 p.
- Emlen, J.T. 1970 'Habitat selection by birds following a forest fire.' Ecology 51(2): 343-345.
- Emrick, W.E. 1967 'Organize, plan and prepare for control brush burning.' Proc Tall Timbers Fire Ecol Conf 7: 163-178.
- Endean, F. 1972 'Soil temperature, seedling growth and white spruce regeneration.' Proc Symp White Spruce, Can Bot Assn: 15-20.
- Endean, F. and W.D. Johnstone 1974 Prescribed fire and regeneration on clearcut spruce-fir sites in the foothills of Alberta. Report No. NOR-X-126. 33 p.
- Eneroth, O. 1928 'The influence on the soil of burning over clearings.' Skogsvardsfor Tidske 26(3/4): 685-758.

- Erdman, J.A. 1970 'Pinyon-juniper succession after natural fires on residual soils of Mesa Verde, Colorado.' Brigham Young U Sci Bull, Biol Ser 11(2). 26 p.
- Erdmann, G.G. 1960 The determination of seed source by the ignitability of the tree seed. Master's Thesis, U. Mont, Missoula, Mont.
- Evanko, A.B. 1953 Performance of several forage species on newly burned lodgepole pine sites. Res Note 133, US For Serv Rocky Mt For & Range Exp Stn. 7 p.
- Evans, C.C. and S.E. Allen 1971 'Nutrient losses in smoke produced during heather burning.' Oikos 22(2): 149-154.
- Evans, W.G. 1965 'The orientation of Melanophila acuminata Degeer (Coleoptera, Suprestiidae) to fires.' Proc 12th Int Cong Entomol. 286 p.
- Evans, W.G. 1966 'Perception of infrared radiation from forest fires by Helanophila acuminata Geer (Suprestiidae Coleoptera).' Ecology 47: 1061-1065.
- Evans, W.G. 1972 'The attraction of insects to forest fires.' Proc Tall Timbers Fire Ecol Conf 3: 115-127.
- Eyre, F.H. 1938 'Can jack pine be regenerated without fire?' J For 36: 1067-1072.
- Eyre, F.H. and R.R. Lebarron 1944 Management of jack pine stands in the Lake States. USDA Tech Bull 863.
- Eyre, F.H. and P.J. Zehngraff 1948 Red pine management in Minnesota. USDA Circ 778.
- Eyre, S.R. 1963 Vegetation and soils, a world picture. Arnold, London.

Fabricius, L. 1929 'Effect of ashes from forest fires on seed germination and early seedling growth.' Forstwiss Centralbl 51(8): 269-276.

Faegri, K. and J. Iversen 1964 Textbook of pollen analysis. Munksgaard, Copenhagen. 237 p.

Fahnestock, G.R. 1968 Impacts of forest residues and their disposal on forest land management and environment in the Pacific northwest. A problem analysis unpub rep on file Pacific NW Exp Stn, Portland, Oregon.

Fahnestock, G.R. 1969 An opportunity for fire ecology research in Jasper National Park. Unpub Rep North For Res Centre. 8 p.

Fahnestock, G.R. 1973 Forest-fire fuels in the Pasayten River drainage of north central Washington. Unpub Ms, U Wash. 15 p.

Fahnestock, G.R. and R.C. Hare 1964 'Heating of tree trunks on surface fires.' J For 62(11): 700-805.

Fala, R.A. 1975 'Effects of prescribed burning on small mammal populations in a mixed-oak clearcut.' 73(9): 586-587.

Falaleev, E.B. and S.S. Shanin 1958 'O vozrastnom stroenii Sosnyakov v svyazis pozharami - (On age structure of pine forests in connection with fires).' Nauchn Dokl Vyshei Shkoly Lesoinzhenernoe Delo 3: 32-34.

Feit, H.A. 1969 Mistassini hunters of the boreal forest. MA Thesis Dept Anthro, McGill U, Montreal.

Fellin, D.G. and P.C. Kennedy 1972 Abundance of arthropods inhabiting duff and soil after prescribed burning on clearcuts in northern Idaho. USDA For Serv Intermount For & Range Exp Stn Res Note INT-162. 8 p.

Fenner, R.L. and J.R. Bentley 1960 A simple Pyrometer for measuring soil temperatures during wildland fires. Misc Pap 45, USFS Pac SW For & Range Exp Stn. 9 p.

Ferguson, E.R. 1955 'Fire-scorched trees - will they live or die?' Proc 4th Ann For Symp, La State U School For, 1955: 102-113.

Ferguson, R.B. 1972 'Bitterbrush seedling establishment as influenced by soil moisture and soil surface temperature.' J Range Manage 25(1): 47-49.

Ferrell, W.K. 1955 'Comments on some effects of burning on forest soils of western Oregon and Washington.' J For 53: 918.

Ferrell, W.K. and D.S. Olson 1952 Preliminary studies on the effects of fire on forest soils in the western white pine region of Idaho. Res Note 4, Idaho U For, Range Wild Exp Stn. 5 p.

Ferry, G.W. 1970 Prescribed burning considerations for western Montana. Master's Thesis, School of For, U Mont, Missoula, Mont. 94 p.

Finn, R.F. 1943 'The leaching of some plant nutrients following the burning of forest litter.' Black Rock For Pap, Cornwall-on-the-Hudson, New York 1(21): 128-134.

Firsova, V.P. 1965 'Influence of forest felling and burning of clearings on the content and dynamics of water soluable substances in the sod-pozolic soils of the transurals. Soviet Soil Sci, June (6): 633-641.

Fletcher, F. 1910 'Effect of previous heating of the soil on the growth of plants and the germination of seeds.'

Flinn, M.A. and R.W. Wein 1977 'Depth of underground plant organs and theoretical survival during fire.' Can J Bot 55: 2550-2554.

Flint, H.R. 1925 'Fire resistance of northern Rocky Mountain conifers.' Idaho For 7, 7-10: 41-43.

Flint, H.R. 1925 Fire resistance of northern Rocky Mountain conifers. US For Serv, North Rocky Mt For Range Exp Stn, Aool For Note 61. 4 p.

Flint, H.R. 1930 'Fire as a factor in the management of north Idaho National forests.' Northwest Sci 4: 12-15.

Flint, R. 1932 'Some observations on lichens as factors in northern Rocky Mountain forest succession.' Northwest Sci 6(1): 14-16.

Fobes, C.B. 1944 'Fighting fires in the forests of Maine.' J For 42: 291-293.

Folveiler, A.D. 1937 'The effect of fire.' Part of Theory and Practices of Forest Fire Protection in the United States, Baton Rouge, Louisiana: 15-28.

Fonda, R.W. and L.C. Bliss 1969 'Forest vegetation of the montane and subalpine zones, Olympic Mountains, Washington.' Ecol Monog 29: 271-301.

Ford, R.T. 1971 Determining the origin of wildland fires. Calif Div of For Mimeo.

Forest Soils Committee of the Douglas-fir Region 1957 An introduction to forest soils of the Douglas-fir region of the Pacific northwest. Seattle, U Washington.

Fosberg, M.A. 1971 'Climatological influences on moisture characteristics of dead fuel: theoretical analysis.' For Sci 17(1): 64-72.

Fosberg, M.A. and J.E. Deeming 1971 Derivation of the 1- and 10-hour timelag fuel moisture calculations for fire danger ratings. Rocky Mnt For & Range Expt Stn, Fort Collins, Co, For Serv Res Note RM-207.

Fosberg, M.A. and R.W. Furman 1972 'Fire climate and fire danger rating areas in the southwest.' J Colo-Wyo Acad Sci 7(2-3): 19 p.

Foster, W.T., G.A. Hubert, J. Cayford, W.A. Dickson and A. MacBean 1967 'Symposium on prescribed burning.' Pulp Pap Mag Can, Woodl Rev, WR-4WR-18.

Fowells, H.A. 1965 Silvics of the forest trees of the United States. USDA Agr Hdbk 271. 762 p.

Fowells, H.A. and R.E. Stephenson 1934 'Effect of burning on forest soils.' Soil Sci 38: 175-181.

Frandsen, W.H. 1973 Effective heating of fuel ahead of spreading fire. USDA For Serv Res Pap, Intermtn For Range Exp Stn, INT-40. 16 p.

Frankcombe, D.W. 1966 'The regeneration burn.' Appita 19: 127-132.

Franklin, Sir J. 1969 'Narrative of a journey to the shores of the Polar Sea in the years 1819, 20, 21 and 22.' Harteg, Edmonton.

Franssila, M. 1958 'The dependence of forest fire danger on meteorological factors.' ACTA For Fennica 67(5): 1-26.

- Franssila, M. 1962 On the influence of prescribed burning on the temperature and humidity conditions of the soil. Scientific Session of W.M.O. Tech Comm for Ag Met, Toronto. (unpub).
- Frederick, L.R. 1956 'The formation of nitrate from ammonium nitrogen in soils: I. Effect of temperature.' Soil Sci Soc Amer Proc 20: 496-500.
- Fredriksen, R.L. 1972 'Impact of forest management on stream water quality in western Oregon.' Part of Pollution Abatement and Control in the Forest Products Industry, 1971-72, Proc 26th Ann Meet For Prod Res Soc: 37-50.
- Fredskild, B. 1973 'Studies on the vegetational history of Greenland.' Medd om Groenland 198: 1-245.
- Friederich, C.A. 1951 Forest fire - thunderstorm. Knockout combination for watershed. Res Note 102, US For Serv, Northern Rocky Mt For & Range Exp Stn. 15 p.
- Friederich, C.A. 1955 'Fire on the watersheds of the nation.' Part of Water, the Yearbook of Agriculture: 185-191.
- Frischknecht, N.C. and A.P. Plummer 1955 'A comparison of seeded grasses under grazing and protection on a mountain brush burn.' J Range Manage 8: 17-175.
- Frissell, S.S. 1968 A fire chronology for Itasca State Park, Minnesota. Res Note 196, U. Minn For.
- Fritsch, L.J., J.L. Murphy and R. Charlston 1969 A study of forest fire atmosphere pollution. Rep 68-1, College For Res, U Wash, Inst For Prod. 78 p.
- Fritz, E. 1931 'The role of fire in the redwood region.' J For 29: 939-950.
- Froelich, R.C. 1971 Effects of prescribed burning on the establishment and spread of Fomes annosus. USDA For Serv, Soutn For Exp Stn Prog Rep FS-SO-2303-70.5. 9 p.
- Froelich, R.C. and T.R. Dell 1967 'Prescribed fire as a possible control for Fomes annosus.' Phytopathology 57(8): 811.
- Frothingham, E.H. 1909 Douglas-fir: a study of the Pacific coast and Rocky Mountain forms. USDA For Serv Cic 150. 38 p.

Frothingham, E.H. 1914 White pine under forest management. USDA Bull 13. 70 p.

Fryxell, R. 1965 'Hazama and glacier peak ash layers relative ages.' Science 147: 1288-1290.

Furniss, M.M. 1965 'Susceptibility of fire-injured Douglas-fir to bark beetle attack in southern Idaho.' J For 63(1): 8-11.

Furniss, R.L. 1936 'Bark beetles active following tillamook fire.' Timberman 37(3): 21-22.

Furniss, R.L. 1941 'Fire and insects in the Douglas-fir region.' US For Serv, Fire Control Notes 5: 211-213.

Fuquay, D.M. 1974 'Lightning damage and lightning modification caused by cloud seeding.' Weather and climate modification, Hess, W.N. (ed), Wiley, NY: 604-12.

Fuquay, D.M., R.G. Baughman, A.R. Taylor and R.G. Hawe 1967 'Characteristics of seven lightning discharges that caused forest fires.' J Geophysical Res 72(24): 6371-6373.

Fuquay, D.M., R.G. Baughman, A.R. Taylor and R.G. Hawe 1967 Documentation of lightning discharges and resultant forest fires. US For Serv, Res Note INT-68. 7 p.

Fuquay, D.M., A.R. Taylor et al. n.d. 'Lightning discharges that caused forest fires.' J Geophys Res 77: 2156-2158.

Furyaev, V.V. 1975 Research on the effect of fires and the application of fire in forestry. Translation, Env Can No Ooenv. TR936. 33 p.

Gardner, W.J. 1905 'Results of a Rocky Mountain forest fire studied fifty years after its occurrence.' Proc Soc of Am For 1: 102-159.

Gargle, W.B. and M.W. Gilgan 1951 Effect of slash burning on germination and early survival of lodgepole pine and Douglas-fir. UBC For Club Res Comm, UBC Res Note 2. 3 p.

Garin, G.I. 1965 'Frequent winter fires do not damage large pines.' Auburn U Agr Exp Stn, Highlights Agr Res 12(1): 14 p.

Garman, E.H. 1929 'Natural reproduction following fires in central British Columbia.' For Chron 5: 28-44.

Garren, K.H. 1941 'Fire mounds on loblolly pine and their relation to decay and other cull.' J For 39(1): 16-22.

Geiger, R. 1965 The climate near the ground. Translated from 4th German edition, Harvard U Press, Cambridge, Mass. 611 p.

Gemmer, E.W. 1924 Effect of some climatic factors upon the growth of forest trees on burned over lands. Master's Thesis, For State U of New York.

Gerry, E. 1927 'Wood and oleoresin formation in turpentine longleaf pine as affected by a spring forest fire.' Am J Bot 14(10): 621.

Gete, E. 1929 'Position of fire scars.' J Skogen 16(1): 14-16.

Gevorkiantz, S.R. and R. Zon 1930 Second growth white pine in Wisconsin. U Wis Agr Exp Sta Res Bull 98. 40 p.

Gibbs, C.B. and R.C. Thatcher 1960 '"Cool" burns and pine mortality.' US For Serv Fire Control Notes 21: 27-29.

Gifford, J. 1896 'Forest fires in New Jersey.' Franklin Inst J 142: 102-110.

Giles, H. Jr. and N. Snyder 1970 'Simulation techniques in wildlife habitat management.' Part of Modelling and Systems Analysis in Range Science (p. 23-49), Jameson, D.A. (ed), Range Sci Dept, Colo State U Sci Series No 5. 134 p.

Gillette, J. 1970 'Fire management for the future.' Proc The Role of Fire in the Intermountain West Symp, Intermountain Fire Res Counc, Missoula, Mont: 195-198.

- Gilmour, D.A. and N.P. Cheney 1968 'Experimental prescribed burn in radiata pine.' Aust For 32(3): 171-178.
- Gimingham, C.H. 1956 'Fire on the hills.' J For Comm 25: 148-150.
- Gimingham, C.H. 1970 'British heathland ecosystems: the outcome of many years of management by fire.' Proc Tall Timbers Ecol Proc 10: 293-321.
- Gimingham, C.H. 1972 Ecology of heathlands. Chapman and Hall, London.
- Ginns, J.H. 1974 'Rhizina root rot: severity and distribution in British Columbia.' Can J For Res 14(1): 143-146.
- Gisborne, H.T. 1928 Measuring forest fire danger in northern Idaho. USOS Misc Pub No 29.
- Gisborne, H.T. 1930 'Forest fire research.' Sci Mon 31(1): 76-80.
- Gisborne, H.T. 1931 'A five-year record of lightning storms and forest fires.' Mon Weather Rev 59(4): 139-149.
- Gisborne, H.T. 1932 'Forest fires as a rock-disintegrating agent.' Sci Mon 35: 191-192.
- Gisborne, H.T. 1935 'Shaded fire breaks.' J For 33: 86-87.
- Givens, L.S. 1962 'Use of fire on southeastern wildlife refuges.' Proc Tall Timbers Fire Ecol Conf 1: 121-126.
- Gleason, H.A. 1913 'The relation of forest distribution and prairie fires in the middle west.' Torreya 13: 173-181.
- Glover, P.E. 1971 'Nature, wildlife and the habitat with a discussion on fire and other influences.' Proc Tall Timbers Fire Ecol Conf 11: 319-336.
- Gockerell, E.C. 1966 'Plantations on burned versus unburned areas.' J For 64: 392-394.
- Golley, F.B. 1960 'Energy dynamics of a food chain of an old-field succession.' Ecol Monogr 30: 187-206.
- Gonderman, R.L. 1966 'Fire resistance in plants.' Proc XVII Int Hort Congress, College Park, Maryland, Aug 15-20, 1966.

Graves, H.S. 1899 'Black Hills Forest Reserve, South Dakota and Wyoming.' Part of Nineteenth Ann Rep US Geol Surv for 1897-8 Part 5.

Greene, S.W. 1931 'The forest that fire made.' Am For 37: 583.

Greene, S.W. 1935 'Effect of annual grass fires on organic matter and other constituents of virgin longleaf pine soils. J Agr Res 50: 809-822.

Greenlee, J.M. 1973 'A study of the fire ecology of the emigrant basin primitive area, Stanislaus National Forest.' Part of Project #14, Pinecrest Ranger Stn, Summit Range Dist, Stanislaus Natl For. 77 p.

Grelan, H.E. and E.A. Epps Jr. 1967 'Season of burning, effects of herbage quality and yield on pine-bluestem range.' J Range Manage 20(1): 31-33.

Grelan, H.E. and L.B. Whitaker 1973 'Prescribed burning rotations on pine-bluestem range.' J Range Manage 26(2): 152-153.

Greswell, F.A. 1926 'The constructive properties of fire in chir (Pinus longifolia) forests.' Ind For 52: 502-505.

Grier, C.C. 1972 Effects of fire on the movement and distribution of elements within a forest ecosystem. Ph.D. Thesis, U Wash, Seattle. 182 p.

Grier, C.C. 1975 'Wildfire effects on nutrient distribution and leaching in a coniferous ecosystem.' Can J For Res 5: 599-607.

Griffith, A.L. 1943 The effects of burning on the soil as a preliminary to artificial regeneration. Ind For Bull 130, For Res Inst, Dehra, India.

Grigal, D.F. and J.G. McCoil 1975 'Litter fall after wildfire in virgin forests of northeastern Minnesota.' Can J For Res 5(4): 655-661.

Griggs, R.F. 1938 'Timberlines in the northern Rocky Mountains.' Ecology 19: 548-564.

Guillet, E.C. 1963 The pioneer farmer and backwoodsman. Ontario Publ Co, Toronto. 343 p.

Gullion, G.W. 1970 'The factors influencing the ruffed grouse population.' 35th N Am Wildl & Nat Res Conf Trans.

- Gordon, M.D. 1953 'The Indian as an ecological factor.' 34: 329-346.
- Gordon, R.B. 1969 'The natural vegetation of Ohio in pioneer days.' Bull Ohio Biol Surv 3(2): 1-113.
- Gorman, M.W. 1899 'Eastern part of Washington Forest Reserve.' Part of Nineteenth Ann Rep US Geol Surv for 1897-98 (5): 315-350.
- Gorman, M.W. 1907 'Vegetation of the northeast slope of Mount Baker.' Mazama 3(1): 31-48.
- Graff, P.W. 1935 'Plant invasion following fires.' Torreya 35(6): 137-141.
- Graff, P.W. 1936 'Invasion of Marchantia polymorpha following forest fires.' Bull Torrey Bot Club 63(2): 67-74.
- Graffney, W.S. 1941 'The effects of winter elk browsing, south fork of the Flathead River, Mont.' J Wildlife Manage 5: 427-453.
- Grafstrom, M.D. and H.L. Hansen 1962 Post-fire regeneration study of the 1959 Baddura and 1960 Bemifji Fires. For Note 116, U Minnesota, School For. 2 p.
- Grand, C.X. 1970 'Eradicating understory hardwoods by repeated prescribed burning.' USDA For Serv Res Pap 50-56: 1-11.
- Grandtner, M.M. 1975 'Analyse de la flore vasculaire du parc national forillon.' Natur Can 102: 235-264.
- Granfelt, C. 1965 'Grassland fires.' Science 149: 816.
- Grange, W.B. 1950 'The relation of fire to grouse.' Part of Wisconsin Grouse Problems, Wisc Conserv Dept, Madison, Wisconsin: 193-205.
- Grant, M.L. 1929 The burn succession in Itasca County, Minnesota. M.S. Thesis, For U of Minnesota.
- Gratkowski, H. 1961 'Brush seedlings after controlled burning of brushlands in southwestern Oregon.' J For 59: 885-888.
- Gratkowski, H.J. 1956 'Windthrow around staggered settings in old growth Douglas-fir.' For Sci 2: 60-74.

Gunn, O, G.W. Scotter, D. Sept and Z. Carlyn 1976 Prescribed burn
study of fescue grasslands in Prince Albert National Park.
Can Wildlife Serv, Edmonton. 117 p.

Gunter, E.R. 1960 'Will fire-damaged pines survive?' For Farmer
19(12): 10-11, 19.

- Habeck, J.R. 1970 Fire ecology investigation in Glacier National Park, historical considerations and current observations.
Dept Bot, U Montana. 80 p.
- Habeck, J.R. 1972 Fire ecology investigations in Selway-Bitterroot Wilderness. US For Serv, Northern Region Pub Rl-72-001.
- Habeck, J.R. 1973 A phytosociological analysis of forests, fuels and fire in the Moose Creek drainage, Selway-Bitterroot Wilderness. US For Serv, North Region Pub No Rl-73-022.
- Habeck, J.R. and R. Mutch 1975 'Forest and forestry.' In Yearbook of Science and Technology, McGraw Hill.
- Haddow, W.R. 1948 'Distribution and occurrence of white pine (*Pinus strobus* L) and red pine (*Pinus resinosa* Art) at the northern limit of their range in Ontario.' J Arnold Arboretum 29: 217-226.
- Hadley, E.B. 1970 'Net productivity and burning responses of native eastern North Dakota prairie communities.' Am Midland Natur 84(1): 121-135.
- Hadley, E.B. and B.J. Kieckefer 1963 'Productivity of two prairie grasses in relation to fire frequency.' Ecology 44: 389-395.
- Haig, I.T. 1938 'Fire in modern forest management.' J For 36: 1045-1051.
- Haines, D.A. and E.L. Kuehnast 1970 'When the midwest burned.' Weatherwise 23(3): 112-119.
- Haines, D.A. and H. Updike 1971 Fire whirlwind formation over flat terrain. US For Serv Res Pap NC-71. 12 p.
- Haines, D.A. and R.W. Sando 1969 Climatic conditions preceding historically great fires in the north central region. Res Pap NC-34, US For Serv. 19 p.
- Haines, F.M. 1926 'Effect of fire on soil.' J Ecol 14: 33-71.
- Haislet, J.A. 1951 A study of forest fire damage appraisal. Master's Thesis, Duke U.
- Hakala, J.B. 1971 'Fire effects and rehabilitation methods -- Swanson--Russian Rivers Fires. Proc Fire in the Northern Env, Symp Pac NW For & Range Exp Stn, USDA For Serv, Portland, Oregon: 87-99.

- Haley, J.E. 1929 'Grass fires of the southern plains.' West Texas Hist Assoc Yearbook 5: 23-40.
- Hall, F.C. 1971 'Fire ecology.' NW Forest Fire Counc Ann Meet Proc, Nov. 11-12, Portland Oregon.
- Hall, I.V. 1955 'Floristic changes following the cutting and burning of a woodlot for blueberry production.' Can J Agric Sci 35(2): 143-152.
- Halliday, W.E.D. and A.W.A. Brown 1943 'Distribution of some important forest trees in Canada.' Ecology 24: 353-373.
- Hallisey, D.M. and G.W. Wood 1976 'Prescribed fire in scrub oak habitat in central Pennsylvania.' J Wildf Manag 40: 507-515.
- Halls, L.K., B.L. Southwell and F.E. Knox 1952 Burning and grazing in coastal plain forests. Ga Coastal Plain Exp Stn Bull 51. 33 p.
- Hand, I.F. 1943 'Transmission of the total and the infrared component of solar radiation through a smoky atmosphere.' Bull Am Meteorlog Soc 24(5): 201-204.
- Hanks, R.J. and K.L. Anderson 1957 'Pasture burning and moisture conservation.' J Soil & Water Conserv 12(5): 228-229.
- Hansen, H.C. 1938 'Fire in land use management.' J For 36: 1054.
- Hansen, H.C. 1939 'Fire in land use management.' Am Midl Nat 21: 415-434.
- Hansen, H.L., L.W. Krefting and V. Kurmis 1973 The forest of Isle Royale in relation to fire history and wildlife. Tech Bull 294, For Ser 13, Agr Exp Stn, U Minn. 43 p.
- Hansen, H.P. 1943 'Post-pleistocene forest succession in northern Idaho.' Am Midland Nat 30: 796-802.
- Hansen, H.P. 1947 'Climate versus fire and soil as factors in post-glacial forest succession in the Puget Lowland of Washington.' Am J Sci 245: 265-286.
- Hansen, H.P. 1950 'Post glacial forests along the Alaska highway in British Columbia.' Am Phil Soc 94(5): 411-421.
- Hansen, K. 1964 'Studies on the regeneration of heath vegetation after burning-off.' Saertryk Af Bot Tids 60: 1-41.

- Hanson, H.L. and H.M. Stelund 1956 'Stimulating regrowth of mountain maple for deer browse by herbicides, cutting and fire.' J Wildlife Manage 20: 434-441.
- Hardison, J.R. 1964 'Justification for burning grass fields.' Proc 24th Ann Meet Oregon Seed Growers' League: 93-96.
- Hardy, C.E. and J.W. Franks 1963 Forest fires in Alaska. Res Pap INT-5, Intermtn For & Range Exp Stn, USDA For Serv. 163 p.
- Hare, R.C. 1961 Heat effects on living plants. US For Serv, S For Exp Stn, Occas Pap 183. 32 p.
- Hare, R.C. 1965 'Bark surface and cambium temperatures in simulated forest fires.' J For 63: 437-440.
- Harper, J.A. 1969 'Relations of elk to reforestation in the Pacific northwest.' In Wildlife and Reforestation in the Pacific Northwest, Black, H.C. (ed): 67-71.
- Harper, R.M. 1913 'A defense of forest fires.' Literary Digest 47: 208 p.
- Harper, R.M. 1940 'Fire and forests.' Am Bot 46: 5-7.
- Harper, R.M. 1962 'Historical notes on the relation of fires to forests.' Proc Tall Timbers Fire Ecol Conf 1: 11-29.
- Harris, A.S. 1966 Effects of slash burning on conifer regeneration in southeast Alaska. Nor For Exp Stn, USDA For Serv Res Note, NOR-18. 6 p.
- Harris, D.L. and W.H. Whitcomb 1974 'Effects of fire on populations of certain species of ground beetles (Coleoptera: Caragidae). Fla Entomol 57(1): 97-103.
- Harris, T.M. 1958 'Forest fire in the mesozoic.' J Ecol 46(2): 447-453.
- Harrison, R.E. and J.L. Murad 1971 'Population dynamics of nematodes inhabiting soil in controlled burn and unburned pine forest in central Louisiana. J Nematol 3(4): 312.
- Hart, A.C. 1938 The relation of fire scars to decay in living trees. Master's Thesis, For Yale U.
- Hart, A.C. 1959 Silvicultural characteristics of balsam fir. USDA For Serv Northeastern For Exp Sta Pap 122. 22 p.

- Hartesvelot, R.J. 1964 'Fire ecology of the giant sequoia: controlled fires may be one solution to survival of the species. Nat Hist Hag 73: 12019.
- Hartesvelot, R.J. and H.T. Harvey 1967 'The fire ecology of sequoia regeneration.' Proc Tall Timbers Fire Ecol Conf 7: 65-77.
- Hartesvelot, R.J., H.T. Harvey and H.S. Shellhammer 1967 Giant sequoia ecology: final contract report on sequoia-fire relationships to western region. US Natl Park Serv. 55 p.
- Hartley, C. 1918 'Stem lesions caused by excessive heat.' J Agr Res 14: 595-604.
- Hartong, A.L. In preparation. An annotated bibliography on alternatives for reducing flammability in standing ponderosa pine. US For Serv, Intermountain For & Range Exp Stn, unpublished document. 243 p.
- Harvey, A.E., M.F. Jurgensen and M.J. Larsen 1976 Intensive fiber utilization and prescribed fire: effects on the microbial ecology of forests. US Intermountain For & Range Exp Stn, USDA For Serv Gen Tech Rep INT-28. 46 p.
- Hatcher, R.J. 1963 A study of black spruce forests in northern Quebec. Can Dep For, Publ 1018. 37 p.
- Hawkins, R.H. 1973 Probability considerations associated with the concept of burning frequency. Unpub Rep, Utah State U Dept For Sci. 3 p.
- Hawksworth, F.G. 1961 'Dwarf mistletoes of ponderosa pine.' Rec Adv Bot 2: 1537-1541.
- Hawksworth, F.G. 1969 'Ecological aspects of dwarf mistletoe distribution.' Proc 16th West Int For Disease Work Conf, 1968: 74-82.
- Hawley, L.F. 1926 'Theoretical considerations regarding factors which influence forest fires.' J For 24: 756.
- Hawley, N.R. 1964 'Burning in naval stores forest.' Proc Tall Timbers Fire Ecol Conf 3: 81-87.
- Hayes, G.L. 1959 Fores and forest-land problems of southwestern Oregon. USDA For Serv, Pac NW For & Range Exp Stn. 54 p.

- Hayes, G.L. 1970 'Impacts of fire use on forest ecosystems.' Proc The Role of Fire in the Intermountain West Symp, Intermountain Fire Res Coun, Missoula, Mo: 99-118.
- Hedin, A. 1974 'Prescribed fire and environmental criteria. Pollution control.' Proc Tall Timbers Fire Ecol Conf 15: 265-269.
- Hedrick, D.W., J.A. Young, J.A.B. McArthur and R.F. Keniston 1968 Effects of forest and grazing practices on mixed coniferous forests of northeastern Oregon. Ore Agri Expt Sta, Corvallis, Tech Bull 103. 24 p.
- Heginbottom, A. 1971 'Some effects of a forest fire on the permafrost active layer at Inuvik, N.W.T.' Part of Brown, R.J.E. (ed), Proc of a Seminar on the Permafrost Active Layer, May 4-5, 1971. Tech Memo 13, Nat Res Coun of Canada.
- Heigerg, H. 1938 'Soil vegetation following forest fires in eastern Norway.', Meddelel Norske Skogsforoksvesen 6(2): 251-298.
- Heinselman, M.L. 1957 'Wind-caused mortality in Minnesota swamp black spruce in relation to cutting methods and stand conditions.' Am For Soc Proc: 74-77.
- Heinselman, M.L. 1963 'Forest sites, bog processes, and peatland types in the Glacial Lake Agassiz Region, Minnesota. Ecol Monogr 33: 327-374.
- Heinselman, M.L. 1970 'Restoring fire to the ecosystem of the boundary waters canoe area, Minnesota, and to similar wilderness areas.' Proc Tall Timbers Fire Ecol Conf 10: 99-123.
- Heinselman, M.L. 1970 'Vegetation ecology research for the boundary waters canoe area.' Quetico-Superior Found Inst on BWCA 1970. USDA For Serv Reg 9: 62-70.
- Heinselman, M.L. 1971 'The natural role of fire in northern conifer forests.' Proc Fire in the Northern Environment Symp, Pac NW For & Range Exp Sta, USDA For Serv, Portland, Or: 61-72.
- Heinselman, M.L. 1975 The history and natural role of forest fires in the lower Athabasca Valley, Jasper National Park, Alberta. Can For Serv Rep Ref No. NOR-980-1. 56 p.
- Heinselman, M.L. and E.I. Roe 1963 'A record of some pleistocene trees and shrubs from Itasca County, Minnesota.' For Sci 9: 336-337.

- Hill, P. 1971 'Grass foggage - food for fauna or fuel for fire, or both?' Proc Tall Timbers Fire Ecol Conf 11: 337-375.
- Hill, S.B., L.J. Metz and M.H. Farrier 1975 'Soil mesofauna and silvicultural practices.' In Forest Soils and Forest Land Management, p. 119-135, B. Bernier and C.H. Winget (eds), Les presses de L'Universite Laval, Quebec. 675 p.
- Hilmon, J.B. and R.H. Hughes 1965 'Fire and forage in the wiregrass type.' J Range Manage 18: 251-264.
- Hilmon, J.B. and R.H. Hughes 1965 'Forest service research on the use of fire in livestock management in the south.' Proc Tall Timbers Fire Ecol Conf 4: 261-275.
- Hinds, T.E. 1963 Extent of decay associated with Fomes igniarius sporophores in Colorado aspen. USDA For Serv Res Note RM-4. 4 p.
- Hinds, T.E. 1971 Decay of ponderosa pine sawtimber in the Black Hills. USDA For Serv Res Pap RM-65, Rocky Mtn For & Range Exp Stn. 11 p.
- Hines, W.W. 1973 Black tailed deer populations and Douglas-fir re-forestation in the Tillamook burn, Oregon. Game Res Rep No 3, Oregon State Game Com, Corvallis, Or. 59 p.
- Hirsch, S.N., R.F. Kruckeburg and F.H. Madden 1971 'The bispectral forest fire detection system.' Proc 7th Intl Symp Remote Sensing of Env, U Mich, May 17-21, 1971 (reprint). 20 p.
- Hnatiuk, R.J. 1969 The Pinus contorta vegetation of Banff and Jasper National Parks. M.S. Thesis, U Alberta, Edmonton, Alta. 317 p.
- Hobbs, P.V. and J.D. Locatelli 1969 'Ice nuclei from a natural forest fire.' J Appl Meteorol 8(5): 833-834.
- Hobbs, P.V. and L.F. Radke 1969 'Cloud condensation nuclei from a simulated forest fire.' Science 163(3864): 279.
- Hoch, A.L., J. Semtner, R.W. Barker and J.A. Hair 1972 'Preliminary observations on controlled burning for lone star tick (Acarina: Ixodidae) control in woodlots.' J Med Entomol 9(5): 446-451.
- Hodgson, A. 1970 'Fire as a forest management tool' Proc Fire Ecol Symp: 1-5.

Hodson, E.R.M. and J.H. Foster 1910 Engelmann spruce in the Rocky Mountains. USDA For Serv Circ 170. 23 p.

Hodson, N.L. 1965 'Mallard's devotion to nest in face of fire.' British Birds 58: 97.

Hoffman, J.E. 1971 'Fire in park management.' Proc Fire in the Northern Environment, Symp Pac NW For & Range Exp Stn, USDA For Serv, Portland, Oregon: 73-78.

Hofmann, J. 1928 'Some relations between meteorological factors and forest fires.' Proc Pennsylvania Acad Sci 2: 31-34.

Hofmann, J.V. 1920 'How fires destroy our forests.' Am For 26 (318): 329-336.

Hofmann, J.V. 1924 Natural regeneration of Douglas-fir in the Pacific northwest. USDA Agr Bull 1200. 62 p.

Hofmann, J.V. 1925 'Laboratory tests on the effect of heat on seeds of noble and silver fir, western red pine, and Douglas-fir.' J Agr Res 31: 197-199.

Holland, J. 1953 Infiltration on a timber and a burn site in northern Idaho. USFS Northern Rocky Mtn For & Range Exp Stn Res Note 127. 3 p.

Holling, C.S. 1969 'Stability in ecological and social systems.' Brookhaven Symp in Bio 22: 128-141.

Holman, H.L. 1927 'Natural regeneration of spruce in Alberta.' For Chron 3: 4-6.

Holman, H.L. and H.A. Parker 1940 'Spruce regeneration.' Prairie Prov For Chron 16: 79-83.

Hooven, E.F. 1958 Deer mouse and reforestation in the Tillamook burn. Oregon For Lands Res Center, Res Cen Res Note 37. 31 p.

Hooven, E.F. 1969 'The influence of forest succession on populations of small animals in western Oregon.' In Wildlife and Reforestation in the Pacific Northwest, Black, H.C. (ed.): 30-34.

Hooven, E.F. 1969 'Ox-bow burn and small mammals.' Murrelet 50(2): 25.

Heirman, A.L. 1971 Effect of fire on noxious brush species in medium fuel types. Master's Thesis, Texas Tech U. 55 p.

Heirman, A.L. and H.A. Wright 1973 'Fire in medium fuels of west Texas.' J Range Mange 26(5): 331-335.

Helvey, J.D. 1972 'First-year effects of wildfire on water yield and stream temperature in north-central Washington.' Part of Watersheds in Transition, Csallany, S.C., Sandor, C., McLaughlin, T.G., Striffler, W.D. (eds), Am Water Res Ass & Colo State U. 405 p.

Henderson, R.C. 1968 Thinning ponderosa pine in western Montana with prescribed fire. Master's Thesis, School For U of Mont, Missoula, Mont.

Henderson, R.C. 1971 Prescribed burning guidelines for coastal cedar-hemlock. U of BC, Fac of For. 3 p.

Henderson, R.C. and S.J. Muraro 1968 Effect of organic layer moisture on prescribed burning. Infor Rep BC-X-14, Can Dept For Rur Dev For Br.

Hendricks, B.A. 1941 'Effect of forest litter on soil temperature.' Chron Bot 6: 440-441.

Hendrickson, W.H. 1971 'Fire planning in areas to be managed as natural.' Southwestern Interagency Fire Coun Symp Proc, Phoenix, 83-90. 180 p.

Hendrickson, W.H. 1972 'Perspective on fire and ecosystems in the United States.' Proc Fire in the Environment, USDA For Serv, Denver, Colo: 29-33.

Henniker-Gotley, G.R. 1936 'A forest fire caused by falling stones.' Ind For 62: 422-423.

Hensel, R.L. 1923 'Effect of burning on vegetation in Kansas pastures.' J Agr Res 23(9): 61-643.

Hensel, R.L. 1923 'Recent studies on the effect of burning on grassland vegetation.' Ecology 4: 183-188.

Hepting, G.H. 1935 Decay following fire in young Mississippi delta hardwoods. USDA Tech Bull No 494. 32 p.

Hepting, G.H. and G.G. Hedcock 1935 Relation between butt rot and fire in some eastern hardwoods. USDA For Serv, Appalachian For Exp Stn, Tech Note 14. 2 p.

Herman, F.R. 1958 Survival of fire-damaged ponderosa pine. A progress report. US For Serv, Southwest For Ran Exp Stn, Res Note 119. 3 p.

Hervey, D.F. 1948 Reaction of an annual plant community to fire. M.S. Thesis, U Calif.

Hervey, D.F. 1949 'The reaction of a California plant community to fire.' J Range Manage 2(3): 116-121.

Heselden, A.J.M. and M.W. Woolliscroft 1967 Fires in forest and heathland fuels (controlled burning). Gr Brit For Comm Rep, For Res. 167 p.

Hesselman, H. 1917 Om vara skogaforyngringsatgarders inverkom pa salt peterbildningen i marken och dess derydelse for barrskogens fornring. English summary in J Ecol 7: 213.

Hester, D.A. 1952 'The pinyon-juniper fuel type can really burn.' USDA For Serv, Fire Control Notes 13: 26-29.

Heyward, F. 1934 'Comments on the effects of fire on feeding roots of pine.' Nav Stores Rev 44(19): 4.

Heyward, F. 1938 'Soil temperatures during forest fires in the longleaf pine region.' J For 36: 478-491.

Heyward, F. 1939 'Some moisture relations of soil from burned and unburned longleaf pine forests.' Soil Sci 47: 313-324.

Heyward, F. 1939 'The relation of fire to stand composition of longleaf pine forests.' Ecology 20: 287-304.

Heyward, F. 1937 'The effects of frequent fires on profile development of longleaf pine forest soils.' J For 35: 23-27.

Heyward, F. and R.M. Barnette 1934 Effect of frequent fires on chemical composition of forest soils in the longleaf pine region. U Fla Agr Exp Sta Tech Bull 265. 39 p.

Heyward, F. and A.N. Tissot 1936 'Some changes in the soil fauna associates with forest pines in the longleaf pine region.' Ecology 17(4): 659-666.

Highsmith, R.M. and J.L. Beh 1952 'Tillamook Burn: The regeneration of a forest.' Sci Mon 75: 139-148.

Hill, G.R. and W.J. Platt 1975 'Fire and tall grass prairie.' Prairie, A Multiple View, Mohun Wali, U North Dakota Press, Grand Forks.

- Horton, K.W. 1956 The ecology of lodgepole pine in Alberta and its role in forest succession. Can Dept North Aff & Natl Res For Br, For Res Div Tech Note 45. 29 p.
- Horton, K.W. 1959 Characteristics of subalpine species in Alberta. Can For Br Tech Note 76. 20 p.
- Horton, K.W. and G.H.D. Bedell 1960 White and red pine: ecology, silviculture, and management. Can For Br Bull 124. 185 p.
- Horton, K.W. and E.J. Hopkins 1965 Influence of fire on aspen suckering. Can Dept For Publ 1095. 19 p.
- Horton, K.W. and J.C. Lees 1961 Black spruce in the foothills of Alberta. Can For Res Br Tech Note 110.
- Horton, K.W. and J.S. Maini 1964 Aspen reproduction. Can For Res Br, Richmond Hill, Ontario. 85 p.
- Hoser, H. 1949 'Untersuchungen über dein einfluss von walderanden auf die pilzvegetation.' I Sydowia 3(1/6): 336-383.
- Hosie, R.C. 1969 Nature trees of Canada. 7th ed, Can Dept Fish For, For Ser. 380 p.
- Hosking, J.S. 1938 'The ignition at low temperatures of the organic matter in soils.' J Agr Sci 28: 393-400.
- Hostetter, A. 1966 Annotated bibliography of publications by US Forest Service forest fire research staff, their colleagues, and co-operators in California. US For Serv Pac Southwest For Range Exp Stn, Memo. 24 p.
- Hough, W. 1926 Fire as an agent in human culture. Smithsonian Inst Bull 139, Washington. 270 p.
- Hough, W.A. 1968 Fuel consumption and fire behaviour of hazard reduction burns. SE For Exp Stn, USDA For Serv Res Pap SE-36. 7 p.
- Hovind, R.B. 1949 Controlled burning on public hunting grounds. Tech Bull Wis Cons Dept, Madison.
- Howe, C.D. 1915 'The effect of repeated forest fires upon the reproduction of commercial species in Peterborough County, Ontario.' Can Cons Comm For Protection in Can 1913-1914, Toronto: 166-211.

- Howe, G.E. 1973 The forest genetics program for the northern region. USDA For Serv, Region One, Unpub Rep. 93 p.
- Hoyt, W.G. and H.C. Troxell 1934 'Forests and stream flow.' Trans Am Soc C Eng 39, Paper no 1858: 1-30.
- Hrosciewicz, Z. 1959 Controlled burning experiments on jack pine sites. Can Dept North Aff & Natl Res, For Br, For Res Div, Tech Note 72. 19 p.
- Huberman, M.A. 1933 Food reserves in Pinus palustris seedling roots, and their relation to annual fires. Master's Thesis, For, Yale U.
- Hughes, R.W. and F.E. Know 1964 Response of gallberry to seasonal burning. Res Note SE-21, US For Serv. 3 p.
- Huhta, V. 1971 'Succession in the spider communities of the forest floor after clearcutting and prescribed burning.' Ann Zool Fennici 8: 484-542.
- Huhta, V., E. Karppinen, M. Hurminen and A. Valpas 1967 'Effect of silvicultural practices upon arthropod, annelid and nematode populations in coniferous forest soil.' Ann Zoologici Fennici 4(2): 87-135.
- Hulbert, L.C. 1969 'Fire and litter effects in undisturbed bluestem prairie in Kansas.' Ecology 50: 874-877.
- Humes, H.R. 1960 The ecological effects of fire on natural grasslands in western Montana. Master's Thesis, U Mont, Missoula, Mont.
- Humphrey, R.R. 1962 'Fire as a factor.' Part of Range Ecology, Ronald Press Co, New York: 148-189.
- Humphrey, R.R. 1969 'The past role of fire in range management in the southwest and some future possibilities, Part I.' Proc Symp Fire Ecol and the Control and Use of Fire in Wildland Manage, J Ariz Acad Sci: 52-56.
- Humphrey, R.R. 1969 'Are there situations in the southwest wherein immediate and complete controls of wildfire may not be the best management decision?' Proc Symp Fire Ecol and the Control and Use of Fire in Wildland Manage, J. Ariz Acad Sci: 39-41.

Humphrey, R.R. 1974 'Fire in the desert and desert grassland of North America.' In Fire and Ecosystems, Kozlowski, T.T. and C.E. Ahlgren (eds), Academic Press, NY. 553 p.

Humphreys, F.R. 1969 'Effects of fire on soil.' Proc Fire Ecol Symp Monash U, Melbourne.

Hunt, J.C. 1958 'Burning Alaska.' Am For 64: 12-15, 40-42.

Hurst, G.A. 1971 'The effects of controlled burning on arthropod density and biomass in relation to bobwhite quail brood habitat on a right-of-way.' Proc Tall Timbers Ecol Conf 2: 173-183.

Huss, E. and M. Sinko 1969 'Effekt av hyggesbranningi jamförande strider mellan plantutvecklingen på bränd och obränd mark hos skogsädder med speciell hänsyn till brannings-effekten varaktighet.' (The effect of controlled burning: comparative studies of plant development after sowing on burned and unburned areas, with particular reference to the duration of the effect of burning). Sver Skpgsvards-Forbinds Tioskr 67(4): 385-424.

Hutchison, W.I. 1922 'How tree seeds live through forest fires.' Pop Mech 38(6): 901-902.

Intermountain Fire Research Council 1970 'The role of fire in the intermountain west.' Symp Proc Oct 27-29, 1970, Missoula, Mont. 229 p.

Intermountain Fire Research Council 1971 Symposium on the role of fire in the intermountain west. Missoula, Montana. 229 p.

Irving, F.O. 1950 Some possible effects on wildlife of controlled burning in pine types of Minnesota. Master's Thesis, U Minnesota.

Irving, F.O. 1970 'Field instruction in prescribed burning techniques at the University of Minnesota.' Proc Tall Timbers Fire Ecol Conf 10: 323-331.

Irving, F.O. and D.W. French 1971 'Control by fire on dwarf mistletoe in black spruce.' J For 69: 28-30.

Isaac, L.A. 1930 'Seedling survival on burned and unburned surfaces.' J For 28(4): 569-571.

Isaac, L.A. 1931 Concerning the reburning of Douglas-fir cutover land. For Res Note 7, US For Serv, Pac NF For Exp Stn. 3 p.

Isaac, L.A. 1939 Factors affecting establishment of Douglas-fir seedlings. USDA Circ 486. 45 p.

Isaac, L.A. 1940 'Vegetative succession following logging in the Douglas-fir region with special reference to fire.' J For 38: 716-721.

Isaac, L.A. 1943 Reproductive habits of Douglas-fir. Charles Rothrop Pack Foundation, Washington, D.C. 107 p.

Isaac, L.A. 1963 'Fire - a tool not a blanket rule in Douglas-fir ecology.' Proc Tall Timbers Fire Ecol Conf 2: 1-17.

Isaac, L.A. and W.E. Bullard 1949 'The Wind River Experimental Forest.' Trees, Yearbook of Agriculture, 1949. USDA: 169-172.

Isaac, L.A. and E.J. Dimock Silvical characteristics of Douglas-fir. USDA For Serv Pac NW For & Range Exp Sta, Silvic Series No 9. 18 p.

Isaac, L.A. and G.S. Meagher 1936 Natural reproduction on the tilamook burn two years after the fire. USDA For Serv Pac NW For Range Exp Stn. 19 p.

Isaac, L.A. and G.S. Meagher 1936 Reproduction on the Tillamook burn. Pac NW For Range Exp Stn Res Note 18. 5 p.

Isaev, A.S. and A.I. Utkin 1963 'Nizovye pozhary Vlistvenichnykh lesakh vostochnoi libiri I znachenie stvolovykh vreditelei v poslepozharnom sostoyanii drevostoy. (Underbrush fires in larch forest of eastern Siberia and the significance of trunk pests to the subsequent condition of the timber stand.) Akad Nauk Sssr, Moscow: 118-182.

Ito, M. and S. Iizumi 1960 'Temperatures during grassland fires and their direct effect on some species in Kawatabi, Miyagi Prefecture.' Sci Rep Res Inst Tokyo U, D-vol 11(2): 109-114.

Iverson, J. 1941 Landnam i Danmarks Stenalder Dann geol unders Ser II, 66.

Iversen, J. 1949 'The influence of perhistoric man on vegetation.' Danmarks Geol Undersgela 4 Raekke 3: 1-25.

Iversen, J. 1956 'Forest clearance in the Stone Age.' Sci Amer 194: 36-61, Freeman, San Francisco.

Ives, R.L. 1941 'Forest replacement rates in the Colorado headwaters.' Are Bull Torrey Bot Club 68: 407-408.

Iwanami, Y. 1969 'Temperatures during miscanthus type grassland fires and their effect on the regeneration of Miscanthus sinensis.' Rep Inst Agr Re Tokyo U 20: 47-88.

- Jack, J.G. 1900 'Pikes Peak, Plum Creek and South Platte Reserves.' Part of 20th Ann Rep US Geol Surv 5: 39-115.
- Jackson, A.S. 1965 'Wildfires in the Great Plains grasslands.' Proc Tall Timbers Fire Ecol Conf 4: 214-260.
- Jackson, W. 1957 Some soil characteristics of several grassland-timber transitions in the Big Horn Mountains and Laramie Plains. M.S. Thesis, U Wyoming. 68 p.
- Jacquot, A. 1904 Incendies en Foret. Berger-Lefrault, Paris, Nancy. 400 p.
- Jaenicke, A.J. 1921 'Relation between fires and insect damage.' Timberman, 22(3): 113-116.
- Jalaluddin, M. 1968 'Fire as an agent in the establishment of a plant disease.' Pak J Sci 20(1/2): 42-44.
- Jameson, D.A. 1962 'Effects of burning on a galleta (*Hilaria jamesii*) - black grama (*Bouteloua eriopoda*) Range invaded by juniper.' Ecology 43: 760-763.
- Jameson, D.A. 1966 Juniper control by individual tree burning. USDA For Serv Res Note RM-71. 4 p.
- Jansson, J.R. 1949 A survey of old growth Douglas-fir stands in the Big Belt Mountains of Montana. Master's Thesis, School For, U Mont, Missoula.
- Jansson, J.R. 1949 'Some effects of fire upon Douglas-fir soils in the Big Belt Mountains.' Proc Mont Acad Sci 9: 17-21.
- Janzen, D.H. 1967 'Fire - and the ecology of man.' Proc Tall Timbers Fire Ecol Conf 6: 143-170.
- Jarvis, J.M. 1966 Seeding white spruce, black spruce, and jack pine on burned seedbeds in Manitoba. Can Dept For, For Res Br Pub 1166. 8 p.
- Jarvis, J.M. and R.E. Tucker 1968 'Prescribed burning after barrel scarifying on a white spruce - trembling aspen cutover.' Pulp & Pap Mag Ca (Nov 1, 1969): 70-72.
- Jeffrey, W.W. 1961 'Notes on plant occurrence along Lower Liard River, N.W.T.' Contrib to Bot 1959, Nat Mus Can Bull 171: 32-115.

Jeffrey, W.W. 1961 Origin and structure of some white spruce stands on the Lower Peace River. Can Dept For, For Res Br Tech Note 103. 20 p.

Jeffrey, W.W. 1964 Forest types along the Lower Liard River, N.W.T. Can Dept For Pub 1035. 103 p.

Jeffreys, M.D.W. 1945 'This burning question.' Farm & For: 115-123.

Jemison, G.M. 1936 The effect of low vegetation on the rate of spread of fire in the northern Rocky Mountain region. Master's Thesis, For Yale U.

Jepson, W.L. 1921 'The fire-type forest of the Sierra Nevada.' Intercoll For Club Ann 1(1): 7-10.

Jesunofsky, L.H. 1910 'Forest fires of 1910 and their causes.' Mon Weather Rev 36: 1576.

Johnsen, T.N. Jr. 1964 'Combined use of herbicides and fire to control non-sprouting junipers.' West Weed Con Conf Res Prog Rep: 37-38.

Johnson, D.E., H.A.M. Mukhtar, R. Mapston and R.R. Humphrey 1962 'The mortality of oak juniper woodland species following a wildfire.' J Range Manage 15(4): 201-205.

Johnson, E.A. 1975 'Buried seed populations in the subarctic forest east of Great Slave Lake, Northwest Territories.' Can J Bot 53(24): 2933-2941.

Johnson, E.A. and J.S. Rowe 1977 Fire and vegetation change in the western Arctic. A report for the ALUR Program, Can Dept Indian Aff & North Dev, Ottawa. 58 p.

Johnson, E.W. 1926 'The effect of heat upon the germination of lodgepole pine seeds.' Colo For 2: 43-48.

Johnson, O. 1959 'The development of a cumulus cloud over a prairie grass fire.' Weather 14(6): 212-215.

Johnson, P.C. 1966 'Attractiveness of lightning-struck ponderosa pine trees to Denoroctonus brevicomis (Coleoptera: Scolytidae).' Ann Entomol Soc Am 59(3): 615.

Johnson, P.S. 1974 Survival and growth of northern red oak seedlings following a prescribed burn. USDA For Serv Res Note, North Central For Exp Stn NC-177. 3 p.

Johnson, W.F. 1971 'Broadcast burning slash favours black spruce reproduction on organic soil in Minnesota.' For Chron 47: 33-35.

Johnston, V.R. 1970 'The ecology of fire.' Audubon 72(5): 76-119.

Johnston, W.F. 1973 Tamarack seedlings prosper on broadcast burns in Minnesota peatland. USDA For Serv Res Note NC-153. 3 p.

Jorgensen, J.R. and C.S. Hodges, Jr. 1970 'Microbial characteristics of a forest soil after twenty years of prescribed burning.' Mycologia 62: 721-726.

Jorgensen, J.R. and C.S. Hodges, Jr. 1971 'Effects of prescribed burning on the microbial characteristics of the soil.' Prescribed Burning Symp Proc, Asheville, N.C., SE For Exp Stn: 107-110.

Jorgensen, J.R. and C.G. Wells 1971 'Apparent nitrogen fixation in soil influenced by prescribed burning.' Soil Sci Am Proc 35(5): 806-810.

Judd, C.S. 1915 'Douglas-fir and fire.' Proc Soc Am For 10(2): 186-191.

Judd, C.S. 1935 'KOA reproduction after fire.' J For 33: 176.

- Kalinichenko, E.P. 1963 'Izmenenie lesnoi rastitel'nosti I ornitofauny pod vliyaniem posharov V doline R. Ulungi (Bassein R. Bikina).' (Changes in the forest vegetation and birds of the Ulungi River Valley (Bikin River Basin) due to fires.) Part of Materially III Nauchnoi Konferentsii Molodykh Spetsialistov. (Information from the Third Scientific Conference of Young Specialists.) Dal'Nevost Fili Sibirska Otd Akad Nauk SSR: Vladivostok 2: 43-46.
- Kallander, R.M. 1953 Problems of rehabilitating the Tillamook burn. M.S. Thesis, For, Oregon State College.
- Kallio, T. 1972 'Eraan 10-vuotiaan Hybridihapametsikon Lahovikaisuus.' (Decay in a ten-year old stand of hybrid aspen.) Silva Fennica 6(1): 1-13.
- Kallstrom, H. 1926 'Two examples of a good influence of burning.' Skogen 13(5): 162-163.
- Kamoshita, Y. 1937 'On the effect of heating soil upon base exchange capacity of soils.' J Sci Soil Japan 2: 343.
- Kapp, R.D. 1969 How to know pollen and spores. W.C. Brown, Dubuque, Iowa. 249 p.
- Karschon, R. 1973 'Natural regeneration after fire of Aleppo pine.' La-Yaaran 23(1-2): 36-38.
- Katenin, A.F. and B.F. Shamurin 1963 'Vozobnovlenie nekotorykh drevesnykh i kustarnikovykh porod na garyakh V raione zalivkorfa (Koryakskaya zemlya). (Reforestation of some trees and shrubs on burned out areas in the vicinity of Korf Gulf (Koryak Territory).) Bot Zhur 48(9): 1282-1297.
- Kayll, A.J. 1963 A technique for studying the fire tolerance of living tree trunks. Dept For Publ 1012. 22 p.
- Kayll, A.J. 1964 Effects of heat and fire on components of forest and moor vegetation. Ph.D. Thesis, U Aberdeen.
- Kayll, A.J. 1968 'Heat tolerance of tree seedlings.' Proc Tall Timbers Fire Ecol Conf 8: 89-105.
- Kayll, A.J. 1968 The role of fire in the Boreal Forest of Canada. Inf Rep PS-X-7, Can Dept For Rural Dev.
- Kayll, A.J. and C.H. Gimingham 1965 'Vegetative regeneration of Calluna vulgaris after fire.' J Ecol 53: 729-734.

Keddy, D.F. 1965 Prescribed burning - a possible solution to the management problems in the ponderosa pine region. Professional Paper, U Calif, School For and Conserv.

Keen, P. 1926 Bark beetles pick fire-retarded pines. For Worker, US For Serv. 41 p.

Kell, L.L. 1938 'The effects of moisture-retaining capacity of soils on forest succession in Itasca Park, Minnesota.' Am Midland Naturalist 20: 682-694.

Kellman, M.C. 1970 'The influence of accessibility on the composition of vegetation.' Prof Geog 12(1): 1-7.

Kelting, R.W. 1957 'Winter burning in central Oklahoma grassland.' Ecology 38(3): 520-522.

Kemp, L.J. 1967 Epitaph for the giants - the story of the Tillamook Burn. Touchstone Press, Portland, Or. 110 p.

Kerr, A.F. 1913 'White fir in the Klamath Basin.' For Quarterly 11: 349-362.

Kershaw, K.A., W.R. Rouse and B.T. Bunting 1975 The impact of fire on forest and tundra ecosystems. ALUR Program Contact Rep, Dept Indian & North Aff, INA, Pub QS-8039-000-EE-Al. 81 p.

Kickert, R.N., A.R. Taylor and M.J. Behan 1973 Fire ecology project research plan for 1973. Internal Rep 124, Fire Ecol Proj, Coniferous For Biome IBP, UMont, Memeo. 17 p.

Kienholz, R.N.D. 'Revegetation after logging and burning in the Douglas-fir region of western Washington.' Illinois State Acad Sci Pap in Biol & Agr.

Kiil, A.D. 1967 The fuel complex in 70-year old lodgepole pine stands of different densities. Master's Thesis, Sch For, U Mont, Missoula, Mont.

Kiil, A.D. 1969 'Estimating fuel weights of black spruce and alpine fir crowns in Alberta.' Can Dept For Rural Dev, Bi-Mon Res Notes 25(4): 31-32.

Kiil, A.D. 1970 Effects of spring burning on vegetation in old partially cut spruce-aspen stands in east-central Alberta. Infor Rep A-X-33, Can For Serv Dept Fish & For, For Res Lab, Edmonton, Alta.

Kiil, A.D. 1971 A statistical summary of forest fires in the Yukon Territory 1966-1970. Nor For Res Cen, Edmonton, Alta Inf Rep NOR-X-10.

Kiil, A.D. 1974 'Forest fire effects on the environment in Canada.' In Proc IURFRO Div 3Symp on Forest-Harvesting Mechanization and Automation.

Kiil, A.D. and Z. Chrosciewicz 1970 Prescribed fire - its place in reforestation. Paper 7, Background Papers Prepared for For Seminar, Can Coun Res Ministers, Winnipeg, Man. 9 p.

Kiil, A.D. and Z. Chrosciewicz 1970 'Prescribed fire - its place in reforestation.' For Chron 46: 448-455.

Kilburn, P.D. 1960 'Effects of logging and fire on xerophytic forests in northern Michigan.' Bull Torrey Bot Club 87: 402-405.

Kilgore, B.M. 1970 'Research needed for an action program of restoring fire to giant sequoias.' Proc Role of Fire in the Intermountain West, Intermountain Fire Res Counc, Missoula, Mont: 172-180.

Kilgore, B.M. 1970 'Restoring fire to the sequoias.' Natl Parks and Conser Mag 44: 16-22.

Kilgore, B.M. 1971 'The role of fire in a giant sequoia - mixed conifer forest.' AAAS Gen Sci Symp on Res in the National Parks.

Kilgore, B.M. 1975 'Restoring fire to national park wilderness.' Amer For 81(3): 16-19.

Kilgore, B.M. 1976 'Integrated fire management on national parks.' Proc Natl ConvSoc Am For 1975: 178-188.

Kilgore, B.M. 1976 'From fire control to fire management: an ecological basis for policies.' Trans North Am Wildl & Nat Resour Conf 41: 477-493.

Kilgore, B.M. and H.H. Biswell 1971 'Seedling germination following fire in a giant sequoia forest.' Calif Agr 25(2): 8-10.

Kilgore, B.M. and G.S. Briggs 1972 'Restoring fire to high elevation forests in California.' J For 70(5): 266-271.

Kilinc, M. 1968 Effect of wildfire on soil properties. Master's Thesis, Colorado State U.

Kimmey, J.W. 1955 Rate of deterioration of fire-killed timber in California. USDA Circ 962. 22 p.

Kimmey, J.W. and R.L. Furniss 1943 Deterioration of fire-killed Douglas-fir. US Dept Agric Tech Bull 851. 61 p.

King, A.R. and M. Linton 1963 'Moisture variation in forest fuels: the rate of response to climate changes.' Aust J Applied Sci 14: 39-49.

Kipp, D.H. 1941 'Wildlife in a fire.' Am For 37(6): 323-325.

Kirkpatrick, R.C. 1941 'Effects of fires on wildlife.' Wis Conserv Bull 6(5): 28-30.

Kirkwood, J.E. 1922 Forest distribution on the northern Rocky Mountains. U Mont Bull 427, Study Ser 2. 180 p.

Kirsch, C.M. and A.D. Rouse 'Prairie fires and wildlife.' Tall Timbers Fire Ecol Conf Proc 12: 289-303.

Kitchen, J.H. 1966 Regeneration of ponderosa pine fire - nutrient influences. Unpub. Master's Thesis, U Arizona.

Kittredge, J. 1948 Forest influences. McGraw-Hill, New York. 394 p.

Kivekas, J. 1938 'Influence of fire on the properties of the soil.' Comm Inst For Fenniae 27(2).

Klock, G.O. 1972 'Soil moisture trends on mountain watersheds following forest fire.' NW Sci Assoc Meet 1972, Bellingham, Wash, Abstract.

Knapp, J.B. 1911 'Strength of fire killed Douglas-fir, hemlock, and red cedar.' Pacific Lumber Trade J, April. 23 p.

Knapp, R. 1974 Vegetation dynamics. Junk, The Hague. 364 p.

Knight, H. 1966 'Loss of nitrogen from the forest floor by burning.' For Chron 42(2): 149-152.

Knoche, W. 1937 'Der einfluss von vegetationsbranden auf die witterung.' Meteorologische Zeitschrift 54: 243-254.

- Kolbe, E.L. 1939 'Burning ponderosa pine snages by the base-fire method.' J For 37: 894-896.
- Komarek, E.V. Sr. 1962 'The use of fire: a historical background.' Proc Tall Timbers Fire Ecol Conf 11: 7-10.
- Komarek, E.V. Sr. 1964 'The natural history of lightning.' Proc Tall Timbers Fire Ecol Conf 3: 139-186.
- Komarek, E.V. Sr. 1965 'Fire ecology - grasslands and man.' Proc Tall Timbers Fire Ecol Conf 4: 169-220.
- Komarek, E.V. Sr. 1966 'The meteorological basis for fire ecology.' Proc Tall Timbers Fire Ecol Conf 5: 85-125.
- Komarek, E.V. Sr. 1968 'Lightning and lightning fires as ecological forces.' Proc Tall Timbers Fire Ecol Conf 8: 169-197.
- Komarek, E.V. Sr. 1968 'The nature of lightning fires.' Proc Tall Timbers Fire Ecol Conf 7: 5-41.
- Komarek, E.V. Sr. 1969 'Fire and man in the southwest.' Proc Symp on Fire Ecology and the Control and Use of Fire in Wildland Management, J Ariz Acad Sci: 3-22.
- Komarek, E.V. Sr. 1971 'A summation of fire in the northern environment and a suggestion for a cooperative ecological experiment station.' Proc Fire in the Northern Environment Symp, Pac NW For & Range Expt Sta, USDA For Serv, Portland, Oregon: 257-265.
- Komarek, E.V. Sr. 1971 'Principles of fire ecology and fire management in relation to the Alaskan environment.' Proc Fire in the Northern Environment Symp, Pac NW For & Range Expt Sta, USDA For Serv, Portland, Oregon: 3-22.
- Komarek, E.V. Sr. 1974 'Fire ecology reviews.' Tall Timbers Fire Ecol Conf Proc 14: 201-216.
- Komarek, E.V. Sr., C.M. Countryman and C.C. Wilson 1969 'Proceedings of the symposium on fire ecology and the control and use of fire in wildland management.' J Ariz Acad Sci: 80-81.
- Komarek, E.V. Sr., B.B. Komarek and T.C. Carlyle 1973 The ecology of smoke particulates and charcoal residues from forest and grassland fires: a preliminary atlas. Misc Pub No 3, Tall Timbers Res Stn, Tallahassee, Florida.

Komarek, R. (ed) 1962-1976 Proceedings Tall Timbers Fire Ecology Conference, Vol 1-15. Tall Timbers Res Stn, Tallahassee, Florida.

Komarek, R. 1966 'A discussion of wildlife management, fire, and the wildlife landscape.' Proc Tall Timbers Fire Ecol Conf 5: 177-194.

Konavalov, N.A. and V.O. Luganskaja 1962 'The role of fire in the regeneration of Larix sukaczewii in the central Urals.' Lesn Z Arhangel' SK 5(5): 15-18.

Koppe, R.K. and D.F. Adams 1969 'Dispersion of prescribed fire smoke.' Air Poll Contr Ass Proc 62: 69.

Korchagin, A.A. 1954 'The effect of fires on the forest vegetation and its re-establishment after the fire in the European north.' Akad Nauk SSSR Bot Inst TR Ser 3, GEOBOT VYP 9: 75-149.

Koropachins-ii, I. Yu 1958 'Vliyanie pozharov na vozrastnyu strukturu i osobennosti vozybnovleniya listvenichnykh lesov no yuge Tuvy.' (Influence of fires on age composition and characteristics of restoration of larch forests in southern tuva.) Izvest Vysshikh Vohebn Zaveoenii Les Zhur 5: 43-47.

Kotok, E.I. 1930 'Fire, a problem in American forestry.' Sci Monthly 31: 450-452.

Kotok, E.I. 1933 'Fire, a major ecological factor in the pine region of California.' Proc 5th Pac Sci Cong: 4017-4022.

Kovalchik, B.L. 1971 A comparison of two methods of natural regeneration of lodgepole pine in south central Montana. M.S. Thesis School of For, U Montana. 79 p.

Kowal, N.E. 1966 'Shifting cultivation, fire and pine forest in the Cordillera, Central Luzon, Phillipines.' Ecol Monogr 36(4): 389-419.

Krajina, V.J. 1962 1961 Progress report on N.R.C. grant no T-92, entitled ecology of the forests of the Pacific northwest. U British Columbia Dept Biol Bot. 37 p.

Krammes, J.S. and L.W. Hill 1963 "First-aid" for burned watershed. USDA For Serv Res Note PSW-29. 7 p.

- Krefting, L.W., M.L. Hansen and M.H. Stenlund 1956 'Stimulating re-growth of mountain maple for deer browse by herbicides, cutting and fire.' J Wildlife Manage 20: 434-441.
- Kucera, C.L. 1970 'Ecological effects of fire on tallgrass prairie.' Proc Symp Prairie Restoration. 12 p.
- Kucera, C.L. and C.R. Dahlman 1968 'Root-rhizome relationships in fire-treated stands of big bluestem, Andropogon gerardi Vitman.' Am Midland Natur 80(1): 268-271.
- Kucera, C.L. and J.H. Ehrenreich 1962 'Some effects of annual burning on central Missouri prairie.' Ecology 43: 334-336.
- Kucera, C.L. and M. Koelling 1964 'The influence of fire on composition of central Missouri prairie.' Am Midl Natur 72: 142-147.
- Kuhnoltz-Lordat, G. 1939 La terre incendee. Mines, France.
- Krefting, L.W. and C.E. Ahlgren 1974 'Small mammals and vegetation change after fire in a mixed conifer-hardwood forest.' Ecology 55: 1391-1398.
- Kruse, W.H. 1972 Effects of wildfire on elk and deer use of a ponderosa pine forest. US For Serv Res Note RM-226. 4 p.
- Kujala, V. 1926 'Forest vegetation in south and central Finland, No. 2: limitation of the plant communities.' Comm Exinstituto Quaestionum forestalium finlandiae Editae 10(4): 1-29.
- Kujala, V. 1926 Untersuchungen über den einfluss von waldbränden auf die waldvegetation in Nordfinnland. Inst Quaest For Fenn Commun 10: 1-41.
- Kujala, V.V. 1926 Investigations on the influence of forest fires on the forest flora in northern Finland. Helsingfors Metsatietellinen Tutkimuslaitos Julkaisuja 10(5): 41.

L.G.L. Ltd. Environmental Research Associates 1974 The effects of fire upon boreal forest ecosystems, with particular reference to the N.W.T. - A review and selected bibliography. Prepared for Dept Ind Aff & North Dev, Yellowknife, N.W.T.

Lachmund, H.G. 1921 'Some phases in the formation of fire scars.' J For 19: 638-640.

Lachmund, H.G. 1923 'Relative susceptibility of incense cedar and yellow pine to bole injury in forest fires.' J For 21: 815-817.

Lafferty, R.R. 1970 Effects of burn intensity on vegetal composition in a selected area in western Montana. Master's Thesis Sch For, U Montana, Missoula. 82 p.

Lafferty, R.R. 1972 Regeneration and plant succession as related to fire intensity on clearcut logged areas in coastal cedar-hemlock type. BC-33, Pac For Res Cen, Victoria, B.C.

Lake States Forest Experiment Station 1931 Spring fires on jack pine plains. Tech Note 44.

Lake States Forest Experiment Station 1931 Fire hinders conversion of aspen to pine and spruce. Tech Note 34.

Lake States Forest Experiment Station 1933 Fire damages affected by season of burning. Tech Note 58.

Lake States Forest Experiment Station 1936 Effect of spring fires on sprout oak stands. Tech Note 120.

Lampi, A.O. 1960 The use of fire in ponderosa pine management. Master's Thesis, Sch For, U Montana, Missoula.

Langenheim, J.H. 1962 'Vegetation and environmental patterns in the Crested Butte Area, Gunnison County, Colorado. Ecol Monogr 32: 249-285.

Langille, H.D., F.G. Plummer, A. Dodwell, T.F. Rixon and J.B. Leigerg 1903 Forest conditions in the Cascade Range Forest Reserve, Oregon. US Geol Surv Prof Pap 9. 298 p.

Lapham, I.A. 1965 'The great fires of 1871 in the northwest.' Reprinted Wis Acad Rev 12: 6-9.

Laroi, G.H. 1964 An ecological study of the boreal spruce-fir forests of the North America taiga. Ph.D. Thesis, Duke U Durham, N.C. 448 p.

- Larsen, J.A. 1923 'Association of trees, shrubs and other vegetation in northern Idaho forests.' Ecology 4: 63-67.
- Larsen, J.A. 1925 'Natural reproduction after forest fires in northern Idaho.' J Agric Res 31: 1177-1197.
- Larsen, J.A. 1926 'Natural reproduction after forest fires in northern Idaho.' J For 24(3): 304-306.
- Larsen, J.A. 1928 'The study of natural reproduction of burned forest areas.' J For 26(3): 332-337.
- Larsen, J.A. 1929 'Fires and forest succession in the Bitterroot Mountains of northern Idaho.' Ecology 10: 67-76.
- Larsen, J.A. 1930 'Forest types of the northern Rocky Mountains and their climatic control.' Ecology 11(4): 631-672.
- Larsen, J.A. and C.C. Delavan 1922 'Climate and forest fires in Montana and northern Idaho, 1909 to 1919. Monthly Weather Rev 49(2): 55-66.
- Larson, J.W. 1972 Ecological role of lodgepole pine in the Upper Skagit River Valley, Washington. M.S. Thesis, U. Washington. 77 p.
- Larson, T.H. 1926 'Observations and experiments of the Spannarboda Burn.' J Skogen 13(8): 217-236.
- Larsson, H.C. 1946 Forest regeneration survey in cut-over pine lands in the Temagami Forest Reserve, Ontario. Dept Lands For, Res Div, Rep 7.
- Launchbaugh, J.L. 1971 'Vertical fire guards to control burning in small plots. J Range Manage 24(4): 313.
- Laurie, M.V. 1939 'Notes on effect of slash burning on soil and succeeding vegetation.' Ind For 65: 43-45.
- Lawrence, G. and H. Biswell 1972 'Effect of forest manipulation on deer habitat in giant sequoia.' J Wildlife Manage 36(2): 595-605.
- Lawrence, W.H. 1954 'Michigan beaver populations as influenced by fire and logging.' Abstract of thesis, Dissert Abstr 14(7): 1011-1012.

- Lawson, B.D. 1973 Report on joint U.S. Forest and National Parks Services meeting on fire management in forest ecosystems, May, 1973. North For Fire Lab Missoula, Mt.
- Lawson, B.O. 1972 Fire spread in lodgepole pine stands. Master's Thesis, Sch For, U Montana, Missoula.
- Hawson, H.C. 1965 'Effects of fire on forage production.' Wyoming Range Manage 205: 53-55.
- Lay, D.W. 1957 'Browse quality and the effects of prescribed burning in southern pine forests.' J For 55: 342-347.
- Lay, D.W. 1967 'Browse palatability and the effects of prescribed burning in southern pine forests.' J For 65(11): 826-828.
- Leavitt, C. 1909 'Forest fires.' Rept Natl Conserv Comm 2: 390-468.
- Lebarron, R.K. 1939 'The role of forest fires in the reproduction of black spruce.' Proc Minn Acad Sci 7: 10-14.
- Lebarron, R.K. 1948 Silvicultural management of black spruce in Minnesota. USDA Circ No 791: 1-60.
- Lebarron, R.K. 1948 Slash disposal by spot burning and dozer piling in ponderosa pine type. US For Serv, Northern Rocky Mt For & Range Exp Stn. 9 p.
- Lebarron, R.K. 1957 'Silvicultural possibilities of fire in north-eastern Washington.' J For 55: 627-630.
- Lebarron, R.K. and G.M. Jemison 1953 'Ecology and silviculture of the engelmann spruce - alpine fir type.' J For 51: 349-355.
- Leblanc, H. 1954 'A new approach to the northern spruce regeneration problem.' For Chron 30(4): 372-379.
- Lee, L. and W.R. Beaufait 1961 Thermal conductivity and diffusivity of cones of Pinus banksiana. Mich Coll Mining & Tech Tech Bull No 8. 24 p.
- Leege, T.A. and W.O. Hickey 1966 Lochsa elk study. Idaho Fish & Game Dept, Job No 8, W85-R017. 23 p.
- Leege, T.A. and W.O. Hickey 1971 'Sprouting of northern Idaho shrubs after prescribed burning.' J Wildlife Manage 35(3): 508-515.

Lees, J.C. 1970 Natural regeneration of white spruce under spruce-aspen shelterwood. Can Dept Fish For, Can For Serv Pub 1274. 14 p.

Lees, J.C. 1972 'Site factors contribution to the spruce regeneration problem in Alberta's mixed wood.' Proc Symp White Spruce, Can Bot Ass, Edmonton, Alta, June 21, 1974, 8-14. Nor For Res Cen Infor Rep NOR-X-40.

Leiberg, J.B. 1897 'General report on a botanical survey of the Coeur d'Alene Mountains in Idaho during the summer of 1895.' Smithsonian Inst Contrib, U.S. Nat Herb 5: 1-85.

Leiberg, J.B. (ed) 1899 Part of Nineteenth Annual Report U.S. Geol Surv, Part 5. 400 p.

Leiberg, J.B. (ed) 1900 Part of Twentieth Annual Report U.S. Geol Surv, Part 5. 498 p.

Leiberg, J.B. 1902 Forest conditions in the northern Sierra Nevada, Calif. US Geol Surv, Prof Pap 8. 194 p.

Leiberg, J.B. 1904 'Forest conditions in the Absaroka Division of the Yellowstone Forest Reserve, Montana, and Livingston and Big Timber Quadrangles.' US Geol Surv Prof Pap 29: 1-148.

Leiberg, J.B. 1904 'Forest conditions in the Little Belt Mountain Forest Reserve, Montana, and the Little Belt Mountains Quadrangle.' US Geol Surv Prof Pap 30: 1-75.

Leiberg, J.B., T.F. Rixon and A. Dodwell 1904 'Forest conditions in the San Francisco Mountains Forest Reserve, Arizona.' US Geol Surv Prof Pap 22: 95 p.

Lemon, P.C. 1949 'Successional responses of herbs in the longleaf slash pine forest after fire.' Ecology 30: 135-145.

Lemon, P.C. 1962 Field and laboratory guide for ecology. Burgess, Minneapolis.

Lemon, P.C. 1964 'Prescribed burning in relation to grazing in the longleaf slash pine type.' J For 44: 115-117.

Leonard, B. 1970 'Effects of control burning on the ecology of small mammal populations.' Proc Fire Ecol Symp 2nd: 1-7.

Leopold, A. 1926 'Fires and game.' J For 24: 726-728.

- Lesko, G.L. 1971 Early effects of a prescribed fire in spruce fir slash on some soil properties. Internal Rept A-44, For Res Lab, Edmonton, Alta. 12 p.
- Lewis, B.P. 1967 Forage production and utilization in western Montana clearcuts. Master's Thesis, Sch For, U Montana, Missoula.
- Lewis, C.E. 1964 Forage response to month of burning. Res Note SE-35, US For Serv. 4 p.
- Lewis, H.T. 1977 'Muskuta: the ecology of Indian fires in northern Alberta.' Western Can J Anthropology III(1): 15-32.
- Liebundgut, H. 1960 'Influence of charcoal on the germination and development of spruce, pine and larch seed and seedlings.' Schweiz Z Forstw 111: 172-178.
- Likens, C.E. and F.H. Bormann 1972 'Nutrient cycling in ecosystems.' Ecosystem Structure and Function, Oregon U Press, Eugene.
- Lilleywhite, H.B. 1974 'Activity of snakes in recently burned chaparral.' Paper presented to the Ecological Soc of Am/Aibs, Arizona State U.
- Limstrom, G.A. 1931 Replacement of aspen by conifers in northeastern Minnesota. Master's Thesis, For, Yale U.
- Lindenmuth, A.W. Jr. 1962 'Effects on fuels and trees of a large intentional burn in ponderosa pine.' J For 60: 804-810.
- Lindenmuth, A.W. Jr. and L.S. Gill 1959 'Nature's slash "dispose-all".' Timberman 60(9): 42-43.
- Linduska, J. 1960 'Fire for bigger game crops.' Sports Afield 143: 30-31, 88-90.
- Line, L. 1964 'The bird worth a forest fire.' Audubon 66(6): 370-375.
- Linsley, E.G. 1943 'Attraction of Melanophila beetles by fire and smoke.' J Econ Entomol 36: 341-342.
- Lintneau, A. 1941 'Le feu regenerateur de la foret.' Foret Quebecoise 3(8): 40-49.
- Little, S. 1937 'Prescribed burning as a tool of forest management in the northeastern states.' J For 51: 496-500.

- Little, S. 1946 Effects of forest fires on the stand history of New Jersey's pine region. Manage Pap 2, US For Serv NW For Exp Stn. 43 p.
- Little, S. 1952 Effects of forest fires on upland sites in the pine region of southern New Jersey. N.J. Coll Agr Ext Ser Leaflet 100. 8 p.
- Little, S. 1964 'Fire ecology and forest management in the New Jersey pine region.' Proc Tall Timbers Fire Ecol Conf 3: 35-59.
- Little, S., J.P. Allen and E.B. Moore 1948 'Controlled burning as a dual-purpose tool of forest management in New Jersey's pine region.' J For 46: 810-819.
- Little, S. and E.B. Moore 1945 'Controlled burning in South Jersey's oak-pine stands.' J For 43: 499-506.
- Little, S. and E.B. Moore 1949 'The ecological role of prescribed burns in the pine-oak forests of southern New Jersey.' Ecology 30: 223-233.
- Little, S. and E.B. Moore 1950 Effect of prescribed burns and shelterwood cutting on reproduction of shortleaf and pitch pine. Sta Pap 35, US For Serv, NE For Exp Stn. 11 p.
- Little, S. and E.B. Moore 1953 Severe burning treatment tested on lowland pine sites. Sta Pap 64, US For Serv, NE For Exp Sta. 11 p.
- Little, S. and H.A. Somes 1961 Prescribed burning in the pine regions of southern New Jersey and eastern shore, Maryland. Stn Pap 151, USDA For Serv, NE For Exp Stn. 21 p.
- Little, S., H.A. Somes and J.P. Allen 1952 Choosing suitable times for prescribed burning in southern New Jersey. Stn Pap 51, US For Serv, NE For Exp Stn. 7 p.
- Lizardo, L. and A.A. Caleda 1959 'Observations on resistance to grass fire of young benguet pine (*Pinus insularis* Endl) plantation in Caniaaw Reforestation Project, Bantay, Ilocos Sur Philippine. J For 15(1/4): 127-132.
- Lloyd, H. 1938 'Forest fire and wildlife.' J For 36: 1051-1054.

- Lloyd, P.S. 1971 'Effects of fire on the chemical status of herbaceous communities of the Derbyshire Dales.' J Ecol 59(1): 261-273.
- Lockwood, D. 1962 I The Aboriginal. Cassell & Co Ltd., London. 240 p.
- Long, N.H. 1922 'Mistletoe and smelter smoke.' Phytopathology 12: 535-536.
- Longstaff, G.B. 1912 'Birds and insects at the edge of fire.' Proc Entomol Soc, London.
- Loomis, R.M. 1973 Estimating fire-caused mortality and injury in oak-hickory forests. USDA For Serv North Central For Exp Stn, Res Pap NC-94. 6 p.
- Lorenz, R.W. 1939 High temperature tolerance of forest trees. U Minn Agr Exp Stn, Bull 141.
- Lorimer, C.G. 1977 'The presettlement forest and natural disturbance cycle of northeastern Maine.' Ecology 58: 139-148.
- Losensky, J.B. 1969 'An operational test of an infrared fire detection system.' Fire Control Notes 30(2): 8-11.
- Lotan, J. 1968 Cone serotiny of lodgepole pine near Island Park, Idaho. Intermtn For Range Exp Stn, Res Pap INT-52. 6 p.
- Lotan, J.E. 1967 'Cone serotiny of lodgepole pine near West Yellowstone, Montana.' For Sci 13(1): 55-59.
- Lotan, J.E. and E. Jensen 1970 Estimating seed stored in serotinous cones of lodgepole pine. USDA For Serv, Intermtn For Range Exp Stn, Res Pap INT-83. 10 p.
- Lotspeich, F.B. 1971 'Effects of fire in the taiga on the environment.' Proc Fire in the Northern Environment Symp. Pac NW For & Range Exp Stn, USDA For Serv, Portland, Ore: 45-50.
- Lotspeich, F.B. 1972 Effects of wickersham dome fire on water quality of Washington Creek. Environ Protect Agency, Alaska Water Lab, Col Alaska, Working Pap No 14. 17 p.
- Lotspeich, F.B., E.W. Mueller and P.J. Frey 1970 Effects of large scale forest fires on water quality in interior Alaska. Fed Water Poll Control Admin, Alaska Water Lab. 115 p.

Lotti, T. 1956 'Eliminating understory hardwoods with summer prescribed fires in coastal plain loblolly pine stands.' J For 54(3): 191-192.

Lotti, T. 1962 'The use of prescribed fire in the silviculture of the loblolly pine.' Proc Tall Timbers Fire Ecol Conf 1: 109-120.

Lotti, T., R.A. Klawitter and W.P. Legrande 1960 Prescribed burning for understory control in loblolly pine stands of the coastal plain. US For Serv, SE For Exp Stn, Stn Paper No 116. 119 p.

Loughery, A.G. and J.P. Kelsall 1970 'The ecology and population dynamics of the barren-ground caribou in Canada - Ecology of the subarctic regions, 1. Ecology and conservation.' Helsinki Symp Proc 1966 Unesco: 275-280.

Lovat, L. 1911 Heather burning, the grouse in health and disease. Comm of Enquiry on Grouse Disease, London.

Lovejoy, P.S. 1920 'Effects of forest fires upon soil in the northern lake states.' Proc Mich Acad Sci 22: 9-20.

Lowdermilk, W.C. 1925 'Factors affecting reproduction of Engelmann spruce.' J Agr Res 30: 995-1009.

Lowdermilk, W.C. 1930 'Influences of forest litter on runoff, percolation and erosion.' J For 29(4): 474-491.

Lower, A.R.M. 1973 Great Britain's woodyard. McGill-Queen's U Press, Montreal.

Lowry, G.L. 1955 The relationship of the survival of Douglas-fir, Pseudotsuga menziesii (Mirb) Franco seedlings to certain soil and other site characteristics on the Tillamook Burn. M.S. Thesis, For, Oregon State College.

Lowry, G.L. and C.T. Youngberg 1955 'The effect of certain site and soil factors on the establishment of Douglas-fir on the Tillamook Burn.' Soil Sci Soc Am Proc 19: 378-380.

Lucas, R.C. 1974 Forest Service wilderness research in the Rockies - what we've learned. Intermtn For Range Exp Stn, Ogen, Utah.

Lunan, J.S. and J.R. Habeck 1973 'The effects of fire exclusion on ponderosa pine communities in Glacier National Park, Montana.' Can J For Res 3: 574-579.

- Lunt, H.A. 1950 'Liming and twenty years of litter raking and burning under red (and white) pine.' Soil Sci Am Proc 15: 381-390.
- Lussenhop, J.F. 1971 Response of a prairie soil arthropod population to burning. Ph.D. Thesis, U Wisconsin, Madison.
- Lutz, H.J. 1927 Successional tendencies in the woodlands and their bearings on silvicultural practice. Master's Thesis, For, Yale U.
- Lutz, H.J. 1934 'Ecological relations in the pitch pine plains of southern New Jersey.' Yale U School For Bull 38: 80.
- Lutz, H.J. 1950 Forest fires in Alaska damage more than timber. Tech Note 5, USDA For Serv Alaska For Res Center. 1 p.
- Lutz, H.J. 1952 'Effects of fire on soils in northern forest.' Proc 3rd Alaskan Sci Conf 1952: 54-55.
- Lutz, H.J. 1953 The effects of forest fires on the vegetation of interior Alaska. Sta Pap 1, USDA For Serv Alaska For Res Center. 36 p.
- Lutz, H.J. 1956 'Forest succession following fires in the Alaskan interior.' Soc Am For Proc 1955: 57-58.
- Lutz, H.J. 1959 Aboriginal man and white man as historical causes of fires in the boreal forest, with particular reference to Alaska. Yale U Sch For Bull 65. 49 p.
- Lutz, H.J. 1960 'Fire as an ecological factor in the boreal forest of Alaska.' J For 58: 454-460.
- Lutz, H.J. and R.F. Chandler Jr. 1946 Fires and soil temperatures. John Wiley and Sons, New York. 514 p.
- Lutz, H.J. and A.L. McCombe 1935 'Origin of white pine virgin forest stands of northwestern Pennsylvania as indicated by stem and basal branch features.' Ecology 16(2): 252-256.
- Lynch, D.W. 1959 Effects of a wildfire on mortality and growth of young ponderosa pine trees. Res Note 6, US For Serv Intermtn For & Range Exp Stn. 8 p.
- Lynch, J.J. 1941 'The place of burning in management of the Gulf Coast wildlife refuges.' J Wildlife Manage 5: 454-458.

Lynton, M.J. 1956 'An ecological survey of burned over forest land in southwestern Nova Scotia.' For Chron 32: 313-336.

Lyon, L.J. 1966 Initial vegetal development following a prescribed burning of Douglas-fir in Idaho. Res Pap INT-29, USDA For Serv, Intermtn For & Range Exp Stn, Ogden, Utah. 17 p.

Lyon, L.J. 1971 Vegetal development following prescribed burning of Douglas-fir in south-central Idaho. USDA For Serv Res Pap INT-105. 30 p.

Lyon, L.J. 1974 The role of fire in management of range and wild-life habitat. Unpubl Lesson Plan, Advanced Fire Management Course, USDA For Serv National Fire Train Cen, Arana, Ariz, March 18-29, 1974. 24 p.

Lyon, L.J. and W.L. Pengelly 1970 'Commentary on the natural role offire.' Proc The Role of Fire in the Intermountain West Symp, Intermountain Fire Res Counc, Missoula, Montana: 81-85.

Lyon, L.J. and P.F. Stickney 1966 'Two forest fires and some specific implications in big game management.' Proc Ann Conf West Assoc State Game & Fish Comm 46: 181-193.

Lyons, L.A. 1956 'The seed production capacity and efficiency of red pine cones.' Can J Bot 34: 27-36.

- Maarouf, A. 1972 A study of lightning in the Whitecourt Forest area of Alberta. Master's Thesis, U Alberta.
- Macarthur, D.A. 1966 'Particle size in bushfire smoke.' Austral For 30(4): 274-278.
- Macarthur, J.D. 1964 A study of regeneration after fire in the Gaspe region. Can Dept For Publ 1074. 20 p.
- MacDaniels, E.H. 1931 'Forest fire damage appraisal.' J For 29: 1034-1041.
- Mackay, J.R. 1963 The MacKensie Delta area, N.W.T. Canada. Dept Mines Tech Surv, Geogr Br Memo 8. 202 p.
- Mackenzie, A. 1803 'Voyages from Montreal, 1789-1803.' Reviewed in Edinburgh Review 1: 41-158.
- Maclean, D.L. and M.R. Lockman 1967 'Forest fire losses in Canada, 1965.' Can Dept For & Rural Dev, O.D.C., Ottawa, Canada 4352(71): 15.
- MacMillan, H.R. 1909 Forest fires in Canada during 1908. Can Dept Interior, For Br Bull 7. 8 p.
- MacMillan, H.R. and G.A. Gutches 1910 Forest fires in Canada. Can Dept Interior, For Br Bull 9. 40 p.
- Mactavish, J.S. 1964 Appraising fire damage to mature forest stands. Can Dept For Publ 1162. 31 p.
- Mactavish, J.S. and M.R. Lockman 1963 Forest fire losses in Canada. Ottawa, Can For Res Br, Dept For. 19 p.
- Main, W.A. 1969 Computer calculation of fire danger. US For Serv Res Note NC(79). 4 p.
- Main, W.A. and D.A. Haines 1974 The causes of fires on northeastern national forests. USDA For Serv Res Pap NC-102, North Cent For Exp Stn, St. Paul, Minn. 7 p.
- Maini, J.S. and A. Carlisle 1974 Conservation in Canada. Dept Environ, Can For Serv Publ No 1340. 441 p.
- Maini, J.S. and J.H. Cayford 1968 Growth and utilization of poplars in Canada. Can Dept For Rural Dev, F047-1205. 257 p.

- Maini, J.S. and K.W. Horton 1966 Reproductive response of poplus and associated pterodium to cutting, burning and scarification. Publ Dept For Can No 1155. 20 p.
- Maini, J.S. and K.W. Horton 1966 'Vegetative propagation of Populus Spp.' Can J Bot 44(1966): 1183-1189.
- Maire, R.G. and J.R. Goodin 1967 Landscape for fire protection. Calif Agr Ext Serv AXT-254. 15 p.
- Maissurow, D.K. 1935 'Fire as a necessary factor in the perpetuation of white pine.' J For 33: 373-378.
- Maissurow, D.K. 1941 'The role of fire in the perpetuation of virgin forests of northern Wisconsin.' J For 39: 201-207.
- Maple, W.R. 1970 Prescribed winter fire thins dense longleaf pine seedling stand. US For Serv Res Note 104. 2 p.
- Maple, W.R. 1971 'Prescribed burning in longleaf pine forests.' J Ala Acad Sci 40(3): 169.
- Marks, P.B. 1974 'The role of pin cherry (*Rumus pennsylvanica* L) in the maintenance of stability in northern hardwood ecosystems.' Ecol Monogr 44: 73-88.
- Marquis, D.A. 1969 'Silvical requirements for natural birch regeneration. In Birch Symposium Proceedings. US For Ser, Upper Darby, Pa: 40-49.
- Marshall, R. 1928 'The life history of some western white pine stands on the Kaniksu National Forest.' Northwest Sci 2: 48-53.
- Marshall, R. and O. Averill 1928 'Soil alkalinity on recent burns.' Ecology 9: 533.
- Martin, J.L. 1955 'Observations on the origin and early development of a plant community following a forest fire.' For Chron 31: 154-161.
- Martin, J.L. 1956 'An ecological survey of burned-over forest land in southwestern Nova Scotia.' For Chron 32: 313-336.
- Martin, R.E. 1963 Thermal and other properties of bark and their relationship to fire injury of tree stems. Ph.D. Thesis, U Michigan.

Martin, R.E. 1963 'A basic approach to fire injury of tree stems.' Proc Tall Timbers Fire Ecol Conf 2: 151-162.

Martin, R.E. 1963 'Thermal properties of bark.' For Prod J 13(10): 419-426.

Martin, R.E. and C.T. Cushwa 1966 'Effects of heat and moisture on leguminous seed.' Proc Tall Timbers Fire Ecol Conf 5: 159-175.

Martin, R.E., C.T. Cushwa and R.L. Miller 1969 'Fire as a physical factor in wildland management.' Proc Tall Timbers Fire Ecol Conf 9: 271-288.

Martin, R.E. and L.S. Davis 1961 'Temperatures near the ground during prescribed burning.' Paper Mich Acad Sci Arts & Let 46: 239-249.

Martojoewono, S. 1960 Factors affecting windthrow in the U of British Columbia Research Forest. B.S.F. Thesis, Fac For, U British Columbia, Vancouver. 42 p.

Masissurow, D.K. 1935 'Fire as a necessary factor in the perpetuation of white pine.' J For 33(4): 373-378.

Mason, D.T. 1915 The life history of lodgepole pine in the Rocky Mountains. USDA Bull 154. 35 p.

Mason, D.T. 1915 'The management of lodgepole pine.' For Quart 13: 171-182.

Mason, D.T. 1915 Utilization and management of lodgepole pine in the Rocky Mountains. US Dept Agr Bull 234. 54 p.

Mathewes, R.W. 1973 'A palynological study of postglacial vegetation changes in the U. Res. For. Southwestern British Columbia.' Can J Bot 51(11): 2085-2103.

Maycock, P.F. and J.T. Curtis 1960 'The phytosociology of boreal conifer-hardwood forests of the Great Lakes region.' Ecol Monogr 30: 1-35.

McAndrews, J.H. 1976 'Fossil history of man's input on the Canadian flora: an example from southern Ontario.' Can Bot Assoc Bull Suppl 9: 1-6.

McAndrews, J.H., A.A. Berte and G. Norris 1973 Key to the Quaternary pollen and spores of the Great Lakes region. ROM Life Sci Misc Publ, Toronto. 61 p.

McArdle, R.E. and L.A. Isaac 1934 'The ecological aspects of natural regeneration of Douglas-fir in the Pacific northwest.' Proc Pac Sci Cong 5th (Canada): 4009-4015.

McArthur, A.G. and N.P. Cheney 1966 'The characterization of fires in relation to ecological studies.' Aust For Res 2(3): 36-45.

McAvoy, B. 1931 'Ecological survey of the Bella Coola region.' Bot Gaz 92(2): 141-171.

McBride, J.R. 1970 Plant succession in the Berkeley Hills. Ph.D. Dissertation, U. Calif.

McCaffery, K.R. and W.A. Creed 1969 Significance of forest openings to deer in northern Wisconsin. Wis Dept Nat Res Tech Bull 44. 104 p.

McCammon, B.P. 1974 Snowpack influences on dead fuel moisture. Master's Thesis, Colorado State U, Fort Collins, Colo. 48 p.

McClelland, B.R. 1975 'Wildfire influences on aesthetic values in Glacier National Park.' Western Wildlands 2(3): 23-30.

McClement, F. 1969 The Flaming Forests. McClelland and Stewart Ltd. 220 p.

McColl, J.G. and D.F. Grigal 1975 'Forest fire: effect upon phosphorus movement to lakes.' Science 188: 1109-1111.

McCulley, R.D. 1948 Effect of uncontrolled fires on longleaf pine seedlings. USDA For Serv SE For Exp Stn Res News 3.

McCulloch, C.Y. 1969 'Role of fire in game management in Arizona.' Proc Symp on Fire Ecology and the Control and Use of Fire in Wildland Management, J Ariz Acad Sci, April 1967: 70-79.

McDonald, P.M. and H.E. Schimke 1966 A broadcast burn in second-growth clearcuttings in the north central Sierra Nevada. Res Note PSH-99, US For Serv, Pacific SW For & Range Exp Stn. 6 p.

- McDonald, W.J. 1939 'Fire in the midnight sun.' Am For 45: 168-169.
- McIlvain, E.H. and C.G. Armstrong 1966 'A summary of fire and forage research on Shinnery Oak Rangelands.' Proc Tall Timbers Fire Ecol Conf 5: 127-129.
- McIntyre, A.S. 1935 Slash disposal in ponderosa pine forests of the southwest. USDA Cir 357. 28 p.
- McKay, R. and T. Clear 1953 'Association of Rhizina inflata with group dying of sitka spruce.' Irish For 10(2): 58-59.
- McKay, R. and T. Clear 1955 'A further note on group dying of sitka spruce and Rhizina inflata.' Irish For 12(2): 58-63.
- McKell, C.M. 1950 A study of plant succession on the oak brush (Quercus gambelii) zone after fire. Thesis, U Utah. 71 p.
- McKinney, T.D. 1967 'Fire, forest and the future of big game.' Idaho Wildl Rev 20(2): 10-11.
- McLean, A. 1969 'Fire resistance of forest species as influenced by root systems.' J Range Manage 22(2): 120-122.
- McLeod, J.W. 1953 Direct seeding of white spruce on a controlled burn in southern New Brunswick. Can Dept Res & Dev, For Br, For Res Div, Silv 97.
- McMinn, R.G. 1951 'The vegetation of a burn near Blaney Lake, British Columbia.' Ecology 32: 135-140.
- McMurphy, W.E. and K.L. Anderson 1963 'Burning bluestem range - forage yields.' Trans Kans Acad Sci 66(1): 49-51.
- McQueen, D.R. 1961 'Indigenous-induced vegetation and a Pinus radiata on volcanic ash soils.' Proc New Zealand Ecol Soc 8: 1-14.
- Mees, R.M. 1973 Forest fire history .. A computer method of data analysis. USDA For Serv Gen Tech Rep PSW-4. 7 p.
- Melechow, J.S. 1934 Zur frange der natürlichen berjungung der fichte auf brandflächen. Forstwiss Centralbl 56(2): 47-61.
- Melrose, G.P. 1923 'The autobiography of a tree.' Can For & Outdoors 19(8): 512-513.

Mendenhall, W.C. 1900 'A reconnaissance from Resurrection Bay to the Tanana River, Alaska in 1898.' Part of Twentieth Ann Rep US Geol Surv, 1898-1899, Part 7, Explorations in Alaska in 1898: 265-340.

Merkle, J. 1952 'An analysis of a pinyon-juniper community at Grand Canyon, Arizona.' Ecology 33: 375-384.

Meskimen, G. 1971 'Managing forest landscapes: is prescribed burning in the picture?' Prescribed Burning Symp Proc, Asheville, N.C., Southeastern For Exp Stn: 54-58.

Methven, I.R. 1973 Fire, succession and community structure in a red and white pine stand. Infor Rep, Petawawa For Exp Stn Canada, No PS-X-43. 18 p.

Methven, I.R. and W.G. Murray 1974 'Using fire to eliminate under-story balsam pine in fire management.' For Chron 50(2): 77-79.

Methven, I.R., C.E. VanWagner and B.J. Stocks 1975 The vegetation on four burned areas in northwestern Ontario. Inform Rep, Petawawa For Exp Stn, Canada, No PS-X-60. 10 p.

Metz, L.J. 1952 Annotated bibliography of effect of fire on soil. US For Serv, Southeast For Exp Stn. 7 p.

Metz, L.J. and M.H. Farrier 1971 'Prescribed burning and soil mesofauna on the Santee Experimental Forest.' Prescribed Burning Symp Proc, Asheville, N.C., Southeastern For Exp Stn: 100-106.

Metz, L.J., T. Lotti and R.A. Klawitter 1961 Some effects of prescribed burning on coastal plain forest soil. Sta Pap SE For Exp Stn No 133. 10 p.

Meyers, A.E. 1968 Mountain water pollution from road reconstruction and wildfire. M.S. Thesis, Colorado State U. 70 p.

Michael, E.D. and P.I. Thornburgh 1971 'Immediate effects of hardwood removal and prescribed burning on bird populations.' Southwest Natur 15(3): 359-370.

Michaelis, C. 1948 'The effect of fire on a hardwood plantation.' Quart J For 42: 51.

Miering, W.A., R.H. Goodwin and S. Taylor 1970 'Prescribed burning in southern New England: Introduction to long-range studies.' Proc Tall Timbers Fire Ecol Conf 10: 267-286.

- Mikola, P. 1971 'Man's modification of taiga ecosystems.' Systems Analysis in Northern Coniferous Forests - IBP Workshop Bull 14 from the Ecol Res Comm Swedish Natl Sci Council: 161-165.
- Mikola, P. 1972 'The future of Finnish forest resources and forest landscapes.' Bio Conserv 4(3): 161-165.
- Mikola, P., O. Laiho, J. Eerikainen and K. Kuvaja 1964 'The effect of slash burning on the commencement of Mycorrhizal association.' ACTA Forestalia Fennica 77(3): 13.
- Miles, J. 1971 'Burning molinia-dominant vegetation for grazing by red deer.' Part of Range Ecology Research, 1st Progress Report, 1971, The Nature Conservancy, Edinburgh, Scotland: 41-43.
- Miles, M.L. and E.C. Smith 1960 'A study of the origin of hemlock forests in southwestern Nova Scotia.' For Chron 36: 375-390.
- Millar, J.B. 1939 'Spruce regeneration in northern Ontario.' For Chron 15: 21-29.
- Miller, I.D. 1971 'Effects of forest fire smoke on tourism in Mount McKinley National Park, Alaska.' Symp on Fire in the North Env (Fairbanks, Ak, 1971) Proc. Sponsored by USDA For Ser Northeastern For & Range Exp Stn, Portland, Oregon.
- Miller, J.M. 1912 'How the insect control problem compared with the fire problem on national forests in District 5.' For Quart 10: 208-214.
- Miller, J.M. 1929 'Why the western pine beetle follows fire.' For Worker 5: 16-17.
- Miller, J.M. and J.E. Patterson 1927 'Preliminary studies on the relation of fire injury to bark beetle attack in western yellow pine.' J Agr Res 34(7): 597-613.
- Miller, M. 1977 Perspectives for fire management in Alberta provincial parks and wilderness areas. Paper presented at the Fire Ecol in Resource Manage Workshop, Edmonton, Alta. 14 p.
- Miller, P.R. and J.R. McBride 1973 'Fire and plant succession.' Part of Oxidant Air Pollutant Effects on a Western Coniferous Forest Ecosystem. Task B Report, Historical Background and Proposed Systems Study of the San Bernardino Mountain Area (p. A8-A12), Statewide Air Pollution Res Cen, U Calif, Riverside.

Miller, S.R., B.F. Malac and J.W. Johnson 1961 A case history of slash and longleaf pine survival following a winter wildfire.
Union Gab-Camp Corp, Woodland Res Note 11. 3 p.

Mills, B.B. 1961 'The Reddington Burn stages a comeback.' US For Serv, Bangor, Maine, For Res Notes 117: 1-6.

Mills, C.R. 1926 'Ontario's forest fires.' Illus Can For & Outdoors 22(2): 85-86.

Minderman, G. 1968 'Addition, decomposition and accumulation of orgin matter in forests.' Ecology 56: 355-362.

Minore, D. 1972 The wild huckleberries of Oregon and Washington - A dwindling resource. USDA For Serv Res Pap PNW-143.
20 p.

Mishkow, F.F. 1970 'Primer vosstanovitel'noi smeny V Raznokus-tarnikovom kedrovnikie posle pozhara.' (An example of post-fire restorative replacement of species in a mixed-shrub *Pinus sibirica* forest.) SB TR Dal'nevost Nauchnoissled, Inst Lesn Knoz 10: 174-179.

Mitchell, B.L. 1963 'A new aspect of the effects of bush fires in connection with the tsetse Glossina morsitans Kirkia.' 3: 26-28.

Mitchell, G.E. 1950 'Wildlife-forest relationships in the Pacific northwest. J For 48: 26-30.

Mitchell, J.A. 1914 'Fire damage in nature timber.' Soc Am For Proc 9: 239-244.

Mitchell, J.A. 1927 Forest fires in Minnesota. For Serv, State of Minnesota.

Mitchell, J.A. 1954 Mortality from fire in jack pine stands. Tech Note 416, USDA For Serv, Lake States For Exp Stn. 2 p.

Mitchell, J.A. and H.R. Sayre 1929 Forest fires in Michigan. Mich Conserv Dept, Lansing.

Mitchell, J.A. and N. Lemay 1952 Forest fires and fire control in Wisconsin. Wis State Conserv Comm & US For Serv, Madison.
75 p.

- Mobley, H.E. 1974 'Fire: its impact on the enviro-ment.' J For
72: 414-417.
- Moehring, D.M., C.X. Orano and J.R. Bassett 1966 Properties of=
forested loess soils after repeated prescribed burns. South
For Exp Stn, US For Serv Res Note SO-40. 4 p.
- Mogren, E.W. 1971 Role of fire in montane ecology. Colorado State
U, Fort Collins, Unpub Rep. 10 p.
- Molchanov, V.P. 1957 '(The change of humidity of the needles of the
Pinus silvestris L. in connection with tree top fires.)'
Bot Zhur 42(2): 294-296.
- Molnar, A.C. and R.G. McMinn 1960 'The origin of basal scars in
the British Columbia interior white pine type.' For Chron
36: 50-60.
- Monk, C.D. 1967 'Tree species diversity in the eastern deciduous
forest with particular reference to north central Florida.'
Am Nat 101(918): 173-187.
- Montgomery, K.R. and P.G. Cheo 1971 'Effect of leaf thickness on
ignitability.' For Sci 17(4): 475-478.
- Moodie, D.W. and B. Kaye 1969 'The northern limit of Indian agri-
culture in North America.' Geogr Rev 59: 513-529.
- Moodie, S.S. 1965 Roughing it in the bush. McClelland and Stewart,
Toronto.
- Moomaw, J.C. 1956 Some effects of grazing and fire on vegetation
in the Columbia Basin region, Washington State. Ph.D. Thesis,
Washington State U. 84 p.
- Moore, C.T. 1972 Man and fire in the central North American grass-
lands 1535-1890: A documentary historical geography. Ph.D.
Dissertation, U Calif, Los Angeles, Dept Geography.
- Moore, E.B., G.E. Smith and S. Little 1955 'Wildfire damage reduc-
ed on prescribed-burn areas in New Jersey.' J For 53:
339-341.
- Moore, P.D. and D.J. Bellamy 1974 Peatlands. Springer Verlag, New
York. 224 p.
- Moore, W.R. 1970 'Fire management in the northern Rockies.' Proc
Role of Fire in the Intermnt West Symp, Montana: 167-172.

- Moore, W.R. 1974 'From fire control to fire management.' West Wildlands 1(3): 11-15.
- Moravets, F.L. 1932 'Second growth Douglas-fir follows cessation of Indian fires.' US For Serv Bull 16(20): 3.
- Morgan, P.D. and C.H. Driver 1972 'Rizzinia (undulata) root rot of Douglas-fir seedlings planted on burned sites in Washington.' Plant Disease Reported 56(5): 407-409.
- Morley, A. 1940 'Recolonization by bird species on burnt woodland.' J Animal Ecol 9(1): 84-88.
- Morris, R.F. 1951 'The affects of flowering on the foliage production and growth of balsam fir.' For Chron 27: 40-57.
- Morris, T.R. and C.W. Ulbrick 1973 'Radar observation of fire-induced rain clouds.' J Appl Meteorol 12(3): 551-553.
- Morris, W.G. and E.L. Mowat 1958 'Some effects of thinning of a ponderosa pine thicket with fire.' J For 56: 203-209.
- Morton, B.R. 1964 'Fire and wind.' Sci Prog 52: 249-258.
- Moss, E.H. 1953 'Forest communities in northwestern Alberta.' Can J Bot 31: 212-252.
- Moul, E.T. and M.F. Buell 1955 'Moss cover and rainfall interception in frequently burned sites in the New Jersey pine barrens.' Bull Torrey Bot Club 82(3): 155-162.
- Mount, A.B. 1969 'Eucalypt ecology as related to fire.' Tall Timbers Fire Ecol Conf Proc 9: 75-108.
- Mueggler, W.F. 1956 Is sagebrush seed residual in the soil of burns or is it windborne? Res Note 35, USDA, Intermtn For & Range Exp Stn.
- Muir, J.A. 1970 'Dwarf mistletoe spread in young lodgepole pine stands in relation to density of infection sources.' Can Dept Fish & For, Bi-Mon Res Notes 26: 49.
- Mukerjee, H.N. 1953-54 'Improvement of soil fertility by the application of heat. I. Mechanism of the heating effect.' Proc Bihar Acad Agr Sci 2/3: 1-36.
- Muller, C. 1969 'Allelopathy as a factor in ecological processes.' Vegetatio 18: 348-357.

- Muller, C.H. and H.C. Chang 1972 'Phytotzins: an ecological phase.' In Phytochemical Ecology, Harborne, J.B. (ed), Ann Proc Phytochemical Soc 8: 201-216.
- Muller, W.H. 1965 'Volatile materials produced by *Salvia leucophylla*: effects on seedling growth and soil bacteria.' Botan Gaz 126(3): 195-200.
- Muller, W.H. and C.H. Muller 1964 'Volatile growth inhibitors produced by *Salvia* species.' Bull Torrey Bot Club 91(4): 327-330.
- Munger, T.T. 1914 'Damage by light surface fires in western yellow pine forests.' Soc Am For Proc 9: 235-238.
- Munger, T.T. 1940 'The cycle from Douglas-fir to hemlock.' Ecology 21: 451-459.
- Munns, E.N. 1921 'Evaporation and forest fires.' Monthly Weather Rev 51: 149-152.
- Muraro, S.J. 1968 'Prescribed fire-evaluation of hazard abatement.' Can Dept For Rural Dev, For Br Dept Publ 1231: 1-28.
- Muraro, S.J. 1971 'Prescribed fire impact in cedar-hemlock logging slash.' Can For Ser Publ 1295. 20 p.
- Muraro, S.J. and B.D. Lawson 1970 Prediction of duff moisture distribution for prescribed burning. For Res Lab, Can For Ser Dept Fish & For (Victoria, B.C.), Info Rep BC-X-46. 12 p.
- Murphy, A.H. 1967 'Controlled burning in Chamise chaparral.' Proc Tall Timbers Fire Ecol Conf 7: 245-255.
- Murphy, A.H. and L.J. Berry 1973 'Range pasture benefits through tree removal.' Calif Agric 27(1): 8-10.
- Murphy, J.L. 1972 'Prescribed burning as an alternative to conflagrations: the air pollution potential.' Proc Fire in the Environment, USDA For Ser, Denver, Colorado: 103-106.
- Murphy, J.L., L.J. Fritsch and O.P. Craner 1970 'Research looks at the air quality and forest burning.' J For 68(10): 530-535.
- Murphy, R.W. 1967 'Experimental burning in park management.' Proc Tall Timbers Fire Ecol Conf 7: 207-216.

Murray, J.S. 1958 'Lightning damage to trees.' Scot For 12(2): 70-71.

Mutch, R.W. 1975a 'Fire dependent wilderness ecosystems: a management strategy.' Tall Timbers Fire Ecol Conf Proc 14.

Mutch, R.W. 1975b 'Fire management and land use planning.' Soc Amer Foresters Proc.

Mutch, R.W. 1976 'Fire management today: tradition and change in the forest service.' Proc Natl Conv Soc Am For: 189-202.

Mutch, R.W. 1976 'Fire management today: tradition and change in the forest service.' Western Wildlands 3(4): 13-19.

Mutch, R.W. and D.F. Aldrich 1973 'Fire in the wilderness.' Unpublished paper presented at the Annual Meeting Montana Wilderness Association, Bozeman, Montana, Dec. 7 (mimeo). 8 p.

Mutch, R.W. and G.S. Briggs 1976 'The maintenance of natural ecosystems: smoke as a factor.' In Air Quality & Smoke from Urban and Forest Fires Proc.

Nat'l Acad Sci 1957 First fire research correlation conference.
Nat Acad Sci, Nat Res Coun Pub 475.

Nat'l Acad Sci, Nat'l Res Coun, Committee on Fire 1961 A study
of fire problems, Nat'l Acad Sci, N.R.C., Washington, D.C.
Publication No 949.

Nat'l Acad Sci 1976 Air quality and smoke from urban and forest
fires. Symp Proc Oct. 24-26, 1973, Fort Collins, Colo.
381 p.

Nat'l Science Board, Nat'l Sci Foundation 1972 Forest fire. Part
of Patterns and Perspectives in Environmental Science, U.S.
Govt Printing Office (306-312 p). 426 p.

Navon, D.I. and H.W. Anderson 1972 'Modern techniques in planning
the management of wildland resources.' Proc Jt Faq/USSR Int
Symp For Influences and Watershed Manage, Moscow, USSR:
359-368.

Naysmith, J.K. 1969 Forest development in northern Canada. Master's
Thesis, Harvard U.

Neel, L. 1965 'Head fires in southeastern pines.' Proc Tall Timbers
Fire Ecol Conf 4: 231-240.

Neel, L. 1967 'Wildlife forestry and fire.' Proc Tall Timbers
Fire Ecol Conf 6: 21-27.

Neiland, B.J. 1958 'Forest and adjacent burn in the Tillamook Burn
area of northwestern Oregon.' Ecology 29: 660-671.

Nelson, J.G. and R.E. England 1970 Fire on the northern grasslands
of Canada and the nearby United States. Energy, Mines & Res
Dept. 21 p.

Nelson, J.R. 1975 'Forest fire and big game in the Pacific north-
west.' Proc Tall Timbers Fire Ecol Conf 15: 85-102.

Nelson, R.M. 1952 Lethal temperatures and fire injury. US For Serv
SE For Exp Stn Res Notes 1. 2 p.

Nelson, R.M. and I.H. Sims 1934 'A method for measuring experimental
forest fire temperatures.' J For 32: 488-490.

Nichols, G.E. 1918 'The vegetation of northern Cape Breton.' Trans
Conn Acad Arts & Sci 22: 249-467.

- Nichols, H.N. 1972 'Summary of the palynological evidence for late-Quaternary vegetational and climatic change in the central and eastern Canadian Arctic.' Acta Univ Devl (Geol) 3: 309-338.
- Nichols, H.N. 1975 Palynological and palaeoclimatic study of the late Quaternary displacements of the boreal forest-tundra ecotone in Keivaton and Mackenzie, N.W.T. Canada. Inst Arc & Alp Res Occ Pap. 15 p.
- Nicholson, G.W. 1919 'Melanophila accuminata (Deg.) at a fire in June.' Ent Mon Mag 55: 156-157.
- Nickerson, D.E. 1958 'Studies of regeneration on burnt forest land in Newfoundland.' Nfld Res Comm (Memorial U) 1: 11-18.
- Niering, W.A., R.H. Goodwin and S.L. Taylor 1969 'Fire ecology of southern New England.' Abstracts of papers presented at XI International Botanical Congress and the Internat Wood Chem Symp, Seattle, Wash. 159 p.
- Niering, W.A., R.H. Goodwin and S. Taylor 1970 'Prescribed burning in southern New England. Introduction to long range studies.' Proc Tall Timbers Fire Ecol Conf 10: 267-286.
- Noble, W.C. 1974 'The tundra-taiga ecotone: contributions from the Great Slave - Great Bear Lake region.' Int Conf on the Prehistory and Palaeoecology of the Western North American Arctic and Sub-Arctic Proc. U Calgary: 153-171.
- Noble, M.G. and L.K. DeBoer et al. 1977 'Quantitative relationships among some *Pinus banksiana* on *Picea mariana* forests subjected to wildfire and postlogging treatments.' Can J For Res 7: 368-377.
- Nordin, J.O. and D.F. Grigal 1976 'Vegetation, site and fire relationships within the area of the Little Sioux fire, north-eastern Minnesota.' Can J For Res 6: 78-85.
- Nordin, V.J. 1954 'Forest pathology in relation to the management of lodgepole pine in Alberta.' For Chron 30(3): 299-306.
- Nordin, V.J. 1958 'Basal fire scars and the occurrence of decay in lodgepole pine.' For Chron 34: 257-265.
- Norris, W.G. 1934 'Forest fires in western Oregon and western Washington.' Oreg Hist Quart 35: 313-339.

Norum, R.A., N. Stark and R.W. Steele 1974 New fire research frontiers in Montana forests.' USDA For Ser, Univ Montana, Missoula, Montana. 4 p.

Noste, N.V. 1967 Rate of perimeter increase related to timber spread index and northeastern USA fuel types. USDA For Serv Res Note NC-40.

Noste, N.V. 1969 Analysis and summary of forest fires in coastal Alaska. USDA For Serv, Pac NW For Range Exp Stn.

Nostrand, R.S. 1965 Results of experimental seeding of balsam fir on a recent burn. Can Dept For Publ 1103. 11 p.

Novakowski, n.d. Fire priority report. Wood Buffalo Nat Park, Can Wildl Ser, submitted 1970. 5 p.

- Oakley, K.P. 1958 'Use of fire by Neanderthal man and his precursors.' Meanderthal Centenary: 267-269.
- Oakley, K.P. 1961 'On man's use of fire, with comments on tool making and hunting.' Part of Social Life of Early Man, Washburn, S.L. (ed), Viking Fund Publ. In Anthropology 31: 176-193.
- Obsahl, W. 1931 'The conditions for pine reproduction.' Diosskr Skpgbruk 39: 262-273.
- Odum, E.O. 1969 'The strategy of ecosystem development.' Science 164(3877): 262-270.
- Odum, E.P. 1975 Ecology. Holt, Rinehart & Winston, New York. 244 p.
- Ohman, J.H., F.H. Kaufert and M.R. Allen 1972 Aspen: symposium proceedings. USDA For Serv, St. Paul, Minn. 154 p.
- Ohmann, L.F. 1970 'Part II - Ecological Effects.' Part of A Study of the Use and Effects of Prescribed Fire in Natural Northern Forest Communities, USDA For Serv, No Cen For Exp Stn, Unpublished study plan: 11-26.
- Ohmann, L.F., C.T. Cushwa, R.E. Lakes, J.R. Beer and R.B. Brander 1973 Wilderness ecology: the upland plant communities, woody browse production, and small mammals of two adjacent 33-year-old wildfire areas of northeastern Minnesota. North Cen For Exp Stn, USDA For Serv Gen Tech Rep NC-7. 30 p.
- Ohmann, L.F. and R.R. Ream 1971 Wilderness ecology: virgin upland plant communities of the BWCA. US For Serv No Cen For Exp Stn, Re Pap NC-63. 55 pp.
- Old, S.M. 1969 'Microclimates, fire and plant production in an Illinois prairie.' Ecol Monog 39: 355-384.
- Olson, D.S. 1952 Preliminary studies on the effect of fire on forest soils in the western white pine region of Idaho. Res Notes 4, Idaho U For Range & Wildl Exp Stn. 5 p.
- Olson, J.S. 1963 'Energy storage and the balance of producers and decomposers in ecological systems.' Ecology 44: 322-331.
- Olson, S.F. 1969 'Fire of life.' Audubon 71(5): 4-9.

- Oosting, H.J. 1944 'The comparative effect of surface and crown fire on the composition of a loblolly pine community.' Ecology 25: 61-69.
- Oosting, H.J. 1958 The study of plant communities. N.H. Freeman and Co, San Francisco. 440 p.
- Oosting, H.J. and W.D. Billings 1943 'The red fire forest of the Sierra Nevada: *Abietum magnifica*e.' Ecol Monogr 13: 261-274.
- Oosting, H.J. and J.F. Reed 1952 'Virgin spruce-fire forest in the Medicine Bow Mountains, Wyoming.' Ecol Monogr 22: 69-91.
- Orloci, L. 1964 Vegetational and environmental variations in the ecosystems of the coastal western hemlock zone. Ph.D. Thesis, Dept Bot, U British Columbia, Vancouver. 199 p.
- Orr, H.K. 1970 Runoff and erosion control by seeded and native vegetation on a forest burn. Rocky Mtn For & Range Exp Stn, USDA For Serv Res Pap RM-60. 12 p.
- Osborn, J., J. Letey, L.F. Debano and E. Terry 1967 'Seed germination and establishment as affected by non-wettable soils and wetting agents.' Ecology 48(3): 494-497.
- Osborne, W.B. 1949 Bracken fern as a fire hazard. Master's Thesis, For, Yale University.
- Osvald, H. 1970 'Vegetation and stratigraphy of pearlands in North America.' ACTA U Ups Nova ACTA Regiae Soc Sci Ups Ser V.C. 1: 7-94.
- Oswald, E.T. and J.P. Senyk 1972 Forest cover anomalies in the Peace River district, British Columbia. Info Rep, Pac For Res Cen, Canada No BC-X-73. 16 p.
- Owen, H.E. 1953 Certain factors affecting establishment of Douglas-fir, *Pseudotsuga taxifolia* (Lambert) Britt. seedlings. M.S. Thesis, For, Oregon State College.
- Owensby, C.E., K.R. Blan, B.J. Eaton and O.G. Russ 1973 'Evaluation of eastern red cedar infestations in the northern Kansas Flint Hills.' J Range Manage 26(4): 256-260.
- Owensby, C.E. and J.B. Wyrill III 1973 'Effects of range burning on Kansas Flint Hills soil.' J Range Manage 26(3): 185-188.

Packer, P.E. 1971 'Logging and prescribed burning effects on the hydrologic and soil stability behaviour of larch - douglas-fir forests in the northern Rocky Mountains.' Paper presented at 15th Iufro Congress, Gainsville, Florida. 11 p.

Packer, P.E. and B.D. Williams 1976 'Logging and prescribed burning effects on the hydrologic and soil stability behaviour of larch - douglas-fir forests in the northern Rocky Mountains.' Proc Tall Timbers Fire Ecol Conf 14:465-479.

Paelinck, P.M.G. 1955 Effects of excessively high temperatures on ponderosa pine seedlings. Master's Thesis, For, U, Calif.

Pagni, P.J., L.D. Houck, T. Peterson, R. Pendleton and D. Pearl 1971 Prescribed burning. UCalif, Berkely, Dept Mech Eng. Final Rep for grant NSF-BY-9112. 299 p.

Pailie, G. 1970 Description and prediction of mortality in some coastal douglas-fir stands. Ph.D. Dissertation, U British Columbia.

Palmer, L.J. 1941 Caribou versus fire in interior Alaska: A study of burned-over lichen ranges. US Dept Int Fish & Wildl Serv Prog Rep. 33 p.

Parker, A.C. 1910 'Iroquois uses of maize and other plant foods.' NY State Museum Bull 144.

Parsons, D.J. 1977 'The role of fire in park management.' Parks 2(1): 1-4.

Pase, C.P. and R.M. Hurd 1957 'Understory vegetation as related to basal area, crown cover and litter produced by immature ponderosa pine stands in the Black Hills.' Proc Soc Am For 1957: 156-158.

Pearse, A.S. 1943 'Effects of burning over and raking off litter on certain soil animals in the Duke Forest.' Am Mid Nat 29(2): 406-424.

Pearson, G.A. 1920 'Factors controlling the disturbance of forest types.' Ecology 1: 139-159.

Pearson, G.A. and A.C. McIntyre 1935 Slash disposal in ponderosa pine forests of the southwest. USDA Circ 357. 29 p.

- Pechanec, J.F. 1970 'Research needed to guide fire management direction.' Proc Role of Fire in the Intermountain West Symp, Intermountain Fire Res Counc, Missoula, Montana: 153-161.
- Peek, J.M. 1972 'Adaptation to the burn: moose and deer studies.' Naturalist, Autumn & Winter 3 &4: 8-14.
- Peek, J.M. 1974 'Initial response of moose to a forest fire in north-eastern Minnesota.' Am Midl Nat 91(2): 435-438.
- Pegau, R.E. 1970 'Succession in two enclosures near Unalakleet, Alaska.' Can Field Natur 84: 175-177.
- Peirce, E.S. 1915 'The regeneration of denuded areas in the Bighorn Mountains by Douglas-fir.' For Quart 13: 301-307.
- Penfound, W.T. 1968 'Influence of a wildfire in the Wichita Mountains wildlife refuge, Oklahoma.' Ecology 49(5): 1003-1006.
- Pengelly, W.L. 1961 Factors influencing production of whitetailed deer on the Coeur d'Alene National Forest, Idaho. USDA For Serv Northern Region. 190 p.
- Perala, D.A. 1974 Growth and survival of northern hardwood sprouts after burning. USDA For Serv Res Note NC-176, North Central For Exp Stn. 4 p.
- Perala, D.A. 1974 'Prescribed burning in an aspen-mixed hardwood forest.' Can J For Res 4: 222-228.
- Perala, D.A. 1974 Repeated prescribed burning in aspen. USDA For Serv Res Note NC-171. 4 p.
- Perala, D.A. and C.S. Williams 1970 'Site preparation for conifers using herbicides and subsequent burning in a northern Minnesota hardwood stand.' Down Earth 26(5): 5-8.
- Perkins, C.J. 1967 'Prescribed burning on International Paper Company lands.' Proc Tall Timbers Fire Ecol Conf 6: 1-6.
- Perkins, C.J. 1972 'Managing for wildlife and timber in the mid-south.' J For 70(8): 477.
- Perry, G.S. 1931 'Some chemical and physical effects of forest fires on soils.' Proc Penn Acad Sci 5: 123-137.
- Perry, G.S. and C.A. Coover 1933 'Some effects of fire on forest soils on Snowy Mountains, Mont Alto State Forest.' Proc Mont Alto State For Pa Acad Sci 7: 43-49.

Perry, W.J. 1926 'Those harmless surface fires.' Am For 32(393): 536-538.

Perula, D.A. 1973 'Prescribed burning in an aspen-mixed hardwood forest.' Can J For Res 4: 222-228.

Perula, D.A. 1974 Repeated prescribed burning in aspen. Res Note NC-171, USDA N Cent For Exp Stn, St. Paul, Mn.

Petersen, P.M. 1971 'The macromycetes in a burnt forest area in Denmark.' Bot Tidsske 36(3): 228-248.

Pettit, R.D. 1968 Effects of seeding and grazing on a clearcut-burn in a mixed coniferous forest stand of the Wallowa Mountain Foothills. Ph.D. Dissertation, Oregon State U. 133 p.

Phares, R.E. 1962 'Basal sprouting of fire-injured shortleaf pine trees.' J For 60(3): 204-205.

Pharo, J.A. and C.A. Hauck 1975 Smoke dispersion model for prescribed burning. USDA For Serv Res Note, SE For Exp Stn. 8 p.

Phelps, V.H. 1948 White spruce reproduction in Manitoba and Saskatchewan, Canada. For Serv, Silv Res Note 86. 32 p.

Phillips, C.B. 1973 'Fire in wildland management.' J For 71(10): 624.

Phillips, J. 1974 'Effects of fire in forest and savanna ecosystems of sub-Saharan Africa.' Fire and Ecosystems, Kozlowski, T.T. and C.E. Ahlgren (eds), Academic Press, N.Y. 553 p.

Phillips, T.A. 1973 'The effects of fire on vegetation and wildlife on a lodgepole pine burn in Chamberlain Basin, Idaho.' Range Improve Notes 18(1): 1-9.

Phillips, W.S. 1962 'Fire and vegetation of arid lands.' Proc Tall Timbers Fire Ecol Conf 1: 81-93.

Pickering, S.W. 1908 'The action of heat and antiseptics on soils.' J Agr Sci 3(1): 32-54.

Pickering, S.W. 1910 'Studies of the changes occurring in heated soils.' J Agr Sci 3: 258-276.

Pickett, S.T. II and J.M. Baskin 1973 'Allelopathy and its role in the ecology of higher plants.' The Bio 55(2): 49-73.

- Pickford, G.D. 1932 'The influence of continued heavy grazing and of promiscuous burning on spring-fall ranges in Utah.' Ecology 13: 159-171.
- Pierovich, J. 1969 'The risks and the potentials of prescribed fire in the southwest.' J Ariz Acad Sci Symp on Fire Ecology, R.F. Wagle (ed), U Ariz, Tucson: 60-65.
- Pilcher, J.R., A.G. Smith, G.W. Pearson and A.A. Crowder 1971 'Land clearance in the Irish neolithic.' Science 172: 560-562.
- Pillsbury, A.F. 1953 'Discussion of "Some effects of fire and ash on the infiltration capacity of soils".' Trans Am Geophys Union 34: 293-295.
- Pinchot, G. 1899 A study of forest fires and wood production in southern New Jersey. Geological Survey of New Jersey, Appendix to Ann Rep of State Geologist 1898. 100 p.
- Pinchot, G. 1900 'The effects of fire.' N.J. State Geol Ann Rep 1899: 100-108.
- Place, I.C.M. 1955 The influence of seed-bed conditions on the regeneration of spruce and balsam fir. Can For Branch Bull 117. 87 p.
- Plata, A.G. and O.F. Guitian 1966 'The influence of fire on some soil properties.' An Edafol Agroboil 25(1/2): 57-68.
- Plumb, T.R. 1963 Delayed sprouting of scrub oak after a fire. Res Note PSW-1, USDA For Serv, Pac SW For & Range Exp Stn Paper.
- Plummer, F.G. 1900 'Mount Rainier Forest Reserve, Washington.' US Geol Survey 21st Ann Report, 1899-1900, Pt 5, For Res: 81-143.
- Plummer, F.G. 1902 Forest conditions in the Cascade Range, Washington, between the Washington and Mount Rainier Forest Reserve.
- Plummer, F.G. 1912 Forest fires: their causes, extent and effect with a summary of recorded destruction and loss. USDA For Serv Bull 117.
- Poirier, G. and V. Lavoi 1968 'Influence of burning on the yield of blueberries.' Rech Agron 13: 68.

- Pold, R.B. 1949 A survey of composition trends in cut-over stands of larch - Douglas-fir cover type of western Montana. Master's Thesis, School of For, U. Mont, Missoula.
- Pond, F.W. and D.R. Cable 1962 Recovery of vegetation following wild-fire on a chaparral area in Arizona. Res Note 72, Rocky Mtn For & Range Exp Sta. 4 p.
- Popovich, L. 1977 'Up in flames - taking heat on the Seney. J For 75(3): 147-150.
- Porsilo, A.E. 1951 Botany of southeastern Yukon adjacent to the Canol Road. Nat Mus Can Bull 121. 400 p.
- Potter, L.D. and D.R. Moir 1962 'Phytosociological study of burned deciduous woods, Turtle Mountains, North Dakota. Ecology 42 (3): 468-480.
- Potter, N. Jr. 1969 'Tree-ring dating of snow avalanche tracks and the geomorphic activities of avalanches, N. Absaroka Mountains, Wyoming.' Geo Soc of Am Special Paper 123.
- Prasil, R.G. 1971 'National Park Service fire policy in national parks and monuments.' Symp Fire in the North Environ (Fairbanks, Alaska, 1971) Proc, sponsored by USDA For Serv Pac NW For & Range Exp Stn, Portland, Oreg.
- Preble, E.A. 1908 A biological investigation of the Athabasca-Mackenzie Region. US Biol Surv No Am Fauna, 27. 574 p.
- Presnall, C.C. 1933 'Fire studies in the Mariposa Grove.' Yosemite Nature Notes 12(3): 23-24.
- Ritchett, W.L. 1971 'Comments: effects of prescribed burning on soils.' Prescribed Burning Symp Proc: 97-99.
- Proadfoot, J.B. 1958 'Ancient agriculture in Ireland and N.W. Europe.' Adv in Sci 56: 365-373.
- Pruitt, W.O. 1959 'Snow as a factor in the winter ecology of the barren-ground caribou (*Rangifer arcterus*).'Arctic 12: 158-179.
- Puri, A.N. and H.G. Asghar 1940 'Physical characteristics of soils: 8. Effects of ignition.' Soil Sci 49: 369-378.

Quaite, J. 1947 Reproduction on the university burn. B.S. Thesis,
Dept Biol & Bot, U British Columbia, Vancouver. 68 p.

Quick, C.R. 1951 Natural regeneration of sugar-pine following a
burn in mature timber. Blister Rust Con, Methods Develop
Unit, Cal For Range Exp Stn.

Quick, C.R. 1959 'Ceanothus seeds and seedlings in burns.'
Madrono 15: 79-81.

Quick, C.R. 1962 'Resurgence of a gooseberry population after fire
in mature timber.' J For 6: 100-103.

Quirk, W.A. and O.J. Sykes 1971 'White spruce stringers in a fire-
patterned landscape in interior Alaska.' Proc Fire in the
Northern Environment Symp, Pac NW For & Range Exp Stn,
Portland, Ore: 179-197.

- Ramsey, G.S. and N.G. Bruce 1975 Bibliography of departmental forest fire research literature. Info Rep FF-X-2, For Fire Res Inst, Ottawa.
- Randall, A.G. 1966 A prescribed burn following a clearcut in the spruce type. Misc Publ 675, Maine Agr Exp Stn. 12 p.
- Rapraeger, E.F. 1936 'Effect of repeated ground fires upon stumpage returns in western white pine.' J For 34: 715-718.
- Raup, H.M. 1930-31 'The vegetation of the Fort Reliance sand-plain.' Ann Carengie Mus 20: 9-38.
- Raup, H.M. 1933 'Notes on the distribution of white spruce and banksian pine in northwestern Canada.' J Arnold Arboretum 14(4): 335-344.
- Raup, H.M. 1937 'Recent changes in climate and vegetation in southern New England and adjacent New York.' J Arnold Arboretum 18: 79-117.
- Raup, H.M. 1947 'The botany of the southwestern Mackenzie.' Sargentia 6: 1-275.
- Ream, R.R. 1964 Vegetation of the Wasatch Mountains, Utah and Idaho. Ph.D. Thesis, U Wisconsin.
- Reddick, J. 1974 'Conservation of tundra.' In Conservation in Canada, J.S. Maini and A. Carlisle (eds), Can For Serv Publ 1340: 27-52.
- Reed, J.C. and J.C. Harms 1956 'Rates of tree growth and forest succession in Anchorage-Matanuska Valley area, Alaska.' Arctic 9: 239-248.
- Reeves, H.C. 1975 'Fire in the management of vegetation.' Nat'l Coun Geographic Educ: 31-37.
- Reeves, H.C. 1975 'Communicating the role of fire in the forest.' Fire Manage 36(1): 12-14.
- Reichelt, C.A. 1919 'Notes on a cumulus cloud formed over a fire.' Mon Weather Rev 47(3): 144.
- Reid, E.H., L.A. Isaac and G.D. Pickford 1938 Plant succession on a cut-over, burned and grazed Douglas-fir area. Pac NW For Range Exp Stn, For Res Note 26. 8 p.

Reifsnyder, W.E. 1954 Atmospheric stability and forest fire behavior. Ph.D. Dissertation, For, Yale U.

Reimers, N.F. 1958 'Unichtozhenie sibirskogo shelkoprjada Zveryami I piitsame, naselyayushchimi kedrovye lesa, I vosstanovienie shelkoprjadnikov I garei, (Extermination of Dendrolomus subiricus by predatory mammals and birds inhabiting cedar forests, and the restoration of Bombyx-destroyed and burned-out forests). TR PO Lesn Khoz, Sibiri, Zapadno-Sibirsk, Otd, Akad, Nauk SSSR 4: 255-261.

Rennie, P.J. 1955 'The uptake of nutrients by mature forest growth.' Plant and Soil 7: 49-95.

Reuss, J.W. 1975 'Fire "madness".' Am For 81(4): 23.

Reynolds, R. 1959 Effects upon the forest of natural fires and aborigine-burning in the Sierra Nevada. Master's Thesis, Dept Geo, U Calif, Berkeley.

Reynolds, R.R. 1972 'Do forest protection agencies help start forest fires?' J For 70(10): 604-606.

Reysnyder, W.E. 1977 'Fire control strategies.' Yale Forest School News 65(2): 3-5.

Rice, L.A. 1932 'The effect of fire on the prairie animal communities.' Ecology 13(4): 399-400.

Rice, R.M. and L.R. Green 1964 'The effect of former plant cover on herbaceous vegetation after fire.' J For 62(11): 820-821.

Rice, R.H. and J.F. Osborn 1970 Wetting agent fails to curb erosion from burned watershed. For Serv Res Note, Pac SW For Range Exp Stn PSW-219.

Rich, L.R. 1962 'Erosion and sediment movement following a wild-fire in a ponderosa pine forest of central Arizona.'

Richard, P. 1970 'Allas pollinique des arbres et de quelques arbastis indigenes du Quebec.' Nat Can 97(1): 1-34, 97(2): 97-161 97(3): 241-306.

Richard, W.H. 1970 'Ground dwelling beetles in burned and unburned vegetation.' J Range Manage 23(4): 293-297.

Richards, B.N. 1974 Introduction to the soil ecosystem. Longman, New York. 266 p.

Richardson, J. 1972 Direct seeding on a prescribed burn in western Newfoundland. Nfld For Res Cen, St. John's, Nfld, Infor Rep N-X-82. 15 p.

Richardson, J.H. 1971 'Values protected in interior Alaska.' Proc Fire in the Northern Environment Symp. Pac NW For & Range Exp Stn, USDA For Serv, Portland, Ore: 173-178.

Richardson, H.W. 1918 'The northeastern Minnesota forest fires of October 12, 1918.'

Richmond, H.A. and R.R. Lejeune 1945 'The deterioration of fire-killed white spruce by wood boring insects in northern Saskatchewan.' For Chron 21(3): 168-192.

Rickard, J.A. 1945 'Prairie fire.' Cattleman 32: 63-68.

Rickard, W.H. 1960 'The distribution of small mammals in relation to the climax vegetation mosaic in eastern Washington and northern Idaho.' Ecology 41: 99-106.

Ricklefs, R.E. 1973 Ecology. Chiron Press, Newton, Ma. 861 p.

Rideout, E.F. 1949 A study of slash burning and its effect on British Columbia soil. M.Sc. Thesis, Dept Agronomy, U British Columbia. 68 p.

Ridley, W.F. 1961 'Fires in rain forest.' Australian J Sci 23 (7): 227.

Riebold, R.J. 1964 'Large scale prescribed burning.' Proc Tall Timbers Fire Ecol Conf 3: 131-138.

Riebold, R.J. 1971 'The early history of wildfires and prescribed burning.' Proc Prescribed Burning Symp, Asheville, N.C., Southeastern For Exp Stn: 11-20.

Riechert, S.E. and W.G. Reeder 1972 'Effects of fire on spider distribution in southwestern Wisconsin prairie.' Midwest Prairie Conf, 2nd, 1970: 73-90.

Righter, F.I. and J.W. Dunffield 1951 'Interspecies hybrios in pines.' J Hered 42: 75-80.

Ritchie, J.C. 1957 'The vegetation of northern Manitoba. A prairie on the Hudson Bay lowlands.' Ecology 38: 429-435.

- Ritter-Studnicka, H. 1970 'Die vegetation der Serpentin-vorkommen in Bosnien. (The vegetation on Serpentine in Bosnia).' Vegetatio 21(1/3): 75-156.
- Rixon, T.F. 1905 Forest conditions in the Gila River forest reserve, N. Mexico. US Geol Surv Prof Pap 39. 89 p.
- Robbins, W.W. 1910 'Climatology and vegetation in Colorado.' Bot Gaz 49: 256-280.
- Roberts, C. 1974 'Weather and forest fires.' Weatherwise 27(3): 100-5, 115.
- Roberts, C.F. 1973 'Meteorological problems in smoke management. Burning of forest fuels by both wild and prescribed fires.' In Air Quality and Smoke from Urban and Forest Fires, Proc of Internat Symp: 214-230.
- Roberts, W.B. 1965 'Soil temperatures under a pile of burning logs.' Aust For Res 1(3): 21-25.
- Robertson, W.B. 1955 A survey of the effects of fire in Everglades National Park. Mimeo, Homestead, Florida. 169 p.
- Robertson, W.B. 1962 'Fire and vegetation in the Everglades.' Proc Tall Timbers Fire Ecol Conf 1: 67-80.
- Robinson, A.J. 1971 'Prescribed burning kills fir advanced growth in Newfoundland. Abies balsamea.' Pulp Pap Mag Can 72(10): 124-126, 128.
- Robinson, R.R. 1970 'Fire management direction.' Proc Role of Fire in the Intermountain West Symp, Intermtn Fire Res Coun, Missoula, Montana: 143-152.
- Robocker, W.C. and B.J. Miller 1955 'Effects of clipping, burning and competition on establishment and survival of some native grasses in Wisconsin.' J Range Manage 8: 117-120.
- Roe, A.L. 1956 'The effect of competition in old-growth western larch - douglas-fir stands.' Proc Montana Acad Sci 16: 41-45.
- Roe, A.L., W.R. Beaufait, L.J. Lyon and J.L. Oltman 1971 'Fire and forestry in the northern Rocky Mountains - a task force report.' J For 69(8): 464-470.
- Roe, A.L. and C.L. James 1959 'Management problems in the engelmann spruce - subalpine fir forest.' Soc Am For Proc 1958: 68-71.

Roe, A.L. and W.C. Schmidt 1964 Factors affecting natural regeneration of spruce in the intermountain region. Unpub Mimeo Rep. 68 p.

Roe, E.J. 1948 'Early seed reproduction by balsam fir and white spruce.' J For 46: 529.

Roe, E.J. 1950 Balsam fir in Minnesota: a summary of present knowledge. USDA For Serv Lake States For Exp Sta Misc Rep 13. 25 p.

Roe, E.J. 1963 Seed stored in cones of some jack pine stands, northern Minnesota. USDA For Serv Lake States For Exp Sta Res Pap LS-1. 14 p.

Roeser, J. 1924 'A study of Douglas-fir reproduction under various methods of cutting.' J Agr Res 28: 1233-1242.

Rogers, B.J. 1950 The effect of fire on the germination of seed of Arctostaphylos viscida Parry. M.Sc. Thesis, U Calif.

Rogers, D.J. 1959 'Some effects of fire in southern Wisconsin woodlots.' Wis Coll Agr For Res Note 51: 1-2.

Romancier, R.M. 1960 Reduction of fuel accumulation with fire. Res Note 143, Se Fes, Asheville, N.C.

Ross, I.C. and G.N. Harrington 1968 'The practical aspects of implementing a control burning scheme in the Kidepo Valley National Park.' East Afr Wildl J 6: 101-105.

Ross, I.C. and G.N. Harrington 1969 'The practical aspects of implementing a controlled burning scheme in the Kidepo Valley National Park (second year of operation).' East Afr Wildl J 7: 39-42.

Rost, C.O. 1927 'Effect of forest fires on the composition and productivity of the soil.' 1st Int Cong Soil Sci Proc: 546-576.

Roth, L.F. 1953 Pine dwarf mistletoe on the Pringle Falls Experimental Forest. US For Serv, Pac NW For & Range Exp Stn Res Note 91. 3 p.

Roth, L.F. 1954 'Distribution, spread and intensity of dwarf mistletoe on ponderosa pine.' Phytopathology 44: 504.

- Rothermel, R.C. 1972 A mathematical model for predicting fire spread in wildland fuels. USDA For Serv Res Pap INT-115. 40 p.
- Rothermel, R.C. and C.W. Philpot 1973 'Predicting changes in chapparral flammability.' J For 71(10): 640-643.
- Rouse, W.R. n.d. 'Microclimate changes accompanying burning in subarctic lichen woodland.' Arctic & Alpine Res 8: 357-376.
- Rouse, W.R. and K.A. Kershaw 1971 'The effects of burning on the heat and water regimes of lichen-dominated subarctic surfaces.' Arctic & Alpine Res 3(4): 291-304.
- Rouse, W.R. and K.A. Kershaw 1973 'Studies on lichen-dominated systems. VI. Interrelations of vegetation and soil moisture in the Hudson Bay lowlands.'
- Rowe, J.S. 1955 Factors influencing white spruce reproduction in Manitoba and Saskatchewan. Can For Br, For Res Div Tech Note 3. 27 p.
- Rowe, J.S. 1959 Forest regions of Canada. Can Dept Northern Aff & Nat Res, For Br Bull No 123. 71 p.
- Rowe, J.S. 1961 'Critique of some vegetational concepts as applied to forests of northwestern Alberta.' Can J Bot 39(5): 1007-1017.
- Rowe, J.S. 1966 'Phytogeographic zonation: an ecological appreciation.' In The Evolution of Canada's Flora, Taylor, R.L. and R.A. Ludwig (eds), U Toronto Press: 12-37.
- Rowe, J.S. 1969 'Lightning fires in Saskatchewan grassland.' Can Field Natur 83(4): 317-324.
- Rowe, J.S. 1971 'Spruce and fire in northwest Canada and Alaska.' Proc Tall Timbers Fire Ecol Conf 10: 245-254.
- Rowe, J.S. and G.W. Scotter 1973 'Fire in the boreal forest of North America.' Oquat Res 3: 444-464.
- Rowe, P.B. 1955 'Effects of the forest floor on disposition of rainfall in pine stands.' J For 53: 342-428.
- Rowy, F. and M. McDonald 1973 'California mixed conifers silvicultural systems for the major forest types of the United States.' USDA Handbook 445: 28-31.

Roy, F. and P.M. McDonald 1973 'Pacific ponderosa pine. Silvi-cultural systems for the major forest types of the United States. USDA Handbook 445: 31-33.

Runge, B. 1976 'Fire in western park forests.' Park News (Dec. 1976): 18-21.

Rutledge, A. 1928 'Wildlife in a forest fire.' Am For and For Life 34: 451-453.

Rutledge, R.H. 1928 'Forest fires destroy deer, grouse, bear and other wildlife.' US Dept Agr Yearbook 1928: 315-316.

Ryker, R.A. 1966 Herbicides fall to insure success of a brushfield prescribed burn. Res Note INT-55, US For Serv.

- Saari, E. 1923 'Kuloista, Etupaassa Sumen Valtiometris Silmalis Piraen. (Forest fires in Finland, with special reference to state forests).' ACTA For Fenn 26: 1-55.
- Sabbastri, S. and W.K. Ferrel 1960 'Invasion of bush seedlings into small stand openings in the Douglas-fir forests of the Willamette Foothills.' Northwest Sci 34: 77-78.
- Saboties, C. 1963 'The role of prescribed burning in wildlife management.' US For Ser R-7: 8-9.
- Sackett, S.S. 1968 'Prescription burning in pine plantations.' Seventh Auburn For Forum, June 1968, Auburn U, Alabama. 7 p.
- Sackett, S.S. 1973 'Prescribed forest fire technology for minimizing smoke hazards.' In Air Quality and Smoke from Urban and For Fires, Proc of International Symp.: 241-246.
- Sackett, S.S. 1975 'Scheduling prescribed burns for hazard reduction in the southeast.' J For 73: 143-147.
- Salman, K.A. 1934 'Entomological factors affect salvage of fire injured trees.' J For 32: 1016-1017.
- Samoil, H., L.N. Carbyn and D. Sept 1977 Prescribed burn study of fescue grasslands in Prince Albert National Park. Prog Rep No 2, prepared for Parks Can by Can Wildlife Ser, Edmonton. 73 p.
- Sampson, A.W. 1948 'The use of fire in range forage production.' Proc Inter-Amer Conf on Conserv of Renewable Nat Resources, Denver, Colorado, US Dept State Pub 3382, Interntl Organ Conf Series 2, Am Repub 4. 782 p.
- Sampson, A.W. 1952 'Control of noxious woody vegetation on range lands, Chapter 13.' Part of Range Management Principles and Practices, Sampson, A.W. (ed), John Wiley & Sons, New York. 570 p.
- Sanderson, J.E. 1973 'The case for a go-get'em fire control policy.' Let the forests burn: Colo State U Dept For Wood Sci, Coll For Nat Res Tech Sess Proc: 20-26.
- Sando, R.W. 1969 The current status of prescribed burning in the lake states. USDA For Serv N Cent For Exp Stn Res Note NC-81. 2 p.

- Sando, R.W. 1969 Prescribed burning weather in Minnesota. USDA For Serv North Cen For Exp Stn.
- Sando, R.W. and R.C. Dobbs 1970 Planning for prescribed burning in Manitoba and Saskatchewan. For Res Lab Winnipeg. 18 p.
- Sando, R.W. and C.H. Wick 1972 A method of evaluating fuels in forest stands. USDA For Serv Res Pap NC-84. 10 p.
- Sannikov, S.N. 1970 'Ob ekologicheskikh rydakh vozobnovleniya I razvitiya nasazhedenii V predelakh tipov lesa. (Ecological series of regeneration and development of stands within the forest types.)' TR Inst Ekol Rast Zhivot, Ural Fil Akad Nauk SSSR 67: 175-181.
- Sartz, R. 1953 'Soil erosion on a fire denuded forest area in the Douglas-fir region.' J Soil & Water Conserv 8: 279-281.
- Sartz, R.S. 1969 'Folklore and bromides in watershed management.' J For 67: 366-371.
- Sarvas, R. 1937 'Beobachtungen über die entwicklung der vegetation auf den waldbrand flachen Nord-Finnlands.' Silva Fenn 44: 1-64.
- Sauer, C.O. 1950 'Grassland climax, fire and management.' J Range Manage 3: 16-21.
- Savage, S.M., J. Osborn, J. Letey and C. Heaton 1972 'Substances contributing to fire-induced water repellency in soils.' Soil Sci Soc Am Proc 36(4): 674-678.
- Savage, S.M., J. Osborn, J. Letey and C. Heaton 1972 'Water repellency in soils induced by forest fires.' Soil Sci Soc Am Proc 36(4): 674-678.
- Schimitschek, G. and E. Jahn 1961 'Bodenkundliche und bodenbiologische erhebungen über den zustande über brandflache im hochebirge elf und zwolf jahre nach dem brand. (Pedological and pedobiological records on the condition of a burnt-over area in the high mountains 11 and 12 years after fire.)' Zentralbl Ges Forstw 78(3): 158-174.
- Schimke, H.E, J.D. Dell and F.R. Ward n.d. Electrical ignition for prescribed burning. Pac SW For & Range Exp Stn, For Ser USDA, Berkeley, Calif.
- Schmidt, W. 1929 'Waldbrandobden and keimling.' Der Deutsche Forst 11: 189-190, 193-194.

Schmidt, W.C. 1969 Seedbed treatments influence seedling development in western larch forests. US For Serv, Intermtn For Range Exp Sta, Res Note INT-93. 7 p.

Schmidt, W.C. and R.C. Shearer 1973 'Western larch.' Silvicultural systems for the major forest types of the United States. USDA Handbook No 445: 37-38.

Schmidt, W.C., C.A. Wellner and R.R. Alexander 1973 'Englemann spruce - subalpine fire.' Silvicultural Systems for the Major Forest Types of the United States, USDA Handbook No 445: 40-42.

Schopmeyer, C.S. 1974 Seeds of woody plants in the United States. USDA, Agr Handbook 450. 883 p.

Schuft, P.H. 1972 'A prescribed burning program for Sequoia and Kings Canyon National Parks.' Proc Tall Timbers Fire Ecol Conf 12: 377-390.

Schulman, E. 1956 Dendro-climatic changes in semi-arid America. U Ariz Press, Tucson. 142 p.

Schultz, A.N. and H.H. Biswell 1959 'Effect of prescribed burning and other seedbed treatments on ponderosa pine seedling emergence.' J For 57(11): 816-817.

Schultz, A.M. and F.A. Pitelka 1964 'The nutrient recovery hypothesis for Arctic microtine cycles.' Brit Ecol Soc Symp 4: 57-68.

Schultz, R. 1966 'Game simulation and wildland fire.' J For 64 (12): 791-800.

Schweitzer, D.F., T.M. Pelczar and R.W. Frederickson 1972 'Post fire recovery in the New Jersey, USA pine barrens.' Am J Bot 59(6): 677.

Scott, J.D. 1967 'Burning as a management tool.' Prescribed Burn Symp, Thunder Bay, March 13-14 Sudbury Mar 16-17, Min Nat Res, Toronto. 19 p.

Scott, V.H. 1956 'Relative infiltration rates of burned and unburned upland soils.' Trans Am Geophys Union 37: 67-69.

Scott, V.H. and R.H. Burgy 1956 'Effects of heat and brush burning on the physical properties of certain upland soils that influence infiltration.' Soil Sci 82: 63-70.

- Scott, W. 1970 Effect of snowbrush on the establishment and growth of Douglas-fir seedlings. Master's Thesis, Oregon State U.
- Scotter, G.W. 1962 Effects of forest fires on the winter range of barren ground caribou in northern Saskatchewan. Master's Thesis, Utah State U, Logan.
- Scotter, G.W. 1963 'Effects of forest fires on soil properties in northern Saskatchewan.' For Chron 39: 412-421.
- Scotter, G.W. 1968 Effects of forest fires on the lichen winter ranges of barren-ground caribou in northern Canada. Ph.D. Thesis, Utah State U, Logan. Unpub.
- Scotter, G.W. 1971 'Fire, vegetation, soil and barren-ground caribou relations in northern Canada.' In Fire in the Northern Environment, C.W. Slaughter, R.J. Barney and G.M. Hansen (eds): 209-230.
- Scotter, G.W. 1971 'Wildfires in relation to the habitat of barren-ground caribou in the taiga of northern Canada.' Proc Tall Timbers Fire Ecol Conf 10: 85-105.
- Scotter, G.W. 1972 Fire as an ecological factor in boreal forest ecosystems of Canada. Can Wildlife Ser, Edmonton, Alta. 5 p.
- Screenvisan, A. and R.K. Aurangabadkar 1940 'Effect of fire heating on the properties of black cotton soil in comparison with those of gray and humus treated soils.' Soil Sci 50: 449-462.
- Seaver, F.J. and E.D. Clark 1910 'Studies on pyrophilous fungi, II.' Mycologia 2(3): 109-124.
- Sellers, R.E. and D.G. Despain 1975 'Fire management in Yellowstone National Park.' Proc Tall Timbers Fire Ecol Conf 14.
- Settergren, C.D. 1967 The effect of fire on wildland hydrology. Ph.D. Thesis, Colorado State U.
- Settergren, C.D. 1969 Reanalysis of past research on effects of fire on wildland hydrology. Agr Exp Sta Res Bull 954, U. Missouri. 15 p.
- Shafi, M.I. and G.A. Yarranton 1973 'Vegetational heterogeneity during a secondary (postfire) succession.' Can J Bot 51(1): 73-90.

- Shafi, M.I. and G.A. Yarrantion 1973 'Diversity, floristic richness, and species evenness during a secondary (postfire) succession.' Ecology 54(4): 897-902.
- Shaw, E.W. 1953 Direct seeding experiments on the 1951 Forks burn. USDA For Serv, Pac NW For Range Exp Sta, Res Pap 9. 19 p.
- Shay, T. 1976 'Prehistoric fire ecology in S.E. Manitoba.' Paper presented to Can Bot Assoc 13th Ann Meet, Lennoxville, Que.
- Shearer, R.C. and C.H. Halvorson 1967 'Establishment of western larch by spring spot seeding.' J For 65(3): 188-193.
- Shearin, A.T., M.H. Bruner and N.B. Goebel 1972 'Prescribed burning stimulates regeneration of yellow poplar.' J For 70: 482-484.
- Sheeter, G.R. 1968 Secondary succession and range improvements after wildfire in northeastern Nevada. M.S. Thesis, U Nevada, Reno.
- Shepard, H.B. 1931 Supposedly harmless surface fires damage old growth forests. US For Serv Pac NW For Exp Sta Res Note 5. 3 p.
- Shepherd, W.O., E.U. Dillard and H.L. Lucas 1951 Grazing and fire influences in ponderosa pine forests. N.C. Agr Exp Stn, Tech Bull 97. 56 p.
- Sherburne, F.C. 1955 The effects of fire on small rodent populations. Master's Thesis, U California.
- Sherman, R.J. and W.W. Chilcote 1972 'Spatial and chronological patterns of Purshia tridentata as influenced by Pinus ponderosa.' Ecology 53(2): 294-298.
- Shipman, R.D. 1970 Abstracts of publications relating to forest fires research and use in resource management. Pa State Agr Sch For Res, Mimeo: 1-110.
- Shirley, H.L. 1932 'Does light burning stimulate aspen suckers?' J For 30: 419-420.
- Shirley, H.L. 1945 'Reproduction of upland conifers in the lake states as affected by root competition and light.' Amer Midland Nat 33: 537-612.

Shirskaya, M.N. 1961 'Skrytnost volovye vrediteli lesa na garyakh gosudarstvennogo zapovednika "Stolby". (Hidden forest trunk pests found in the ashes of the State National Forest "Stolby").' Tr Gos Zapovednika Stolby 3: 111-165.

Shostakovitch, V.B. 1925 'Forest conflagrations in Siberia, with special reference to the firest of 1915.' J For 23: 365-371.

Show, S.B. 1915 'Light burning at Castle Rock.' Soc Am For Proc 10: 426-430.

Shrauder, P.A. and H.A. Miller 1969 'The effects of prescribed burning on deer food and cover.' Part of White-tailed Deer in the Southern Forest Habitat Symp, Halls, L.K. (ed), Southern Forest Exp Stn, USDA For Serv: 81-84.

Shultz, A.M and J.L. Launchbaugh 1955 Brush control in ponderosa pine: techniques of prescribed burns to encourage growth of desirable game browse in second growth timber. Calif Agr 9, 3, 14.

Sidu, S.S. 1973 Early effects of burning and logging in pine-mixed woods. I Frequency and biomass of minor vegetation. Infor Rep, Petawawa For Exp Stn, Canada, No PX-X-46. 47 p.

Siggers, P.V. 1934 'Observations on the influence of fire on the brown spot needle blight of longleaf pine seedlings.' J For 32: 556-562.

Siggers, P.V. 1945 'Controlling the brown spot needle blight of longleaf pine by prescribed burning.' AT-FA J 8(1): 11, Nova Stores Rev 55(25): 4-8, For Farmer 5(1): 8.

Silen, R.R. 1956 'Use of temperature pellets in regeneration research.' J For 54: 311-312.

Silen, R.R. 1960 Lethal surface temperatures and their interpretation for Douglas-fir. Doctoral Dissertation, Oregon State.

Simard, A.J. 1970 Reference manual and summary of test fire and fuel moisture and weather observations made by forest fire researchers between 1931 and 1961. Can Dept Fish For Can Serv Info Rep FF-X 25. 113 p.

Simard, A.J. 1977 Wildland fire management: the economics of policy alternatives. For Tech Rep 15, Can For Serv Dept Fish & Environ, Ottawa.

- Simpson, C.D., E.R. Jackman 1967 'Fire in the mountains.' In Blazing forest trails, Caxton Printers, Caldwell, Idaho: 53-93.
- Sims, H.P. 1964 'Root development of jack pine seedlings on burned-over dry sites in southeastern Manitoba.' Canada Dept of For Pub 1061
- Sims, H.P. 1968 'Effect of water extracts of burned pine duff on germination of jack pine seed toxic substances.' Can Dept For Rural Dev Bi-mon Res Note 24(2):18-19
- Sims, H.P. 1976 'The effect of prescribed burning on some physical soil properties of jack pine sites in southeastern Manitoba.' Can J For Res 6(1):58-68
- Sims, H.P., C.H. Buckner 1973 'The effect of clear cutting and burning of Pinus Banksiana forests on the populations of small mammals in southeastern Manitoba.' Am Midlo, Nat 90(1):228-231
- Sinclair, G.A. 1962 Progress report of prescribed burning in hardwood stands. Ontario Dep Land & Forests Section Rep (Forestry) No.45. 18p.
- Sinclair, G. 1967b 'Fire effects' Symp on Prescribed Fire (Ottawa, Ont. 1967) Proc. 7p
- Sindelar, B.W. 1971 Douglas-fire invasion of western montana grasslands. Ph.D. Thesis, School of For, U Mont, Missoula. 130p.
- Singh, T., G.R. Willman 1972 Reconnaissance Survey of Infiltration and related hydrological problems in northern Alberta and the adjacent Northwest Territories. Northern For Res Centre, Edmonton, Alberta, Infor. Rept., No.12-X-29.
- Skoog, R.O. 1968 Ecology of the caribou (Rangifer Tatandus Granti) in Alaska. Ph.D. Thesis, U Calif, Berkley, 699p.
- Skutch, A.F. 1929 'Early stages of plant succession following forest fires.' Ecol 10(2):177-190
- Slatyer, R.O. 1970 Dynamic changes in terrestial ecosystems. MAB Technical notes 4, UNESCO, 30p.
- Slaughter, C.W., J.R. Barney, G.M. Hansen (eds) 1971 Fire in the northern environment -- A Symposium (Apr. 13-14, Fairbanks, Alaska). Proc USDA For Serv, Pac North For and Range Exp Stn, Portland, Oreg. 275p.

- Smirnov, A.V. 1969 Raznotravno-brusnichnye sosnyaki sreunei sibiri I nekotorye voprosy ikh biologii. (Forb-Vaccinium Pine Forests of Central Siberia and some problems of their biology). Izv Biol Geogr nauchnoissled. Inst Pri Irkustsk U 21: 328-334.
- Smirnov, A.V. 1972 (Evaluation of the bahavior of plants of the forests in south-central Siberia after the action of anthropogenic destructive factors on the forests). Ekologiya, 2:79-87.
- Smith, A.C. 1968 'Fire, early man, and vegetational change.' J Ecol 56(3):23.
- Smith, A.G. 1970 'The influence of nesolithic and neolithic man on British vegetation.' Studies on the history of British vegetation U of Cambridge Cambridge, England.
- Smith, C.F. 1943 Relationship of forest wildfire to pine reproduction. J Wildlife Manag, 7:124-125.
- Smith, D.M. 1951 The influence of seedbed conditions on the regeneration of eastern white pine. Conn Agr Exp Sta Bull 545.
- Smith, D.M. 1962 The practice of silviculture 7th ed Wiley, N.Y. 578p.
- Smith, D.W. 1968 'Surface fires in northern Ontario.' Tall Timbers Fire Ecol Conf Proc 8:41-54
- Smith, D.W. 1970 'Concentrations of soil nutrients before and after fire.' Can J Soil Sci 50(1):17-29
- Smith, D.W., G.C. Bowes 1974 'Loss of some elements in fly-ash during old-field burns in southern Ontario.' Can J Soil Sci 54(2):215-224
- Smith, D.W., J.H. Sparling 1966 'The temperatures of surface fires in jack pine barren. I. The variation in temperature with time.' Can J Bot, 44(10):1285-1292
- Smith, J.D. 1968 'Control of Pyrenophora bromi in Bromus inermis by burning crop residues.' Can J Plant Sci 48(3):329-331

Smith, J.H.G. 1954 Some factors affecting reproduction of Engelmann Spruce, Picea Engelmanni (Parry) and Alpine Fir, Abies Lasiocarpa (Hook.) Nutt. Ph.D., Dissertation, For, Yale U.

Smith, J.H.G. 1970 'A British Columbian view of the future of prescribed burning in western North America.' The Commonwealth For Rev, 49(4):356-367.

Smith, J.H.G., R.C. Henderson 1970 Impact of fire control practices on ecosystem development. Proc Rcle of Fire in the Intermountain West Symp, Intermountain Fire Res Counc, Missoula, Montana. 86-99.

Smith, J.L., D.R. Bowers 1961 Burning destroys duff-stored seed. U S For Serv South For Exp Stn, Note 131.

Smith, L.F. 1940 'Factors controlling the early development and survival of eastern white pine in central New England.' Ecol Monogr 10:373-420.

Smith, L. 1973 'Indication of snow avalanche periodicity through interpretation of vegetation patterns in the North Cascades, Washington. In Avalanche Studies, Olympia, Washington: 55-102.

Smith, R.L. 1974 Ecology and field biology, 2nd ed. Harper and Row, New York. 850p.

Smith, T. 1835 'Conclusions on the results on the vegetation of Nova Scotia, and on vegetation in general, of certain natural and artificial causes deemed to actuate and affect them' Mag Nat Hist 8:641-642.

Smith, W.G. 1916 Heather burning with special reference to sheep grazing. Coll Agr Edin and E Scot

Smith, W.H. 1970 Tree Pathology: A short introduction. Academic Press, New York, 309p.

Smithers, L.A. 1961 Lodgepole pine in Alberta. Can Dept of For Bulletin 127, 65p.

Smoyer, F.R. 1974 'A model for the prediction of lightning-caused forest fires.' Proc Milwaukee Symposium on automatic control (and autonomous computer), March 28-30, 1947: 203-208.

Sneeuivjagt, R.J. and W.H. Frandsen 1977 'Behavior of experimental grass fires vs predictions based on Rothermel's fire model.' Can J For Res 7:357-367.

Snoody, E.L., H.H. Tippins 1968 'On the ecology of a smoke fly, Microsania Imperfecta.' Ann Ent Soc Am 61:1200-1201

Snytkin, G.V. 1968 'Amount of live ground cover and plant remains in the forests of the Kolyma Region.' Bot Z, 53(5):680-692. (Russ).

Society of American Foresters 1956 'Forest succession following fires in the Alaskan Interior.' Proc Soc Am For 19(5):57-58

Society of American Foresters 1963 Selected fire bibliography. Soc Am For, For Fire Div, 15p.

Society of American Foresters 1964 Forest cover types of North America (Exclusive of Mexico). Soc Am For, Washington, D C, 67p.

Soeriaatmadja, R.E. 1966 Fire history of the Ponderosa Forests of the Warm Springs Indian Reservation, Oregon. Ph.D. Thesis Oregon State U

Somes, H.A., G.R. Moorhead 1950 Prescribed burning does not reduce yield from oak-pine stands of southern New Jersey. N E For Exp Stn Paper 36.

Somes, H.A., G.R. Moorhead 1952 Do thinning and prescribed burning affect the growth of Shortleaf Pine? Res Note 34, Northeast For Exp Stn, 2p.

Sorenson, C.J. and J.C. Know 1974 'Paleosols and paleoclimates related to late Holocene forest/tundra border migrations; Mackenzie and Keewaten NWT Canada.' Int Conf on the Prehistory and Palaeoecology of the Western North American Arctic and sub-Arctic Proc:187-203 U of Calgary.

Sorge, N. 1946 Fire as a silvicultural tool. Master's Thesis, U of Minnesota.

Southwestern Interagency Fire Council 1971 'Planning for fire management.' Symp Proc (Dec. 9-11, Phoenix, Ariz.). 180p.

Sowder, J.E. 1960 'Seeding grass on areas disturbed by logging of fire on east-side Oregon and Washington forests.' Proc Soc Am For 1959: 166-168.

- Sparling, H.J., D.W. Smith 1966 'The temperatures of surface fires in jack pine (*Pinus Banksiana*) Barren II. The effects of vegetation cover, windspeed, and relative humidity on fire temperatures.' Can J Bot 44(10): 1293-1298.
- Springett, J.A. 1972 The effects of fire on litter decomposition and on the soil fauna in a Pinus-Pinaster plantation. Ann. Zool Ecol Anim, 41(Special No.), 1971 (Rec'd 1972): 529-535.
- Spurr, J.E. 1900 A reconnaissance in southwestern Alaska in 1898: 31-264.
- Spurr, S.H. 1953 Forest fire history of Itasca Park, Minn. For Notes 18:1-2
- Spurr, S.H. 1954 The forests of Itasca in the Nineteenth Century as related to fire. Ecol, 35(1):21-25.
- Sreenivasan, A., R.K. Aurangabadkar 1940 'Effect of fire heating on the properties of black cotton soil in comparison with those of grey and of humus treated soils. Soil Sci, 51:449-462.
- St. George, R.A. 1928 Insects as indicators of fire injury. For Worker, U S For Serv, 4(5):15.
- Stahelin, R. 1943 'Factors influencing the natural restocking of high altitude burns by coniferous trees in the central Rocky Mountains.' Ecol 24:19-30.
- Stankey, G.H. 1976 Wilderness fire policy: An investigation of visitor knowledge and beliefs. USDA For Serv Res Pap INT-180. 17p
- Stanley, T.L. 1932 'The effect of forest fires on tourist travel.' J For 30:608-615
- Staples, R.R. 1929 'Effects of burning on the pasturage of natural grasslands with special reference to South Africa.' Proc Union of South Africa Dept of Agr Pan African Agr and Vet Conf Pretoria, Papers of the Agr Sec, 202-210.
- Staples, R.R. 1945 Veld burning. Rhod Agr J.r, 42:44-52.
- Stark, N. 1973 Nutrient cycling in a Jeffrey Pine ecosystem. Mont For and Conserv Exp Stn

- Stark, N. 1976 'Fuel reduction - nutrient status and cycling relationships associated with understory burning in larch/Douglas-fir stands.' School of For U of Montana, Missoula, Montana. Proc Tall Timbers Fire Ecol Conf 14:573-596.
- Starker, T.J. 1934 'Fire resistance in the forest.' J For 32: 452-467
- Steele, R.W. 1964 Effects of prescribed burning on forest duff depth. Proc West For and Conserv Assn Annu Meeting, 20-21.
- Steele, R.W. 1975 Understory burning in Larch/Douglas-fir forests as a management tool. Dissertation Abstracts International, B, 36(6):2607.
- Steele, R.W., W.R. Beaufait 1969 Spring and Autumn broadcast burning of interior Douglas-fir slash. Mont For and Conserv Expt Stn Bull 36, 12p.
- Steele, R.W., W.R. Pierce 1967 Some factors affecting regeneration after clear-cutting and burning. U Montana For and Conserv Exp Stn Bull, 34, 10p.
- Steele, R.W., W.R. Pierce 1968 Factors affecting regeneration of western Montana clearcuts. Bull 33, Montana For and Conserv Exp Stn, U Montana. 26p.
- Steen, H.K. 1964 A measure of wind-caused fuels. U S For Serv Res Note PNW-17. 4p
- Steen, H.K. 1965 Vegetation following slash fires in one western locality. Northwest Sci, 40:113-120.
- Steen, H.K. 1965 Variation in vegetation following slash fires near Oakridge, Oregon. Pacific NW For and Range Exp Stn Res Note PNW-25. 6p.
- Steenbergh, W.F. 1972 'Lightning - caused destruction in a desert plant community.' The Southwestern Naturalist 16(3,4):419-429.
- Steeves, T.A., R.T. Coupland, and M.V.S. Raju 1966 'Vegetative propagation in relation to the aggressiveness of species.' In The evaluation of Canada's flora. Edited G.R.I. Taylor and R.A. Ludwig, p.121-137. Univ of Toronto Press, Toronto.

Stein, A.M., S.W. Bauske 1972 Computer technique for simulating the combustion of cellulose and other fuels. USDA For Serv Res Note, PSW-266.

Stein, W.I. 1954 Natural reproduction of Shasta Red Fir from a single cone crop. Res Note 100: U S For Serv Pacific NW For and Range Exp Stn, 5p.

Stelfox, J., R.D. Taber 1969 'Big game in the northern Rocky Mountain.' Coniferous Forest Proc Coniferous Forests of the Mountains Symp, U Mont, Missoula, Mont, 197-222.

Stenlund, M. 1971 'Fire and wildlife.' Naturalist 22(4):8-11

Stephens, F.R., C.R. Gass, R.F. Billings 1969 'Seedbed history affects tree growth in Southeast Alaska.' For Sci 15(3):296-298.

Stephenson, G.K. 1954 Fire effects studied in east Texas. Fire Contr Notes 15: U S For Serv, 30-32.

Stephenson, S.N. 1966 Structure and development of the Upland Heath Synusia in the New Jersey USA Pine Barrens. Ph.D. Dissertation, Rutgers U, 91p

Stephenson, W.R. 1977 The role of fire as a resource management tool in Canada's National Parks. A discussion paper.

Stevens, R.E., R.C. Hall 1960 Beetles and burned timber. U S For Serv, Pac Southwest For Range Exp Stn, Misc Pap 49, 2p.

Stewart, O.C. 1951 'Burning in the natural vegetation of the United States.' Geogr Rev 41: 317-320.

Stewart, O.C. 1954 'Forest fires with a purpose.' Southwestern Lore 20(3):42-45.

Stewart, O.C. 1955 'Forest and grass burning in the Mountain West.' Southwestern Lore 21(1):5-8

Stewart, O.C. 1955 'Fire as the first great force employed by man.' Man's role in changing the face of the earth, Thomas, W.L. (ed.) Chicago U Press, Chicago, Ill. 115-133.

Stewart, O.C. 1963 'Barriers to understanding the influence of use of fire by aborigines on vegetation.' Proc, Tall Timbers Fire Ecol Conf 2:117-126.

- Stewart, R.N., P. Sememiuk 1965 'The effect of the interaction of temperature with after - ripening requirement and compensating temperature on germination of seed of five species of rosa. Austral, J "Bot", 52:755-760
- Stickel, P.W. 1932 Weather and forest fire hazard with special references to spruce-fir region of northern Maine. Ann Report Maine For Comm
- Stickel, P.W. 1941 The relation between bark character and resistance to fire. Pulp and Pap Mag Can, 42(7):420.
- Stockmarr, J. 1971 'Tablets with spores used in absolute pollen analysis.' Pollen and Spores 13:614-621.
- Stocks, B.J. and J.D. Walker 1972 Fire behavior and fuel consumption in jack pine splash in Ontario. Great Lakes For Res Centre, Sault Ste Marie, Ont. Info Report O-X-169, Can For Serv Dept of Env.
- Stoddard, H.L. 1936 Relations of burning to timber and wildlife. Tall Timbers Res Sta Misc Publ 1:444-447.
- Stoddard, H.L., Sr. 1957 'The relation of fire to the game of the forest.' Proc For Symp, La, State U 6:-36-45.
- Stoddard, H.L. 1962 'Use of fire in pine forests and game lands of the deep southeast.' Proc Tall Timbers Fire Ecol Conf, 1:31-42.
- Stoeckler, J.H. 1948 'The growth of quaking aspen as affected by soil properties and fire.' J For 46:727-737.
- Stone, E.C. 1951 'The stimulative effect of fire on the flowering of the Golden Brodiaea (Brodiaea Ixioides Wats, Var. Lugens Jepson). Ecol, 32:534-537.
- Stone, E.C., R.F. Grah, P.J. Zinke 1972 'Preservation of the primeval redwoods in the Redwood National Park. Part I.' Am For, 78(4):50-55.
- Stone, E.C., G. Juhren 1951 'The effect of fire on the germination of the seed of Rhus Ovata Wats.' Am J Bot, 38:368-372.
- Stone, E.C., G. Juhren 1953 'Fire stimulated germination.' Calif Agric, 7(1):13-14.

Stone, E.L., Jr. 1971 'Effects of prescribed burning on long-term productivity of coastal plain soils.' Prescribed Burning Symp Proc. Asheville, N.C., Southeastern For Exp Stn, 115-126.

Stone, E.L. and M.H. Stone 1954 'Root collar sprouts in pine.' J For 52: 487-491

Storey, T.G., E.P. Merkel 1960 'Mortality in a longleaf-slash pine stand following a winter wildfire.' J For 58:206-210.

Stout, J., A.L. Farrie, V.L. Wright 1971 'Small mammal population of an area in northern Idaho severely burned in 1967.' Northwest Sci 45(4):219-226.

Strang, R.H. 1973 'Succession in unburned subarctic woodlands.' Can. J For Res 3(1):140-143.

Stratonovich, A.I. 1928 The drying up of pine in forests of different types after the 1920-21 fire in the Kurshinsk forest in the Province of Reazan. Coll Works Sci Societies Leningrad For Inst, 3-24.

Sucoff, E.K., J.H. Allison 1968 Fire defoliation and survival in a forty-seven year old red pine plantation. Minn For Res Note 187, 2p

Sudworth, G.B. 1900 'Battlement Mesa Forest Reserve.' Part of Twentieth Ann Rep of U S Geol Surv, 1898-99, Part 5: 18-243.

Sudworth, G.B. 1900 Forest trees of the pacific slope. USDA For Serv, 44lp.

Sudworth, G.B. 1900 'White River Plateau Timber Land Reserve.' Part of Twentieth Ann Report of U S Geol Surv, 1898-99, Part 5: 117-179.

Sudworth, G.B. 1917 The pine trees of the Rocky Mountain Region. U S Dept Agr Bull 460, 47p

Suman, R.F., R.L. Carter 1954 Burning and grazing have little effect on chemical properties of coastal plain forest soils. Res Note 56: Southeast, For Exp Stn, 2p.

Suman, R.J., L.K. Halls 1955 Burning and grazing affect physical properties of coastal plain forest soils. Res Note 75: Southeast For Exp Stn, 2p.

- Sunquist, M.E. 1967 'Effects of fire on racoon behaviour.' J Mammal 48(4):673-674.
- Suri, P.N. 1933 'The ecology and silviculture of the Himalayan Spruce and Silver Fir.' Ind For, 59(9):522-550.
- Sushkina, N.N. 1933 Nitrification of forest soils with reference to composition of stands, cutting, and fire. Akademii Nauk S.S.S.R., Izvestia, 111-159.
- Swain, A.M. 1972 'A fire history of the Boundary Waters Canoe Area as recorded in lake sediment.' Naturalist (J Natural History Society of Minnesota), 23(34):24-31.
- Swain, A.M. 1973 Presettlement vegetation and fire history in the Boundary Waters Canoe Area, Northern Minnesota. Ph.D. Thesis, Uof Minnesota.
- Swaine, J.M. 1922 'Insect armies that follow in the wake of fire.' For Mag, 18(3):666
- Swan, F.R. 1966 The effects of fire on plant communities of South-Central New York State. Ph.D. Dissertation, Cornwell U.
- Swan, F.R. 1970 'Post-fire response of four plant communities in South-Central New York State.' Ecol 51:1074-1082
- Swanson, R.C., G.E. Otte, L.R. Piontkowski, C.R. Olds 1957 Soil survey, Tillamook Burn area, Tillamook County, Oregon. Oregon State Board of For Soil Conserv Serv, and Oregon State U (Mimeo)., 33p.
- Swanson, D.N. 1970 'Principal soil movement processes influenced by road building, logging and fire.' Proc Symp For Land Uses and Stream Env, 29-40.
- Sweeney, J.R. 1956 'Responses of vegetation to fire: A study of the nerbaceous vegetation following chaparral fires.' U Calif Pubs In Bot 28(4): 143-250.
- Sweeney, J.R. H.H. Biswell 1961 'Quantitative studies of the removal of litter and duff by fire under controlled conditions.' Ecol 42:572-578.
- Swenson, G.W. 1939 Base exchange capacity and moisture equivalent relationships of charcoal in forest soils. Master's Thesis, Yale U School of For.
- Swenson, O.F. 1911 Forest types and their relations to burns on the Gila National Forest. Near, U For Club Annual, 3:20-29.

Sykes, J.M. 1964 Report on the interim results of prescribed spring burning in a poor quality hardwood stand. Ont, Dept Lands For Sect Rep 49:1-13.

Sylvester, T.W. 1977 Fuel characteristics of plant communities near the Mackenzie Delta, N.W.T. M.Sc. (in preparation).

Szabo, T., J.B. Kasper 1971 The effect of check damage on lumber recovered from fire - killed trees. For Prod Lab, Vancouver, B.C., VP-X-81, 17p

Taber, R.D., J.L. Murphy 1971 'Controlled fire in the management of North American Deer.' The 11th Symp of the British Ecol.
Soc the Sci Manage of Animal and Plant Communities of Conserv
425-435.

Talantsev, N.K. 1958 Analiz Prichin Voznionoveniya Lesnykh Pozharov v Leskh Apadaonoi Sibiri. (Analysis of the causes of forest fires occurring in the forest of western Siberia). TR. PO Lewn. Konz. Sibiri. Zapadno-Sibirsk. Fil. Sibirska. Otd. Akad. Nauk SSSR, 4:215-220.

Tande, G.F. 1977 Forest fire history around Jasper Townsite, Jasper Nat Park, Alberta. M.Sc.F. Thesis Dept of Bot, U of Alberta, 1977. 169p.

Tappeirner, J.C. 1971 'Invasion and development of beaked hazel in red pine stands in Northern Minnesota.' Ecol 92(3):514-519.

Tarrant, R.F. 1953 Effect of heat on soil color and Ph of two forest soils. Pac NW For Range Exp Stn, Res Note 90, 5p.

Tarrant, R.F. 1954 Effect of slash burning on soil Ph. Pac NW For Range Exp Stn, Res Note No.102, 5p.

Tarrant, R.F. 1956 'Changes in some physical soil properties after a prescribed burn in young ponderosa pine.' J For 54:439-441.

Tarrant, R.F. 1956 'Effect of slash burning on some physical soil properties.' For Sci 2:18-22

Tarrant, R.F. 1956 'Effects of slash burning on some soils of the Douglas-fir region.' Proc Soil Sci Soc Am 20:408-411

Taylor, A.R. 1969 'Lightning effects on the forest complex.' Proc. Tall Timbers Fire Ecol Conf 9:127-150.

Taylor, A.R. 1969 Tree-bole ignition in superimposed lightning scars. For Ser, Res Note INT-90, 4p.

Taylor, A.R. 1974 'Ecological aspects of lightning in forests.' Proc Tall Timbers Fire Ecol Conf 13: (in Press).

Taylor, A.R. et al. 1975 Fire ecology bibliography, University of Montana IBP Fire Ecology Project, Missoula, Mont. (Computer Printout).

- Taylor, A.R., R.N. Kickert, D.H. Firmage, M.J. Behan 1975
Fire ecology questions survey Intermt For and Range Exp Stn,
Missoula, Montana, U Montana. USDA For Ser Tech TPT INT-18. 122p
- Taylor, D.F., O.T. Williams 1968 Severe storm feature of a wildfire.
Agric Meteorol 5(5):311-318.
- Taylor, D.L. 1969 Biotic succession of lodgepole pine forests of
fire origin in Yellowstone National Park. Ph.D. U of Wyoming.
320p
- Taylor, D.L. 1974 'Forest fires in Yellowstone National Park.'
J For Hist 18(3):68-77
- Taylor, R.F. 1929 'The role of Sitka Spruce in the development of
second-growth in southeastern Alaska. J For 27:532-534
- Taylor, R.J., S.T. Evans, N.K. King, E.T. Stephens, O.R. Packhan,
V.G. Vines 1973 'Connective activity above a large-scale
bushfire.' J Aool Met 12(7):114-1150.
- Taylor, R.L. and R.A. Ludwig 1966 The evalution of Canada's
flora. Univ of Toronto Press, Toronto. 137p.
- Terasmae, J. 1967 'Post-glacial chronology and forest history in
the northern Lake Huron and Lake Superior regions. In:
Quaternary Paleoecology, Vol. 7 of the Proc VII Cong. Internat.
Accoc. Quat. Res., NA 5 - NRC, Yale U Press. 433p.
- Terasmae, J. 1969 'A discussion of deglaciation and the boreal
forest history in the northern Great Lakes region.' Ent Soc
Ont Proc 99: 31-43.
- Ternes, A. 1970 'Do we need forest fires.' True, 51(400):33-38
- Tester, J.R. 1965 'Effects of a controlled burn on small mammals
in a Minnesota oak-savanna.' Am Midland Natur 74:240-243.
- Tevis, L. 1956 Effect of slash burn on forest mice. J Wildlife
Manage, 20:405-509.
- Thielges, B.A., N.E. Linnartz, C.P. Leach 1974 Growth response of
cottonwood on bottomland soils altered by slash burning.
LSU Forestry Notes, Louisiana State University & A & N College.
No.108, 3p.
- Thirgood, J.C. 1961 'The Tillamook burn and its rehabilitation.'
Emp For Rev 40(106): 342-349.

- Thomas, A.A. 1956 The Christmas Eve burn. Am For 62(3):28-29,
60: USDA For Serv Fire Contr Notes, 17(4):9-12.
- Thomas, A.R. 1938 'Effect of slash burning on soil and succeeding
vegetation.' Indian For 64(6):362-364.
- Thomas, P.H., D.L. Simms 1965 Fires in forest and heathland fuels.
Great Britain For Comm Ann Rep For Comm 1964: 121-123.
- Thompson, D.Q., R.H. Smith 1970 'The forest primeval in the
northeast - a great myth?' Proc Tall Timbers Fire Ecol Conf
12:255-265.
- Thompson, M.J. 1925 The effect of forest fires on land clearing and
crop production. Minn Agr Exp Stn Bull 220.
- Thompson, M.W. 1935 Erosion in the Black Hills after burning of
forest cover. U S Dept Agr Yearbook, 1935:181-184.
- Thompson, W.R. 1936 Veld burning: Its history and importance in
South Africa. U Pretoria Ser, 9(31):1-31.
- Thornton, P.L. 1957 'Problems of managing Paper Michigan's
Coniferous Swamps.' J For 55:192-197
- Thrapp, A.C. 1939 Effect of seed-ash characteristics and treatment
of seed and soils upon coniferous seed germination. Doctoral
Dissertation, For U of Washington.
- Tidball, R.R. 1957 The effect of dry heat on available phosphorus
in forest soils. Master's Thesis, U Wash.
- Tiedemann, A.R. 1973 Stream chemistry following a forest fire and
area fertilization in north-central Washington. USDA For Serv,
in Pac, NW For Range Exp Stn, Res Note PNW-203.
- Tiedemann, A.R., J.D. Helvey 1973 Nutrient Ion losses in streamflow
after fire and fertilization in eastern Washington. Paper
presented to Aibs meeting at Amherst, Mass, June 18, 1973.
- Tiedemann, M. 1934 The establishment of Douglas-fir reproduction in
relation to certain natural environmental factors. Master's
Thesis, For, Oregon State College.
- Tikhomirov, B.A. 1935 (Burning and its effect on the natural food
plants of the Soviet Far East). Adad Nauk SSr Dal Nevodtochnyi
Filial-Trudy, 1:159-170.
- Tippins, H.H. 1972 'Scale insect populations as influenced by
environmental manipulation.' Proc Tall Timbers Ecol Conf
Animal Control by Habitat Mange 3:179-183.

- Tiren, L. 1934 Origin of natural reproduction in Kulbacksliden Experimental Forest. Svenska Skogsvardsforen, Tidskr, 32(1/2):251-274.
- Torrey, R.H. 1932 'Marchantia Polyhorpha after forest fire.' Torreva 32(1):9-10.
- Towell, W.E. 1969 'Why disaster fire.' Am For 75(6):12-15, 40.
- Town, F.E. 1890 'Bighorn forest reserve, Wyoming.' Part of Nineteenth Annu Rep U S Geol Surv For 1897 - 98. Part 5: 165-190.
- Trabaud, L. 1970 'Quelques Valeurs Et Observations Sur La Phyto-Dynahique Des Surfaces Incendiees Dans Le Bas-Langue Doc. (Observations on vegetation changes on burned areas of Bas-Langue Doc.)' Nat Monspeliensis. Ser Bot 21:231-242.
- Traill, C.P. 1966 The backwood of Canada. McClelland and Stewart, Toronto. 123p.
- Trimble, G.R., N.R. Tripp 1949 'Some effects of fire and cutting on forest soils in the lodgepole pine forests of the Northern Rocky Mountains.' J For 47:640-642.
- Tripp, H.A., J.K. Robins, R.A. Blauel 1970 Annual report for the Alberta-Northwest Territories - Yukon Region. Can Dept Fish and For, For Ins and Dis Survey, 84-96.
- Trlica, H.J. 1967 The effects of seasons and directions of burning on the native vegetation of the Texas High Plains. Unpub M S Thesis, Texas Technological College, Lubbock, Texas.
- Trosper, T.H. 1970 'Institutional barriers in fire management.' Proc the Role of Fire in the Intermountain West Symp, Intermountain Fire Res Coun, Missoula, Montana, 162-166.
- Truesoell, P.S. 1969 'Postulates of the prescribed burning program of the Bureau of Indian Affairs.' Proc Tall Timbers Fire Ecol Conf 9:235-240.
- Tryon, E.H. 1948 'Effect of charcoal on certain physical, chemical, and biological properties of forest soils.' Ecol Monogr, 18: 81-115.
- Tschaen, 1929 Broadcast burning. Deutsch, Forstceitg., 44(4): 86-90.

Tucker, R.E., J.H. Jarvis 1967 'Prescribed burning in a white spruce-trembling aspen stand in Manitoba.' Woodlands Rev 1967(July):WR333-WR335.

Tuxen, R. 1970 'Use of fire in nature preservation?' Der Bathurhist Ges Hannover 114:99-104.

Tuxen, R. 1970 'Use of fire in nature preservation?' Der Naturmistorische Gasellschaft ZuHannover 114;99-104.

Tulla, W.H., S. Shannon, P.S. Burgess 1955 'Effect of burning on certain forest soils of northern Arizona.' For Sci 1:44-50

Tumel, V.F. 1939 (Some changes in the permafrost resulting from the burning of the vegetation). Akad Nauk SSR Komitet Po Vechnoi Merxloty, Trudy 8:3-80.

Tunstall, B.R., J. Walerk, and A.M. Gill 1976 'Temperature distribution around synthetic trees during grass fires.' For Sci 22:269-276.

Twight, P.A. 1973 Ecological forestry for the Douglas-fir region. Natl. Parks and Conserv Assoc, 18p.

- Uggla, E. 1957 (Temperatures during controlled burning. The effects of the fire on the vegetation and the humus cover).
Sartryck Ur Norrlands Okogsvardsförbunds Tidskrift Nr, 4:443-500.
- Uggla, E. 1957 Soil and air temperatures during burning of clear felled areas and the effect of fire on vegetation and humus.
Norrlands Skogsförb Tidskr, 4:443-500.
- Uggla, E. 1958 Ecological effects of fire on north Swedish forests.
Uppsala, Sweden: Almqvist and Wiksell, 18p.
- Uggla, E. 1958 Skogsbrandfält I Muddus National Park. Acta Phytogeographica Suecica, 41:5-16.
- Uggla, E. 1967 En studie over branningseffekten på ett tunnt rahumustacke. (A study of the effect of burning on a thin layer of raw humus). Sveriges Skogsvardsförb Tidskr, 65(3): 155-170.
- Ugolini, F.C., A.K. Schlichte 1973 'The effect of holocene environmental changes on selected western Washington soils.'
Soil Sci 116(3):218-227.
- Unknown 1914 Burn the chinch-bug in winter quarters. Kansas Agr Exp Stn Circ 32.
- Unknown 1933 Damages caused by removal of forest litter. Lesnicka' Pra'ce, 12(3):137-146.
- Unknown 1935 'Effect of fire on seedlings.' For Leaves 25:7
- Unknown 1936 Relation of burning to timber and wildlife. N Am Wildlife Conf Trans 1:399-403.
- Unknown 1940 'Spruce regeneration: Ontario.' For Chron 16:21-29.
- Unknown 1958 The smoke fly Hormopeza Copulifer Melander (Diptera: Empiodas). Pan-Pacific Ent, 34, 86p.
- U.S. Congress 1964 The wilderness act (P.L. 88-577). Eighty-eighth Congress, Washington, D.C. 7p.
- USDA Forest Service 1929 'To burn or not to burn for lodgepole regeneration.' U S For Serv For Worker 5(1):7-8.
- USDA Forest Service 1931 Fire hinders conversion of aspen to pine and spruce. U S For Serv, Lake States Exp Stn, St Paul Minnesota, 1P. Tech Note 34.

USDA Forest Service 1931 Spring fires on the jack pine plains.
Tech Note No.44, U S For Serv Lakes States For Exp Stn, 1p.

USDA Forest Service 1933 Damages to advanced growth by slash
disposal. Lake States For Exp Stn, Tech Note 77, 1p.

USDA Forest Service 1933 Fire damage affected by season of burning.
Lake States For Exp Stn, U S For Serv Tech Note 58, 1p.

USDA Forest Service 1939 Twenty-five years of forest fires in the
Lake States. Techn Notes 154, Lake States For Exp Stn, 1p.

USDA Forest Service 1950 Longleaf seedlings withstand fire
much better on a cold day. USDA For Serv, Southeast For Exp
Stn, Res News 8.

USDA Forest Service 1952 Freshly burned "Dog Hair" lodgepole pine
stands may be successfully revegetated with several forage
species. North Rocky Mt For and Range Exp Stn Res Hi-Lites,
3p.

USDA Forest Service 1959 Timber or snags for 1959? Pac Southwest
For Range Exp Stn, Misc Paper 34, 4p

USDA Forest Service 1961 'Bitterbrush grows more rapidly than native
browse species in the Black Hills.' Part of Rocky Mt For
and Range Exp Stn Annu Rep:75-76.

USDA Forest Service 1969 Birch symposium proceedings. USDA For
Serv, Upper Darby, Pa. 182p

USDA Forest Service 1971 Fire policy meeting: Denver, Colo.,
May 12-14, 1971. USDA For Ser, Washington, D.C., 17p +
appendix.

USDA Forest Service 1971 Prescribed burning symposium proceedings.
Apr 14-16. Charleston, S.C., USDA For Serv, Southeast.
For Exp Stn, Asheville, N.C., 160p.

USDA Forest Service 1972 Fire intthe environment symposium
proceedings, May 1-5, Denver, Colo., USDA For Serv, Misc Publ
FS-276. 151.

USDA Forest Service 1973 The natural role of fire. USDA For
Ser North Reg (Publ Rl-72-033) Missoula, Mt. 23p.

USDA Forest Service, Northern Region 1973 Big game habitat improvement, burning of seral brushfields in the Spikane, St. Joe, Clearwater, and Salmon River drainages of Idaho. USDA For Ser Env Statement, North Region 45p.

USDA Forest Service 1974 Fire in land management. USDA For Ser, North Reg, Misc Publ, Missoula, Mont.

USDA Forest Service 1974 Fire management considerations for land use planning. USDA For Serv, Misc Publ, Washington, D C, 28p.

USDA Forest Service 1976 Final environment statement: Fire management in the Selway-Bitterroot Wilderness - a proposed policy change. USDA For Serv, North Reg, Missoula, Mont. 229p.

USDA Forest Service & USDI National Park Service 1973 The natural role of fire. USDA For Serv, North Reg, Publ R1-72-033, Missoula, Mont 23p.

- Valendik, E.N. 1966 'The wind regime under the effect of forest fires.' Lesn Khoz 19(2):50-53.
- Valentine, J., R.E. Martin 1973 Problem analysis for a study on the mechanisms of fire effects. Unpub Report on Supplement No. 79, To Master Memorandum of Understanding, U Wash. 20p.
- Valmis, J., K.D. Gowans 1961 'Availability of Nitrogen Phosphorous, and Sulfur after brush burning.' J Range Manage 14:38-40.
- Vancleve, K. 1971 'Effects of some intensive forest management practices on white spruce ecosystems in interior Alaska.' Proc Fire in the Northern Environment, Symp Pac N W For and Range Exp Stn USDA For Ser, Portland, Oregon, 199-207.
- Vander Merwe, P., D. Vander Merwe 1968 'Fire in Swartbosklook Nature Reserve,' Afr Wildlife 22(2):147-157
- Vannagtendonk, J.W. 1972 Fire and fuel relationships on mixed conifer ecosystems of Yosemite National Park. Unpublished Ph.D. Thesis, U of Calif, School of For, Berkeley. 163p.
- Van Nostrand, R.S. 1965 'Results of experimental seeding of balsam fir on a recent burn.' Can Dept For Publ 1103, 1-11
- Vanrensburg, H.J. 1952 'Grass burning experiments on the Msima River stock farm Southern Highlands Tanganyika.' E African Agr J 17:163p
- Vanrensburg, H.J. 1964 Fires and their effect on pastures. First FAO African Regional meeting on Animal Prod and Health, Addis Ababa. FAO Working Paper 5, 3p.
- Van Wagner, C.E. 1962 'On the value of a numerical concept of fire intensity.' Pulp and Paper Mag of Can Woodlands Rev:458-459
- Van Wagner, C.E. 1963 'Prescribed burning experiments: red and white pine.' Can Dept For Pub 1020. p.7-27.
- Van Wagner, C.E. 1965 'Describing forest fires - old ways and new.' For Chron 41:301-305.
- Van Wagner, C.E. 1966 Comparison of American and Canadian forest fire danger rating systems. Can Dep For Info Rep PS-X-2, 18p.
- Van Wagner, C.E. 1967 Seasonal variation in moisture content of eastern Canadian tree foliage and the possible effect on crown fire. Can Dep For & Rural Dev Pub 1204. 15p.

Van Wagner, C.E. 1968 Fire behavior mechanisms in a red pine plantation: field and laboratory evidence. Can Dept For Rural Dev For Br Dep Publ 1229. 1-30.

Van Wagner, C.E. 1969a Combined effect of sun and wind on the surface temperature of litter. Can Dep Fish For Info Rep PS-X-10. 7p.

Van Wagner, C.E. 1969b 'Drying rates of some fine forest fuels.' Fire Control Notes 30:5, 7, 12.

Van Wagner, C.E. 1970 New developments in forest fire danger rating. Can For Ser Info Rep PS-X-9. 4p.

Van Wagner, C.E. 1971 Two solitudes in forest fire research. (Paper prep for 15th IUFRO Congress). Can For Ser Info Rep PS-X-29. 7p.

Van Wagner, C.E. 1972a A table of diurnal variation in the Fine Fuel Moisture Code. Can For Serv Info Rep PS-X-38. 8p.

Van Wagner, C.E. 1972b 'Duff consumption by fire in eastern pine stands.' Can J For Res 2:34-39.

Van Wagner, C.E. 1972c Heat of combustion, heat yield, and fire behavior. Can For Serv Info Rep PS-X-35. 7p.

Van Wagner, C.E. 1973a Forest fire in the parks. Park News. 25-31.

Van Wagner, C.E. 1973b 'Height of crown scorch in forest fires.' Can J For Res 3(3):373-378.

Van Wagner, C.E. 1974a Annotated bibliography of forest fire research at the Petawawa forest experiment station, 1961 - 1974. Canada Dept of For, Petawawa, Info Report PS-X-52. 15p.

Van Wagner, C.E. 1974b Structure of the Canadian Forest Fire Weather Index. D O E, C F S Pub No.1333.

Vaughan, W.T. 1934 'Fire control in thinned areas.' J For 32: 883-885.

Verrall, A.F. 1971 Disease of forest trees and forest products, a text and reference for general foresters. Bull 21, Stephen F. Austin Statue U, School for For. 13lp.

Viereck, L.A. 1973 Ecological effects of river flooding and forest fires on permafrost in the Taiga of Alaska. North American Contribution, Permafrost, Second International Conference: Nat Acad Sci Wash D C, 60-67.

- Viereck, L.A., A. Leslie 1974 'Fire in the Taiga of Alaska.' Naturalist 25(1):2-5
- Vincent, A.D. 1956 Development of a balsam fir and white spruce forest in northwestern New Brunswick. Canada, Dep North Aff Nat Res For Br Tech. Note 6.
- Vincent, A.B. 1965 Black spruce: a review of its silvics, ecology, and silviculture. Canada, Dept For Publ.100
- Vincenty, S. 1975 Personal communication
- Vines, R.G. 1968 'Heat transfer through bark, and the resistance of trees to fire. Aust J Bot 16:499-514
- Vines, R.G. 1971 'Physics for forest fires.' Pac Sci Congr Proc 1. 32p.
- Viro, P.J. 1969 Prescribed burning in forestry. Commun Inst For Fenn, 67(7): 49p.
- Vlamis, J., H.H. Biswell, A.M. Schultz 1955 Burning and soil fertility. Calif Agr 9. 7p
- Vlamis, J., H.H. Biswell, A.M. Schultz 1955 'Effects of prescribed burning on soil fertility in second growth ponderosa pine.' J For 53:905-909.
- Vlamis, J., H.H. Biswell, A.M. Schultz 1956 Seedling growth on burned soil. Calif Agriculture 10(9):13.
- Vlamis, J., H.H. Biswell, A.M. Schultz 1959 Nutrient response of ponderosa pine and brush seedlings on forest and brush soils of California. Hilgardia 28:239-254.
- Vogl, R.J. 1961 The effects of fire on some upland vegetation types. Ph.D. Thesis, U Wisconsin. 154p.
- Vogl, R.J. 1964 'The effects of fire on a muskeg in northern Wisconsin.' J of Wildlife Manage 28:317-329.
- Vogl, R.J. 1964 The effects of fire on the vegetational composition of bracken grasslands. Trans Wis Acad Sci 53:67-82.
- Vogl, R.J. 1965 'Effects of spring burning on yields of brush prairie savanna.' J Range Manage 18:202-205.

- Vogl, R.J. 1968 'Fire adaptations of some southern California plants.' Proc Calif Tall Timbers Fire Ecol Conf 8:79-110.
- Vogl, R.J. 1969 'Comments on controlled burning.' Proc Tall Timbers Fire Ecol Conf 9:1-4
- Vogl, R.J. 1969 'One - hundred and thirty years of plant succession in a southeastern Wisconsin lowland.' Ecol 50:248-255.
- Vogl, R.J. 1969 'The role of fire in the evolution of the Hawaiian flora and vegetation.' Proc Tall Timbers Fire Ecol Conf 9: 5-60.
- Vogl, R.J. 1970 'Fire and plant succession.' Proc The Role of Fire in the Intermountain West Symp, Intermountain Fire Res Coun, Missoula, Montana. 65-75.
- Vogl, R.J. 1970 'Fire and the northern Wisconsin pine barrens.' Proc Tall Timbers Fire Ecol Conf 10:175-209.
- Vogl, R.J. 1973 'Smokey's midcareer crisis.' Sat Rev Sci 1(2): 23-29.
- Vogl, R.J. 1974a 'Effects of fire on grasslands.' Fire and ecosystems, Kozlowski, T.T. and C.E. Ahlgren (eds), Academic, New York. p.139-194.
- Vogl, R.J. 1974b 'Ecologically sound management: modern man's road to survival.' West Wildlands 1(3):6-10.
- Vogl, R.J., A.M. Beck 1970 'Response of white-tailed deer to a Wisconsin wildfire.' Am Midl Nat 84(1):270-273.
- Vogl, R.J., C. Ryder 1969 'Effects of slash burning on conifer reproduction in Montana's Mission range.' Northwest Sci 43(3): 135-147.
- Vollebeck, R. 1978 Personal communication
- Vonbosshard, H.H., B. Meier 1969 Über Den Einflus Von Blitzeinnirkungen Auf Fichten (On the influence of lightning effects in Picea Abies L.) Schweizerischen Zeitschrift Fur Forstwesen, 120(9): 476-485.
- Vyse, A.H., S.J. Muraro 1973 Reduced planting cost - a prescribed fire benefit. Infor Report, Pacific For Res Centre, Canada. No. BC-X-84, 13p.

Wade, D.D. 1965 Response of fire analogs to duff conditions during prescribed fires. Master's Thesis, School of For, U of Mont, Missoula, Mont.

Wagener, W.W. 1955 Preliminary guidelines for estimating the survival of fire damaged trees. U S For Serv, Calif For Range Exp Stn, For Res Note 98. 8p

Wagener, W.W. 1961 Guidelines for estimating the survival of fire damaged trees in California. U S For Serv, Pac Southwest For Range Exp Stn Misc Paper 50, 11p.

Wagener, W.W. 1961 'Past fire incidence in Sierra Nevada forests.' J For 59:739-748

Wagle, R.F. 1959 Prescribed burning -- a few of the pros and cons. Part of your range -- its manage, Ariz Agr Exp Stn and Ariz Ext Serv Spec Rep, 2:19-20

Wagle, R.F. 1969 Proc of symp on fire ecology and the control and use of fire in wildland management. J Ariz Acad Sci. 86p.

Wagle, R.F., H.J. Kitchen 1972 'Influence of fire on soil nutrients in a ponderosa pine type.' Ecol 53(1):118-125.

Wahlenberg, W.G. 1935 'Effect of fire and grazing on soil properties and the natural reproduction of longleaf pine.' J For 33:331-337.

Wahlenberg, W.G. 1946 'Longleaf pine. II - Natural distribution of longleaf pine and the role of fire in its regeneration. Southern Lumberman 172(2154):64-65

Wahlenberg, W.G., S.W. Greene, H.R. Reed 1939 Effects of fire and cattle grazing on longleaf pinelands as studied at McNeill, Mississippi. USDA Tech. Bull 683. 52p.

Wakely, P.C., H.H. Muntz 1947 'Effect of prescribed burning on height growth of longleaf pine.' J For 45:503-508.

Wallen, E.L. 1951 The direct effect of turbidity on fishes. Biol Series No.2, 48(2):27p.

Wallis, G.W., H.A. Richmond, H.M. Godfrey 1971 Deterioration of fire-killed timber at Taylor River, Vancouver Island, British Columbia. Information Report 8-X-52. 15p.

Wallwork, J.A. 1970 Ecology of soil animals, McGraw-Hill, London.

Walter, H. 1975 Vegetation of the earth, Springer Verlag, New York. 237p.

Wamback, R.F. 1970 'Comments on impact of fire control practices on ecosystem development.' Proc the Role of Fire in the Intermountain West Symp., Intermountain Fire Res. Coun, Missoula, Montana. 137-141.

Ward, D.E., R.C.Lamb 1970 'Prescribed burning and air quality. Current research in the South.' Proc Tall Timbers Fire Ecol. Conf 10:129-140.

Warwick, W. 1977 Personal Communication

Watts, D. 1959 Human occupancy as a factor in the distribution of the California digger pine (*Pinus Sabiana*). Master's Thesis, U of Calif, Berkeley.

Watts, D. 1971 'Man as an agent of ecosystem change - the use of fire.' Part of: Chapter 7, Principles of Biogeography, Watts, D., (334-339p.) McGraw-Hill Book Company, New York. 402p.

Waugh, F.W. 1916 Iroquois foods and food preparation. Can Geol Surv Mem 86.

Weaver, H. 1943 'Fire as an ecological and silvicultural factor in the ponderosa pine region of the pacific slope.' J For 41: 7-15.

Weaver, H. 1946 'Slash disposal on the Coleville Indian Reservation.' J For 44:81-88.

Weaver, H. 1947 'Fire -- Natures thinning agent in ponderosa pine stands.' J For 45:437-444

Weaver, H. 1947 'Management problems in the ponderosa pine region.' Northwest Sci 21:160-163

Weaver, H. 1947 'Thinning pine stands by prescribed burning.' West Coast Lumberman 74:111-114.

Weaver, H. 1950 'Fire as an ecological factor in the southwestern ponderosa pine forests.' J For 49:93-98

Weaver, H. 1950 'Observed effects on perennial grasses of prescribed burning tests in ponderosa pine.' Ariz Cattlelog 6(6):24-29.

Weaver, H. 1951 'Observed effects of prescribed burning on perennial grasses in ponderosa pine forests.' J For 49:267-271.

Weaver, H. 1952 'A preliminary report on prescribed burning in virgin ponderosa pine.' J For 50:662-667

Weaver, H. 1955 'Fire as an enemy, friend, and tool in forest management.' J For 53:499-504

Weaver, H. 1956 'Wildfires threaten ponderosa pine forests.' Am For 62:28-29, 52-55.

Weaver, H. 1957 'Effects of prescribed burning in ponderosa pine.' J For 55:133-138.

Weaver, H. 1957 'Effects of prescribed burning in second-growth ponderosa pine.' J For 55:823-286.

Weaver, H. 1959 'Ecological changes in the ponderosa pine forest of the Warm Springs Indian Reservation in Oregon.' J For 57: 15-20.

Weaver, H. 1959 'Effects of burning on range and forage values in the ponderosa pine forest.' Soc Am For Proc:212-214.

Weaver, H. 1961 'Ecological changes in the ponderosa pine forest of Cedar Valley in southern Washington.' Ecol 42:416-420.

Weaver, H. 1961 'Implications of the Klamath fires of September 1959.' J For 59:569-572.

Weaver, H. 1964 'Fire and management problems in ponderosa pine.' Proc Tall Timbers Fire Ecol Conf 3:61-79

Weaver, H. 1967 Fire as a continuing ecological factor in perpetuation of ponderosa pine forests in Western United States. Adv Plant, Sci, New Delhi, India, 18: 137-154.

Weaver, H. 1967 'Some effects of prescribed burning on the Coyote Creek Test Area, Coleville Indian Reservation.' J For 65: 552-558.

Weaver, H. 1968 'Fire and its relationship to ponderosa pine.' Proc Tall Timber Fire Ecology Conf (1967) 7:127-149.

Weaver, H., H. Biswell 1969 'How fire helps the big trees.' Nat Parks Mag 43(262):16-19

Weaver, R.B. 1921 'The burning of dead and down trees as a practical protection measure.' J For 19:506-511.

Weber, M.G. 1975 Nutrient redistribution following fire in tundra and forest - tundra. M Sc Thesis U of New Brunswick, Fredericton. 69p.

Weber, M.G., R.W. Wein n.d. Nutrient redistribution following fire in Arctic tundra and forest-tundra. (in preparation).

Webster, H.J. 1968 Analysis of 5 elements in the new growth of 2 Ericaceous Shrubs on burned and unburned areas in the New Jersey USA pine barrens. Bull New Jersey Acad Sci, 13(1): 100-101.

Weddell, D.J., L.M. Ware 1935 The effect of fire of different frequencies on the survival of different species of pines. Ala Agr Exp Stn Ann Rep 47:28-29.

Wein, R.W. 1971 Fire effects on Arctic Eriophorum Tussock communities. U S I B P Int Biol Program Anal Ecosyst Program. Interbiome Abstr 1(4):297.

Wein, R.W. 1975 Recovery of arctic vegetation after burning. Arctic Land Use Research Program of D I N A, Ottawa. 116p.

Wein, R.W. 1975 'Vegetation recovery in arctic tundra and forest tundra after fire.' ALUR, Ottawa. p.1-63.

Wein, R.W. 1976 Frequency and characteristics of arctic tundra fires. Arctic 30.

Wein, R.W. 1977 'The role of fire in the degradation of ecosystems.' In Proc N A T O Conf on the rehabilitation of severely damaged land and freshwater ecosystems in temperate zones. July 3-11, 1976. Reykjavik, Iceland. Plenum Press, London.

Wein, R.W., L.C. Bliss 1973 'Changes in arctic Eriophorum tussock communities following fire.' Ecol 54(4):845-852.

Wein, R.W. and J.W. Moore 1977 'Fire history in the New Brunswick Acadian forest.' Centre For Res 7:285-294.

Wein, R.W., W.W. Shilts 1976 'Tundra fire in the District of Keewatin, 511-515.' In Geol Surv Can. 76-1A.

Weir, J.R. 1916 'Some suggestions on the control of mistletoe in the national forests of the northwest.' For Quart 41:567-577.

- Weir, J.R. 1923 'The effect of broadcast burning of sale areas on the growth of cull-producing fungi.' J For 21:183-184
- Wellner, C.A. 1965 The history and role of fire in Inland Empire Forest. Paper given at meeting of Inland Empire Reforestation Council, Sept. 9, 1965, Unpub - Mimeo.
- Wellner, C.A. 1970 'Fire history in the Northern Rocky Mountains.' Proc the Role of Fire in the Intermountain West Symp, Intermountain Res Coun, Missoula, Montana. 42-64.
- Wells, C.G. 1971 'Effects of prescribed burning on soil chemical properties and nutrient availability.' Proc Prescribed Burning Symp. USDA For Serv, Southeast For Exp Stn. 160p.
- Went, F.W., G. Juhren, M.C. Juhren 1952 'Fire and biotic factors affecting germination.' Ecol 33:351-364.
- Wentzel, W.F. 1807 Letter of March 27, 1807 to R. McKenzie Les Bourgeois de la Compagnie du Nord - Ouest Masson L F R (ed) Antequarian, N.Y.
- West, N.E. 1969 'Successional changes in the Montane Forest of the Central Oregon Cascades.' Am Midl Nat 81(1):265-271
- West, R.G. 1971 Studying the past by pollen analysis. Ox U Press 16p.
- Westveld, M. 1931 Reproduction in pulpwood lands in the Northeast. USDA Tech Bull 223. 52p
- Westveld, M. 1953 'Ecology and silviculture of the spruce-fir forests of Eastern North America.' J For 51:422-430
- Wheeler, D.E. 1914 'The dog-rib Indian and his home.' Bull Geog Soc of Phila XII(2):1-23
- White, C.F. 1972 'History of fire in North America.' Symp on Fire in the Env (Denver, Co, 1972) Proc. p.3-23.
- White J.E. 1960 'Small mammal populations in relation to the burning of ground cover.' Ecol Soc Am Bull 41:121
- White, J.E. 1961 The effects of control burning on small mammal populations of the New Jersey pine barrens. Ph.D. Dissertation. Rutgers U, 96p.

- White, L.D. 1969 'Effects of a wildfire on several desert grassland shrub species.' J Range Manage 22:284-285.
- White, R.M. 1968 'Fire, water and weather.' Bull Am Meteorological Soc 49. 751-819.
- White, S.E. 1917 'Surface burning.' Am Lumberman 2182 (March):36-37.
- Whitford, H.N. 1905 'The forests of the Flathead Valley, Montana.' Bot Gaz 39:99-122, 194-218, 276-296.
- Whitney, R.D. 1971 'Mycorrhiza studies in Manitoba and Saskatchewan.' In Hacskaylo, Edward (ed.) Mycorrhizae. Symposium. U S Printing Office: Washington, D C 1971. 214-242.
- Whittaker, R.H. 1961 Vegetation history of the Pacific Coast States and the Central Significance of the Klamath Region. Madrono 16:5-23.
- Whittaker, R.H. 1975 Communities and ecosystems. MacMillan, New York. 385p.
- Whittaker, E., C.H. Gimingham 1962 'The effects of fire on regeneration of Calluna Vulgaris (L.) Hull from seed.' J Ecol 50:815-822.
- Whittaker, R.H. and G.M. Woodwell 1968 Symp on primary productivity and mineral cycling in natural ecosystems (New York, 1967) Proc, H.E. Young, Ed. U of Maine Press, Orono. 245p.
- Wicht, C. 1948 'A statistically designed experiment to test the effects of burning on a Sclerophyts Scrub community.' Trans Rdy Soc of S Africa 5(31):479-501.
- Wicklow, D.T. 1971 Soil microfungal changes associated with some disturbed conifer-hardwood forests. Ph.D. Dissertation. U of Wisconsin.
- Wickman, B.E. 1964 'Attack habits of Melanophia Consputa on fire-killed pines.' Pan-Pacific Entomol. 40:183-186.
- Wickman, B.E. 1964 'Freshly scorched pines attract large numbers of Arhopalus Asperatur Adults. (Coleoptera: Cerambycidae).' Pan-Pacific Ent 40:59-60.

Wickman, B.E., R.R. Mason, C.G. Thompson 1973 Major outbreaks of the Douglas-fir Tussock Moth in Oregon and California. Pac Northwest For Range Exp Stn, Tech Rep, PNW-5

Widden, P., D. Parkinson 1975 'The effects of a forest fire on soil microfungi.' Soil Biology and Biochem 7(2):125-138.

Wilhelm, E.J. 1968 'Fire ecology of the Valdivian Rain Forest.' Proc Tall Timbers Fire Ecol Conf 8:55-70.

Wilken, G.C. 1967 'History and fire record of a timberline brush field in the Sierra Nevada of California.' Ecol 48:302-305.

Williams, D.E. 1958 Two control - burns in jack pine cut-overs. Pulp Pap Mag Can, Woodl Rev Convention Issue, 48, 50, 52, 54p.

Williams, D.E. 1959 Report on experimental control - burn near Blackville, N.B. Unpubl rep 1106. Fire Prot Sect For Br Dep Nor Aff & Nat Res, Ottawa, Can. 11p

Williams, D.E. 1960 Prescribed burning for seedbed preparation in jack pine types. Pulp Pap Mag Can, Woodl Rev. 194-198.

Williams, D.E. 1966 Slash-burning research. Reprinted from British Columbia Lumberman 50(6):32-41.

Williamson, B.F. 1930 'Fires that burn deep.' Am For 36(2):92.

Wilms, H.G. 1932 The relation of successional development of the silviculture of forest burn communities in Southern New York. Doctoral Dissertation, Cornell U.

Wilton, W.C. 1963 'Black spruce seedfall immediately following fire.' For Chron 39:477-478.

Wilton, W.C. 1964 The forests of Labrador. Canada Dep For Publ 1066. 72p.

Wink, R.L., H.A. Wright 1973 'Effects of fire on an Ashe Juniper communities.' J Range Manage 26(5):326-329.

Wolcott, R.H. 1926 'Fires in relation to the Biota.' Part of Naturalists' Guide to the Americas, Williams and Wilkins Co., Baltimore, 34-38.

Wood, G.M. 1972 Biomass production and nutrient distribution in mixed oak stands following clear cutting and fire. Diss Abstr Int B Sci Eng 32(9):4984-B.

- Wood, G.W. 1970 'Survival of blueberry casebeetle adults in burned blueberry fields.' J Econ Entomol 63(4):1364.
- Wood, G.W. 1971 'Deer feeding capacity reduced by wild fire in central Pennsylvania.' Sci Agr 18(4):10.
- Wood, G.W., R.J. Hutmick 1972 Biomass, production, and nutrient distribution in mixed-oak stands after clearcutting and fire. Research Briefs, School of For Res, Pennsylvania State U, 6(1):18-21
- Wood, G.W., J.S. Lindzey 1968 A selected bibliography on the fire ecology of the North American Forests. Pa Coop Wildlife Res Unit Release. 35p.
- Wood, H.B., R.A. Merriam, T.H. Schubert 1969 Vegetation recovering little erosion on Hamlet watershed after fire. U S For Serv Res Note PSW 191. 5p
- Wood, O.M. 1932 'An example of white pine reproduction on burned lands in northeastern Pennsylvania.' J For 30:838-845.
- Woodley, S. 1977 Net nutrient loss from burned Arctic plant communities. M Sc (in preparation).
- Woodmansee, R.G., G.S. Innis 1973 A simulation model of forest growth and nutrient cycling. Summer Computer Simulation Conference, July 17-19, 1973. Montreal. Canada.
- Woods, G.T. and R.J. Day 1976 The forests of Quetico Provincial Park. Fire Ecology Study, Ontario Ministry of Natural Resources, Rep. No.3. 75p
- Woods, G.T. and R.J. Day 1977 A fire history study of Quetico Provincial Park. Fire Ecology Study, Ontario. Ministry of Natural Resources, Rep No.4 10p.
- Wooldridge, D.D., H. Weaver 1965 'Some effects of thinning a ponderosa pine thicket with a prescribed fire. II.' J For 63:92-95
- Woolfenden, G.E. 1969 Recently burned scrubby flatwoods. Audubon Field Notes 23(6):735-736.
- Woolsey, T.S. & H.H. Chapman 1914 Norway pine in the Lake States. USDA Bull 139. 42p.
- Worley, F.P. 1933 Forest fires in relation to soil fertility. Nature, 131: 787-788.

- Wright, E. 1931 'The effect of high temperatures on seed germination.' J For 29:679-687.
- Wright, E. and W. Bollen 1961 'Microflora of Douglas-fir forest soil.' Ecology 42:825-828.
- Wright, E., R.F. Tarrant 1957 Microbiological soil properties after logging and slash burning. USDA For Ser, Pac Northwest For and Range Exp Stn Res Note 157.
- Wright, E. and R.F. Tarrant 1958 Occurrence of mycorrhizae after logging and slash burning in the Douglas-fir forest type. USDA For Serv, Pacific Northwest For Range Exp Sta Res Note 160.
- Wright, E.W., J.G. McColl, D.F. Grigal, J.P. Bradbury 1972 Effects of fire on lakes in a natural forest ecosystem. Res. Proposal 2 N S F
- Wright, H.A. 1966 'Influence of fire on important bunch grasses of the sagebrush-grass region of southern Idaho.' J Range Mange 19(5):313.
- Wright, H.A. 1969 'Effect of spring burning on Tobosa grass.' J Range Manage 22(6):425-427.
- Wright, H.A. 1971 'Why squirreltail is more tolerant to burning than needle and thread.' J Range Manage 24(4):277-284.
- Wright, H.A. 1972 Shrub response to fire. Part Origin, Tech. Report Int - 1; Wildland Shrubs - Their Biology and Utilization USDA For Ser. 204-217.
- Wright, H.A. 1974 'Range burning.' J Range Manage 27(1):5-11
- Wright, H.A., J.O. Klemmedson 1965 'Effects of fire on bunchgrasses of the sagebrush-grass region in Southern Idaho.' Ecol 46(5):680-688.
- Wright, H.E. 1969 'Forest history of the BWCA since the last glacial period.' Naturalist 20(1):14-17.
- Wright, H.E. 1971 'Aftermath of the fire: effects on plant growth and water quality.' Naturalist 22(4):4-7
- Wright, H.E., Jr. 1974a 'Landscape development, forest fires and wilderness management.' Sci 186: 487-495.

Wright, H.E. 1974b 'The boundary waters, wilderness at stake.'
Living Wilderness 38(125):21-31

Wright, H.E., and D.G. Freyh (ed) 1965 The Quaternary history of the United States. Princeton U Press, Princeton, N.J. 922p
922p.

Wright, H.E., Jr. 1974; M.L. Heinselman 1973 The ecological role of fire in natural conifer forests of western and northern North America - Introduction. Quat Res 3(3):319-328.

Wright, J.G., and H.W. Beall 1968 The application of meteorology to forest fire protection. For Fire Res Inst Info Rep FF-X-11.
Ottawa. 39p

Wright, J.P. 1949 The silvicultural use of fire. Master's Thesis,
For Yale U

Wright, J.W. 1953 'Pollen dispersion studies: some practical applications.' J For 51:114-117

Wright, R. 1976 'Impact of fire on nutrient fluxes.' Ecology 7:
649-666.

Yates, B.C. 1910 Forest fires and pine beetles in the Black Hills.
Engin, News 64(19):517-518.

Yli-Vakkuri, P. 1962 Emergence and initial development of tree
seedlings on burnt-over forest land. Act Forestalia Fennica,
74(1):51p.

Young, L.J. 1911 'Reproduction of Engelmann spruce after fire.'
Am For 17:396-402.

Youngberg, C.T., C.B. Davey 1971 Tree growth and forest soils.
Proc 3rd North Am For Soils Conf 1968, Ore St U Press,
527p. Corvallis, Oregon.

Zasada, J.C. 1971 Natural regeneration of Interior Alaska forests-seedbed, and vegetative reproduction considerations.
Proc Fire in the Northern Environment, Symp Pac N W For and Range Exp Stn, USDA For Ser, Portland, Oregon, 231-246.

Zedler, J., O.L. Louks 1969 'Differential burning response of Poa pratensis fields and Andropogon scoparius prairies in central Wisconsin.' Am Midland Natur 81(2):341-352.

Zelker, T.M. 1976 Forest interpreter's primer on fire management.
USDA For Serv, Misc Publ, Washington, D C 71p

Zevolinski, M.J. 1971 Effects of fire on water infiltration rates in a ponderosa pine stand. American Assoc Adva Sci 50p

Zivnuska, J.A. 1967 'Some thoughts on the role of fire in California.' Proc Tall Timbers Fire Ecol Conf, 7:1-3.

Zivnuska, J.A. 1968 'An economic view of the role of fire in watershed management.' J For 66(8):586-600.

Zoltai, S.C. 1975 'Structure of subarctic forests on hummocky permafrost terrain in Northwestern Canada.' Can J For Res 5(1):1-9.

Zon, K. 1914 Balsam fir. USDA Bull 55(n.s.) 68p.

Zwolinski, M.J. 1965 Burning affects water intake of forest soil.
Progr Agr Ariz 7 (cot. 1965): 27-28.

Zwolinski, M.J. 1966 Changes in water infiltration capacities following burning of ponderosa pine forest floor. Ph.D.
Dissertation, U Arizona. 192p

Zwolinski, M.J. n.d. Water quality in watersheds following burning. Dept of Watershed Manage, U of Arizona, Tucson, Ariz.

