REFERENCES ON THE AMERICAN INDIAN USE OF FIRE IN ECOSYSTEMS

compiled by
Gerald W. Williams, Ph.D.
Historical Analyst
USDA Forest Service
Washington, D.C.

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Evidence for the purposeful use of fire by American Indians—also termed Native Americans, Indigenous People, and First Nations/People—in many ecosystems has been easy to document but difficult to substantiate. Many researchers and ecologists discount the fact that the American Indians changed greatly the ecosystems for their use and survival (Butzer 1992; Denevan 1992; Doolittle 1992; Krech 1999; Sale 1990; Whitney 1994). Fire scientists and ecologists often find old fire scars in trees going back hundreds of years. Geographers studying lake sediments often find evidence of charcoal layers going back thousands of years, attributing the data to prehistoric fires caused by global warming and drying conditions. Since the trees and sediments cannot document how the fires *started*, lightning becomes the easiest "natural" explanation. However, there is a growing literature that many or most of the natural fires were intentionally caused.

Many people believe that North America, before the coming of the Spanish explorers, missionaries, and settlers, was a totally pristine, natural, wilderness world with ancient forests covering the landscapes. This ideal world was populated by millions of Indian people who, somewhat amazingly, "were transparent in the landscape, living as natural elements of the ecosphere. Their world, the New World of Columbus, was a world of barely perceptible human disturbance (Shetler 1982: 226)." This peaceful, mythic, magical ideal has symbolized the thinking behind much of the modern environmental movement. However, as Daniel Botkin pointed out, these impressions of a "benign people treading lightly on the land" is wrong:

It often seems that the common impression about the American West is that, before the arrival of people of European descent, Native Americans had essentially no effect on the land, the wildlife, or the ecosystems, except that they harvested trivial amounts that did not affect the "natural" abundances of plants and animals. But Native Americans had three powerful technologies: fire, the ability to work wood into useful objects, and the bow and arrow. To claim that people with these technologies did not or could not create major changes in natural ecosystems can be taken as Western civilization's ignorance, chauvinism, and old prejudice against primitivism--the noble but dumb savage. There is ample evidence that Native Americans greatly changed the character of the landscape with fire, and that they had major effects on the abundances of some wildlife species through their hunting (Botkin 1995: 169).

Arrival of the Europeans

By the time that European explorers, fur traders, and settlers arrived in many parts of North America, a number of native populations were on the verge of collapse because of new diseases (smallpox) introduced accidently and wide-spread epidemics (flu) against which the Indians had no immunity. In addition, warfare (with old enemies and new immigrants), new technologies (horse, iron, and firearms), change of economy (to fur trading and sheep grazing), different food sources (European-style farming and federal handouts), and treaties (restricting or removing Indians from traditional lands) all had significant consequences—some positive, many negative—on native cultures and populations

By the 1800s, many native languages and tribes were becoming extinct and knowledge of the "old" ways was dying. Only a handful of ethnographers and anthropologists (many employed by the Smithsonian Institution and/or the American Bureau of Ethnology) felt the need to record the Indian languages and lifestyles before the last of many tribes disappeared. Even fewer of these researchers asked questions about the native peoples deliberately changing ecosystems.

Settlers and the Rich Prairies

Early explorers and fur trappers often observed huge burned over or cleared areas with many dead trees "littering" the landscape, without knowledge of whether the fires were natural or Indian caused. Written accounts by early settlers remain incomplete, although many noted that there was evidence of burned or scorched trees and open prairies or savannas with tall grasses in every river basin. The abundance of rich prairie land ("ready for the plow" without having to clear the land) was one of the primary reasons for settlers to head west to the Oregon Territory and California, and eventually to "back-fill" the Great Plains. There are many other accounts of travelers in forest areas commenting on the ability to see through/around the trees for long distances—obviously lacking in shrubs, brush, and small trees.

Through the turn of the 20th century, settlers often used fire to clear the land of brush and trees in order to make new farm land for crops and new pastures for grazing animals—the North American variation of slash and burn technology--while others deliberately burned to reduce the threat of major fires—the so-called "light burning" technique. Since the uplands were still in government ownership (public domain), many settlers adjacent to the hills often either deliberately set fires and/or allowed fires to "run free." Also, sheep and cattle owners, as well as shepherds and cowboys, often set the alpine meadows and prairies on fire at the end of the grazing season to burn the dried grasses, reduce brush, and kill young trees, as well as encourage the growth of new grasses for the following summer and fall grazing season.

Role of Fire by Indians

William Cronon, a prominent environmental historian, wrote that "the choice is not between two landscapes, one with and one without a human influence; it is between two ways of living, two ways of belonging to an ecosystem (Cronon 1983: 12)." These two ways are modification of ecosystems through fire or through through development, such as farming and grazing. Generally, the American Indians burned parts of the ecosystems in which they lived to promote a **diversity of habitats**, especially increasing the "edge effect," which gave the Indians greater security and stability to their lives. Their use of fire was different from white settlers who burned to create greater **uniformity in ecosystems**.

Most primary or secondary accounts relate to the purposeful burning to establish or keep"mosaics, resource diversity, environmental stability, predictability, and the maintenance of ecotones (Lewis 1985: 77)." These purposeful fires by almost every American Indian tribe differ from natural fires by the seasonality of burning, frequency of burning certain areas, and the intensity of the fire. For those Indian tribes that used fire in ecosystems tended to burn in the late spring just before new growth appears, while in areas that are drier fires tended to be set during the late summer or early fall since the main growth of plants and grasses occurs in the winter. Indians burned selected areas yearly, every other year, or intervals as long as five years. Steve Pyne put much of the Indian use of fire into perspective as he reported that:

the modification of the American continent by fire at the hands of Asian immigrants [now called American Indians, Native Americans, or First Nations/People] was the result of repeated, controlled, surface burns on a cycle of one to three years, broken by occasional holocausts from escape fires and periodic conflagrations during times of drought. Even under ideal circumstances, accidents occurred: signal fires escaped and campfires spread, with the result that valuable range was untimely scorched, buffalo driven away, and villages threatened. Burned corpses on the prairie were far from rare. So extensive were the cumulative effects of these modifications that it may be said that the general consequence of the Indian occupation of the New World was to replace

forested land with grassland or savannah, or, where the forest persisted, to open it up and free it from underbrush. Most of the impenetrable woods encountered by explorers were in bogs or swamps from which fire was excluded; naturally drained landscape was nearly everywhere burned. Conversely, almost wherever the European went, forests followed. The Great American Forest may be more a product of settlement than a victim of it (Pyne 1982: 79-80).

Documented Reasons or Purposes for Indian Burning

Keeping large areas of forest and mountains free of undergrowth and small trees was just one of many reasons for using fire in ecosystems. What follows is a *summary* of documented reasons or purposes for changing ecosystems through <u>intentional</u> burning by American Indians. This activity has greatly modified landscapes across the continent in many subtle ways that have often been interpreted as "natural" by the early explorers, trappers, and settlers. Many research scientists who study presettlement forest and savannah fire evidence tend to attribute most prehistoric fires as being caused by lightning (natural) rather than by humans (Whitney 1994). This problem arises because there was no systematic record keeping of these fire events. Thus the interaction of people and ecosystems is down played or ignored, which often leads to the conclusion that people are a problem in "natural" ecosystems rather than the primary force in their development.

Henry T. Lewis, who has authored more books and articles on this subject than anyone else, concluded that there were at least 70 different reasons for the Indians firing the vegetation (Lewis 1973). Other writers have listed fewer number of reasons, using different categories (Kay 1994; Russell 1983). In summary, there are eleven major reasons for American Indian ecosystem burning, which are derived from well over 300 studies:

Hunting - The burning of large areas was useful to divert big game (deer, elk, bison) into small unburned areas for easier hunting and provide open prairies/meadows (rather than brush and tall trees) where animals (including ducks and geese) like to dine on fresh, new grass sprouts. Fire was also used to drive game into impoundments, narrow chutes, into rivers or lakes, or over cliffs where the animals could be killed easily. Some tribes used a surround fire to drive rabbits into small areas. The Seminoles even practiced hunting alligators with fire. Torches were used to spot deer and attract or see fish at night. Smoke used to drive/dislodge raccoons and bears from hiding.

Crop management - Burning was used to harvest crops, especially tarweed, yucca, greens, and grass seed collection. In addition, fire was used to prevent abandoned fields from growing over and to clear areas for planting corn and tobacco. Clearing ground of grass and brush to facilitate the gathering of acorns. Fire used to roast mescal and obtain salt from grasses.

Improve growth and yields - Fire was often used to improve grass for big game grazing (deer, elk, antelope, bison), horse pasturage, camas reproduction, seed plants, berry plants (especially raspberries, strawberries, and huckleberries), and tobacco. Fire was also used to promote or improve plants (such as willow, beargrass, deergrass, and hazelnut), as many were used for important storage/carrying baskets, clothing, and shelter.

Fireproof areas - Some indications that fire was used to protect certain medicine plants by clearing an area around the plants, as well as to fireproof areas, especially around settlements, from destructive wildfires. Fire was also used to keep prairies open from encroaching shrubs and trees.

Insect collection - Some tribes used a "fire surround" to collect & roast crickets, grasshoppers, pandora moths in pine forests, and collect honey from bees.

Pest management - Burning was sometimes used to reduce insects (black flies, ticks, fleas & mosquitos) and rodents, as well as kill mistletoe that invaded mesquite and oak trees and kill the tree moss favored by deer (thus forcing them to the valleys where hunting was easier). Some tribes also used fire to kill poisonous snakes.

Warfare & signaling - Use of fire to deprive the enemy of hiding places in tall grasses and underbrush in the woods for defense, as well as using fire for offensive reasons or to escape from their enemies. Smoke signals used to alert tribes about possible enemies or in gathering forces to combat enemies. Large fires also set to signal a gathering of tribes. During the Lewis & Clark expedition, a tree was set on fire by Indians in order to "bring fair weather" for their journey. At least one tribe in the Northwest used fires set at the mouth of rivers to "call" the salmon to return from the ocean. There is one report of fire being used to bring rain (overcome drought).

Economic extortion - Some tribes also used fire for a "scorched-earth" policy to deprive settlers and fur traders from easy access to big game and thus benefitting from being "middlemen" in supplying permican and jerky.

Clearing areas for travel - Fires were sometimes started to clear trails for travel through areas, especially along ridges, that were overgrown with grass or brush/chaparral. Burned areas helped with providing better visibility through forests and brush lands for hunting, safety from predators (wolves, bears, and cougars) and enemies.

Felling trees - Fire was reportedly used to fell trees by boring two intersecting holes into the trunk, then drop burning charcoal in one hole, allowing the smoke to exit from the other. This method was also used by early settlers. Another way to kill trees was to surround the base with fire, allowing the bark and/or the trunk to burn causing the tree to die (much like girdling) and eventually topple over. Fire also used to kill trees so that the wood could later be used for dry kindling (willows) and firewood (aspen).

Clearing riparian areas - Fire was commonly used to clear brush from riparian areas and marshes for new grasses, plant growth, and tree sprouts (to benefit beaver, muskrats, moose, and waterfowl). Species affected included cottonwoods, willows, tules/bulrushes, cattails, mesquite, as well as various sedges and grasses.

Suggested Readings

There are a growing number of books and articles on the subject of Indian use of fire in ecosystems, with more being added almost every day. The over 100 pages of citations that follow is one attempt to fully document the subject. Picking the best publications for suggested readings has not been an easy task, but with a couple of out of print sources, the remainder are still in print. However, the short list of 10 sources below should prove useful and informative:

Blackburn, Thomas C. and Kat Anderson (eds.). 1993. *Before the Wilderness: Environmental Management by Native Californians*. Menlo Park, CA: Ballena Press. Several chapters on Indian use of fire, one by Henry T. Lewis as well as his final "In Retrospect."

Bonnicksen, Thomas M. 2000. *America's Ancient Forests: From the Ice Age to the Age of Discovery*. New York, NY: John Wiley & Sons, Inc. Especially see chapter 7 "Fire Masters" pages 143-216.

Boyd, Robert T. (ed.). 1999. *Indians, Fire, and the Land*. Corvallis, OR: Oregon State University Press. An excellent series of papers about Indian burning in the West.

Lewis, Henry T. 1982. *A Time for Burning*. Occasional Publication No. 17. Edmonton, Alberta: University of Alberta, Boreal Institute for Northern Studies. 62 pages.

Lutz, Harold J. 1959. Aboriginal Man and White Men as Historical Causes of Fires in the Boreal Forest, with Particular Reference to Alaska. Yale School of Forestry Bulletin No. 65. New Haven, CT: Yale University. 49 pages.

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Whitney, Gordon G. 1994. From Coastal Wilderness to Fruited Plain: A History of Environmental Change in Temperate North America 1500 to the Present. New York, NY: Cambridge University Press. See especially Chapter 5 "Preservers of the Ecological Balance Wheel" on pages 98-120.

References on the Indian Fire Use in Ecosystems

The following references are part of a growing literature of the intentional use of fire by American Indians in English speaking portions of North America. The compiler has shamelessly used bibliographies from the many reports, chapters, and books to build up the Indian use of fire references that will prove useful for many researchers and authors. I have not had the time to check the accuracy of every source. Also, I have not listed references from other countries (e.g. Australia), although they will certainly prove instructive. Henry Lewis has written extensively about the use of fire by the Aboriginal people of Australia. Steve Pyne, in his book *World of Fire: The Culture of Fire on Earth* (1995) notes that use of fire by native peoples to change ecosystems or portions thereof is almost universal.

In addition, Henry T. Lewis, retired professor from the University of Alberta, has put together as 16mm film (33 minutes) on Indian (First Nations people) burning the boreal forests and grasslands in northern Alberta, Canada. The film, "*The Fires of Spring*," has been transferred to video tape and is available through Dr. Lewis and/or the University of Alberta. The film shows interviews of older tribal members as well as current activities in burning ecosystems.

The following list is divided into seven broad categories. References that fit into more than one category are listed twice:

General North America—where no specific tribe or location is noted.

Boreal Forests-Alaska and northern Canada.

East—East of the Mississippi River including the Great Lakes and North Central area, Appalachians, and Adirondack.

Rocky Mountains, Southwest, and Great Plains/Prairies—including the Southwest, Great Plains/Prairies of U.S. and Canada, Gulf States, Texas, and Rockies.

California—including the Sierra Nevada, Coast Range, valleys, and southern California. **Pacific Northwest**—including Oregon, Washington, Cascade and Coast Ranges, and the Great Basin.

Central and South America - including Mexico.

Finally, at the end of the references, there is a summary listing of every Indian/First Nations tribe/people by tribal affiliation that have documented use of fire in ecosystems across North America. For each tribe, there is a reference to a book or article from this bibliography. *Not included* on the list are fire references that are broad in nature, such as the Indians of Illinois or Florida or Alberta where no tribe/First Nation/band is mentioned. The listing of the tribes and citations is incomplete, but it does give the reader a sense of the potential magnitude of aboriginal fire that was once in common use in North America.

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Auer, Harry A.

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"Colonial Eden or Indigenous Cultivated Landscape: Reconstructing Nineteenth Century Camas Meadows in Southern Vancouver Island." Pp. 64-72 in Garry Oak Ecosystem Restoration: Progress and Prognosis—Proceedings of the Third Annual Meeting of the B.C. Chapter of the Society for Ecological Restoration, April 27-28, Victoria, B.C. Victoria, British Columbia: B.C. Chapter for Ecological Restoration.

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Bigsby, John J.

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Birket-Smith, Kaj

1929 *The Caribou Eskimos: Report of the Fifth Thule Expedition, 1921-1924.* Vol. 5. Copenhagen, Denmark: Gyldendalske Boghandel, Nordisk Forlag. Author on pages 160-161 notes that the Algonquins set fires.

Birket-Smith, Kaj and Frederica de Laguna

1938 The Eyak Indians of the Copper River Delta, Alaska. Det Kgl. Danske Videnskabernes Selskab. 592 pages. Notes on page 106 the use of fire for signaling by the Eyak people.

Boas, Franz

1930 "The Religion of the [Southern] Kwakiutal Indians." *Columbia University Contributions to Anthropology*, Vol. 10. See page 203 for a description of setting fires to increase roots.

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Bouchard, R. and Dorothy Kennedy

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Brooks, Alfred Hulse

- The Geography and Geology of Alaska, a Summary of Existing Knowledge. With a Section on Climate by Cleveland Abbe, Jr., and a Topographic Map and Description Thereof by R.U. Goode. Professional Paper 45. Washington, DC: USDI Geological Survey. Notes on page 42 that the Athapaskan people used fire for felling trees.
- The Mount McKinley Region, Alaska. With Descriptions of the Igneous Rocks and of the Bonnifield and Kantishna Districts, by L.M. Prindle. Professional paper 70. Washington, DC: USDI Geological Survey. 234 pages. Notes on page 206 that Indians were using fire for insect control.
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Champlain, Samuel de with W.I. Grant (ed.)

1907 Voyages of Samuel de Champlain, 1604-1618. New York, NY: Charles Scribner's Sons. Reprinted in 1952 and 1967. 374 pages. Notes on page 244 of Indians burning individual trees along the Ottawa River.

Chapeskie, Andrew J.

"Northern Homelands, Northern Frontier: Linking Culture and Economic Security in Contemporary Livelihoods in Boreal and Cold Temperature Forest Communities in Northern Canada." Pp. 31-44 in Iain Davidson-Hunt, Luc C. Duchesne, and John C. Zasada (eds.) Forest Communities in the Third Millennium: Linking Research, Business, and Policy Toward a Sustainable Non-Timber Forest Product Sector, Proceedings of a Meeting held October 1-4, 1999 Kenora, Ontario, Canada. GTR-NC-271. ST. Paul, MN: USDA Forest Service, North Central Experiment Station. See pages 36-38 where the author cites Theriault (1992) and Lewis (1982).

Charlevoix, Pierre Francois Xavier de

Journal of a Voyage to North-America. Undertaken by Order of the French King...Together with an Account of the Customs, Characters, Religion, Manners and Traditions of the Original Inhabitants... Volume 2. Translated from French edition of 1744. London, England: R. and J. Dodsley. 380 pages. Notes on page 126 the Indian use of fire for felling trees.

Chase, Will H.

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- "Local and Regional Sediment Charcoal Evidence for Fire Regimes in Presettlement North-Eastern North America. *Journal of Ecology*, Vol. 84: 365-382.

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Cothran, Lincoln

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- Davies, W.H.A.
 - "Notes on Esquimaux Bay and the Surrounding Country." *Transactions of the Literary and Historical Society of Quebec*, Vol. 4: 70-74. Author notes that the Nascaupee and the Indians of Labrador used fires for signaling in 1840 along the Grand River.
- Dawson, George M.
 - Report on an Exploration from Port Simpson on the Pacific Coast to Edmonton on the Saskatchewan, Embracing a Portion of the Northern Part of British Columbia dn the Peace River Country, 1879. Montreal, Quebec: ______. Notes old Indian-set fire areas in the Skeena River Valley of NW British Columbia.
- Dawson, George M. with Douglas Cole and Bradley Lockner (eds.)
 - 1989 The Journals of George M. Dawson: British Columbia, 1875-1878. Two volumes. Vancouver, BC: University of British Columbia Press. 611 pages. Many mentions of seeing burnt over areas but no connections made that the Indians set them.
- de Windt, Harry
- 1904 From Paris to New York by Land. New York, NY: Frederick Warne & Co. 311 pages. Notes that Indians along the Yukon River in 1902 used to keep travel lanes open on page 230.
- Dey, Daniel C. and Richard P. Guyette
 - 1996 "Fire History Near an Historic Travel Corridor in Ontario." Forest Research Report No. 140. Sault Ste. Marie, ONT: Ontario Ministry of Natural Resources, Ontario Forest Research Institute. 9 pages. Mentions Indian burning by the Kipawa and Nipissing tribes on page 5.
 - 2000 "Anthropogenic Fire History in Red Oak Forests in South-Central Ontario." *Forestry Chronicle*, Vol. 76, #2: 339-347.
- Duke, Philip G.
- "The Pelican Lake Phase in the Crowsnest Pass [Rockies on the British Columbia and Alberta Border]: A Locational Analysis." *Archaeology of Montana*, Vol. 26, #1: 1-35. Brief mention of Indian caused prairie fires on pages 10-11.
- Eastman, D.
 - 1978 "Prescribed Burning for Wildlife Habitat Management in British Columbia." Pp. 103-111 in Dennis E. Dube (compiler) Fire Ecology in Resource Management: Workshop Proceedings, December 6-7, 1977. Information Report NOR-X-210. Edmonton, Alberta: Environment Canada, Canadian Forestry Service, Northern Forest Research Centre. See especially page 105.
- Feeney, Shelly R., et al.
 - "Influence of Thinning and Burning Restoration Treatments on Presettlement Ponderosa Pines at the Gus Pearson Natural Area." *Canadian Journal of Forest Research*, Vol. 28, #9 (Sept): 1295-1306.
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 - 1979 "Productivity and Predictability of Resource Yield: Aboriginal Controlled Burning in the Boreal Forest." Masters thesis. Edmonton, Alberta: University of Alberta. 145 pages.
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 - 1892 "Pioneer Packhorses in Alaska. II. The Return to the Coast." *The Century Illustrated Monthly Magazine*, Vol. 44: 869-881. Notes fire use for pest control along the Alsek River and signaling in the southwestern Yukon Territory.
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 - 1938 Red Hunters of the Snows. An Account of Thirty Years' Experience with the Primitive Indian and Eskimo Tribes of the Canadian North-West and Arctic Coast, with a Brief History of the Early Contact Between White Fur Traders and the Aborigines. Toronto, ONT: The Ryerson Press. 324 pages. Notes on pages 203-207 of using fire for war purposes by the Beaver tribe in the Peace River area of northern British Columbia/Alberta against the invading Cree and Saulteaux Indians.
- Gottesfeld, L.M.J.
 - 1994 "Aboriginal Burning for Vegetative Management in Northwest British Columbia." *Human Ecology*, Vol. 22: 171-188.

Graham, Angus

The Golden Grindstone. The Adventures of George M. Mitchell. Toronto, ONT: Oxford University Press, Canadian Branch. Notes on pages 217-218 that the Wind River Indians in the Yukon Territory used fire for signaling.

Grant, W. Colquhoun

1857 "Description of Vancouver Island." *Journal of the Royal Geographic Society*, Vol. 27: 268-320. See page 275 for notes about Indians setting fire to the woods in the summer near Sooke on SW Vancouver Island.

Gunther, Erna

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Guyette, Richard P. and Bruce E. Cutter

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Hanbury, David T.

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Harper, Francis

1931 "Physiographic and Faunal Areas in Athabaska and Great Slave Lakes Region." *Ecology*, Vol. 12: 18-32. The author notes Indian-set fires on page 28.

Haskell, William B.

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Heitzmann, R.J.

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Pp. 169-178 in Jean-Luc Pilon, Michael W. Kirby, and Caroline Theriault (eds.) A Collection of Papers Presented at the 33rd Annual Meeting of the Canadian Archaeological Association.
Toronto, ONT: Ontario Archaeological Society.

Hodge, Frederick Webb

1907 Handbook of American Indians North of Mexico. Part I. Bureau of Ethnology Bulletin 30. Washington, DC: Smithsonian Institution. 972 pages. Mention on page 716 that the Knik Indians near the head of Cook Inlet, Alaska, use of fire for signaling.

House, Edward J.

1909 A Hunter's Camp-Fires. New York, NY: Harper and Brothers. 402 pages. Mentions on page 389-390 that a Tahltan guide used fire for hunting caribou in the Cassiar Mountains in NW British Columbia.

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- Johnson, Edward A.
 - 1992 Fire and Vegetation Dynamics: Studies from the North American Boreal Forest [Canada]. New York, NY: Cambridge University Press. Mentions Indian burning on pages 4-6 by citing Lewis and others.
- Johnson, Edward A., G.I. Fryer, and M.J. Heathcott
 - 1990 "The Influence of Man and Climate on Frequency of Fire in the Interior Wet Belt Forest, British Columbia." *Journal of Ecology*, Vol. 78: 403-412.
- Johnson, Leslie Main
- "Aboriginal Burning foe Vegetation Management in Northwestern British Columbia." *Human Ecology*, Vol. 22, #2: 171-188. Reprinted on pp. 238-254 in Robert Boyd (ed.) *Indians, Fire, and the Land in the Pacific Northwest* (1999). Corvallis, OR: Oregon State University Press. Notes burning by the Gitxsan and Wet'suet'en people in the Skeena River area. Also brief notes on pages 249-250 that the Nisga, Haisla, and Dakelhne (Carrier) people also burned. Includes maps of burned areas.

Kay, Charles E.

- "Long-Term Ecosystem States and Processes in the Central Canadian Rockies: A New Perspective on Ecological Integrity.' Pp. 119-131 in Robert M. Linn (ed.) Sustainable Society and Protected Areas: Contributed Papers of the 8th Conference on Research and Resource Management in Parks and on Public Lands. Hancock, MI: The George Wright Society. See pages 120-121, 123, and 129.
- "Ecosystems Then and Now: A Historical-Ecological Approach to Ecosystem Management." Pp. 79-87 in Walter D. Willms and John F. Dormaar (eds.) Proceedings of the Fourth Prairie Conservation and Endangered Species Workshop, February 1995 at The University of Lethbridge and Lethbridge Community College, Lethbridge, Alberta. Edmonton, Alberta: Provincial Museum of Alberta, Curatorial Section. See page 81 for Indian burning in Banff NPs Bow Valley in the Canadian Rockies.
- 1997a "Aboriginal Overkill and the Biogeography of Moose in Western North America." *ALCES*, Vol. 33: 141-164. See page 147.
- 1997b "The Condition and Trend of Aspen, *Populus tremuloides*, in Kootenay and Yoho National Parks [Canada]: Implications of Ecological Integrity." *Canadian Field-Naturalist*, Vol. 111, #4: 607-616. Indian use of fire mention on page 612.

Keele, J.

1905 "Forests of the Yukon Territory." *Canadian Forestry Journal*, Vol. 1, #1: 65-67. Notes Indian use of fire for hunting of moose.

Kellogg, R.S.

1916 "The Forests of Alaska." *Canadian Forestry Journal*, Vol. 12: 777-780. Author notes the Indian use of fire to keep the mosquitos away.

Kennedy, Dorothy and Randy Bouchard

"Indian History and Knowledge of the Aspen Grove to Peachland Corridor of the Coquihalla Highway, Appendix II." Pp. 121-135 in Coquihalla Highway Project, Merritt to Peachland, B.C., Detailed Heritage Resource Inventory and Impact Assessment. Report prepared for the Heritage Conservation Branch, Ministry of Tourism and Survey Branch, Ministry of Transportation and Highways. Victoria, BC: British Columbia Ministry of Transportation and Highways. See page 128 where the authors note that Indians recognized the use of fire for increasing food production.

Kohlmeister, Benjamin and George Kmoch

"Journal of a Voyage from Okkak, on the Coast of Labrador, to Ungava Bay, Westward of Cape Chudleigh; Undertaken to Explore the Coast, and Visit the Esquimaux in that Unknown Region." Text located on the University of Newfoundland web site. On August 18th, while sailing up the Koksoak River, they noted a place that was burnt over "and [we] were informed by the Esquimaux, that it was the effect of the Indian's fires."

Komarek Sr., Edwin V.

1969 "Fire and Animal Behavior." *Proceedings, Tall Timbers Fire Ecology Conference*, Vol. 9: 169-197.

Krause, Aurel

The Tlingit Indians. Results of a Trip [in 1881] to the Northwest Coast of America and the Bering Straits. Translated by Erna Gunther. Seattle, WA: University of Washington Press for the American Ethnological Society. 310 pages. Notes on page 135 that the Chilkat Indians used fire to burn areas near their food caches, as well as fires for signaling.

Learnard, H.G.

"Alaska.–1898. A Trip from Portage Bay to Turnagain Arm and up the Sushitna." Pp. 648-677 in Compilation of Narratives of Exploration in Alaska. 56th Congress, 1st Session, Report II (1023). Washington, DC: U.S. Senate. Notes on page 658 & 665-666 that the Midnooski tribe used fires for signaling.

Lewis, Henry T.

- 1977 "Maskuta: The Ecology of Indian Fires in Northern Alberta." Western Canadian Journal of Anthropology, Vol. 7, #1: 15-22. Notes the Cree use of fire.
- "Traditional Uses of Fire in Northern Alberta." *Current Anthropology*, Vol. 19: 401-402. (Reprinted on Pp, 611-62 in Dennis E. Dube (compiler) *Fire Ecology in Resource Management: Workshop Proceedings, December 6-7, 1977.* Information Report NOR-X-210. Edmonton, Alberta: Environment Canada, Canadian Forestry Service, Northern Forest Research Centre.)
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- 1990 "Traditional Ecological Knowledge [TEK] of Fire in Northern Alberta: Something Old, Something New, Something Different." Pp. 222-227 in P.A. McCormack and R.G. Ironside (eds.) Proceedings of the Fort Chipewyan and Fort Vermillion Bicentennial Conference.
- 1991 "A Parable of Fire: Hunter-Gatherers in Canada and Australia." Pp. 9-16 in R.E. Johannes (ed.) Traditional Ecological Knowledge [TEK]: A Collection of Essays. Gland, Switzerland: World Conservation Union (IUCN).

Lewis, Henry T. and Theresa A. Ferguson

"Yards, Corridors, and Mosaics: How to Burn a Boreal Forest." *Human Ecology*, Vol. 16, #1 (March): 57-77. Reprinted on Pp. 164-184 in Robert Boyd (ed.) *Indians, Fire, and the Land in the Pacific Northwest* (1999). Corvallis, OR: Oregon State University Press. Notes Indian fire use in NW Alberta (Beaver, Slavey, and Cree people) on pages 172-187.

Lopatin, Ivan

"Social Life and Religion of the [Haisla] Indians in Kitimat, British Columbia." University of Southern California Social Science Series, Vol. 26. Notes on page 140 that the Haisla used fire to increase berry production in the Kitimaat area.

Low, A.P.

1896 Report on Explorations in the Labrador Peninsula Along the East Main, Koksoak, Hamilton, Manicuagan and Portions of Other Rivers in 1892-93-94-95. Annual Report (N.S.), Vol. 8. Ottawa, ONT: Geological Survey of Canada. 387 pages. Notes on page 36 that Indians of Labrador used fires for signaling.

Lutz, Harold J.

Aboriginal Man and White Men as Historical Causes of Fires in the Boreal Forest, with Particular Reference to Alaska. Yale School of Forestry Bulletin No. 65. New Haven, CT: Yale University. 49 pages. Discussion of Indians using camp fires and their relation to escaped fires on pages 2-4, signal fires 4-11, gum canoes 11-13, hunting 13-16, warfare 16-18, against pests 18-20, and miscellaneous uses 20-22,as well as use by settlers 23-34. Many original references cited.

McKenna, J.A.J.

"The Hudson Bay Route. A Compilation of Facts with Conclusions." Ottawa, ONT: Government Printing Office. 54 pages. Notes on pages 28-29 that Indians in the Hudson's Bay region (Burntwood River) used fire for hunting deer.

Maclean, John

1896 Canadian Savage Folk. The Native Tribes of Canada. Toronto, ONT: William Briggs. 641 pages. Author notes on page 78 that the Cree used fires for hunting.

McNeary, Steven

1974 The Traditional Economic and Social Life of the Niska of British Columbia. Report to the National Museum of Canada, Ottawa, Ontario.

Macoun, John

Manitoba and the Great North-West: The Field for Investment; the Home of the Emigrant, Being a Full and Complete History of the Country, Its Geography, Area, Situation, and Boundaries; Its Early History and Progress... Guelph, Ontario: World Publishing Company. 687 pages. On page 125 there is a quote from George M. Dawson, a biologist with the 1879 Canadian Pacific Railway, regarding the origin and maintenance of the prairie areas in the Upper Peace River area.

Martindale, Thomas

1913 Hunting in the Upper Yukon. Philadelphia, PA: George W. Jacobs & Co. 320 pages. Author writes on pages 115-117 about fire use in moose drives by white hunters with native guides and on pages 62-64 about the use of fire for signaling.

Masson, L.R.

Les Bourgeois de la Campagnie du Nord-Ouest. Recits de voyages, Letters et Rapports Inedits Relatifs au Nord-Ouest Canadien. A. Cote et Cie., Quebec. Two volumes 413 pages and 499 pages respectively. Reprinted in 1960 by the Antiquarian Press, New York, NY. Notes on pages 77-78 that on March 27, 1807, Indian hunters reportedly use fire in the spring to clear brush at the Forks of the Mackenzie River in the Northwest Territories.

Mathewes, Rolf

"The Environment and Biotic Resources of the Lillooet Area." Pp. 68-99 in Arnoud Stryd and Stephen Lawhead (eds.) *Reports of the Lillooet Archaeological Project No. 1: Introduction and Setting.* Archaeological Survey Paper No. 73. Ottawa, ONT: National Museum of Man.

Mills, Antonia

1994 Eagle Down Is Our Law: Witsuwit'en Law, Feasts, and Land Claims. Vancouver, BC: University of British Columbia Press. On pages 135-136 there is a quote by Pat Namox regarding fire use to clear berry patches.

Morgan, Lewis Henry

1851 League of the Ho-De-No-Sau-Nee or Iroquois. 2 volumes. Rochester, NY: Sage & Brother, Publishers. Author notes in Vol. 1: 336 that the Iroquois in New York used fire to drive deer.

Morice, A.G.

"Notes Archaeological, Industrial and Sociological, on the Western Denes with an Ethnographical Sketch of the Same." *Transactions of the Canadian Institute, Session of 1892-93*, Vol. 4: 1-222. The author notes on page 47 that the Western or Yukon Denes used fire to fell trees.

Morice, F.A.J.

1910 "The Great Dene Race [of Indians in the Yukon]." *Anthropos*, Vol. 5: 113-142; 419-443, 643-653; 969-990. Author notes on page 441 that the Yukon Denes traveled with fire embers in their canoes to keep mosquitos off.

Murray, Alexander Hunter and L.J. Burpee (ed.)

1910 *Journal of the Yukon, 1847-48.* Publications of the Canadian Archives, No. 4. Ottawa, ONT: Canadian Archives. 138 pages. Notes on pages 39-40 about use of fire for signaling by the Knik people at the head of Cook Inlet.

Nelson, J.G. and R.E. England

"Some Comments on the Causes and Effects of Fire in the Northern Grasslands Areas of Canada and the Nearby United States, ca. 1750-1900." *Canadian Geographer*, Vol. 15, #4: 295-306.

- Nicholson, S.A., F.T. Scott, and A.R. Breisch
- 1979 "Structure and Succession in the Tree Stratum at Lake George." *Ecology*, Vol. 60: 1240-1254. Osgood, Cornelius
 - 1936 Contributions to the Ethnography of the Kutchin [near the Mackenzie River in the Northwest Territories]. Yale University Publications in Anthropology No. 14. New Haven, CT: Yale University Press. 189 pages. Notes on page 103 about the Kutchin using fire for signaling and on page 27 for not using fire for hunting and the accidental fires started by the Kutchin and Tanina people.
 - 1937 The Ethnography of the Tanaina [near Cook Inlet, AK]. Yale University Publications in Anthropology No. 16. New Haven, CT: Yale University Press. 229 pages. Author notes on page 32 that the Tanaina did <u>not</u> use fire for hunting.
 - 1936 Ingalik Material Culture [in the lower Yukon Valley]. Yale University Publications in Anthropology No. 22. New Haven, CT: Yale University Press. 500 pages. Author reports on page 97 that the Ingalik used fire for felling trees and setting trees on fire for the fun of it, but not for hunting game animals.
- Peacock, S.L. and Nancy J. Turner
 - 2000 "'Just Like a Garden': Traditional Resource Management and Biodiversity Conservation on the Interior Plateau of British Columbia." In Paul E. Minnis and Wayne J. Elisens (eds.) *Biodiversity of Native America*. Norman, OK: University of Oklahoma Press. 310 pages.
- Petitot, R.P.E.
 - Monograph des Dene-Dindjie. Paris, France: Ernest Leroux. 109 pages. Notes on page 43 that the Athapaskan Indians used fire to dry green forests to make dry firewood and on page 44 that the Northern Athapaskans used fire to make travel easier by clearing the brush and small trees.
- Price Rupert Forest District
- 1932-42 "Annual Report of the Prince Rupert Forest District." Smithers, BC: Prince Rupert Forest Regional Office Library. Most of these reports have notes about Indian-set fires and efforts to stop the practice.
- Pyne, Stephen J.
 - 1982 *Fire in America: A Cultural History of Wildland and Rural Fire.* Princeton, NJ: Princeton University Press. Notes that the Slave people used fire in ecosystems.
- Reid, D.K.
 - 1987 "Fire and Habitat Modification: An Anthropological Inquiry Into the Use of Fire by Indigenous Peoples." Masters thesis. Edmonton, Alberta: University of Alberta. 169 pages.
- Richardson, Sir John
 - Arctic Searching Expedition: A Journal of a Boat-Voyage through Ruperts Land and the Arctic Sea, in Search of the Discovery Ships under Command of Sir John Franklin [in 1848]. New York, NY: Harper and Brothers. 516 pages. Author notes on pages 141 and 198-199 that Indians in the lower Mackenzie River region of the Northwest Territories used fires for signaling.
- Russell, Frank
 - 1898 Explorations in the Far North...During the Years 1892, '93, and '94. Iowa City, IA: University of Iowa. 290 pages. The author notes on page 9 that the Cree near the mouth of the Saskatchewan River did not use fire for hunting moose.
- Schwatka, Frederick
 - Along Alaska's Great [Yukon] River [in 1883]. New York, NY: Cassell and Co. 360 pages. The author mentions that the Tahk-heesh used fires for signaling (pages 114-115), starting fires through carelessness of the signal fires (page 168), and use of fire to "clear the district of mosquitos" (page 168).
- Seton-Karr, H.W.
 - Bear Hunting in the White Mountains, or Alaska and British Columbia Revisited. London, England, Chapman and Hall. 156 pages. On page 95, the author recounting a prospector stating that the northern Athapaskans used fire to make travel easier along the Alesk River in the Yukon Territory near the Mount St. Elias region that divides Alaska and the Yukon Territory.
- Shantz, H.L. and Raphael Zon
 - 1924 "Natural Vegetation." In *Atlas of American Agriculture*, Part 1, Section E. Washington, DC: USDA Bureau of Agricultural Economics. 29 pages. The authors note on page 16 that Indians set fires to the Canadian prairies.

- Slaughter, Charles W., Richard J. Barney, and George W. Hansen (eds.)
 - Fire in the Northern Environment A Symposium [at the University of Alaska in College, Alaska, on April 13-14, 1971]. Portland, OR: USDA Forest Service, Pacific Northwest Forest and Range Experiment Station. Mentions Indian use of fire in papers by Richard J. Barney (page 511-59) and Miron J. Heinselman (pages 61-72).

Sproat, Gilbert Malcolm

The Nootka: Scenes and Studies of Savage Life. London, England: Smith, Elder, & Co. 317 pages. Reprinted in 1987 with Charles Lillard (ed.), Victoria, BC: Sono Nis Press. Notes on page 17 (new edition) that open spaces in the forest were "caused perhaps by the careless Indians."

Stefansson, Vilhjalmur

- 1913 *My Life with the Eskimo*. New York, NY: The Macmillan Company. 538 pages. The author notes on page 10 that Indians set fires along the Mackenzie River in the Northwest Territory.
- Hunters of the Great North. New York, NY: Harcourt, Brace and Co. 301 pages. The author notes on page 10 that Indians along the Athabasca River used fire in 1908 to improve hunting by clearing the forests of undergrowth. Also in late August of 1907 the author was traveling down the Bell River, tributary to the Porcupine River in the Yukon Territory, when he found an escaped campfire that was burning several acres of peat (page 224).

Suttles, Wayne

- 1951a "The Economic Life of the Coast Salish of Haro and Rosaria Straits." Ph.D. dissertation. Seattle, WA: University of Washington. Notes on pages 59-60 that the Salish Indians on Vancouver Island burned areas after camas harvest.
- 1951b "The Early Diffusion of the Potato Among the Coast Salish." Southwestern Journal of Anthropology, Vol. 7, #3: 272-288. Notes that the Salish Indians on Vancouver Island burned areas after camas harvest.

Swoboda, Leo

"Lillooet Phonology, Texts and Dictionary." Masters thesis. Vancouver, BC: University of British Columbia. The author notes on pages 182-191 that the Stl'atl'imx (Lillooet) tribe in Mount Carrie in the Pemberton Valley region of British Columbia set fires for increasing berry and mountain potato production.

Teit, James

- 1898 "Traditions of the Thompson River Indians of British Columbia." *Memoirs of the American Folk-Lore Society*, Vol. 6: 72-74. Notes burning a mountain side to improve roots for digging and eating.
- 1900 *The Thompson Indians of British Columbia*. American Museum of Natural History Memorial, Vol. 2, Part 4: 165-392. The author notes Indian-set fires for root production.

Theriault, Madeline K.

Moose to Moccasins: The Story of Ka Kita Wa Pa No Kwe. Toronto, ONT: Natural Heritage/Natural History Inc. Author on pages 74-75 that the Ojibwe in the Temagami region of northern Ontario used fire in the spring, as the snow was melting for increasing berry production and provide moose and deer with young grasses, shrubs, and trees for eating.

Thomas, Gregory

1977 "Fire and the Fur Trade." The Beaver, Vol. 308, #2 (Autumn): 32-39.

Times, The

1849 "Colonization of Vancouver Island." *The Times*, May 4: 18-19. London, England. Notes that Indians burned the country to promote the growth of various roots.

Trudel, Pierre

1985 "Forest Fires and Excessive Hunting: The Ascription of the Native's Role in the Decline of the Northern Quebec Caribou Herds, Circa 1880-1920." *Recherches Amerindiennes au Quebec (Canada),* Vol. 15, #3: 21-38.

- Turner, Nancy J.
 - "Burning Mountain Sides for Better Crops: Aboriginal Landscape Burning in British Columbia." *Archaeology in Montana*, Vol. 32, #2: 57-73. Reprinted and updated on pp. 185-218 in Robert Boyd (ed.) *Indians, Fire, and the Land in the Pacific Northwest* (1999). Corvallis, OR: Oregon State University Press. Notes burning by the Salish (Stl'atl'imx or Lillooet, Nlaka'pamux, and Secwepemc) people in the interior plateau of BC in the Pemberton Valley, Fraser Canyon, Frozen Lake near Yale, and the Nicola Valley; on SE Vancouver Island by the Straits Salish people near Sooke and nearby islands; and along the west coast of Vancouver Island by Southern Kwakiutl, Nuu-chah-nulth, Nuxalk, and Haisla people, while on the Queen Charlotte Island (Haida Gwaii), Haida burned Guden Island for berry production.
 - 1999 "Time to Burn': Traditional Use of Fire to Enhance Resource Production by Aboriginal Peoples in British Columbia." Pp. 185-218 in Robert Boyd (ed.) *Indians, Fire, and the Land in the Pacific Northwest.* Corvallis, OR: Oregon State University Press.
- Turner, Nancy J., Randy Bouchard, and Dorothy Kennedy
 - 1980 "Ethnobotany of the Okanokan-Colville Indians of British Columbia and Washington." British Columbia Provincial Museum Occasional Paper No. 21. Victoria, BC: British Columbia Provincial Museum.
- Turner, Nancy J., Laurence C. Thompson, M. Terry Thompson, and Annie Z. York
 - "Thompson Ethnobotany: Knowledge and Usage of Plants by the Thompson Indians of British Columbia." Royal British Columbia Museum Memoir No. 3. Victoria, BC: Royal British Columbia Museum. 335 pages. Informant Annie York reports on page 191 that the Frozen Lake and Botanie Mountain areas used to be good for berry picking and the Spuzzum area for hazelnuts/filberts but no more as fires have stopped and grazing cattle and horses have changed the environment.
- Viereck, Leslie A.
 - 1973 "Wildfire in the Taiga of Alaska." *Quaternary Research*, Vol. 3, #3 (Oct): 465-495. Brief mention on page 469 citing Lutz (1959).
- Weaver, John E. and Evan L. Flory
 - "Stability of Climax Prairies and Some Environmental Changes Resulting from Breaking." *Ecology*, Vol. 15: 333-347. The author note Indian-set fires in Canada on page 333.
- Zagoskin, Lavrentii A.
 - Puteshestvie i Otkrytiia Leitenanta Zagoskina v Russkoj Amerike. Pp. 29-102 and 145-190 in Vol. 83; pp. 1-64 and 115-156 in Vol. 84; pp. 1-48 and 121-154 in Vol. 85. St. Petersburg, Russia: Tip. Karla Kariia. Author notes on page 129 (Vol. 85, #3) in 1844 that Indians along the Haliknuk River in Alaska started a fire to hunt beaver.
 - 1848-9 Peshekhodnia Opis' Chasti Russikh Vladienii v Amerike. Proizvedennaia Leitenantom L. Zagoskinym v 1842, 1843 i 1844 Godakh. Two volumes -- Vol. 1, 182 pages and Vol. 2, 120 pages. St. Petersburg, Russia: Tip. Karla Kariia. Author notes on page 95 (Vol. 2) that Indians started a fire in a tree to force a young bear down.
 - "Sagoskins Reise im Russischen Amerika." Translated with commentary by G.A. Erman. Archiv fur Wissenschaftliche Kunde von Russland, Vol. 7: 429-467. Author notes on page 446 that Indians lit a tree on fire to force a young bear down and it started a forest fire.

THE EAST REFERENCES INCLUDING THE AREA EAST OF THE MISSISSIPPI RIVER, NEW ENGLAND, MIDDLE ATLANTIC, SOUTH, GREAT LAKES AND NORTH CENTRAL AREA, APPALACHIANS, ALLEGHENIES, AND ADIRONDACKS

Abrams, Marc D.

2000 "Fire and the Ecological History of Oak Forests in the Eastern United States." Pp. 46-55 in Daniel A. Yaussy (compiler) *Proceedings: Workshop on Fire, People, and the Central Hardwoods Landscape, March 12-14, 2000, Richmond, Kentucky.* GTR-NE-274. Newtown Square, PA: USDA Forest Service, Northeastern Research Station.

Agassiz, Louis and J. Elliot Cabot

Lake Superior: Its Physical Character, Vegetation, and Animals compared with Those of Other and Similar Regions with a Narrative of the Tour, by J. Elliot Cabot, and Contributions by Other Scientific Gentlemen. Boston, MA: Gould, Kendall and Lincoln. 428 pages. See page 53 for mention in Indian-set fires—careless, escaped campfires—in the 1840s in the Lake Superior area.

Albert, Dennis A.

1995 Regional Landscape Ecosystems of Michigan, Minnesota, and Wisconsin: A Working Map and Classification. GTR-NC-178. St. Paul, MN: USDA Forest Service, North Central Forest Experiment Station. 250 pages. Cites K.A. Chapman (1984) below.

Alvord, Clarence Walworth and Lee Bidgood

The First Exploration of the Trans-Allegheny Region by the Virginians, 1650-1674. Cleveland, OH: Arthur H. Clark. Pages 47-48 reports Indian fire use in the Piedmont area of Virginia in 1650.

Anderton, John B.

- 1997 "Fire, Native Americans, and the Origins of the Northern Plains Landscape Prior to Major American Settlement." Paper presented at the Northern Great Plains History Conference, Bismark, ND, in September 1997.
- 1998 "Native American, Fire-Maintained Blueberry Patches in the Coastal Pine Forests of the Northern Great Lakes." Paper presented at the Association of American Geographers, West Lakes Division meeting, Madison, WI, in October 29-32, 1998.
- 1999a "Native American, Fire-Maintained Blueberry Patches in the Coastal Pine Forests of the Northern Great Lakes." *The Great Lakes Geographer*, Vol. 6, #1/2.
- 1999b "The Red River Valley Prior to Major American Settlement: A Cultural Landscape Created by Native American Landscape Burning." North Dakota Quarterly, Bioregional issue.

Anderton, John B. and Walter L. Loope

1996 "Fire Chronologies in Northern Great Lakes Coastal Pine Forests: A Case for Probable Native American Influence." Paper presented at the Association of American Geographers, Great Plains/Rocky Mountain Division, Greeley, CO, September 1996.

Angle, Paul M. (ed.)

1968 Prairie State: Impressions of Illinois, 1673-1967, by Travelers and Other Observers. Chicago, IL: University of Chicago Press. 624 pages. Mentions on page 15 that the Miami tribe used fire.

Bakeless, John

1950 The Eyes of Discovery: America as Seen by the First Explorers. New York, NY: Dover. Reprinted in 1961. 439 pages. The author notes on page 309 that Indians used fire and on page 324 that Indian fires were observed in Wisconsin and Delaware.

Barker, Joseph with Georg Jordan Blazier (ed.)

1958 Recollections of the First Settlement in Ohio. Marietta, OH: Marietta College. 96 pages. The author notes on page 63 about Indian-set fires in Ohio in the 1780s where they burned yearly to produce better forage for deer and improve hunting.

Baskin & Battey Historical Publishers

History of Crawford County and Ohio: Containing a History of the State of Ohio...A History of Crawford County...Biographical Sketches; Portraits of Some of the Early Settlers and Prominent Me, etc., etc. Chicago, IL: Baskin & Battey, Historical Publishers. Notes that in the 1760s, Col. James Smith, a captive of the Wyandot Indians, recounted a story about the Wyandot and Ottawa Indians using a surround fire to hunt deer in the great meadows/prairies between Scioto and Sandusky, Ohio. The fire escaped and extended through a prairie about 50 miles long and 20 miles wide. Also noted are "islands" of sedge grass and trees that escaped "the ravages of the Indian fires."

Beltrami, J.C.

Pilgrimage in Europe and America, Leading to the Discovery of the Sources of the Mississippi and Bloody River; with a Description of the Whole Course of the Former, and of the Ohio. Two volumes, 472 pages and 545 pages respectively. London, England: Hunt And Clarke. Reprinted in 1962 by Quadrangle Books, Chicago. Author notes on pages 176-177 and 203 that the Winnebago tribe used to set annual fires in the 1820s to drive game and to clear travel routes in the prairies and forests.

Benson, Adolph Burnett (ed.)

The America of 1750, Peter Kalm's Travels in North America. Two volumes. 797 pages. Mineola, NY: Dover. See page 374 for burning in New Jersey in 1749.

Beverley, Robert

The History and Present State of Virginia. London, England: Privately printed. 366 pages. Several revisions. Reprinted in 1947 by the University of North Carolina Press. Author notes on pages 62 and 108 that Indians set fires in Virginia.

Bigelow, Timothy

1876 Journal of a Tour to Niagra Falls in the Year 1805. Boston, MA: John Wilson and Son. 121 pages.

Birket-Smith, Kaj

1918 "A Geographic Study of the Early History of the Algonquian Indians." *International Archiv fur Ethnographie*, Vol. 2: 213. Algonquin tribe set fires.

Blizzard, Alpheus W.

1931 "Plant Sociology and Vegetational Change on High Hill, Long Island, New York." *Ecology*, Vol. 11: 208-231. Author notes on page 208 that Indians set fires on Long Island.

Bolen, Eric G.

"John Lawson's Legendary Journey: When the Young English Adventurer John Lawson Explored the Carolinas in 1701, He Found a Natural World Teeming with Wildlife and Indians. His Book Still Opens a Window on That Lost World." *Wildlife in North Carolina*, Vol. 62, #12 (Dec): 23-27. Notes that snow geese (he called white brant) fed heavily on the newly burned marshes and savannas (presumably by Indians) and the use of fire (torches) in canoes to see fish at night.

Bormann, F.H. and G.E. Likens

1979 "Catastrophic Disturbance and the Steady-State in Northern Hardwood Forests." *American Scientist*, Vol. 67: 660-669.

Brickell, John

The Natural History of North Carolina, with an Account of the Trade, Manners, and Customs of the Christian and Indian Inhabitants... Dublin, Ireland: Printed by James Carson, for the Author. Reprinted in 1911 by the Trustees of Public Libraries, Raleigh, NC. Author notes of fire used by Indians for hunting in North Carolina in 1737.

Bromley, Stanley W.

1935 "The Original Forest Types of Southern New England." *Ecological Monographs*, Vol. 5, #1 (Jan): 61-89. Notes two descriptions of Indian-set fires in Massachusetts and that there was an annual fire season in southern New England set by Indians.

1945 "An Indian Relic Area." Scientific Monthly, Vol. 60: 153-154.

Brown, Hutch

2000 "Wildland Burning by American Indians in Virginia." *Fire Management Today*, Vol. 60, #3 (Summer): 29-39.

- Buckner, Edward
 - "Archaeological and Historical Basis for Forest Succession in Eastern North America." Pp. 182-188 in *Proceedings of the 1982 Convention of the Society of American Foresters, September 19-22, 1982.* Washington, DC: Society of American Foresters.
 - 2000 "In Summary: Fire in the Evolution of the Eastern Landscape—A Timeline." Pp. 120 in Daniel A. Yaussy (compiler) *Proceedings: Workshop on Fire, People, and the Central Hardwoods Landscape, March 12-14, 2000, Richmond, Kentucky.* GTR-NE-274. Newtown Square, PA: USDA Forest Service, Northeastern Research Station.

Bunnell, Lafayette H.

Winona and its Environs on the Mississippi in Ancient and Modern Days. Winona, MN: Jones and Kroeger. 694 pages. Author notes that Indians in the Winona area of Minnesota used fire for management of grass on the "buffalo prairies."

Butler, Amos W.

"Indiana's Forests One Hundred Years Ago." *Proceedings of the Indiana Academy of Science,* 1895. From the Indiana University website. The author notes that there were "more or less extensive patches of meadow, the result of the destruction of the forest by Indian fires."

Byrd, William

1929 William Byrd's Histories of the Dividing Line Betwixt Virginia and North Carolina [in 1841]. Raleigh, NC: North Carolina Historical Commission.

Callender, C.

1978 "Shawnee." Pp. 622-635 in Bruce G. Trigger (ed.) *Handbook of North American Indians. Vol.* 15. Northeast. Washington, DC: Smithsonian Institution.

Calloway, Colin G.

1991 Dawnland Encounters: Indians and Europeans in Northern New England. Hanover, NH: University Press of New England. 296 pages. See page 51.

Campbell, J.N.N., D.D. Taylor, M.E. Medley, and A.C. Risk

"Floristic and Historical Evidence of Fire-Maintained, Grassy Pine-Oak Barriers Before Settlement in Southeastern Kentucky." Pp. 359-375 in Stephen C. Nodvin and Thomas A. Waldrop (eds.) Fire and the Environment: Ecological and Cultural Perspectives, Proceedings of an International Symposium, Knoxville, Tennessee, March 20-24, 1990. GTR-SE-69. Asheville, NC: USDA Forest Service, Southeastern Forest Experiment Station. Mentions fire use by Indians on pages 369-370.

Candee, R.M.

1970 "Merchant and Millwright: The Water Powered Sawmills of the Piscataqua [River in NH]." *Old Time New England*, Vol. 60: 131-149.

Carrol, Charles F.

1973 *The Timber Economy of Puritan New England.* Providence, RI: Brown University Press. Indian use of fire mentioned on pages 34-35.

Carter, G.F.

1950 "Ecology–Geography–Ethnobotany." *Scientific Monthly*, Vol. 70: 73-80. Author argues that the prairies and savannas of the Midwest were caused by Indian-set fires.

Catesby, Mark

1731 The Natural History of Carolina, Florida and the Bahama Islands: Containing the Figures of Birds, Beasts, Fishes, Serpents, Insects, and Plants. Two volumes. London, England: Printed for Benjamin White.

Central Pine Barrens Joint Planning and Policy Commission

1995 Central Pine Barrens Comprehensive Land Use Plan. Volume 2: Existing Conditions Plan. Great River, NY: Central Pine Barrens Joint Planning and Policy Commission. The report cites several authors about Indians burning in the Pine Barrens including Cronon (1983), Day (1953), Morton 1632, and William Wood (1634).

- Champlain, Samuel de with W.I. Grant (ed.)
 - "Discovery of the Coast of the Almouchiquois as Far as the Forty-Second Degree of Latitude and Details of this Voyage." Pp. 64-97 in G.P. Winship (ed.) *Sailors' Narratives of Voyages Along the New Englnad Coast 1524-1624.* Reprinted in 1968 by Burt Franklin, New York. Notes on page 88 Indian fires in the Cape Cod area of MA.
 - 1907 Voyages of Samuel de Champlain, 1604-1618. New York, NY: Charles Scribner's Sons. Reprinted in 1952 and 1967. On page 71, Champlain notes that around Boston Bay, MA, "when they [the Indians] wish to plant, they set fire to the weeds, and then work it over with their wooden sticks."
- Chapman, J., Hazel R. Delcourt, and Paul A. Delcourt
 - 1989 "Strawberry Fields, Almost Forever; Generations of Prehistoric Native Americans Transformed the Landscape of Eastern Tennessee." *Natural History*, Vol. 9: 50-59.
- Chapman, K.A.
 - 1984 "An Ecological Investigation of Native Grasslands on Southern Lower Michigan." Masters thesis. Kalamazoo, MI: Western Michigan University. 235 pages.
- Charlevoix, Father Pierre-Francois- Xavier
 - Journal of a Voyage to North-America. Two volumes. Reprinted in 1966 by University Microfilms, Ann Arbor, MI. Notes in Vol. 1: 203-204 of Indian-set fires on the prairies in the 1720 to circle/ring hunt buffalo/bison.
 - 1763 Letters to the Dutchess of Lesdiguières; Giving an Account of a Voyage to Canada, and Travels Through that Vast Country, and Louisiana, to the Gulf of Mexico. Undertaken by Order of the Present King of France, by Father Charlevoix. London, England: R. Goadby. 384 pages.
- Cottam, Grant
- 1949 "The Phytosociology of an Oak Woods in Southwestern Wisconsin." *Ecology*, Vol. 30: 271-287. Cronon, William
 - 1983 Changes in the Land: Indians, Colonists, and the Ecology of New England. New York, NY: Hill and Wang. See page 51.
- Curtis, John T.
 - 1959 The Vegetation of Wisconsin: An Ordination of Plant Communities. Madison, WI: University of Wisconsin Press. Author argues that the prairies and savannas of the Midwest were caused by Indian-set fires.
- Day, Gordon M.
 - "The Indian as an Ecological Factor in the Northeastern Forests." *Ecology*, Vol. 34, #2 (April): 329-346. New England and New York areas 1580-1800. Notes that the Lenni Lenape (Delaware) tribe in New Jersey and the Massachuset tribe in Massachusetts used fire in ecosystems.
- Delcourt, Hazel R. and Paul A. Delcourt
 - 1997 "Prehistoric Human Use of Fire on Southern Appalachian Landscapes." *Conservation Biology*, Vol. 11: 1010-1014.
- Delcourt, Paul A. and Hazel R. Delcourt
 - 1998 "The Influence of Prehistoric Human-set Fires of Oak-Chestnut Forests in the Southern Appalachians." *Castanae*, Vol. 63: 337-345.
- Delcourt, Paul A., Hazel R. Delcourt, Cecil R. Ison, William E. Sharp, and J. Chapman
 - "Holocene Ethnobotanical and Paleological Record of Human Impact on Vegetation in the Little Tennessee River Valley, Tennessee." *Quaternary Research*, Vol. 25: 330-349.
- Delcourt, Paul A., Hazel R. Delcourt, Cecil R. Ison, William E. Sharp, and Kristen J. Gremillion
 - "Prehistoric Human Use of Fire, the Eastern Agricultural Complex, and Appalachian Oak-Chestnut Forests: Paleoecology of Cliff Palace Pond, Kentucky." *American Antiquity*, Vol. 63, #2 (April): 263-278. The authors note the changes in types of pollen, charcoal, and fire scarred rocks are evidence of the Indians using fire near the Daniel Boone NF in SE Kentucky.
- Denton, Daniel
 - A Brief Description of New York, Formerly Called New Netherlands with the Places Thereunto Adjoining, Likewise a Brief Relation of the Customs of the Indians There. New York, NY: William Gowans. Reprinted in 1937 by the Facsimile Text Society, Columbia University Press, New York. Notes that the Lenni Lenape (Delaware) tribe in New Jersey used fire in ecosystems.

DeVries, David Pieterz

- "Voyages from Holland to America, A.D. 1632 to 1644." Translated by H.C. Murphy. *Collections of the New York Historical Society*, 2nd series, Vol. 3, #1: 1-136. The author notes Indian burning during the winter months in 1832 to facilitate hunting.
- "From the 'Korte Historiael Ende Journals Aenteyckeninge' [1655]." Pp. 181-234 in J.F. Jameson (ed.) *Narratives of New Netherland*. Vol. 8, Original Narratives of Early American History. New York, NY: Charles Scribner's Sons. Author notes on pages 99-100 Indian-set fires in Delaware.

DeVivo, Michael S.

"Indian Use of Fire and Land Clearance in the Southern Appalachians." Pp. 306-310 in Stephen C. Nodvin and Thomas A. Waldrop (eds.) Fire and the Environment: Ecological and Cultural Perspectives, Proceedings of an International Symposium, Knoxville, Tennessee, March 20-24, 1990. GTR-SE-69. Asheville, NC: USDA Forest Service, Southeastern Forest and Range Experiment Station. Notes burning by the Cherokee Tribe.

Dillenback and Leavitt (compilers)

History and Directory of Kent County, Michigan, Containing a History of Each Township and the City of Grand Rapids. Grand Rapids, MI: Daily Eagle Steam Printing House. The compilers note on the section about the early history of Plainfield Township that "It was named [in 1838] for the many plains within its borders, that, swept clean by the annual Indian fires, presented their wild, but beautiful acres to the admiring gaze of the settlers."

Dorney, John R.

1981 "The Impact of Native Americans on Presettlement Vegetation in Southeastern Wisconsin." Wisconsin Academy of Sciences, Vol. 69: 26-36. Author argues that the prairies and savannas of the Midwest were caused by Indian-set fires.

Dorney, Cheryl H. and John R. Dorney

1989 "An Unusual Oak Savanna in Northeastern Wisconsin: The Effect of Indian-Caused Fire." American Midland Naturalist, Vol. 122, #1: 103-113. Authors argue that an oak savanna near several old Potawatomi and Winnebago Indian villages was attributed to Indian-set fires.

du Pratz, Le Page with T. Beckett (translator)

The History of Louisiana. Facsimile reprint of the 1774 edition. Baton Rouge, LA: Louisiana State University Press. Notes when passing through portions of the Mississippi Valley and Ouachita Mountains of Arkansas that meadows are set on fire in September while on page 218 mention is made of Indian fires along the Mississippi River in Illinois during 1758.

Dwight, Timothy with Barbara Miller Solomon (ed.)

1822 Travels in New England and New York. Four volumes. Reprinted in 1969 by Harvard University Press, Cambridge, MA. Dwight notes in letter 7 page 72 that in 1821 "The aborigines of New England customarily fires the forests that they might pursue their hunting with advantage...Such to a great extent were the lands in New England, and they were probably burned for more than one thousand years." The author notes on pages 57 and 60-63 that Indians set fires in western New York near Buffalo. In Vol. 4, the author notes Indian fires on pages 38-39, and 40, however, the fires were not necessarily set every year or every other year at the same site (page 38).

Ellis. Marvin L.

1982 "The Indian Fires Go Out: Removing the Creeks [Tribe] from Georgia and Alabama, 1825-1837." Masters thesis. Auburn, AL: Auburn University.

Englemann, Henry

"Remarks Upon...Prairies, Flats, and Barrens in Southern Illinois." *American Journal of Science*, Vol. 36: 384-396. Author notes on page 389 Indian burning in Illinois.

Ernst, F.

"Travels in Illinois in 1819." *Transactions of the Illinois State Historical Society for the Year* 1903: 150-165. The author notes in the early 1800s that grasses were fired in the fall to drive game animals and that the flames spread across the prairies of Illinois.

Featherstonhaugh, G.W.

A Canoe Trip Up the Minnay Soter; with an Account of the Lead and Copper Deposits in Wisconsin; of the Gold Region in the Cherokee Country; and Sketches of Popular Manners. London, England: R. Bentley. Two volumes, 416 and 372 pages respectively. Reprinted in 1962 by the Minnesota Historical Society Press. See page 411 for mention of Indian-set fires in 1835 in Minnesota. The Indians burned annually when they burned the whole country to prevent buffalo/bison from wandering too far away from hunters, as well as carelessness and amusement.

Finley, James B.

Life Among the Indians; Or, Personal Reminiscences and Historical Incidents Illustrative of Indian Life and Character. Cincinnati, OH: Printed at the Methodist Book Concern, for the Author. 548 pages. Many reprints. Notes on pages 384-385 that Wyandott (?) Indians burned areas in Ohio in the fall. One circle used for ring hunting was 15-20 miles in diameter..

Flannery, Regina

1939 An Analysis of Coastal Algonquian Culture. Catholic University of American Anthropological Series 7. Washington, DC: Catholic University Press. 224 pages. See page 14.

Fletcher, Stevenson Whitcomb

1950 Pennsylvania Agriculture and Country Life 1640-1840. Harrisburg, PA: Pennsylvania Historical and Museum Commission. 605 pages. The author notes that early settlers in Lancaster County, PA, found large sections of land that had been burnt over by the Indians. These areas they called "grubenland."

Fontaine, Rev. James with Ann Maury (ed.)

Memoirs of a Huguenot Family: Translated and Compiled from the Original Autobiography of the Reverend James Fontaine, and Other Family Manuscripts [in 1716]. New York, NY: George P. Putnam. Reprinted several times. The author notes on page 271 that Indians burned the Blue Ridge Mountains in SW Virginia in 1716.

Foot, L.

1836 "Remarks of Indian Summers." *American Journal of Science and Arts*, Vol. 30: 8-13. Author notes that Indian-set fires were common in the Mid-West where the smoke caused haziness and reddish skies in the fall that was called Indian summer.

Fordham, Elias Pym with Frederic Austin Ogg (ed.)

1906 Personal Narrative of Travels in Virginia, Maryland, Pennsylvania, Ohio, Indiana, Kentucky; and of a Residence in the Illinois Territory: 1817-1818. Cleveland, OH: Arthur H. Clark. 248 pages. The author notes on page 234 that Indians set fires in SE Illinois.

Fowke, Gerard

Archaeologic Investigations in James and Potomac Valleys. Bureau of American Ethnology Bulletin 23. Washington, DC: U.S.G.P.O. 80 pages. The author notes on page 72 that Indians set fires in the James, Potomac, and Shenandoah Valleys.

Friederici, George

1925 Der Character Entdeckung und Eroberung Amerikas durch die Europear. 3 volumes. Stuttgart, Germany: Gotha. See pages 94-96 for Indian-set fires.

Garren, K.H.

"Effects of Fire on Vegetation of the Southeastern United States." *The Botanical Review*, Vol.
9: 617-165. Notes that the pine and oak forests of the SE were created and maintained by the Indians. These forests were replaced in colonial times by mixed hardwoods that, in turn, were maintained by farmers and woodlot owners.

Givens, Lawrence S.

"Use of Fire on Southeastern Wildlife Refuges." First Annual Proceedings Tall Timbers Fire Ecology Conference, Vol. 1 (March): 121-126. Note Indian burning in Florida.

Gordon, Robert B.

The Natural Vegetation of Ohio in Pioneer Days. Bulletin of the Ohio Biological Survey, Vol. 3, #2. Columbus, OH: Ohio State University. 113 pages. Author notes Indian-set fires on pages 62-63.

Greene, S.W.

1931 "The Forest that Fire Made." American Forests, Vol. 37: 582-584, 618. See page 582.

- Guyette, Richard P. and Daniel C. Dey
 - 2000 "Humans, Topography, and Wildland Fire: The Ingredients for Long-Term Patterns in Ecosystems." Pp. 28-35 in Daniel A. Yaussy (compiler) *Proceedings: Workshop on Fire, People, and the Central Hardwoods Landscape, March 12-14, 2000, Richmond, Kentucky.* GTR-NE-274. Newtown Square, PA: USDA Forest Service, Northeastern Research Station.

Hammett, Julia E.

- 1992a "The Shapes of Adaption: Historical Ecology of Anthropogenic Landscapes in the Southeastern United States." *Landscape Ecology*, Vol. 7, #2 (July): 121-135. See especially section 4 "Fire Ecology, Disturbances, and Anthropogenic Landscapes" pages 128-131.
- "Ethnohistory of Aboriginal Landscapes in the Southeastern United States." Southern Indian Studies [North Carolina Archaeological Society], Vol. 41 (Oct): 1-50. See pages 12-15 for early accounts of Indians burning the ecosystem, especially the use of circle fires and fires set to clear areas of brush and trees to enhance certain natural resources. Reprinted in Paul Minnis and Wayne Elisens (eds.) Biodiversity and Native America. Norman, OK: University of Oklahoma Press.

Hanna, Charles A.

The Wilderness Trail of The Ventures and Adventures of the Pennsylvania Traders on the Allegeheny Path with some New Annals of the Old West, and Records of Some Strong Men and Some Bad Ones. Vol. 2. New York, NY: G.P. Putnam and Sons. The author describes the use of a surround or circular fire for hunting along the Ohio River in the 18th and 19th centuries.

Hawes, Austin F.

- 1923 "New England Forests in Retrospect." *Journal of Forestry*, Vol. 21, #3 (March): 209-224. Heckewelder. John with Paul A. Wallace (ed.)
 - Thirty Thousand Miles with John Heckewelder. Pittsburgh, PA: University of Pittsburgh Press. 424 pages. Author, a Moravian missionary, notes on page 366 that in 1798 the Delaware Indians used fire in southern Ontario for hunting and to improve grazing in where they burned huge tracts of land in the spring. The Indians burn "immense tracts of land" in order to make the country "more open to hunt in," as well as provide a "greater abundance of grass for the deer to feed on."

Hennepin, Father Louis

A New Discovery of a Vast Country in America, 1675-1680. Reprint of 1st edition in 1903 with Reuben Gold Thwaites (ed.). Reprint 1972 of the second London issue of 1698. New York, NY: Kraus Reprint. The author describes the use of a surround or circular fire for hunting in the Great Lakes region. On pages 145-147 there is note of Indians burning in the Allegheny Mountains in 1683 along the Indiana/Michigan border and on page 154 the author notes that tribes in Illinois burned in the same year. Fires were used to drive buffalo/bison.

Hennepin, Father Louis with John Gilmary Shea (translator)

A Description of Louisiana, by Father Louis Hennepin... New York, NY: Author? Notes on pages 145-147 that the Miami Indians along the Kankakee River near South Bend, Indiana, burned the tall grass annually in early December 1679 to hunt buffalo more easily. Reprinted, in part, on pages 1-4 of Shirley S. McCord (compiler) Travel Accounts of Indiana, 1697-1961: A Collection of Observations by Wayfaring Foreigners, Itinerants, and Peripatetic Hoosiers. Indianapolis, IN: Indiana Historical Bureau.

Hicks Jr., Ray R.

2000 "Humans and Fire: A History of the Central Hardwoods." Pp. 3-18 in Daniel A. Yaussy (compiler) *Proceedings: Workshop on Fire, People, and the Central Hardwoods Landscape, March 12-14, 2000, Richmond, Kentucky.* GTR-NE-274. Newtown Square, PA: USDA Forest Service, Northeastern Research Station.

Hildreth, Samuel P.

- 1825 "Notes on Certain Parts of the State of Ohio." *American Journal of Science and Arts*, Vol. 10: 153-162, 319-331.
- "Early Emigration, or, the Journal of Some Emigrant Families 'Across the Mountains,' from New England to Muskingum, in 1788." *American Pioneer*, Vol. 2: 112-134.

Hildreth, Samuel P. (continued)

Pioneer History: Being an Account of the First Examinations of the Ohio Valley, and Early Settlement of the Northwest Territory. Cincinnati, OH: H.W. Derby and Company. Author on pages 484-485 notes that Indians set yearly fires in the fall to produce better grasses and hunting ground for deer and buffalo/bison. The author notes on page 485 that "The yearly autumnal fires of the Indians, during a long period of time, had destroyed all the shrubs and under growth of woody plants, affording the finest hunting grounds...supplying the most luxuriant and unbounded pastures to herds of deer and buffalo, which tenanted the thousand hills on the borders of the Ohio [River].

Hinselman, Miron L.

1973 "Fire in the Virgin Forests of the Boundary Waters Canoe Area, Minnesota." *Quaternary Research*, Vol. 3, #3 (Oct): 329-382.

Hodge, Frederick Webb

1907 Handbook of American Indians North of Mexico. Part I. Bureau of Ethnology Bulletin 30. Washington, DC: Smithsonian Institution. 972 pages. Indians in Wisconsin used fire in ecosystems.

Hough, Franklin B.

Report Upon Forestry. Prepared Under the Direction of the Commissioner of Agriculture, in Pursuance of an Act of Congress Approved August 15, 1876. Washington, DC: U.S.G.P.O. Briefly notes Indian burning on p. 115 as a cause for prairies east of the Mississippi River, p. 489 for prairies in Kentucky and Tennessee, and p. 580 for Nebraska lack of forests.

Report on Forestry, Submitted to Congress by the Commissioner of Agriculture. Washington, DC: U.S.G.P.O. See Part VII—Forest Fires (pages 128-259) for many mentions Indians setting fires. On p. 173 Seminole Indians in Dade Co. and Hernando Co. in FL; p. 175 in Calhoun and Talladega Counties in AL; p. 177 in La Fayette Co. in MI; and p. 224 in MA. Many notes on light burning by settlers & human caused fires. Also see the West references by the same author.

Hudson, Charles M.

1982 *The Southeastern Indians*. Knoxville, TN: University of Tennessee Press. 573 pages. Author notes Indians using fires for hunting big game animals.

Hussey, John

Botany of Barren and Edmonson Counties [Kentucky]. *Kentucky Geological Survey–Timber and Botany*, Part B: 8-11. On page 8, there is a note of Indians setting fires in Kentucky.

Hustisford, Wisconsin, web site

n.d. "Hustisford Settlers." 6 pages. On page one the story reports that the Winnebago Indians lived on the west side of the Rock River. "The west side of the river, due to Indian fires and prevailing winds, was covered with prairie grasses."

Ison, Cecil R.

2000 "Fire on the Edge: Prehistoric Fire Along the Escarpment Zone of the Cumberland Plateau." Pp. 38-45 in Daniel A. Yaussy (compiler) Proceedings: Workshop on Fire, People, and the Central Hardwoods Landscape, March 12-14, 2000, Richmond, Kentucky. GTR-NE-274. Newtown Square, PA: USDA Forest Service, Northeastern Research Station.

Jakle, J.A.

1967 "Salt and the Initial Settlement of the Ohio Valley." Ph.D. dissertation. Bloomington, IN: Indiana University. Author notes that bison in the East were the direct result of Indian-set fires. Jefferson, Thomas with H.A. Washington (ed.)

The Writings of Thomas Jefferson: Being His Autobiography, Correspondence, Reports, Messages, and Other Writings, Official and Private. New York, NY: H.W. Derby. Letter written 5/27/1813 to John Adams states "It has been practised [use of fire to hunt] by them all; and to this day, by those still remote from the settlements...This is the most probably cause of the origin and extension of the vast prairies in the western country."

Jennings, F.

1978 "Susquehannock." Pp. 362-367 in Bruce G. Trigger (ed.) *Handbook of North American Indians. Vol. 15. Northeast.* Washington, DC: Smithsonian Institution. Fire was used in Lancaster County by the Susquehannock people to keep prairies or barrens open.

- Johnson, Edward with Franklin J. Johnson (ed.)
 - Johnson's Wonder-Working Providence 1628-1651. Vol. 9, Original Narratives of Early American History. 285 pages. New York, NY: Charles Scribner's Sons. Notes on page 85 that "the Lord mitigated [the] labors [of the colonists] by the Indians frequent firing of the woods [in Massachusetts]..." They also used fire for hunting deer and bear in the 1630s.

Judd, S.

History of Hadley Including the Early History of Hatfield, South Hadley, Amherst and Granby. 2nd edition. Springfield, MA: H.R. Huntting and Company. The author notes on page 98 that residents of Squakeag (Northfield), MA, petitioned the general court in 1671 to burn the country as the Indians had left so the brush was growing back.

Kalm, Peter

1770 Travels into North America; Containing its Natural History and a Circumstantial Account of its Plantations and Agriculture in General, with Civil, Ecclesiastical and Commercial State of the Country, the Manners of the Inhabitants.... London, England: Warrington: Printed by William Eyres. 3 volumes. Second edition in 1772. Reprinted in John Pinkerton (ed.) Voyages and Travels. Vol. 13. Kalm notes that on page 361 Indians used fire yearly in a slash-and-burn way and that fires often escaped during hunting.

King, Duane H.

1988 "The Day Tahlequah Burned." Journal of Cherokee Studies, Vol. 13: 46-54.

Komarek Sr., Edwin V.

"Fire Ecology–Grasslands and Man." *Proceedings: Tall Timbers Fire Ecology Conference, March 18-19, 1965.* Number 4: 169-220. Tallahassee, FL: Tall Timbers Research Station. Author argues that the prairies and savannas of the Midwest were caused by Indian-set fires.

Lankford, John (ed.)

1967 Captain John Smith's America. New York, NY: Harper and Row. Smith report on page 22 that 200-300 Indians around Jamestown, VA, used fire to drive deer for hunting.

Lawson, John

- A New Voyage to Carolina...And a Journal of a Thousand Miles Travel'd thro' Several Nations of Indians. London, England. Reprinted in 1966 by Readex Microprint, New York, NY, and in 1967 with Hugh Talmage Lefler (ed.) by the University of North Carolina Press, Chapel Hill, NC. Lawson—in the 1967 edition—page 215, notes that at the beginning of winter, Indians "fire the woods for many miles, and drive the Deer and other Game into small necks of Land and Isthmus's where they kill and destroy what they please."
- 1714 Lawson's History of North Carolina. Containing the Exact Description and Natural History of That Country, Together with the Present State Thereof and a Journal of a Thousand Miles Traveled Through Several Nations of Indians... London, England. Reprinted several times. Mention is made of the Shawnee in the Caolinas using fire in 1718.

Lederer, John

The Discoveries of John Lederer in Three Several Marches from Virginia to the West of Carolina and Other Parts of the Continent: Begun in March 1669 and Ended in September 1670. Together with a General Map of the Whole Territory Which He Traversed. London, England: S. Heyrick. 27 pages. On page 35, mention is made of Indian burning in Virginia in 1670.

Lefler, Hugh Talmage (ed.)

1967 A New Voyage to Carolina, by John Lawson. Chapel Hill, NC: University of North Carolina Press. 305 pages.

Le Page du Pratz, Antoine Simone

Historie de la Louisiane. Vol. 1. Paris, France. Later editions have the title *The History of Louisiana or of the Western Parts of Virginia and Carolina: Containing a Description of the Countries that Lie on Both Sides of the River Mississippi: With an Account of the Settlements Inhabitants Soil Climate and Products.*

Leyburn, James Graham

1962 *The Scotch-Irish: A Social History.* Chapel Hill, NC: University of North Carolina Press. 377 pages. Author notes that the Shenandoah Valley of Virginia was burned annually to keep the area from turning into forest.

- Lindestrom, Peter M. with Amandus Johnson (translator)
 - 1925 Geographia Americae with an Account on Surveys and Notes Made in 1654-1656 by Peter Lindeström. Translated from the Original Manuscript with Notes, Introduction and an Appendix of Indian Geographical Names with their Meanings by Amandus Johnson. Philadelphia, PA: Swedish Colonial Society. 418 pages. Originally published in 1691. The author noted on pages 213-215 that along the shore of the Delaware River in 1656-57 that the Delaware Indians set the grasses on fire during the spring and autumn to do a surround hunt for animals.

Little, C.

- 1974 "Effects of Fire on Temperate Forests: Northeastern United States." Pp. 225-250 (Chapter 7) in Theodore T. Kozlowski and C.E. Ahlgren (eds.) *Fire and Ecosystems*. New York, NY: Academic Press.
- Little, Silas, J.P. Allen, and E.B. Moore
 - "Controlled Burning as a Dual-Purpose Tool of Forest Management in New Jersey's Pine Region." *Journal of Forestry*, Vol. 46, #11 (Nov): 810-819.
- Loope, Walter L. and John B. Anderton
 - 1993a "Cultural Mediation of Fire Regime in Coastal Pine Forests of Lake Superior." Paper presented at the Ecological Society of America meetings, Madison, WI.
 - 1993b "The Role of Native Americans in the Fire Regime in Coastal Pine Forests of Lake Superior." Paper presented at the Lake Superior National Parks Research Conference, Bayfield, WI.
 - "Human Influence on Fire Regime Along Upper Great Lakes Coasts." Paper presented at the Ecological Society of American meetings, Nashville, TN, August 1995.

Lorimer, Craig C.

- "Causes of the Oak Regeneration Problem." Pp. 13-39 in David Loftis and Charles E. McGee (eds.) Oak Regeneration: Serious Problems, Practical Recommendations. Symposium Proceedings, September 8-10, 1992, Knoxville, Tennessee. Presented by the Center for Oak Studies. GTR-SE-84. Asheville, NC: USDA Forest Service, Southeastern Forest Experiment Station. 319 pages. Refer to the "Historical Factors" section on pages 21-29 (also mentions burning by the early settlers).
- Loskiel, George Henry
 - 1794 History of Mission of the United Brethren Among the Indians in North America. In Three Parts...

 Translated from the German by Christian Ignatius la Trobe. London, England: Brethren's

 Society for the Furtherance of the Gospel. 784 pages. The author notes on pages 54-55 of

 Delaware and Iroquois Indians burning in Delaware in the spring and fall of 1788. They burned
 for increasing forage and ring/circle hunts, as well as the occasional escaped fires.
- Lyell, Sir Charles
 - A Second Visit to the United States of America. New York, NY: Harper and Brothers. 273 pages. The author in Vol. 2, page 69 notes the Indian use of fire near Tuscaloosa, Alabama, in 1849.
- McClain, William E. and Sherrie L. Elzinga
 - "The Occurrence of Prairie and Forest Fires in Illinois and Other Midwestern States, 1670 to 1854." *Erigenia*, Vol. 13 (June): 79-90. Notes that the Miami Tribe used fire to hunt bison and deer on pages 80-81 and other Indians on pages 82-84, also Table 1 showing the use of ring fires by several Illinois tribes.
- McClure, David with Franklin Dexter (ed.)
 - Diary of David McClure-Doctor of Divinity-1748-1820. New York, NY: The Knickerbocker Press. On pages 58-59 the Mingo (?) people used fire for hunting in 1772 in western PA, while on page 69, the author notes the Indian use of fires in eastern Ohio.
- McGee, W.J.
 - 1884 "The Siouan Indians: A Preliminary Sketch." *Bureau of American Ethnology Annual Report*, Vol. 15: 113-204. On page 186, the author notes that the Sioux people used fire in Minnesota and the Dakotas.
- McMartin Jr., D.
 - Survey minutes of Township IV in the Moose River principally made in the year 1821 and finished in 1823. Field Books. Albany, NY: New York Department of Public Works.

Mann, Charles C.

"1491: Before it Became the New World, the Western Hemisphere was Vastly More Populous and Sophisticated than has Been Thought–an Altogether More Salubrious Place to Live at the Time than, Say, Europe. New Evidence of Both the Extent of the Population and its Agricultural Advancement Leads to a Remarkable Conjecture: The Amazon Rain Forest May be Largely a Human Artifact." *The Atlantic Monthly*, Vol. 289, #3 (March): 41-53. Notes on page 50 Indiancaused fires in the Hudson River Valley, and in the Midwest prairies.

Marquis, David A.

"The Allegheny Hardwood Forests of Pennsylvania [Their Bounty of Timber and Deer are the Results of Events that Occurred many Years Ago]." FTR-NE-15. Upper Darby, PA: USDA Northeastern Forest Experiment Station. 32 pages. See pages 2-3 cites Day (1953).

Marsh, George Perkins

1867 *Man and Nature- or Physical Geography as Modified By Human Action.* New York, NY: Scribner. On pages 136-137, Marsh notes that Indian-set fires were observed in the Sandusky Plains in north-central Ohio.

Martin, Calvin

1973 "Fire and Forest Structure in Aboriginal Eastern Forests." *Indian Historian*, Vol. 6 (Summer): 23-26 and Vol. 6 (Fall): 38-42, 54. He noted that "to charge the Indians with habitually setting wildfires seems unwarranted."

Martin, W.H.

1990 "The Role and History of Fire in the Daniel Boone National Forest." Report. Winchester, KY: USDA Forest Service, Daniel Boone National Forest.

Martinez, Dennis

"Wilderness with or Without You." *Earth First!*, Vol. 18, #5 (May-June): 1, 13. Notes that the Karuk, Shasta, and Takelma SW Oregon and NW California, as well as the Ojibway, Ottawa, and Potawatomi still use fire in the Great Lake states.

Mast, J.H.

"John Pearson's Description of Lancaster and Columbia [PA] in 1801." *Journal of the Lancaster County Historical Society*, Vol. 61: 49-61. The author notes that early settlers in Lancaster County, PA, found large sections of land that had been burnt over by the Indians. These areas they called "grubenland."

Maude, John

1826 Visit to the Falls of Niagra in 1800. London, England: Longman, Rees, Orme, Brown and Green.

Maxwell, Hu

"The Use and Abuse of Forests by the Virginia Indians." *William and Mary College Quarterly*, Vol. 19, #2 (Oct): 73-103. Especially see the section entitled "Indian Forest Fires" pages 86-94. Also on pages 37, 91, and 94-96, there is mention of Indian burning in the Shenandoah Valley of Virginia.

Michaux, Francois Andre

1805 Travels to the West of the Allegheny Mountains. Reprinted in 1904 in Reuben Gold Thwaites (ed.) Early Western Travels, 1748-1846. Cleveland, OH: Arthur H. Clark. Michaux notes on pages 221-222 and again on page 268 that Indians set fires in the prairies or barrens of Kentucky and Tennessee in 1802 "every year, in the course of the Months of March or April the inhabitants set fire to the grass."

Michel, F.L.

1916 "Report of Journey...to Virginia [1701-02]." *Virginia Magazine of History and Biography*, Vol. 24: 41-42. The author on pages 42-42 mentions Indian-set fires in Virginia for game hunting in 1701.

Mooney, James

Myths of the Cherokee. Bureau of American Ethnology Annual Report, Vol. 19. 576 pages. The author notes on pages 317 and 468 that the Cherokee tribe used fire before 1900 in Kentucky.

Morton, Thomas

"New English Canaan; or New Canaan." Vol. 2, No. 5. In Peter Force (ed.) *Tracts and Other Papers, Relating Principally to the Origin, Settlement, and Progress of the Colonies in North America, from the Discovery of the Country to the Year 1776.* Washington, DC: Peter Force. Four volumes, 364, 456, 562, and 561 pages respectively. Notes on Vol. 2, #5: 37 that in present-day Massachusetts that "the Salvages are accustomed to set fire of the Country in all places where they come; and to burne it, twize a year, vixe at the Spring, and the fall of the leafe." Also, on page 172 that the Indians burned in the spring and fall to eliminate weeds and improve travel.

Munns, Edward N.

- 1928a "The Indians Did Use Fire!" [Forest] Service Bulletin, Vol. 12, #43 (Oct. 22): 6-7. Quotes a letter dated May 27, 1813, from Thomas Jefferson to John Adams.
- 1928b "More Early Fire History." [Forest] Service Bulletin, Vol. 12, #50 (Dec. 10): 7. Quotes an account of F.A. Michaux in 1802 in the "barrens" or limestone country of Kentucky where Indians burned areas in March or April to increase pasturage for deer and bison.
- "More Indian Fire!" [Forest] Service Bulletin, Vol. 13, #46 (Nov. 18): 6-7. Quotes a letter from Captain Samuel Levering on August 12, 1811, where Potawatamie Chief Gomo said that the previous fall a Wyandot Indian set fire along the Illinois River near Ft. Wayne, IN. Then a quote from Father Louis Hennepin in 1698 about Miami Indians burning fields to hunt buffalo about Dec. 10, 1679, at the portage from the St. Joseph River to the Illinois River.

Myers, R.L. and P.A. Peroni

"Approaches to Determining Aboriginal Fire Use and its Impact on Vegetation [in Florida]." Bulletin of the Ecological Society of America, Vol. 64, #3: 217-218.

Nicollet, Joseph N. with Edmund C. Bray and Martha C. Bray (eds. and trans.)

Joseph N. Nicollett on the Plains and Prairies: The Expeditions of 1838-39 with Journals, Letters, and Notes on the Dakota Indians. St. Paul, MN: Minnesota Historical Society. 294 pages. The author notes in the late 1830s on pages 56-57 that all the prairies in the upper watershed of the Mississippi and Missouri Rivers were created by Indians. Burning helped to provide food for deer.

Niering, W.A.

"The Role of Fire Management in Altering Ecosystems." Pp. 489-510 in *Fire Regimes and Ecosystem Properties*. GTR-WO-26. Washington, DC: USDA Forest Service. The author believes that the prairies and openings of SW Pennsylvania are the result of Indian burning.

Olson, Steven D.

1996 "The Historical Occurrence of Fire in the Central Hardwoods, with Emphasis on South Central Indiana." *Natural Areas Journal*, Vol. 16, #3 (July): 248-256.

Parker, Arthur Caswell

1910 *Iroquois Uses of Maize and Other Food Plants*. Bulletin No. 144. Albany, NY: New York State Museum. 158 pages. Notes use of spring fires by the Iroquois on page 21 to clear underbrush from cleared fields.

Patterson, Rich

"Fire in the Oaks [Indian Creek Nature Center in Iowa]: In the Midwest, the Smokey Bear Mentality is Grudgingly Giving Way to a System of Planned Burns that has Woodland Managers all Fired Up." *American Forests*, Vol. 98, #11/12 (Nov/Dec): 3222-24, 58-59. Mentions Indian fires on page 32.

Patterson III, William A. and Kenneth Edward Sassaman

"Indian Fires in the Prehistory of New England." Pp. 107-135 in George P. Nichols (ed.)

Holocene Human Ecology in Northeastern North America. New York, NY: Plenum Publishers.

The authors believe that the Indians had great knowledge about the use of fire and were quite skilled in using fire to change or maintain ecosystems.

Percy, G.

"Observations Gathered out of a Discourse of the Plantation of the Southerne Colonie in Virginia by the English, 1606." Pp. 1685-1690 in Samuel Purchas *Purchas His Pilgrimes Contayning a History of the World in Sea Voyages and Lande Travells by Englishment and Others*. 20 volumes. London, England: William Stansby. The author notes on page 1686 that in 1606 an exploration party found "that the Savages had beene there burning downe the garsse."

- Perrot, Nicolas with Emma Helen Blair (translator)
- 1911 The Indian Tribes of the Upper Mississippi Valley and Region of the Great Lakes. Cleveland, OH: Arthur H. Clark. Note on page 120 of the Indian use of fire to drive game animals in Iowa.

Pierce, J.

"Notice of the Peninsula of Michigan, in Relation to its Topography, Scenery, Agriculture, Population, Resources, etc." *American Journal of Science and Arts*, Vol. 10: 39-44. The author notes that aboriginal fires in the late 1700s and early 1800s once covered southern Michigan to annually promote the growth of new grass and assist with hunting in the vast prairie areas.

Pring, Martin

1906 "The Voyage of Martin Pring, 1603." Pp. 341-352 in H.S. Burrage (ed.) *Early English and French Voyages, 1534-1608.* Volume 3. New York, NY: Charles Scribner's Sons. Describes on page 351 fire use against the English settlers c.1625 at the Plymouth Bay colony.

Purchas, Samuel

"Brief Relations of New England, 1607-1622." In Samuel Purchas *Purchas His Pilgrimes Contayning a History of the World in Sea Voyages and Lande Travells by Englishment and Others.* Volume 19. London, England: William Stansby. Author notes on page 283 that the Iroquois and Algonquins used fire in ecosystems.

Ramsey, Guy R.

1936 "Drouth Susceptibility of Evergreen Trees in Iowa." *Journal of Forestry*, Vol. 34, #4 (April): 424-429.

Raup, H.M.

"Recent Changes in Climate and Vegetation in Southern New England and Adjacent New York." *Journal of the Arnold Arboretum*, Vol. 18: 79-117. He argues against widespread Indian-set fires and concludes climate change was responsible. They were not "aboriginal pyromaniacs."

Robertson Jr., William B.

1954 A Survey of the Effects of Fire in Everglades National Park. Report. Homestead, FL: USDI National Park Service, Everglades National Park. 169 pages. Notes that Indians set fires in the present park area.

Robinson, Solon

"Description of Northwestern Indiana." Pp. 51-64 in H.A. Kellar (ed.) *Solon Robinson: Pioneer and Agriculturalist, Selected Writings, 1825-1845.* On page 54, the author notes that the Potawatomi used to burn the prairies and forests in the fall in northern Indiana in the early 1800s.

Rostlund, Erhard

"The Myth of a Natural Prairie Belt in Alabama: An Interpretation of Historical Records."

Annals of the Association of American Geographers, Vol. 47, #4 (Dec): 392-411. Author argues that Indians, by burning, created many grasslands/prairies in Alabama.

1960 "The Geographic Range of the Historic Bison in the Southeast." *Annals of the Association of American Geographers*, Vol. 50, #4 (Dec): 395-407.

Russell, Emily W.B.

1979 "Vegetational Change in Northern New Jersey Since 1500 A.D.: A Palynological, Vegetational and Historical Synthesis." Ph.D. dissertation. New Brunswick, PA: Rutgers University. Author notes on page 8 that Indians often augmented lightning fires.

1983a "Indian-Set Fires in the Forests of the Northeastern United States." *Ecology*, Vol. 64, #1 (Feb): 78-88. Author found no strong evidence that Indians purposely burned large areas, but they did burn small areas near their habitation sites. Noted that the Lenna Lenape Tribe used fire.

1983b "Indian-Set Fires in Northeastern Forests." BioScience, Vol. 33, #7 (July-Aug): 462.

Russell, Howard S.

1980 *Indian New England Before the Mayflower*. Hanover, NH: University Press of New England. The author notes on page 10-11 that the Wampanoag tribe used fire in Massachusetts.

Sauer, Carl O.

- Geography of the Pennyroyal: A Study of the Influence of Geology and Physiography Upon the Industry, Commerce and Life of the People. Kentucky Geological Society series. Vol. 6, #25. Frankfurt, KY: Kentucky Geological Society. 303 pages. On pages 123-130, the author notes the Indian-set fires in the Kentucky barrens.
- 1956 "The Agency of Man of Earth." Pp. 49-69 in W.L. Thomas (ed.) *Man's Role in Changing the Face of the Earth*. Chicago, IL: University of Chicago Press. Author argues that the prairies and savannas of the Midwest were caused by Indian-set fires.

Schoolcraft, Henry Rowe

Narrative Journal of Travels Through the Northwestern Regions of the U. S. Extending from Detroit Through the Great Chain of American Lakes to the Sources of the Mississippi River in the Year 1820. Albany, NY: E. & E. Hosford. 419 pages. The author notes that Indians set fires in the upper Mississippi River area of Minnesota.

Seno, William Joseph

1985 *Up Country: Voices from the Midwestern Wilderness.* Madison, WI: Round River Publishing. 242 pages. Notes fire use by the Sioux (p. 85) and Miami (p. 75) tribes.

Shaler, Nathaniel Southgate

- Origin and Nature of Soils. USDI Geological Survey Annual Report 12, Part 1: 213-345. Washington, DC: USDI Geological Survey. Shaler notes on page 324 that Indians set out fires in Michigan, Kentucky, and the Shenandoah Valley of Virginia.
- 1896 "Environment and Man in New England." *North American Review*, Vol. 162: 726-739. On page 186, the author notes that Indians were extensively burning the eastern forests and prairies.

Shimek, B.

1911 "The Prairies." *Contributions from the Laboratories of Natural History*, Vol. 6, #2: 169-224. State University of Iowa Bulletin 35. On page 159, the author notes that there is an "unverified story that Indians deliberately set fire to the prairies to secure pasture for the bison."

Shurtleff, Nathaniel B. (ed.)

1853-4 Records of the Governor and Company of Massachusetts Bay in New England, 1628-1686. Five volumes. Boston, MA: William White. In Vol. 5, page 230-31, the author notes that the court of the Massachusetts Bay colony ruled that Indians should be subject to laws regarding forest fires, the same as the settlers.

Silver, Timothy

1990 A New Face on the Countryside: Indians, Colonists, and Slaves in South Atlantic Forests, 1500-1800. Cambridge, MA: Cambridge University Press. On pages 17-19 and 59-64, the author argues that Indian fires extended and maintained the pine forests, not lightning.

Small, John Kunkel

1929 From Eden to Sahara, Florida's Tragedy. Lancaster, PA: The Science Press Printing Company. 123 pages. The author notes that Indians burned the south Florida ecosystems.

Smith, James

An Account of the Remarkable Occurrences in the Life and Travels of Col. James Smith.

Reprinted in 1907 by the Robert Clarke Company, Cincinnati, OH. The author notes that the Ottawa tribe used fire for circle/ring hunting, and created a huge prairie fire some 25 X 50 miles.

Smith. John

- 1625 "The Description of Virginia." Pp. 1691-1704 in S. Purchas *Purchas His Pilgrimes*. London, England: Wm. Strachey. The author noted a surround hunt and fires set to drive animals over cliffs in present-day Virginia in 1625.
- "Description of Virginia and Proceedings of the Colonie." Pp. 73-204 in Lyon Gardiner Tyler (ed.) *Narratives of Early Virginia*. New York, NY: Charles Scribner's Sons. On page 95, Smith notes that in 1612 "to prepare the ground they [the Indians] bruise the bark of the trees neare the roote, then they do scortch the roots with fire that they grow no more."
- 1967 "The Generall Historie of Virginia, New England, and the Summer Isles [1624]." Pp. 3-34 in J. Lankford (ed.) *Captain John Smith's American: Selections from His Writings*. Book II. New York, NY: Harper & Row. In Vol. 1, Smith notes Indian-set fires in 1624 in Virginia.

- Smith, Richard with Francis W. Halsey (ed.)
 - A Tour of Four Great Rivers: The Hudson, Mohawk, Susquehanna and Delaware in 1769
 Being the Journal of Richard Smith of Burlington, New Jersey. New York, NY: Charles
 Scribner's Sons. 102 pages. The author notes on pages 69 and 72 that the Iroquois and
 possibly Delaware tribes set fires along the Susquehanna and Delaware Rivers.

Smithsonian Institution - Handbook of North American Indians series:

1978 Handbook of North American Indians, Volume 15 - Northeast. Bruce G. Trigger (volume editor). Washington, DC: Smithsonian Institution. References to Indian burning for the Eastern Algonquins, Virginia Algonquins, Northern Iroquois, Huron, Mahican, and Delaware Tribes and peoples.

Speck, Frank G.

1901 *Ethnology of the Yuchi.* University of Pennsylvania Anthropological Publication 1. Philadelphia, PA: University Museum. 170 pages. The author notes on page 23 that the Yuchi along the Georgia/South Carolina border used fire for game drives.

Spelman, H.

- "Relation of Virginia [1609]." In Edward Arber (ed.) *Travels and World of Captain John Smith, President of Virginia and Admiral of New England 1580-1631.* Volume 1. Edinburgh, England: John Grant. 382 pages. Spelman, on the introduction page cvii, notes the use of fire in 1609 in New England forests.
- Stewart, Omer C. with Henry T. Lewis and M. Kat Anderson (eds.)
 - 2002 Forgotten Fires: Native Americans and the Transient Wilderness. Norman, OK: University of Oklahoma Press. See the chapter "The Eastern Woodlands" pages 70-113.

Strachey, William

1953 Historie of Travell into Virginia Britania. London, England: Printed for the Hakluyt Society. First edition in 1612. 221 pages. The author notes that Capt. John Smith observed Indian-set fires in Virginia in 1612.

Swain, A.M.

1973 "A History of Fire and Vegetation in Northeastern Minnesota as Recorded in Lake Sediments." Quaternary Research, Vol. 3: 383-396.

Swanton, John R.

1928 Aboriginal Culture of the Southeast. Bureau of American Ethnology (Annual) Report 1924-25, Vol. 42. On pages 317-320, the author notes Indian use of fire.

Teas, Thomas Scattergood

"Journal of Thomas Scattergood Teas [1821]." Pp. 246-255 in Harlow Lindley (compiler) Indiana as Seen by Early Travelers: A Collection of Reprints from Books. Indianapolis, IN: Indiana Historical Commission. Reprinted, in part, on pages 111-117 in Shirley S. McCord (compiler) Travel Accounts of Indiana, 1697-1961: A Collection of Observations by Wayfaring Foreigners, Itinerants, and Peripatetic Hoosiers. Indianapolis, IN: Indiana Historical Bureau. On the 12th of July 1821, Teas notes on page 114 that a Miami Indian settler/farmer along the St. Marys River near Fort Wayne, IN, had "cleared 6 acres, which is in very fine looking cornhe has deadened about 30 acres more" through fire.

Thompson, Daniel Q. and Ralph H. Smith

"The Forest Primeval in the Northeast - a Great Myth?" *Proceedings: Tall Timbers Fire Ecology Conference, August 20-21, 1970.* Number 10: 255-265. Tallahassee, FL: Tall Timbers Research Station. Notes fire use by the Massachuset in Massachusetts and that Indians burned the prairies all the way into the East creating environments for buffalo/bison.

Tome, Philip

Pioneer Life; or, Thirty Years a Hunter, Being Scenes and Adventures in the Life of Philip Tome. Reprinted in 1928 by Aurand Press, Harrisburg, PA. The author notes on page 35 that the Seneca used fire to kill snakes in the NW PA during the 1780s.

USDI National Park Service

n.d. Information on the USDI National Park Service web site for the Abraham Lincoln Birthplace National Historic Site. Notes that in December, 1808, Thomas and Nancy Lincoln purchased a farm three miles south of present-day Hodgenville, KY, "on the edge of the Barrens, a great tract of land made treeless by Indian fires set to create grazing land for game."

van der Donck, Adriaen

"A Description of New Netherlands [New Jersey and New York Areas]." Reprinted in 1841 in the *Collections of the New York Historical Society (Second Series)*, Vol. 1: 125-242. Reprinted in 1968 by the Syracuse University Press, Syracuse, NY. The author notes on page 150 that in 1656 in New York "the Indians have a yearly custom (which some of our Christians have also adopted) of burning the woods, plains and meadows in the fall of the year...Those places which are then passed over are fired in the spring in April." On pages 20-21, there is a notation that in 1655 that the Indians burn in the fall and again in April for areas that they earlier missed in the fall. They do the burning to help with hunting and improve the growth of new grasses.

Van Doren, Mark (ed.)

1928 Travels of William Bartram. New York, NY: Dover. 414 pages. Notes on pages 107, 139, 192 that the Seminole tribe used fire in Florida.

Van Lear, David H. and Thomas A. Waldrop

"History, Uses, and Effects of Fire in the Appalachians." GTR-SE-54. Asheville, NC: USDA Forest Service, Southeastern Forest Experiment Station. 24 pages. Authors note on pages 1-2 that Indians in the southern Appalachians used fire for hunting game, "reduced threats of dangerous forest fires, cleared underbrush which kept forests open, improved habitat for deer and buffalo, and made gathering of acorns and chestnuts easier."

Wade, Dale, John Ewel, and Ronald Hofstetter

1980 Fire in South Florida Ecosystems. GTR-SE-17. Asheville, NC: USDA Forest Service, Southeastern Forest Experiment Station. 125 pages. Cites Givens (1962), Robertson (1954), and Small (1929).

Waselkov, Gregory A.

"The Macon Trading House and Early European-Indian Contact in the Colonial Southeast." Pp. 190-196 in David J. Hally (ed.) *Ocmulgee Archaeology, 1936-1986.* Athens, GA: The University of Georgia Press. 237 pages. Notes on page 195 that between 1690 and 1715, the Creek Indians of AL & GA set fires around abandoned villages and their hunting ranges to increase deer populations.

Watts, W.A.

1983 "Vegetational History of the Eastern United States 25,000 to 10,000 Years Ago." Pp. 115-129 in S.C. Porter (ed.) *Late-Quaternary Environments of the United States*. Minneapolis, MN: University of Minnesota Press.

Weld, Isaac

1799 Travels Through the States of North America and the Provinces of Upper and Lower Canada, During the Years 1795, 1796, and 1797. 2nd edition. London, England: Published for John Stockdale. Weld notes the Indian use of fire in 1800 near Buffalo, NY.

Whitney, Gordon G.

1994 From Coastal Wilderness to Fruited Plain: A History of Environmental Change in Temperate North America 1500 to the Present. New York, NY: Cambridge University Press. Indian use of fire documented on pages 107-120, including a table showing many Eastern and Great Plains tribes use of fire. The author summarized on Table 5.3 (pages 109-114) that fires were used to kill poisonous snakes, dislodge game, escape from enemies, amusement (like later settlers), and prevent buffalo from wandering.

Whitney, Gordon G. and W.C. Davis

"From Primitive Woods to Cultivated Woodlots: Thoreau and the Forest History of Concord, Massachusetts." *Journal of Forest History*, Vol. 30, #2 (April): 70-81. Authors note that the abundance of pitch pine—typically a fire resistant species—in the Concord, MA, area was probably the result of Indian fires.

- Williams, Roger
 - 1643 A Key into the Language of America. Reprinted in 1936 by the Rhode Island Tercentenary Committee, Providence, RI.
 - The Complete Writings of Roger Williams. Seven volumes. New York, NY: Russell and Russell. In vol. 2, pages 47 and 97, Williams notes that in the 1640s in MA and RI, the Indians burned the woods and brush once or twice a year. He noted that the Indians "burnt up all the underwoods in the Countrey, once or twice a yeare..."

Willoughby, Charles C.

- Antiquities of the New England Indians, with Notes of the Ancient Cultures of the Adjacent Territories. Cambridge, MA: Harvard University, Peabody Museum. The author notes that the Iroquois people used fires in ecosystems.
- Winthrop, John with James K. Hosmer (ed.)
 - 1908 *History of New England, 1639-1649.* Two volumes. New York, NY: Charles Scribner's Sons. Reprinted several times. In volume 1, page 38, there is a note about Indian-set fires in Massachusetts in 1630.

Wood, Silas

A Sketch of the First Settlement of the Several Towns on Long Island; with Their Political Condition, to the End of the American Revolution. Brooklyn, NY: Allen Spooner. 206 pages. Reprinted several times. On page 4, the author notes that the governor in 1672 ordered every person to engage in four days of brush cutting since the burning by Indians had ceased.

Wood, William

New Englands Prospect. London, England: J. Bellamie. 132 pages. Many reprints. Author notes on page 13 that "it being the custom of the Indians [in present-day Massachusetts] to burne the wood in November, when the grasse is withered....In some places where the Indians died of the Plague some fourteene yeares agoe, is much underwood, as in the mid way betwist Wessagus and Plimouth, because it hath not beene burned." Also see pages 16-17 for additional notes about Indian-set fires. Also notes on pages 30 and 38 about Indians in MA setting fires in November to suppress undergrowth in the oak & hickory forests to improve hunting.

Wright Jr., H.E.

1976 "The Dynamic Nature of Holocene Vegetation, a Problem in Paleoclimatology, Biogeography, and Stratigraphic Nomenclature." *Quaternary Research*, Vol. 6: 581-596.

ROCKY MOUNTAINS, SOUTHWEST, GULF STATES, TEXAS, AND GREAT PLAINS/PRAIRIES REFERENCES

- Allen, Craig D.
- 2002 "Lots of Lightning and Plenty of People: An Ecological History of Fire in the Upland Southwest." Pp.143-193 in Thomas R. Vale (ed.) *Fire, Native Peoples, and the Natural Landscape*. Washington, DC: Island Press. An interesting interpretation that generally depicts landscape and forest changes as natural events rather that Indian caused.
- Allen, Joel A.
 - 1874-6 *The American Bisons, Living and Extinct.* Memoirs of the Museum of Comparative Zoology, Harvard 4. Cambridge, MA: Harvard University. Indian fires use reported in Minnesota.
- Anderson, Kling L.
 - 1965 "Fire Ecology–Some Kansas Prairie Fobs." Pp. 1152-159 in *Proceedings: Annual Tall Timbers Fire Ecology Conference; March 18-19, 1965.* No. 4. Tallahassee, FL: Tall Timbers Research Station. Mentions Indian use of fire.
- Anderson, R.C.
 - "The Historic Role of Fire in the North American Grassland." Pp. 8-18 in Scott L. Collins and Linda L. Wallace (eds.) Fire in North American Tallgrass Prairies. Norman, OK: University of Oklahoma Press. 175 pages. Author notes on page 14 that most ecologists agree that the eastern prairies "would have mostly disappeared if it had not been for the nearly annual burning of theses grasslands by the North American Indians."
- Arno, Stephen F.
 - 1980 "Forest Fire History in the Northern Rockies." *Journal of Forestry*, Vol. 78, #8 (Aug): 460-465. Several mentions on pages 462 and 465.
- Arno, Stephen F., H.Y. Smith, and M.A. Krebs
 - 1997 Old Growth Ponderosa Pine and Western Larch Stand Structures: Influences of Pre-1900 Fires and Fire Exclusion. INT-495. Ogden, UT: USDA Forest Service, Intermountain Forest and Range Experiment Station.
- Arthur, George W.
 - 1975a An Introduction to the Ecology of Early Historic Communal Bison Hunting Among the Northern Plains Indians. Archaeological Survey of Canada Paper No. 37, Ottawa, Ontario: National Museum of Man.
 - 1975b "An Introduction to the Ecology of Early Historic Bison Hunting Among the Northern Plains Indians." Ph.D. dissertation. Calgary, Alberta: University of Calgary.
- Aughey, Samuel
 - 1880 Sketches of the Physical Geography and Geology of Nebraska. Omaha, NE: _____. Author notes Indian-set fires in Nebraska.
- Axelrod, D.I.
 - 1985 "Rise of the Grassland Biome, Central North America." *Botanical Review*: 163-201. Notes that the Midwest prairies/Great Plains were largely the result of Indian-set fires.
- Ayres, Horace B.
 - 1900a "The Flathead Forest Reserve." Pp. 245-316 in *Twentieth Annual Report [1898-99] of the United States Geological Survey Part V: Forest Reserves.* Washington, DC: USDI Geological Survey. Notes an escaped Indian fire and fires started by miners on page 300.
 - 1900b "Lewis and Clarke [sic] Forest Reserve." Pp. 27-80 in *Twenty-First Annual Report* [1899-1900] of the United States Geological Survey Part V: Forest Reserves. Washington, DC: USDI Geological Survey. Brief mention of Indian fires on pages 48, 72, and 257.
- Bahre, Conrad Joseph
 - 1985 "Wildfire in Southeastern Arizona Between 1859 and 1890." Desert Plants, Vol. 7, #4: 190-194.
 - 1991 A Legacy of Change: Historic Human Impact on Vegetation of the Arizona Borderlands. Tucson, AZ: University of Arizona Press. See especially Chapter 6 "Fire."
- Baisan, Christopher H.
 - 1990 "Fire History of the Rincon Mountain Wilderness, Saguaro National Monument." Technical Report 29. Tucson, AZ: Cooperative National Park Resources Studies Unit. Notes Apache use of fire.

- Baisan, Christopher H. and Thomas W. Swetnam
- 1990 "Fire History on a Desert Mountain Range: Rincon Mountain Wilderness, Arizona, U.S.A." *Canadian Journal of Forest Research*, Vol. 20: 1559-1569. Note Apache use of fire.
- Baisan, Christopher H. and Thomas W. Swetnam
 - "Management Implications of Historical Fire Occurrence Patterns in Remote Mountains of Southwestern New Mexico and Northern Sonora." Pp. 153-156 in J.K. Brown, et al. (eds.)
 Proceedings: Symposium on Fire in Wilderness and Park Management. GTR-INT-320.
 Ogden, UT: USDA Forest Service, Intermountain Forest and Range Experiment Station. Note Apache use of fire.
 - 1997 Interaction of Fire Regimes and Land Use in the Central Rio Grande Valley. RM-330. Fort Collins, CO: USDA Forest Service, Rocky Mountain Forest and Range Experiment Station.

Baker, W.L.

"Indians and Fires in the U.S. Rocky Mountains: The Wilderness Hypothesis Renewed." Pp. 41-76 in Thomas R. Vale (ed.) Fire, Native Peoples, and the Natural Landscape. Washington, DC: Island Press. An interesting interpretation that generally depicts landscape/forest changes as natural events rather that Indian caused.

Barrett, Stephen W.

- 1980 "Indians and Fire." *Western Wildlands*, Vol. 6, #3 (Spring): 17-21. Mentions that the Flathead, Salish, Kootenai, Pend d'Oreille, Coeur d'Alene, and Blackfeet Tribes burned ecosystems.
- "Indian Fires in the Pre-Settlement Forests of Western Montana." Pp. 35-41 in Marvin A. Stokes and John H. Dieterich (technical coordinators) *Proceedings of the Fire History Workshop, October 20-24, 1980, Tucson, Arizona*. GTR-RM-81. Fort Collins, CO: USDA Forest Service, Rocky Mountain Forest and Range Experiment Station. Noted that the Pend d'Oreille, Salish, Kootenai, Coeur d'Alene, and Flathead tribes used fire in ecosystems.
- 1981b "Relationship of Indian-Caused Fires to the Ecology of Western Montana." Masters thesis. Missoula, MT: University of Montana. 198 pages.
- 2000 "Fire History Along the Ancient Lolo Trail." Fire Management Today, Vol. 60, #3 (Summer): 21-28.

Barrett, Stephen W. and Stephen F. Arno

"Indian Fires as an Ecological Influence in the Northern Rockies." *Journal of Forestry*, Vol. 80, #10 (Oct): 647-651. Reprinted on Pp. 50-64 in Robert Boyd (ed.) *Indians, Fire, and the Land in the Pacific Northwest* (1999). Corvallis, OR: Oregon State University Press. Authors note on pages 50-57 that the Salish people (Flathead tribe) used fires in the Ninemile Valley west of Missoula, MT, as well as the Kootenai Indians in Swan Valley in NW Montana. Also notes that the Blackfeet ignited prairies. Fires in the prairies were set in the fall or spring. Article contains maps of fire locations.

Beaglehole, Ernest

1936 Hopi Hunting and Hunting Ritual. Yale University Publications in Anthropology No. 4. New Haven, CT: Yale University Press. On page 12, the author notes that fire was used to drive rabbits and coyotes.

Beckham, Stephen Dow

1995 "An Interior Empire: Historical Overview of the Columbia Basin." Report to the Eastside Ecosystem Management Project. Walla Walla, WA: Interior Columbia Basin Ecosystem Management Project (a federal multi-agency project).

Bell, William A.

New Tracks in North America: A Journal of Travel and Adventure Whilst Engaged in the Survey [Along the 35th Parallel] for a Southern Railroad to the Pacific Ocean During 1867-8. Two volumes. Revised edition. London, England, Chapman & Hall. Notes that the Apache used fires in ecosystems.

Bessey, Charles E.

1899 "Are the Trees Advancing or Retreating Upon the Nebraska Plains?" *Science*, Vol. 2, #10: 768-770. Author notes on page 31 of Indian burning in Nebraska.

Bigler, Henry W.

1932 "Extracts from the Journal of Henry W. Bigler." *Utah Historical Quarterly*, Vol. 5: 155. Notes Indian-set fires on page 155 8/5/1848 near Minden, Nevada, and also in August Indian-set fires along the West Fork Carson River, below Woodfords, CA.

Billings, W.C. and E.A. Johnson

1969 "Vegetational Patterns near Alpine Timberline [in the Rocky Mountains] as Affected by Fire-Snowdrift Interactions." *Vegetation*, Vol. 19: 192-207. Notes Indian fire use in warfare.

Biswell, Harold Hubert

1967 "Forest Fire in Perspective." *Proceedings: Tall Timbers Fire Ecology Conference: November 9-10, 1967.* California Number: 42-63. Tallahassee, FL: Tall Timbers Research Station. Notes fire use by Indians and settlers.

Biswell, Harold Hubert and Paul C. Lemon

1943 "Effect of Fire Upon Seed Stalk Production of Range Grasses." *Journal of Forestry*, Vol. 41: 844.

Blaine, W.

"An Excursion Through the United States and Canada During the Years 1822-1823." Pp. 44-81 in Milo M. Quaife (ed.) *Pictures of Illinois One Hundred Years Ago.* Chicago, IL: R.R. Donnelley and Sons. Author notes on page 74 that in Illinois during the early 1800s, the Indians set fire to the prairies during the fall or winter to dislodge game animals for hunting.

Bohrer, V.T.

1991 "Recently Recognized Cultivated and Encouraged Plants Among the Hohokam." *Kiva, the Journal of Southwestern Anthropology and History*, Vol. 56: 227-235.

1992 "New Life from Ashes II: A Tale of Burnt Brush." Desert Plants, Vol. 10: 122-125.

Bohrer, V.T., H.C. Cutler, and J.D. Sauer

"Carbonized Plant Remains from Two Hohokam Sites, Ax. BB:13:41 and Az. BB:13:40." *Kiva, the Journal of Southwestern Anthropology and History*, Vol. 35: 1-10.

Bolton, Herbert E.

1916 Spanish Exploration in the Southwest, 1542-1706. New York, NY: Scribner's.

1927 Fray Juan Crespi, Missionary Explorer on the Pacific Coast, 1769-1774. Berkeley, CA: University of California Press. Notes on page 132 that Spanish explorer Fray Juan Crespi's diary on 7/24/1769, that north of present-day San Diego, California, they entered an area "in parts burned by the heathen for the purpose of hunting hares and rabbits"; on page 201 fire use on 8/24,1769 east of Gaviota near King City; and on page 214 8/29/1769 between the Santa Ynez and Santa Maria River near Santa Cruz. The author also notes general fire use in the hills and valleys.

1976 Pageant in the Wilderness: The Story of the Escalante Expedition to the Interior Basin, 1776. Salt Lake City, UT: Utah State Historical Society. Father Silvestre Veles de Escalante notes that Indians—probably Comanche—were burning the prairie areas in the Utah Valley.

Borchert, C.F.

"Climate of the Central North American Grassland." *Annals of the Association of American Geographers*, Vol. 40, #1: 1-39. The author argues that Indians did not set the prairies on fire.

Botkin, Daniel B.

1995 Our Natural History: The Lessons of Lewis and Clark. New York, NY: G.P. Putnam's Sons. Mentions the Mandan Tribe setting fire to the prairies on 3/6/1805 (page 110) and fires set by the Sioux in prairies and forests on 7/20/2804 and 8/15/1805 (pages 160-170).

Bourne, A.

"On the Prairies and Barrens of the West." *American Journal of Science*, Vol. 2: 30-34. Author notes on pages 30-34 that Indians burned in the Sandusky Plains area of north-central Ohio and in Missouri in 1819.

Boyd, Robert T. (ed.)

1999 *Indians, Fire, and the Land.* Corvallis, OR: Oregon State University Press. An excellent series of papers about Indian burning in the West.

Bradbury, John with Reuben Gold Thwaites (ed.)

1819 Travels in the Interior of North America, 1809-1811 by John Bradbury. Cleveland, OH: Arthur H. Clark. 320 pages. Author notes on page 56 Indian-set fires in Nebraska.

Brown, J.K.

"Should Management Ignitions be Used in Yellowstone National Park?" Pp. 137-148 in Robert B. Keiter and Mark S. Boyce *The Greater Yellowstone Ecosystem: Redefining America's Wilderness Heritage.* New Haven, CT: Yale University Press. Argues that only lightning fires be allowed to burn "naturally."

Bryant, Edwin

- What I Saw in California. Being the Journal of a Tour by the Emigrant Route and South Pass of the Rocky Mountains, Across the Continent of North America, the Great Desert Basin, and Through California in the Years 1846, 1847. New York, NY: D. Appleton & Company. 480 pages. Author notes that on 8/8/1846 Shoshoni Indians set fire to areas along the Humboldt River near Halleck, Nevada. He also noted Indian-set fires in the Sacramento Valley in California.
- 1951 "The Journal of Edwin Bryant [in 1846-47]." *Utah Historical Quarterly*, Vol. 19: 50-107. Author notes that on 8/8/1846 Shoshoni Indians set fire to areas along the Humboldt River near Halleck, Nevada. He also noted Indian-set fires in the Sacramento Valley in California.

Burnaby, Andrew

"Travels Through the Middle Settlements in North America...1759-1760." In John Pinkerton (ed.) *A General Collection of the Best & Most Interesting Voyages & Travels..: North America*. London, England: Longman, Hurst, Rees, Orme. 876 pages

Burroughs, Raymond Darwin (ed.)

1995 The Natural History of the Lewis and Clark Expedition. East Lansing, MI: Michigan State University Press. Mentions Indians setting prairie fires on page 157-158 with the dates of 5/1/1804, 10/22/1804, 11/25/1804, 3/6/1805, and 3/20/1805.

Callaway, Donald, Joel Janetski, and Omer C. Stewart

"Ute." Pp. 336-367 in Warren L. d'Azevedo (ed.) *Handbook of North American Indians, Vol. 11-Great Basin.* Washington, DC: Smithsonian Institution. Notes on p. 343 that the eastern Ute in CO and the western Ute in UT used fires to promote the growth of wild tobacco.

Campbell, W.L.

Telegram to Commissioner John A. Williamson, General Land Office, Washington, DC, from Denver, Colorado. The telegram is located in the records of the Office of Indian Affairs, Letters Received, Colorado. Washington, DC: National Archives.

Carter, Cecile Elkins

1995 Caddo Indians, Where We Came From. Norman, OK: University of Oklahoma Press.

Carver, Jonathan

1778 Travels Through the Interior Parts of North America, in the Years 1766, 1767 and 1768.

London, England: Printed for the Author and sold by J. Walker. 543 pages. Several reprints over the years. Notes Indian fires on pages 287-289 in the Midwest where fires were set in the fall to circle/ring hunt buffalo/bison.

Castetter, Edward P. and Willis H. Bell

- 1942 *Pima and Papago Agriculture*. Albuquerque, NM: University of New Mexico Press. Authors note on pages 125 and 177 that the O'odham tribe used fire to clear fields and control pests.
- Yuma Indian Agriculture: Primitive Subsistence on the Lower Colorado and Gila Rivers.

 Albuquerque, NM: University of New Mexico Press. Notes burning of fields prior to planting by Yuman Indians, burning by Cocopa and Mohave Tribes in the tule (bullrush) areas to flush rabbits, and burning by Yumans to concentrate prey, especially rabbits, to make hunting easier.

Catlin, George

- Letters and Notes on the Manners Customs and Condition of the North American Indians. Written During Eight Years' Travel Amongst the Wildest Tribes of Indians in North America in 1832 to 1839. 2 volumes. New York, NY: Wiley and Putnam. Many reprints. Catlin notes in letter 33 from Ft. Leavenworth on the Lower Missouri River that in 1832 Indians burning the prairies and he drew a watercolor painting of the event and another of a fire crossing over a prairie bluff.
- 1891 *Catlin's Indians*. Philadelphia, PA: Hubbard Bros. Book Co. See pages 425-433 for Indian burning in NE Montana in 1832.

Chadwick, Douglas H.

1993 "The American Prairie: Roots of the Sky." *National Geographic*, Vol. 184, #4 (Oct): 90-119. Brief mention of Indians burning the prairies on pages 113 and 116.

Chavez, Fray Anegelico and Ted J. Warner (eds.)

1976 The Dominguez-Escalante Journal: Their Expedition Through Colorado, Utah, Arizona and New Mexico in 1776. Provo, UT: Brigham Young University Press. Notes that the Paiute were burning the grasslands.

Chittenden, Hiram M. with Alfred T. Richardson (eds.)

Life, Letters, and Travels of Father Pierre-Jean De Smet, 1801-1873: Missionary Labors and Adventures among the Wild Tribes of the North American Indians... 4 volumes. New York, NY: Francis P. Harper. Reprinted in 1969 by Arno Press, Inc., New York, NY. Note in Vol. 3 on pages 1021-1022 that the Salish people near Lake Coeur d'Alene in Idaho used fire in deer hunting.

Clary, David A.

"I am Already Quite a Texan': Albert J. Myer's Letters from Texas, 1854-1856." *Southwestern Historical Quarterly*, Vol. 82 (July): 41, 46-47. The author noted that in Texas during the 1850s, Albert Myer, an Army officer, wrote that the Comanche used signal fires and that the Army troops used fire to keep the Indians at bay.

Clements, Frederick E. and Ralph W. Chaney

1936 "Environment and Life in the Great Plains." Carnegie Institution of Washington Supplementary Publications 24. Washington, DC: Carnegie Institution of Washington. 54 pages.

Clumine, Steve and Maurice Davis

1993 "Missouri Grasslands and Fire." Rangelands, Vol. 15, #2 (April): 74-77.

Cook, Orator Fuller

"Change of Vegetation on the South Texas Prairies." Circular 14. Washington, DC: USDA Bureau of Plant Industry. 8 pages.

Cooper, Charles F.

"Changes in Vegetation, Structure, and Growth of Southwestern Pine Forests Since White Settlement." *Ecological Monographs*, Vol. 30, #2 (April): 129-164. Notes that the Apache used fire in ecosystems.

Cottam, Walter P.

Our Renewable Wild Lands—A Challenge. Salt Lake City, UT: University of Utah Press.

Notes that the Paiute were burning the grasslands in the journals of Father Silvestre Veles de Escalante in 1776.

Cottle, H.J.

1931 "Studies in the Vegetation of Southwestern Texas." *Ecology*, Vol. 11.

Crandall, C.S.

1901 Natural Reforestation and Tree Growth on the Mountains of Northern Colorado. Washington, DC: USDA Division of Forestry. Author thinks that lightning fires were rare.

Cutright, Paul Russell (ed.)

1969 Lewis and Clark: Pioneering Naturalists. Lincoln, NE: University of Nebraska Press. Mentions the Mandan burning of the prairies on pages 115-117.

Cutter, Bruce E. and Richard P. Guyette

1994 "Fire Frequency on an Oak-Hickory Ridgetop in the Missouri Ozarks." *American Midland Naturalist*, Vol. 132: 393-398.

Darrah, William Culp

1951 *[John Wesley] Powell of the Colorado.* Princeton, NJ: Princeton University Press. Author notes Indian fire use for game hunting in July 1867 in Desolation Canyon in east Utah.

de Oviedo y Valdez, Gonzalo Fernandez

1534 "Sumario de la Natural Historia." In *Col. Vedia*, Volume 1: 490. Notes the Indian use of fire in the prairies.

- de Vaca, Alvar Nunez Cabeza
 - "The Narrative of Alvar Nunez Cabeca de Vaca." Pp. 3-126 in Frederick W. Hodge and Theodore H. Lewis (eds.) Spanish Explorers in the Southern United States, 1528-1543. The Narrative of Alvar Nunez Cabeca de Vaca. The Narrative of the Expedition of Hernando de Soto by the Gentleman of Elvas. The Narrative of the Expedition of Coronado, by Pedro de Castaneda. New York, NY: Charles Scribner's Sons. Reprinted in 1990 by the Texas State Historical Association. Numerous mentions of Indian set fires, including one note that "the Indians of the interior [Karankawa people]...go with [fire] brands firing the plains and forests within their reach, that mosquitos may fly away, and at the same time drive out lizards and other things from the earth for them to eat."
- de Vaca, Alvar Nunez Cabeza with Adolf Bandelier (translator)
 - The Journey of Alvar Nunez Cabeza de Vaca & His Companions from Florida to the Pacific, 1528-1536. New York, NY: A.S. Barnes. Reprinted in 1973 by AMS Press, New York, NY. Notes on page 92-93 about Indians in Texas were burning the plains and timber to drive off mosquitos, gather lizards, kill deer, as well as "deprive the animals of pasture, compelling them to go for food where the Indians want [them to go for easier killing]."
- de Vaca, Alvar Nunez Cabeza with Cyclone Covey (translator & ed.)
- 1993 Adventures in the Unknown Interior of America [Alvar Nunez Cabeza de Vaca's Travels].
 Albuquerque, NM: University of New Mexico Press. Notes Indian fires in Texas for hunting.
 Delores. Juan
 - 1939 Note to Omer Stewart on Papago burning. See Stewart (2002). Author notes the Papago Indians using fires to improve seed yield and clear mesquite brush along the Sonora/Arizona border in an area some 70 miles long by 20 miles wide.
- Dieterich, John H. and Alden R. Hibbert
 - "Fire History in a Small Ponderosa Pine Stand Surrounded by Chaparral [in Central Arizona]." Pp. 168-173 in Jay S. Krannes (technical coordinator) Effects of Fire Management of the Southwestern Natural Resources: Proceedings of the Symposium November 14-17, 1988, Tucson, AZ. GTR-RM-191. Fort Collins, CO: USDA Forest Service, Rocky Mountain Forest and Range Experiment Station. Several mentions of Indian burning.
- Doane, Gustavus C.
 - 1871 The Report of Gustavus C. Doane Upon the So-called Yellowstone Expedition of 1870. 41st Congress, 3rd Session, Senate Executive Document No. 51. Washington, DC: U.S. Senate. The author notes that the Crow people used fire in the environment.
- Dodge, Richard I.
- 1959 The Plains of the Great West and Their Inhabitants. New York, NY: G.P. Putnam's. Originally published in 1877. Notes Indian-set fires in western Kansas.
- Drucker, Philip
 - Culture Element Distributions: XVII, Yuman-Piman. University of California Anthropological Records, Vol. 6. Author notes that the Yuma and Pima tribes along both side of the lower Colorado River used fire for driving game—including rabbits and quail—and improving Chia patches. The Maricopa, Pima, Yavapai, Walapia, Mohave, Cocopa, Papago tribes in Arizona used fire as well. Also that the Shivwits band of Southern Paiutes in northern Arizona, southern Utah, and southern Nevada used fire for antelope and rabbit drives.
- du Pratz, Le Page with T. Beckett (translator)
 - The History of Louisiana. Facsimile reprint of the 1774 edition. Baton Rouge, LA: Louisiana State University Press. Notes on page 54 when passing through portions of the Mississippi Valley and Ouachita Mountains of Arkansas that meadows are set on fire in September.
- Egan, Howard R. and William M. Egan (ed.)
 - 1917 Pioneering the West, 1846 to 1878; Major Howard Egan's Diary. Also Thrilling Experiences of Pre-frontier Life Among Indians; Their Traits Civil and Savage and Part of Autobiography Interrelated to His Father's. Salt Lake City, UT: Skelton Publishing. 302 pages. The author notes that the Shoshoni used fires for rabbit hunting along the Utah/Nevada border.

- Ehrenberg, Herman with Charlotte Churchill (trs.)
 - 1935 With Milam and Fannin: Adventures of a German Boy in [the] Texas' Revolution. Dallas, TX: Tardy Publishing. 224 pages. Notes on pages 29-35 that the Karankawa people used fire in the environment.
- Escalante, Silvestre Veles de and J.S. Alter (ed.)
- 1928 "Father Escalante and the Utah Indians [in 1776]." *Utah Historical Quarterly*, Vol. 1, #4: 109-110. Notes Indian–probably Comanche–burning along the Spanish Fork in Utah.

Ewers, John C.

- 1961 Five Indian Tribes of the Upper Missouri. Norman, OK: University of Oklahoma Press. Notes that Denig observed Indian-set fires in NE Montana in 1833.
- Farnham, Thomas Jefferson
 - An 1839 Wagon Train Journal: Travels in the Great Western Prairies, the Anahuac and Rocky Mountains, and in the Oregon Territory. 108 pages. Reprinted many times. The author notes that fire was used in 1839 to deprive enemies of cover near Ft. Hall, Idaho.

Fehrenback, T.R.

- 1968 Lone Star: A History of Texas and the Texans. New York, NY: Collier Books. Cites Cabeza de Vaca from the 16th century on page 23.
- Ferris, Warren Angus with Paul Chrisler Phillips (ed.)
 - W.A. Ferris: Life in the Rocky Mountains (Dairy of the Wanderings of a Trapper in the Years 1831-1832). Denver, CO: The Old West Publishing Co. 365 pages. Ferris notes on pages 103-107 and 215 that the Flathead Indians set fires in the Big Hole area (9/1/1831) and Pioneer Mountains area (9/2/1831), as well as along the Snake River and Lemhi Range (8/19/1831) and the Bitterroot River (8/13/1833) in Montana.

Fish, Suzanne K.

- 1984a "Agriculture and Subsistence Implications of the Salt-Gila Aqueduct Pollen Analysis." Pp. 111-138 in Lynn S. Teague and Patricia L. Crown (eds.) Hohokam Archaeology Along the Salt-Gila Aqueduct, Central Arizona Project, Volume 7: Environment and Subsistence. Archaeological Series 150. Tucson, AZ: University of Arizona.
- 1984b "Appendix A: Pollen from Agricultural Features." Pp. 575-603 in Lynn S. Teague and Patricia L. Crown (eds.) Hohokam Archaeology Along the Salt-Gila Aqueduct, Central Arizona Project, Volume 3: Specialized Activity Sites. Archaeological Series 150. Tucson, AZ: University of Arizona.
- "Modeling Human [Apache] Impacts to the Borderlands [in SE Arizona] Environment from a Fire Ecology Perspective." Pp. 125-134 in Peter F. Ffolliott, et al. *Effects of Fire on Madrean Province Ecosystems: A Symposium Proceedings*. GTR-RM-289. Fort Collins, CO: USDA Forest Service, Rocky Mountain Forest and Range Experiment Station. Author notes that the Apache used small area fires for hunting.
- Fisher, R.F., M.J. Jenkins, and W.F. Fisher
 - 1987 "Fire and the Prairie-Forest Mosaic of Devils Tower National Monument." *American Midland Naturalist*, Vol. 117: 250-257. Notes that the Sioux use fire for hunting and warfare.

Flint, James

- Letters from America, Containing Observations on the Climate & Agriculture of the Western States, the Manners of the People, the Prospects of Emigrants, &c. [1818-1820]. Edinburgh, England: W&C Tait. Reprinted in 1904 with Reuben Gold Thwaites (ed.) Early Western Travels, 1748-1846. Volume 9 by Arthur H. Clark, OH. 330 pages. The author notes on page 284 that Indians set fires along the Salt and Green Rivers in Kentucky in 1818.
- Flores, Dan
 - "The Long Shadow of the Buffalo: Animals that for 90 Centuries had Seemed as Numerous as the Stars Disappeared from the Texas Plains by 1878." *Texas Parks & Wildlife*, Vol. 50, #6 (June): 7-10. Brief mention of Indian burning of prairies.
- Foti, T.I. and S.M. Glenn
 - "The Ouachita Mountain Landscape at the Time of Settlement." Pp. 49-65 in D. Henderson and L.D. Hendrick (eds.) Restoration of Old Growth Forests in the Interior Highlands of Arkansas and Oklahoma—Proceedings of the Conference. Hot Springs, AR: Ouachita National Forest

Fowler, Catherine S.

- 1962-84 Ethnographic Notes, from Fieldwork Among the Northern and Southern Paiute, Intermittently Approximately 30 Months. Notes in Catherine Fowler's possession. See next listing.
 - "Subsistence." Pp. 64-97 in *Handbook of North American Indians, Volume 11 Great Basin.*Warren L. d'Azevedo (volume editor). Washington, DC: Smithsonian Institution. See p. 79 for notes about fires used for hunting by the northern Paiute of the Walker River area of Nevada, p. 93 for increasing food supplies, and p. 94 for a note on the San Juan Southern Paiute using fire to produce hardy, straight growth of lemonade berry for basket making.

Fremont, John C.

Memoirs of My Life. Vol. 1. Chicago, IL: Belford, Clarke, & Company. Notes Indian burning in the Cokeville, Soda Springs, and Boise areas of Idaho on 8/24-26/1843 and 10/6/1843 on pages 202-211, 221, 254, 263-267, and 317, as well as the Kemmerer area of Wyoming on 8/19-20/1843 and the LaGrande and Pendleton areas of NE Oregon on 10/17/1843 and 10/23/1843.

Gabriel, H.W.

1976 "Wilderness Ecology: The Danaher Creek Drainage, Bob Marshall Wilderness, Montana." Ph.D. dissertation. Missoula, MT: University of Montana.

Gartner, F.R. and W.W. Thompson

1972 "Fire in the Black Hills Forest-Grass Ecotone." *Proceedings of the Tall Timbers Fire Ecology Conference*, Vol. 12: 37-68. Notes Indian-set fires for warfare.

Gifford, Edward W.

Culture Element Distribution: XII, Apache-Pueblo. University of California Anthropological Records 4, #1. Berkeley, CA: University of California Press. 213 pages. The author notes that the Southern Utes, Navaho, Eastern Apache (Lipan), Pueblo, Hopi, and Santa Ana tribes used fire in ecosystems.

Gleason, Henry Allen

- 1913 "The Relation of Forest Distribution and Prairie Fires in the Middle West." *Torreya*, Vol. 13: 173-181. The author notes on page 175 that fire was used in Illinois and that there is "no record of a prairie fire [that was] produced by lightning."
- 1932 "The Vegetational History of the Middle West." *Annals of the Association of American Geographers*, Vol. 12: 39-85. The author on pages 80 & 84 notes that Indians used fire on the prairies.

Graves, Henry Solon

"Black Hills Forest Reserve." Pp. 67-164 in Nineteenth Annual Report [1897-98] of the United States Geological Survey - Part V: Forest Reserves. Washington, DC: USDI Geological Survey. Brief mention of Indian fire on page 83.

Griffin, Duane

2002 "Prehistoric Human Impacts on Fire Regimes in the Northern Intermountain West." Pp. 77-100 in Thomas R. Vale (ed.) *Fire, Native Peoples, and the Natural Landscape.* Washington, DC: Island Press. An interesting interpretation that generally depicts landscape/forest changes as natural events rather that Indian caused.

Gruell, George E.

- 1983 Fire and Vegetative Trends in the Northern Rockies: Interpretations from 1871-1982 Photographs. GTR-INT-158. Ogden, UT: USDA Forest Service, Intermountain Forest and Range Experiment Station. 117 pages. Numerous mentions of Indian set fires by the Blackfeet and Bannock Tribes..
- 1985 "Fire on the Early Western Landscape: An Annotated Record of Wildland Fires 1776-1900." Northwest Science, Vol. 59, #2 (May): 97-107. References 145 historical accounts by 44 observers, with an extensive bibliography.
- "Indian Fires in the Interior West: A Widespread Influence." Pp. 68-74 in James E. Lotan, et al. (technical coordinators) *Proceedings--Symposium and Workshop on Wilderness Fire: Missoula, Montana, November 15-18, 1983.* GTR-INT-182. Ogden, UT: USDA Forest Service, Intermountain Forest and Range Experiment Station.

- Guyette, Richard P., R.M. Muzika, and Daniel C. Dey
 - "Dynamics of an Anthropogenic Fire Regime." *Ecosystems*, Vol. 5, #5: 472-486. Study of the Current River Watershed in Missouri where fire frequencies were associated with the following tribes (and their years of occupation): Quapaw (1650-1830), Osage (1650-1840), Cherokee (1770-1840), Delaware (1770-1840), and Shawnee (1770-1840).

Habeck, James R.

- 1970 Fire Ecology Investigations in Glacier National Park. Missoula, MT: University of Montana, Department of Botany.
- 1972 Fire Ecology Investigations in the Selway-Bitterroot Wilderness: Historical Considerations and Current Observations. R1-72-001. Missoula, MT: USDA Forest Service. Author notes that John B. Leiberg (1899 & 1900) never actually saw Indians setting fires.
- 1976 "Forests, Fuels, Fire in the Selway-Bitterroot Wilderness, Idaho." *Proceedings: Tall Timbers Fire Ecology Conference, October 8, 9, 10, 1974,* No. 14: 305-354. Tallahassee, FL: Tall Timbers Research Station. Mentions Indian burning in the area.

Hadley, Diana and Thomas E. Sheridan

Land Use History of the San Rafael Valley, Arizona (1540-1960). RM-GTR-269. Ft. Collins,
 CO: USDA Forest Service, Rocky Mountain Forest and Range Experiment Station. Authors note on page 14 that the Apache people used fire in the environment.

Hafen, Leroy R. and Ann W. Hafen (eds.)

Powder River Campaigns and Sawyers Expedition in 1865; a Documentary Account Comprising Official Reports, Diaries, Contemporary Newspaper Accounts, and Personal Narratives. Glendale, CA: The Arthur H. Clark Co. See pages 114 & 116 for Cole's notes about Indian-set fires in the Powder River country of Montana on 8/31/1865, as well as an account by H. Palmer in the Fort Reno area of Wyoming on 8/11/1865.

Hamilton, William T.

"A Trading Expedition Among the Indians in 1858 from Fort Walla Walla to the Blackfoot Country and Return." Pp. 109-111 in Contributions to the Historical Society of Montana with its Transactions, Officers and Members. Vol. 3. Helena, MT: State Publishing Company. Noted on pages 110-112 that the Kootenay people used fire for battle against the Blackfeet.

Harvey, LeRoy Harris

1908 "Floral Succession in Prairies-Grass Formation of Southeastern South Dakota." *Botanical Gazette*, Vol. 46: 81-86, 277. The author on page 86 that the prairies were there before the Indians, thus they were not responsible for their creation.

Hemphill, M.L.

1983 "Fire, Vegetation, and People–Charcoal and Pollen Analysis of Sheep Mountain Bog, Montana: The Last 2800 years." Masters thesis. Pullman, WA: Washington State University.

Hensel, R.L.

- 1923a "Effect of Burning on Vegetation in Kansas Pastures." *Journal of Agricultural Research*, Vol. 23: 631-647. On page 631, the author notes Indian-set fires in Kansas.
- 1923b "Recent Studies on the Effect of Burning on Grassland Vegetation." *Ecology*, Vol. 4: 183-188. The author notes Indian-set fires on the Santa Rita Range Reserve in Arizona.

Higgins, K.F.

"Lightning Fires in North Dakota Grasslands and in Pine-Savanna Lands of South Dakota and Montana." *Journal of Range Management*, Vol. 37: 100-103. Author notes that some 103 fires that were documented in the October-March time frame were probably Indian-set.

Hill, Willard Williams

1938 The Agricultural and Hunting Methods of the Navaho Indians. Yale University Publications in Anthropology 18. New Haven, CT: Yale University Press. 198 pages. On page 122, the author notes that the Navaho used fires for hunting.

Houck, Louis

1908 A History of Missouri from the Earliest Explorations and Settlements until the Admission of the State into the Union. Chicago, IL: R.R. Donnelley and Sons. Author notes that Indians set fires in Missouri.

Hough, Franklin B.

Report on Forestry, Submitted to Congress by the Commissioner of Agriculture. Washington, DC: U.S.G.P.O. See Part VII—Forest Fires (pages 128-259) for many mentions Navaho, Cocopa, and other Indians setting fires. On p. 61 Navaho setting fires in the White Mountains of Arizona; p. 67 the Cocopa of the lower Colorado River were setting fires for seed collection; p. 177 in Houston Co. in TX; p. 196 in Douglas, Boulder, Rio Grande and Weld Counties in CO; 197-98 in Beaver, Kane, Salt Lake, and Sevier Counties in UT; p. 199 in Colfax, Moa, Socorro Counties in NM; p. 202-03 in Clackamas and Clatsop Counties in OR; and p. 206 in King and Thurston Counties in WA. Many notes on light burning by settlers & human caused fires. Also see the East references by the same author.

Hough, Walter

1926 "Fire as an Agent in Human Culture." U.S. National Museum Bulletin 139. Washington, DC: U.S.G.P.O. Author notes on pages 152-153 that the Apache used fire for hunting deer. Houston, Douglas B.

1973 "Wildfires in Northern Yellowstone National Park." *Ecology*, Vol. 54, #5 (Late Summer): 1111-1117. Discussion of Indian use of fire for hunting on pages 114-115.

Irving, Washington

- A Tour on the Prairies, Over the Hunting Grounds of the Osage and Pawnee Indians, in the Far West, on the Borders of Mexico [in 1832]. London, England: John Murray. 335 pages. The author notes in Chapter 13 that the Osage were setting fires in the prairie on the western side of the Arkansas River in Colorado, then again on October 23, 1832, he recounts that the prairie fire was set by Indians.
- The Adventures of Captain Bonneville, U.S.A. in the Rocky Mountains and the Far West. Digested from His Journals and Illustrated from Various Other Sources. New York, NY: Thomas Y. Crowell & Co. Reprinted many times. In 1832, while in the Black Hills of SD, Irving noted that "above the forks of the Platte the grass does not burn" (page 39), also in 1835 a forest and prairie fire burned in the Blue Mountains of NE Oregon for weeks (probably set by the Nez Perce Tribe) on pages 261-264 and 269 and burning was done by the Shoshoni for crop management near Boise.

Jack, John G.

"Pikes Peak, Plum Creek and South Platte [Forest] Reserves." Pp. 39-115 in Twentieth Annual Report [1898-99] of the United States Geological Survey - Part V: Forest Reserves.
 Washington, DC: USDI Geological Survey. Brief mention on pages 69 and 77 in the Pikes Peak Forest Reserve.

James, Edwin

Account of an [the Major Stephen H. Long] Expedition from Pittsburgh to the Rocky Mountains Performed in the Years 1819, 1820... 2 volumes, 503 and 442 pages respectively. Reprinted in 1966 by University Microfilms of Ann Arbor, MI. Report of the Slavey hunter using fire to turn a battle against the Sioux and Crees, as well as use by the Sioux to force out some Omaha people.

Johnson, Olga Wedemeyer

1969 Flathead and Kootenai: The Rivers, the Tribes and the Region's Traders. New York, NY: Arthur H. Clark. 392 pages.

Joutel, Henri and William C. Foster (ed.)

The La Salle Expedition to Texas: The Journal of Henri Joutel, 1684-1687. Austin, TX: Texas State Historical Association. Mentions seven instances (pages 52, 94, 106) of the Karankawa people setting fires in Texas in the Matagorda Bay, and along the Brazos, Trinity, Neches, and Red Rivers.

Jurney, David

In "Fire Frequencies Along the Gulf Coastal Plain of Southeastern North America." *Proceeding of the Talltimbers Fire Ecology Conference, Calgary, Canada, October 2001.* Extensive discussion on Indian and settler set fires in the gulf-coast area, especially Texas and Arkansas. Kaib, J. Mark

1998 "Fire History in Riparian Canyon Pine-Oak Forests and the Intervening Desert Grasslands of the Southwest Borderlands: A Dendrological, Historical, and Cultural Inquiry." Masters thesis. Tucson, AZ: University of Arizona. Author notes Apache fire use for warfare.

- Kaib, Mark, Christopher H. Baisan, Henri D. Grissino-Mayer, and Thomas W. Swetnam
- "Fire History in the Gallery Pine-Oak Forests and Adjacent Grasslands of the Chiricahua Mountains of [SE] Arizona." Pp. 253-264 in Peter F. Ffolliott, et al. Effects of Fire on Madrean Province Ecosystems: A Symposium Proceedings. GTR-RM-289. Fort Collins, CO: USDA Forest Service, Rocky Mountain Forest and Range Experiment Station. See page 255 for mention of Apache set fires.
- Kaye, M.W. and Thomas W. Swetnam
 - "An Assessment of Fire, Climate, and Apache History in the Sacramento Mountains, New Mexico." *Physical Geography*, Vol. 20: 305-330. Authors note Indian fires set for warfare purposes.
- Kelly, Isabel T.
 - 1932 "Ethnology of the Surprise Valley Paiute." University of California Publications in American Archaeology and Ethnology, Vol. 31, #3: 67-210. The author notes that the Surprise Valley Paiutes in NE California and NW Nevada used fire for deer hunting.
- Kelly, Isabel T. and Catherine S. Fowler
 - "Southern Paiute." Pp. 368-397 in Warren L. d'Azevedo (ed.) *Handbook of North American Indians, Vol. 11- Great Basin.* Washington, DC: Smithsonian Institution. Authors note on p. 371 that the southern Paiute used fire to enhance wild tobacco production.
- Kruse, William H., Gerald J. Gottfried, Duane A. Bennett, and Humberto Mata-Mangueros
- "The Role of Fire in Madrean Encinal Oak and Pinyon-Juniper Woodland Development [in SE Arizona]." Pp. 99-106 in Peter F. Ffolliott, et al. *Effects of Fire on Madrean Province Ecosystems: A Symposium Proceedings*. RM-GTR . Fort Collins, CO: USDA Forest Service, Rocky Mountain Forest and Range Experiment Station. See the "Anthropogenically-Induced Changes with Fire and Climate" section on page 102 for mentions of Apache set fires.
- Kurz, Rudolph Friederich with Myrtis Jarrell (translator) and J.N.B. Hewitt (ed.)
 - Journal of Rudolph Friedrich Kurz: An Account of His Experiences among Fur Traders and American Indians on the Mississippi and the Upper Missouri Rivers, During the Years 1846 to 1852. Bulletin of American Ethnology 115. Washington, DC: Smithsonian Institution. 382 pages. Reprinted in 1969 by Ye Galleon Press, Fairfield, WA. See pages 229 and 350 for mention of Indian fires in NE Montana on 11/15/1851.
- Ladd, Douglas
 - "Reexamination of the Role of Fire in Missouri Oak Woodlands." Pp. 67-80 in *Proceedings of the Oak Woods Management Workshop*. Charleston, IL: Eastern Illinois University. Notes that Indians burned the Missouri woodlands on page 71-76. Also has great early references for Indian set fires in Missouri from original observers.
- Lehmann, V.W.
 - "Fire in the Range of the Attwater's Prairie Chicken." *Proceedings of 3rd Annual Timbers Fire Ecology Conference*. Number 4: 127-143. Tallahassee, FL: Tall Timbers Research Station. The author notes that the Karankawa people used fire in the environment.
- Leiberg, John B.
 - 1899 "Bitterroot Forest Reserve." Pp. 253-282 in *Nineteenth Annual Report* [1897-98] of the United States Geological Survey Part V: Forest Reserves. Washington, DC: USDI Geological Survey.
 - 1900 "The Bitterroot Forest Reserve." Pp. 317-410 in *Twentieth Annual Report [1898-99] of the United States Geological Survey Part V: Forest Reserves.* Washington, DC: USDI Geological Survey. Notes an escaped Indian fire and fires started by miners on page 300.
 - 1900c "The Flathead Forest Reserve." Pp. 245-316 in *Twentieth Annual Report* [1898-99] of the *United States Geological Survey Part V: Forest Reserves.* Washington, DC: USDI Geological Survey. Notes an escaped Indian fires on pages 387-388.
 - 1904 Forest Conditions in the Little Belt Mountains Forest Reserve, Montana, and the Little Belt Mountains Quadrangle. Professional Paper No. 30. Washington, DC: USDI Geological Survey. Mentions on page 14 Indian burning in the late 1890s in Little Belt Mountains and on page 23 in the Absaroka Range.
- Leopold, Aldo
 - 1924 "Grass, Brush, Timber, and Fire in Southern Arizona." *Journal of Forestry*, Vol. 22, #10 (Oct): 1-10. The author mentions Indian-set fires near Prescott, AZ, on page 2.

- Levine, F. and T. Merlan
- 1997 "Bandelier National Monument: Ethnographic Literature Search and Consultation." Report. Los Alamos, NM: USDI National Park Service, Bandelier National Monument. No literature found on Indian use of fire in the monument.

Lewis, David Rich

- 1994 Neither Wolf nor Dog: American Indians, Environment, and Agrarian Change. New York, NY: Oxford University Press. Numerous mentions about burning by the Northern Utes in the Great Basin, Hupas of NW California, and the Tohono O'odham of SW Arizona and NW Mexico.
- Lewis, Meriwether and William Clark with John Bakeless (ed.)
 - The Journals of Lewis and Clark. New York, NY: Mentor Books. 384 pages. Mentions burning of the prairies on page 38 (7/23/1804 near the Platte River), pages 46-47 (8/15-17/1804 along Platte River), page 54 (8/25/1804 between Vermillion & Teton Rivers), page 97 (10/29/1804 along the Missouri River), page 124 (3/20/1805 along the Yellowstone River), page 213 (7/25/1805 at Three Forks of the Missouri River), page 333 (6/25/1806 in the Bitterroot Range where a fir tree was set on fire to bring fair weather), and page 363 (7/18/1806 on the Yellowstone River).
- Lewis, Meriwether and William Clark with Frank Bergon (ed.)
 - 1989 *The Journals of Lewis and Clark.* New York, NY: Viking Penguin Inc. Mentions prairie fires on pages 29, 73-74, and 430-431.
- Lewis, Meriwether and William Clark with E. Coues (ed.)
 - History of the Expedition Under the Command of Lewis and Clark. Three volumes. New York, NY: Francis P. Harper. Reprinted by Dover Press in 1964. Mentions the Snake and Flathead people using fire along the lower Missouri River on 9/16/04.
- Lewis, Meriwether and William Clark with Gary Moulton (ed.)
 - 1988 *The Journals of the Lewis & Clark Expedition.* Vol. 8, June 10-September 26, 1806. Lincoln, NE: University of Nebraska Press. See page 179.
- Lewis, Meriwether and William Clark with Reuben Gold Thwaites (ed.)
 - Original Journals of Lewis and Clark Expedition. Five volumes. New York, NY: Antiquarian Press. Especially volumes 2 and 3 (page 286). Reprinted in 1969 by the Arno Press, Inc. of New York City. The explorers note Indian-set fires on 7/20/1805 at Hauser Lake, 7/25/1805 at Three Forks, 8/4/1805 at Big Hole River, 8/15/1805 at Horse Prairies, 8/23/1805 at the Clark Canyon Reservoir in Montana, then on 8/30/1805 along the Salmon River, 8/31/1805 near the Lemhi River, and 6/25/1806 along the Lochsa River. All three sites are in Idaho and the tribes were the Flathead and the Pend d'Oreille.

Linn, William A.

- 1902 The Story of the Mormons. New York, NY: MacMillan. The author notes that on May 4, 1847, the Indians set fire to the prairie near Grand Island along the Platte River.
- Loope, Lloyd L. and George E. Gruell
 - 1973 "The Ecological Role of Fire in the Jackson Hole Area, Northwestern Wyoming." *Quaternary Research*, Vol. 3, #3 (Oct): 425-443. Discussion on pages 432-434, including a note that lightning probably caused more fires than Indians.

Lowie, Robert H.

- 1924 Notes on Shoshonean Ethnography. American Museum of Natural History Anthropological Papers 20. The author notes that the Ute tribe used fire in ecosystems.
- Mann. Charles C.
 - "1491: Before it Became the New World, the Western Hemisphere was Vastly More Populous and Sophisticated than has Been Thought–an Altogether More Salubrious Place to Live at the Time than, Say, Europe. New Evidence of Both the Extent of the Population and its Agricultural Advancement Leads to a Remarkable Conjecture: The Amazon Rain Forest May be Largely a Human Artifact." *The Atlantic Monthly*, Vol. 289, #3 (March): 41-53. Notes on page 50 Indiancaused fires in the Hudson River Valley, and in the Midwest prairies.
- McCune, B.
 - 1983 "Fire Frequency Reduced Two Orders of Magnitude in the Bitterroot Canyons." *Canadian Journal of Forest Research*, Vol. 13: 212-218. Note on p. 215 of burning by the Salish.

Mann, Charles C.

2002 "1491: Before it Became the New World, the Western Hemisphere was Vastly More Populous and Sophisticated than has Been Thought—an Altogether More Salubrious Place to Live at the Time than, Say, Europe. New Evidence of Both the Extent of the Population and its Agricultural Advancement Leads to a Remarkable Conjecture: The Amazon Rain Forest May be Largely a Human Artifact." The Atlantic Monthly, Vol. 289, #3 (March): 41-53. Notes on page 50 Indiancaused fires in the Hudson River Valley, and in the Midwest prairies.

Marshall, A.G.

"Unusual Gardens: The Nez Perce and Wild Horticulture on the Eastern Columbia Plateau."
Pp. 173-187 in David D. Goble and Paul W. Hirt (eds.) *Northwest Lands, Northwest Peoples: Readings in Environmental History.* Seattle, WA: University of Washington Press.

Mathews, Andrew Salador

2003 "Suppressing Fire and Memory: Environmental Degradation and Political Restoration in the Sierra Juarez of Oaxaca, 1887-2001." *Environmental History*, Vol. 8, #1 (Jan): 77-108. Fire noted as a weapon against communities in the 1912-20 era.

Matthews, G.B.

1981 Round Valley: My Home in Covered Wagon Days. Boise, ID: Mountain States Press. Author notes that Indians set out fires in the earliest settlement days near Boise.

Matthews, Washington

1897 Navajo Legends. Memoirs of the American Folk-Lore Society 5. On page 89, there is a legend about setting out fires the in the ecosystem.

Maximillan, Prince with Reuben Gold Thwaites (ed.)

Maximillan, Prince of Wied's Travels in the Interior of North America, 1832-1834. New York, NY: AMS Press, Inc. Notes Indian-set fires on pages 108, 162, and 207 in the NE Montana area during 1833, along the Missouri River in Montana on 9/2/1833. On page 124, the author notes fires set to escape enemies.

Miksicek, C.K.

"Historic Desertification, Prehistoric Vegetation Change, and Hohokam Subsistence in the Salt-Gila Basin." Pp. 53-80 in Lynn S. Teague and Patricia L. Crown (eds.) Hohokam Archaeology Along the Salt-Gila Aqueduct, Central Arizona Project, Volume 7: Environment and Subsistence. Archaeological Series 150. Tucson, AZ: University of Arizona.

"Appendix B: Plant Remains from Agricultural Features." Pp. 604-620 in Lynn S. Teague and Patricia L. Crown (eds.) *Hohokam Archaeology Along the Salt-Gila Aqueduct, Central Arizona Project, Volume 3: Specialized Activity Sites.* Archaeological Series 150. Tucson, AZ: University of Arizona.

Mills, Nellie I.

All Along the River: Territorial and Pioneer Days on the Payette [River Valley in Idaho].

Montreal, ONT: Payette Radio Limited. Author notes that Indians set out fires in the earliest settlement days in the Payette country of Idaho.

Montana Historical Society

1902a "A Trip up the South Snake River in 1863." *Contributions to the Historical Society Montana*, Vol. 1, No. 2. Helena, MT: Independent Publishing Co. Mentions on pages 105 and 122-133 that DeLacy saw Indian fires in the Gallatin River country of Montana on 9/18/1863.

1902b "The Yellowstone Expedition of 1863." In *Contributions to the Historical Society Montana*. Vol. 1, No. 2, 2nd edition. Helena, MT: Independent Publishing Co. Mentions on page 179 that J. Stuart saw Indian fires in the Ft. Smith country of Montana on 5/16/1863.

Moore, Conrad T.

"Man and Fire in the Central North American Grassland 1535-1890: A Documentary Historical Geography." Ph.D. dissertation. Los Angeles, CA: University of California. The author notes on page 115 that the Apache and Sioux used fires extensively on the prairie grasslands. Author notes that prairie fires were not caused by lightning (only 0.5%), rather by Indians (99.5%).

Morgan, R. Grace

- 1978 An Ecological Study of the Northern Plains as Seen Through the Garratt Site. Occasional Papers in Anthropology #1. Regina, Saskatchewan: University of Regina Press.
- 1991 "Beaver Ecology/Beaver Mythology." Ph.D. dissertation. Edmonton, Alberta: University of Alberta.

Morino, K.A.

1996 "Reconstruction and Interpretation of Historical Patterns of Fire Occurrence in the Organ Mountains, New Mexico." Masters thesis. Tucson, AZ: University of Arizona. Notes the use of fire by the Apache tribe for warfare.

Morris, Edmund

1979 The Rise of Theodore Roosevelt. New York, NY: Ballantine Books. Notes on page 310 that the Dakota people used fire in the environment.

Morris, Sandra L.

1993 "Wildfire - A Part of Cultural Prehistory in Montana: Implications for Public Land Managers." Archaeology in Montana, Vol. 33, #1: 79-90

Mullan, John

- "Report of a Reconnaissance from the Bitter Root Valley to Fort Hall and Back." In Isaac I. Stevens (compiler) Report of Exploration of a Route for the Pacific Railroad–Governor Steven's Report to the Secretary of War. Vol. 1. Senate Document 78, 33rd Congress, 2nd Session. Washington, DC: U.S. Congress, Senate. The author notes Indian-set fires on page 265 (Dakota Sioux), pages 341-342 along the Bighole River (12/30/1853) and the Divide area (12/31/1853) of Montana.
- "Report of Lieutenant Mullan, in Charge of the Construction of the Military Road from Fort Benton to Fort Walla Walla." House executive document 44, 56th Congress, 2nd Session. Washington, DC: U.S. Congress, House of Representatives. Notes Indian use of fire on page 37 along the Bitterroot River (3/10/1860).
- Report on the Construction of a Military Road from Fort Walla-Walla to Fort Benton.

 Washington, DC: U.S.G.P.O. 363pp. Appendix letter 3/16/1860 by P.M. Engle, one of the engineer military road crew, that on 7/31/1859 while descending Engle Mountain on the divide between Coeur d'Alene and St. Joe Rivers their Indian guide "set fire to the woods himself, and informed us that he did it with the view to destroy a certain kind of moss...which deer feed on in the winter season....[so that the] deer are obliged to descend into the valleys for food, and thus they have a chance to kill them."

Neukumet, V.B. and H.L. Meridith

1988 Haisinai, A Traditional History of the Caddo Confederacy. College Station, TX: Texas A&M University Press.

Nisbet, Jack

Sources of the River: Tracking David Thompson [Hudson's Bay Company] Across Western North America. Seattle, WA: Sasquatch Books. Mention on page 116 about his own setting of grass fires which "emulated a common native practice" in early May 1808 near Libby, Montana, and on page 224 of a "local grass fire" near The Dalles, OR, on July 31, 1811 (presumably caused by Indians).

Nuttall, Thomas

1905 A Journal of Travels into the Arkansas Territory, 1819. Reuben Gold Thwaites (ed.) Early Western Travels, 1748-1846. Volume 12. Cleveland, OH: Arthur H. Clark. On page 200, the author notes Indian-set fires in eastern Oklahoma.

Olmsted, Frederick Law

A Journey Through Texas, or a Saddle-Trip on the Southwestern Frontier: With a Statistical Appendix. New York, NY: Dix, Edwards & Co. See page 233.

Onken, T.L.

1984 "Prehistoric Fire Activity and Vegetation Near Flathead Lake, Montana." Masters thesis. Missoula, MT: University of Montana.

Palmer, Joel with Reuben Gold Thwaites (ed.)

1966 Palmer's Journal of Travels Over the Rocky Mountains, 1845-1846. New York, NY: AMS Press, Inc. Notes Indian burning on page 244 near Boise, Idaho, on 4/29/1846.

Park, Willard Z.

1933-40 "Ethnographic Notes on Approximately 15 Months of Fieldwork Among the Northern Paiute of Pyramid Lake, Walker River, Reno, Dayton, Carson Sink, Yerrington." Manuscript in the possession of Catherine S. Fowler. Notes that the Northern Paiute used fires for food production.

Parker, Kathleen C.

"Fire in the Pre-European Lowlands of the American Southwest." Pp. 101-141 in Thomas R. Vale (ed.) *Fire, Native Peoples, and the Natural Landscape*. Washington, DC: Island Press. An interesting interpretation that generally depicts landscape/forest changes as natural events rather that Indian caused.

Peirce, Earl S.

1915 "The Regeneration of Denuded Areas in the Bighorn Mountains by Douglas Fir." *Forestry Quarterly*, Vol. 13: 301-307.

Peters, Erin F. and Stephen C. Bunting

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Gifford, Edward W.

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Goddard, Pliny Earle

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- 1904 "Galice/Applegate Ethnographic Notes." Melville Jacobs Collection, box 104. Seattle, WA: University of Washington Archives.
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Gould, Richard A.

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Harrington, John Peabody

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- "Coos, Lower Umpqua, and Siuslaw Ethnographic Field Notes." Manuscript at the Office of Anthropology Archives, Smithsonian Institution, Washington, D.C. Quoted in Stephen Dow Beckham, Rick Minor, and Kathryn Anne Toepel's Cultural Resource Overview of the Eugene BLM District, West-Central Oregon. Report No. 4 to the BLM. Eugene, OR: Heritage Research Associates.
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- "The Papers of John Peabody Harrington in the National Anthropological Archives of the Smithsonian Institution." Microfilm. Washington, DC: Kraus International Publications. See reel 28, frame 430 for notes about fire use by the Klamath tribe in hunting deer, while on reel 25, frames 180 and 248, there are notes about fire use by the Coquille to collect tarweed seeds and to clean up huckleberry patches, and on reel 26, frame 143 notes about burning hazelnut/filbert areas every five years.

Harley, F.W.

1918 Letter dated January 30, 1918, to the forest supervisor of the Klamath National Forest from district ranger F.W. Harley. Letter classified under "Klamath - Fires." Two pages. Noted Indians burning the national forest land for clearing, acorn harvesting, and basket making.

Hastings, Lansford W.

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Henson, Paul and Donald J. Usner

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Hill, Dorothy

1978 "The Indians of Chico Rancheria." Sacramento, CA: State of California, Department of Parks and Recreation. 108 pages. See page 5.

Hinds, R.B.

1844 The Botany of the Voyage of the H.M.S. "Sulphur," Under Command of Captain Sir Edward Belcher During 1836-1842. London, England: Smith, Elder and Co. The author notes Indianset grass fires in the central valley of California.

Holt, Catharine

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Hough, Franklin B.

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Howell, Carol L.

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Hubbard, Lorenzo

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Hudson, J.W.

1901 Unpublished field notes on the Yosemite/Central Miwok Indians. Notebooks. Ukiah, CA: Grace Hudson Museum.

Hutchings, J.M.

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Hutchings, J.M. (continued)

1886 In the Heart of the Sierras: The Yo Semite Valley both Historical and Descriptive... Oakland, CA: Pacific Press Publishing House. 496 pages. See pages 189 and 429-430.

Jack, Klamath River

1916 "An Indian's View of Burning, and a Reply." *California Fish and Game Journal*, Vol. 2, #4: 194-196. See pages 194-195.

Jepson, Willis Linn

1910 *The Silva of California*. Vol. 2. Berkeley, CA: University of California Press. The author notes on pages 11-12 that the Nyah, Hupa, Pomo, and others burned the prairies and even the entire coast range of California.

1923 The Trees of California. Berkeley, CA: University of California Press. 240 pages. See page 167.

Keeley, Jon E.

"Coupling Demography, Physiology and Evolution in Chaparral Shrubs." Pp. 257-264 in Philip W. Rundel, G. Montenegro, and F.M. Jaksic (eds.) *Landscape Disturbance and Biodiversity in Mediterranean-Type Ecosystems*. New York, NY: Springer-Verlag Telos.

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Keeley, Jon E., C.J. Fotheringham, and M. Morais

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Keter. Thomas S.

"Indian Burning: Managing the Environment Before 1865 Along the North Fork [Eel River Basin in NW California]." Paper presented at the Society for California Archaeology annual meeting at Fresno, CA, on April 17, 1987. Eureka, CA: USDA Forest Service, Six Rivers National Forest.

1995 Environmental History and Cultural Ecology of the North Fork of the Eel River Basin, California. Report R5-EM-TP-002. Eureka, CA: USDA Forest Service, Six Rivers National Forest. 116 pages. Chapter 2 has information about Indian burning practices of the Wailaki and Lassik people in NW California, as well as early settlers/grazers in the area.

Kilgore, Bruce M. and Dan Taylor

1979 "Fire History of a Sequoia-Mixed Conifer Forest." *Ecology*, Vol. 60, #1 (Feb): 129-142. Mentions that the Yokuts and Western Mono (Monache) Tribes using fires in ecosystems.

Kitts, Joseph A.

in the Sierra Nevada Range about *not* setting out fires in forests: "Letum go to long–get too hot–killum all."

1920 "California Divided on Light Burning." *Timberman*, Vol. 21, #3: 36, 81-86. Notes that Indians set fires in the Grass Valley area.

Kniffen, Fred B.

1928 Achomawi Geography. University of California Publications in American Archaeology and Ethnology, Vol. 23, #5: 297-332. The author notes on page 311 Achomawi Indian-set fires for game, seed and grasshopper collection, and tobacco plots.

Pomo Geography. University of California Publications in American Archaeology and Ethnology, Vol. 36, #6: 353-400. See pages 373, 378, and 388. On page 373, the Redwood Valley "Kacho" Pomo did annual burning; while the Southwest Pomo who lived along the coast from Stewarts Point to the mouth of the Russian River burned every few years "after the first good rainfall" to keep prairies open and maintain wild oat quality

Knowles, C.

1953 "Vegetation Burning by California Indians as Shown by Early Records." Pamphlet 16, Fire, Vol.28. Berkeley, CA: University of California, Forestry Library.

Kotzebue, Otto von

Voyage Of Discovery in The South Sea, and to Behring's Straits, in Search of a North-East Passage; Undertaken in the Years 1815, 16, 17, and 18, in the Ship Rurick. London, England: Richard Phillips and Co. 3 volumes. In vol. 3, page 48, the author notes that Indians burned to improve the productivity of areas near the San Francisco Mission.

Kroeber, Alfred Lewis

- 1907 *Indian Myths of South Central California*. University of California Publications in American Archaeology and Ethnology, Vol. 4, #4: 167-250.
- Handbook of the Indians of California. Bureau of American Ethnology Bulletin 78. Washington,
 DC: U.S.G.P.O. On page 396, the author notes that the Maidu burned forests and prairies.
 Also see pages 467 and 736 for Indian burning.
- 1928 "A Kato War." In Festschrift: Publicatio d'Hommage Offerte au P.W. Schmidt.
- 1932 *The Patwin and Their Neighbors.* University of California Publications in American Archaeology and Ethnology, Vol. 29, #4: 253-423. The author notes that the Patwin along the eastern slopes of the northern Coast Range burned to get rid of insects.
- "Yurok Field Notes." Manuscript. The author notes that the Yurok alternated burning by year, burning in the late summer and fall. They burnt near the villages only after the first heavy rain (early winter), Red Mountain was burnt for elk grazing. Redwoods were burnt on a 3-5 year cycle, while pine nuts trees and tan oaks on a 3-year cycle.
- 1941 *Culture Element Distributions: XV, Salt, Dogs, Tobacco.* University of California Anthropological Records, Vol. 6, #1. 20 pages. See page 4.

Kruska, Dennis G.

1985 "Sierra Nevada Big Trees: History of the Exhibitions 1850-1903." Los Angeles, CA: Dawson's Book Shop. 63 pages. See page 24 for Indian use of fire.

La Perouse, Jean F.

1989 *Monterey in 1786: The Journals of Jean François de la Perouse.* Berkeley, CA: Heyday Books. 111 pages. Mentions Indian use of fire on page 69.

Lee. Melicent H.

1989 *Indians of the Oaks.* San Diego, CA: San Diego Museum of Man. 245 pages. Notes Indian use of fire on page 75.

Leiberg, John B.

- "San Gabriel Forest Reserve." Pp. 367-371 in Nineteenth Annual Report [1897-98] of the United States Geological Survey Part V: Forest Reserves. Washington, DC: USDI Geological Survey.
- 1902 Forest Conditions in the Northern Sierra Nevada, California. Professional Paper No. 8. Washington, DC: USDI Geological Survey. Mentions Indian burning on page 40.

Lewis, David Rich

1994 Neither Wolf nor Dog: American Indians, Environment, and Agrarian Change. New York, NY: Oxford University Press. Numerous mentions about burning by the Northern Utes in the Great Basin, Hupas of NW California, and the Tohono O'odham of SW Arizona and NW Mexico.

Lewis, Henry T.

Patterns of Indian Burning in California: Ecology and Ethnohistory. Lowell John Bean (ed.).
 Ballena Anthropological Papers Vol. 1. Ramona, CA: Ballena Press. (Reprinted on Pp. 55-116 in Thomas C. Blackburn and Kat Anderson (eds.) Before the Wilderness: Environmental Management by Native Californians. Menlo Park, CA: Ballena Press.) Notes burning by the Southern Maidu, Mono, Karok, and Yurok people.

Lewis, Henry T. and Theresa A. Ferguson

"Yards, Corridors, and Mosaics: How to Burn a Boreal Forest." *Human Ecology*, Vol. 16, #1 (March): 57-77. Reprinted on Pp. 164-184 in Robert Boyd (ed.) *Indians, Fire, and the Land in the Pacific Northwest* (1999). Corvallis, OR: Oregon State University Press. Notes Indian fire use in NW California (Tolowa, Tututni, Yorok, Karok, and Wiyot) on pages 58-63.

- Loeb, Edwin M.
 - 1926 Pomo Folkways. University of California Publications in American Archaeology and Ethnology, Vol. 19, #2. 256 pages. On page 163, the author notes Indian fires for collecting grasshoppers.
 - 1932 *The Western Kuksu Cult.* University of California Publications in American Archaeology and Ethnology, Vol. 33, #2. 108 pages. On page 46, the author notes Indian fires for collecting grasshoppers.
- Longhurst, William M., A. Starker Leopold, and Raymond F. Dasmann
 - "A Survey of California Deer Herds: Their Ranges and Management Problems." Game Bulletin
 Sacramento, CA: California State Department of Natural Resources, Division of Fish and Game.
- Loud, Llewellyn L.
 - 1918 Ethnogeography and Archaeology of the Wiyot Territory. University of California Publications in American Archaeology and Ethnology, Vol. 14, #3: 221-436. See page 230 for Indian fire set near Humboldt Bay in NW California.
- McCarthy, Helen
 - "Managing Oaks and the Acorn Crop." Pp. 213-228 in Thomas C. Blackburn and Kat Anderson (eds.) *Before the Wilderness: Environmental Management by Native Californians*. Menlo Park, CA: Ballena Press. On pages 220-224 and 227 are discussion of Indian burning practices.
- McMillin, J.H.
 - 1956 "The Aboriginal Human Ecology of the Mountain Meadows Area in Southwestern Lassen County, California." Masters thesis. Sacramento, CA: Sacramento State University. Notes Indian use of fire on page 2.
- Marryat, Frank
 - Mountains, Molehills and Recollections of a Burnt Journal. London, England: Longman, Brown, Greens, and Longmans. 393 pages. Reprinted many times. Author notes on pages 110 and 135-137 about the burning of individual sugar pine trees in California to produce sap for eating. The Wappo burned in the fall (page 135).
- Martin, G.
 - 1996 "Keepers of the Oaks." *Discover*, Vol. 17, #8: 45-50.
- Martinez, Dennis
 - 1998 "Wilderness with or without You." *Earth First!*, Vol. 18, #5 (May-June): 1, 13. Notes that the Karuk, Shasta, and Takelma SW Oregon and NW California, as well as the Ojibway, Ottawa, and Potawatomi still use fire in the Great Lake states.
- Mensing, S.A.
 - "The Impact of European Settlement on Oak Woodlands and Fire: Pollen and Charcoal Evidence from the Transverse Range, California." Ph.D. dissertation. Berkeley, CA: University of California. The author notes Indian fires in grasslands in the Santa Barbara region.
- Miller, Joaquin
 - 1887 Paper. Report of the American Forestry Congress: 25-26. Discussion about Indian use of fire in the Sierra Nevada range of California/Nevada.
- Minnich, Richard A.
 - 1987 "Fire Behavior in Southern California Chaparral Before Fire Control: The Mount Wilson Burns at the Turn of the Century." *Annals of the Association of American Geographers*, Vol. 77: 599-618
- Moerenhout, Jacques Antoine with Abraham Nasatir (ed.)
 - 1934 "The French Consulate in California [1843-56]." *California Historical Society Quarterly*, Vol. 13. The author notes on pages 268-269 the general use of fire in the valleys of California.
- Mooney, James
- 1890 "Notes on the Cosumnes Tribes of California (Obtained from Colonel Rice, 1850)." *American Anthropologist*, Vol. 3. On page 260, the author notes the use of fire to collect grasshoppers. Moore, Conrad T.
 - "Man and Fire in the Central North American Grassland 1535-1890: A Documentary Historical Geography." Ph.D. dissertation. Los Angeles, CA: University of California. The author notes on page 115 that the Apache and Sioux used fires extensively on the prairie grasslands.

Moraga, J.J.

1930 "Moraga's Account of the Founding of San Francisco [in 1776]." Pp. 407-420 in Herbert Eugene Bolton (translator) *Anza's California Expeditions, Vol. III. The San Francisco Colony.* Los Angeles, CA: University of California Press.

Muir, John

1894 *The Mountains of California*. New York, NY: The Century Co. 309 pages. See pages 154 and 199 for Indian use of fire in the Sierra.

Olmstead, David Lockwood and Omer C. Stewart

1978 "Achumawi." Pp. 225-235 in *Handbook of North American Indians, Volume 8 - California*. Robert F. Heizer (volume editor). Washington, DC: Smithsonian Institution.

Olmsted, Frederick E.

1911 "Fire and the Forest: The Theory of Light Burning." *Sierra Club Bulletin*, Vol. 8: 43-47. The author concludes on pages 43 and 46 that Indian-set fires were bad for the environment.

Olmstead, Roger R. (ed.)

1962 Scenes of Wonder & Curiosity from Hutchings' California Magazine 1856-1861. Berkeley, CA: Howell-North.

Ortiz, Bev

"Contemporary California Basket-Weavers and the Environment." Pp. 195-211 in Thomas C. Blackburn and Kat Anderson (eds.) *Before the Wilderness: Environmental Management by Native Californians*. Menlo Park, CA: Ballena Press.

Palou, Fray Francisco with Herbert Eugene Bolton (ed.)

1926 Historical Memoirs of New California, by Fray Francisco Palou, Translated into English from the Manuscript in the Archives of Mexico. Berkeley, CA: University of California Press. 422 pages. Palou reported the use of fire in the ecosystem by Indians in California.

Parker, Albert J.

2001 "Pre-Contact Sierra Nevada Landscapes: Domesticated by Aboriginal Burning?" Paper presented at the AAAS Annual Meeting on February 15-20 in San Francisco, CA.

2002 "Fire in Sierra Nevada Forests: Evaluating the Ecological Impact of Burning by Native Americans." Pp. 233-267 in Thomas R. Vale (ed.) *Fire, Native Peoples, and the Natural Landscape*. Washington, DC: Island Press. An interesting interpretation that generally depicts landscape/forest changes as natural events rather that Indian caused.

Parker, Kenneth W.

"Review of Sampson's 'Plant Succession on Burned Chaparral Lands'." *Ecology*, Vol. 25: 374-375. The author notes that Indian burning "have little influence on the distribution or floristic composition of chaparral."

Patencio, Chief Francisco with Margaret Boyton

1943 Stories and Legends of the Palm Springs Indians. Los Angeles, CA: Times-Mirror Co. Author notes that the Cahuilla tribe used fires around the native palm trees.

Peri, David W. and Scott M. Patterson

1976 "The Basket is in the Roots, that's Where it Begins." *Journal of California Anthropology*, Vol. 3, #2: 15-32. Reprinted on pp. 175-193 in Thomas C. Blackburn and Kat Anderson (eds.) *Before the Wilderness: Environmental Management by Native Californians*. Menlo Park, CA: Ballena Press (1993).

1979 Ethnobotanical Resources of the Warm Springs Dam-Lake Sonoma Project Area Sonoma County, California. Report for the U.S. Army. San Francisco, CA: U.S. Army Corps of Engineers, San Francisco District. 157 pages. Notes Indian use of fire on pages 25-26 and 43.

Peri, David W., Scott M. Patterson, and J.L. Goodrich

1982 "Ethnobotanical Mitigation Warm Springs Dam–Lake Sonoma California." Penngrove, CA: Elgar Hill, Environmental Analysis & Planning. Authors note Indian use of fire on pages 119 & 122.

Pilarski, Michael (ed.)

1994 Restoration Forestry: An International Guide to Sustainable Forest Practices. Skyland, NC: Kivaki Press. 525 pages. See pp. 301-304 where the Yokut people are mentioned using fire in ecosystems.

Pilling, A.R.

1978 "Yurok." Pp. 137-154 in Robert F. Heizer (ed.) Handbook of North America Indians. Vol. 8 California. Washington, DC: Smithsonian Institution.

Potts, Marie

1977 "The Northern Maidu." Happy Camp, CA: Naturegraph Publishers, Inc. 47 pages. Note on page 35 about the Indian use of fire.

Powers, Stephen

1877 Tribes of California. Washington, DC: Smithsonian Institution. 480 pages. Reprinted in 1976 with an introduction by Robert F. Heizer by the University of California Press, Berkeley, CA. Notes Indian burning on page 379.

Reynolds, Richard Dwan

1951 "Effect Upon the Forest of Natural Fire and Aboriginal Burning in the Sierra Nevada." Masters thesis. Berkeley, CA: University of California.

"Effect of Natural Fires and Aboriginal Burning Upon the Forests of Central Sierra Nevada."
Masters thesis. Berkeley, CA: University of California. 268 pages. Notes that 35 tribes in California used fire to increase the yield of seed crops, 33 tribes used fire to drive game, and 22 tribes used fire to stimulate the growth of wild tobacco.

Ringland, Arthur

"Report on Fire Protection Problems of the Klamath and Crater National Forests." Item #D-9 in the historical records collection. Medford, OR: USDA Forest Service, Rogue River National Forest. Notes that settlers/ranchers and a few remaining Indians used fire from habit and sometimes to get employed by the Forest Service to fight the fires.

Ryan, William Redmond

Personal Adventures in Upper and Lower California in 1848-1849; with the Author's Experience at the Mines. Illustrated by Twenty-three Drawings, Taken on the Spot. 2 volumes (347 and 413 pages). London, England: William Shoberl, Publisher. In volume 1, no page 208 there is a notation about an Indian-set fire near San Jose, and on pages 302 and 307 fires set in the San Joaquin Valley.

Sampson, Arthur W.

Plant Succession on Burned Chaparral in Northern California. University of California Agriculture Experiment Station Bulletin 685. Berkeley, CA: University of California Press. 144 pages. On page 129, the author believed that Indians setting fire to the ecosystem was small in scale, yet on he notes that the Pomo near Willits used fire for the collection of aniseed. Also, the author notes Indian-set fires near Palo Alto and the coast in 1769-1770 and in the Russian River area north of San Francisco. On page 20, the author states "study of Indian burning in California is historically interesting, but of little application in the present-day effort of brush suppression." !!

San Francisco Daily Evening Bulletin

1871 "The Mariposa Big Trees." San Francisco Daily Evening Bulletin, Vol. 32 (July 17): 85.

San Juan Bautista Mission

1800 Report from Monterey. Notes that Indians start fires near the Mission, which was near Monterey Bay in California. Also the report states that on 7/2/1800 fire was used as a weapon.

Santa Barbara Mission

"Arrillaga a...Franciso De Laseun." Proclamation concerning Indians-set fires at and around the Santa Barbara Mission. Archives of California, Provincial State Papers, vols. 21-22. Berkeley, CA: Bancroft Library. The proclamation states, in part, that "Christian and heathen Indians set [fire] to the grazing lands every year."

Schenk, S.M. and Edward W. Gifford

1952 "Karok Ethnobotany." *Anthropological Records*, Vol. 13, #6: 377-392. Notes that the Yurok in California and the Takelma in Oregon used fire in ecosystems.

Schlichmann, Margaret E. and Irene D. Paden

1955 The Big Oak Flat Road to Yosemite. San Francisco, CA: Privately printed. Reprinted in 1986 by the Awani Press. 356 pages. Notes Indians using fire on page 121.

- Scott, Edward B.
 - The Saga of Lake Tahoe: A Complete Documentation Of Lake Tahoe's Development Over The Last One Hundred Years. Crystal Bay, CA: Sierra Tahoe Publishing. 159 pages. Notes Indian-set fires in the Tahoe Basin during the summer and in the Carson Valley in winter.
- Shipek, Florence C.
 - 1977 "A Strategy for Change: The Luiseno of Southern California." Ph.D. dissertation. Oahu, HI: University of Hawaii. Notes Indians using fire on page 118.
 - 1981 "A Native American Adaption to Drought: The Kumeyaay as Seen in the San Diego Mission Records 1770-1798." *Ethnohistory*, Vol. 28: 295-312.
 - 1989 "An Example of Intensive Plant Husbandry: The Kumeyaay [Tribe] of Southern California." Pp. 159-170 in D. Harris and G. Hillman (eds.) *Foraging and Farming: The Evolution of Plant Exploitation*. London, England: Unwin Hyman.
 - "Kumeyaay [Tribe] Plant Husbandry: Fire, Water and Erosion Control Systems." Pp. 379-388 in Thomas C. Blackburn and Kat Anderson (eds.) *Before the Wilderness: Environmental Management by Native Californians*. Menlo Park, CA: Ballena Press. See the section on "controlled burning" pages 382-384 where the Kumeyaay regularly burned around the native palm, as well as near living areas. Firing depended on the plant type, locality, insects, humidity, wind.
- Silver, S.
 - 1978 "Shastan People." Pp. 211-224 in *Handbook of North American Indians, Volume 8 California*. Robert F. Heizer (volume editor). Washington, DC: Smithsonian Institution. See page 222.
- Simpson, Lesley Byrd
 - 1938 California in 1792. The Expedition of Jose Longinos Martinez. San Marino, CA: Henry E. Huntington Library and Art Gallery. See page 51.
- Skinner, C.N. and C. Chang
 - "Fire Regimes, Past and Present." Pp. 1041-1069 in Sierra Nevada Ecosystem Project, Final Report to Congress, Vol. 2, Assessments and Scientific Basis for Management Options.
 Wildland Resources Center Report No. 37. Davis, CA: University of California, Centers for Water and Wildland Resources. Several mentions and citations to other studies.
- Spier, Leslie
 - "Southern Diegueno Customs." University of California Publications in American Archaeology and Ethnology, Vol. 20: 297-358. The author notes on p. 337 that the Tipai-Ipai/Kumeyaay used fires for hunting rabbits and for planting.
- Steward, Julian H.
 - 1933 Ethnology of the Owens Valley Paiute. University of California Publications in American Archaeology and Ethnology, Vol. 33: 223-350. Notes fire use by the Mono Lake and Ash Valley Paiutes to drive rabbits, fire used by the Ash Valley Paiutes to drive antelope, and fire used by the Owens Valley Paiutes to drive deer.
 - 1935 "Indian Tribes of Sequoia National Park Region." USDI National Park Service report. Berkeley, CA: University of California. See pages 48 and 59-60 for reports of Indians using fire.
 - 1938 Basin-Plateau Aboriginal Sociopolitical Groups. Bureau of American Ethnology Bulletin 120. Washington, DC: U.S.G.P.O. 346 pages. See page 104 for Indian use of fire, and page 278 for Shoshoni people using fire for driving deer and antelope, create grasslands, and burn off seedlings.
- Stewart, Omer C.
 - Notes on Pomo Ethnogeography. University of California Publications in American Archaeology and Ethnology, Vol. 40, #2: 29-62. The author notes that an Indian-set fire was started in 1935 near Ukiah, California.
- Stewart, Omer C. with Henry T. Lewis and M. Kat Anderson (eds.)
 - 2002 Forgotten Fires: Native Americans and the Transient Wilderness. Norman, OK: University of Oklahoma Press. See the section "California" pages 256-312.
- Stuart, J.D.
 - 1987 "Fire History of an Old-Growth Forest of Sequoia sempervirens (Taxodiaceae) Forest in Humboldt Redwoods State Park, California." *Madrono*, Vol. 34: 128-141.

- Sugihara, Neil G., Lois G. Reed, and James M. Lenihan
 - "Vegetation of the Bald Hills Oak Woodlands, Redwood National Park, California." *Madrona*, Vol. 34: 193-208. Authors not that Indian burning must have been frequent in the lower elevation oak woodlands, prairies in the Coast Range forests, and in the Sierra range.

Taylor, A.S.

1860-63 "The Indianology of California." California Notes column in the *California Farmer* (weekly), San Francisco, CA. The author notes Indian-set grass fires.

Thompson, Lucy

c1916 *To the American Indians*. Eureka, CA: Cummins Print Shop. 292 pages. Reprinted in 1991 by Hayday Books, Berkeley, CA. Notes on pages 26, 31, 33, and 249 that the Yurok tribe in NW California used fire in the prairies along the Klamath River.

Timbrook, Jan, John R. Johnson, and David D. Earle

"Vegetation Burning by the Chumash [Tribe]." *Journal of California and Great Basin Anthropology*, Vol. 4, #2 (Winter): 163-186. Reprinted on pp. 117-150 in Thomas Blackburn and Kat Anderson (eds.) *Before the Wilderness: Environmental Management by Native Americans*. Menlo Park, CA: Ballena Press.

Vale, Thomas R.

1998 "The Myth of the Humanized Landscape: An Example from Yosemite National Park." *Natural Areas Journal*, Vol. 18: 231-236.

Vallejo, Mariano Guadalupe

1836 Treaty with the Wappo Indians. In Marian L. Lothrop's Ph.D. 1927 thesis at the University of California, Berkeley, CA. In article 4, there are words to stop the Wappo Indians from burning. Vankat, John L.

- 1970 "Vegetation Change in Sequoia National Park, California." Ph.D. dissertation. Davis, CA: University of California Davis. 197 pages.
- 1977 "Fire and Man in Sequoia National Park." *Annals of the Association of American Geographers*, Vol. 67: 17-27. The author notes that lightning, which is frequent, is always present at the start of forest fires in the park, although Indians set fires to increase browse for wildlife and food plants.

Voegelin, Erminie Wheeler

- 1938 *Culture Element Distributions: II, Tubatulabal Ethnology.* University of California Anthropological Records, Vol. 2, #1. 92 pages. The author notes that the Tubatulabal used fires to drive rabbits.
- Culture Element Distributions: XX, Northeast California. University of California Anthropological Records, Vol. 7, #2: 47-252. See page 53 for use of fire by the Maidu in a game hunting circle fire and for seed collection. The Wintun people also used fire and the Achomawi used fire to drive game, collect grasshoppers and seeds, and improve tobacco plots.

Wallace, William J.

1978 "Hupa, Chilula, and Whilkut." Pp. 164-179 in *Handbook of North American Indians, Volume 8 - California*. Robert F. Heizer (volume editor). Washington, DC:

Weaver, John E. and Frederic E. Clements

1929 *Plant Ecology*. New York, NY: McGraw-Hill Company. 520 pages. 2nd edition in 1938. The authors note that the Wintun and Maidu used fire in ecosystems.

Wendorf, Michael Andrew

1982 "Prehistoric Manifestations of Fire and the Fire Areas of Santa Rosa Island, California." Ph.D. dissertation. Berkeley, CA: University of California. 210 pages.

Woolfenden, W.B.

"Quaternary Vegetation History." Pp. 47-69 in *Status of the Sierra Nevada, Vol. 2*. Wildland Resources Center Report No. 37. Davis, CA: University of California, Centers for Water and Wildland Resources. Notes that the Miwok used fire in ecosystems.

PACIFIC NORTHWEST REFERENCES INCLUDING OREGON, WASHINGTON, CASCADE AND COAST RANGES, AND THE GREAT BASIN.

Abbot, Henry Larcom

"Report...Upon Explorations for a Railroad Route, from the Sacramento Valley to the Columbia River, Made by Lieut. R. [Robert] S. [Stockton] Williamson...Assisted by Lieut. Henry I. Abbot...1855." Pp. 1-134 Part I - General Report in Vol. 6. Reports of Explorations and Surveys to Ascertain the Most Practicable and Economical Route for a Railroad from the Mississippi River to the Pacific Ocean.... 33rd Congress, 2nd Session, Senate Executive Document 78. Washington, DC: U.S.G.P.O. Reprinted as Appendix B (Pp. 139-238) in Bert and Margie Webber's Railroading in Southern Oregon and the Founding of Medford. Fairfield, WA: Ye Galleon Press. 1985. Mentions Shasta tribe Indian fires on p. 60 north of Ft. Reading (Redding) along the Pit (Pitt) River in northern CA and by unspecified Indian people on p. 73 along the upper Deschutes River of central Oregon.

Adamson, Thelma

1926-7 "Unarranged Sources of Chehalis Ethnology." Melville Jacobs Collection, box 77, parts I and II. Seattle, WA: University of Washington Archives. Notes that some prairie areas were burned specifically for the production of blackberries.

Agee, James K.

- "The Historical Role of Fire in Pacific Northwest Forests." Pp. 25-38 in John D. Walstad, Steven R. Radsevich, and David V. Sandberg (eds.) Natural and Prescribed Fire in Pacific Northwest Forests. Corvallis, OR: Oregon State University Press. Brief mention of Indian fires.
- 1993 Fire Ecology of Pacific Northwest Forests. Covelo, CA: Island Press. 493 pages. Numerous mentions of Indian use of fire on pages 54-58, 106-207 (western hemlock forests), 354-357 & 361 (oak forests), and 372-374 (juniper forests in eastern Oregon).
- "Fire and Weather Disturbances in Terrestrial Ecosystems of the Eastern Cascades [of Oregon]." GTR-PNW-320. Portland, OR: USDA Forest Service, Pacific Northwest Research Station. Several mentions of Indian use of fire.
- "Fire in Restoration of Oregon White Oak Woodlands." Pp. 72-73 in Colin C. Hardy and Stephen F. Arno (eds.) The Role of Fire in Forest Restoration: A General Session at the Annual Meeting of the Society for Ecological Restoration, Seattle, WA, September 14-16, 1995. GTR-INT-341. Ogden, UT: USDA Forest Service, Intermountain Research Station.

Aikens, C. Melvin (ed.)

Archaeological Studies in the Willamette Valley, Oregon. University of Oregon Anthropological Papers No. 8. Eugene, OR: University of Oregon. Brief mention of Indian fires by citing David Douglas in the 1820s (see the David Douglas w/Davies 1980 citation below).

Ames, Kenneth M. and Herbert D.G. Maschner

1999 Peoples of the Northwest Coast: Their Archaeology and Prehistory. London, England: Thames and Hudson. Notes that the Klickitats and Cowlitz of SW Washington used fire for prairie areas to increase camas and other plants, as well as to hunt deer.

Applegate, Jesse

- 1914 Recollections of My Boyhood. Roseburg, OR: Press of the [Roseburg] Review. 99 pages. See page 69.
- "Recollections of My Boyhood." Pp. 85-218 in Maude A. Rucker (ed.) *The Oregon Trail.* New York, NY: Walter Neale. Mentions burning for tarweed seed gathering in western Oregon by Kalapuya Tribe (Yoncalla Band).

Armstrong, A.N.

Oregon: Comprising a Brief History and Full Description of the Territories of Oregon and Washington.... Chicago, IL: Chas. Scott & Co. 147 pages. Reprinted in 1969 by Ye Galleon Press, Fairfield, WA. See page 119.

Arno, Stephen F. and Steven Allison-Bunnell.

2002 Flames in Our Forest: Disaster or Renewal? Washington, DC: Island Press. Notes Indian and settler fires set in the Willamette Valley, coastal redwoods, and inland pine forests.

Ashland Tidings

Story about the Indians burning the grassy hills in the southern Rogue Valley in Oregon. *Ashland Tidings*, March 3, 1892.

Atzet, Thomas and D.L. Wheeler

"Historical and Ecological Perspectives on Fire Activity in the Klamath Geological Province of the Rogue River and Siskiyou National Forests." Publication R-6-Range-10. Portland, OR: USDA Forest Service, Pacific Northwest Region.

Barnett, H.G.

1937 *Culture Element Distributions VII: Oregon Coast.* University of California Anthropological Records, Vol. 1, #3: 155-204. Berkeley, CA: University of California Press. Author notes that coastal tribes used fire to drive game and improve tobacco fields.

Barnosky, A.D.

1989 "The Late Pleistocene Event as a Paradigm for Widespread Mammal Extinction." Pp. 235-254 in Steven K. Donovan (ed.) *Mass Extinctions: Processes and Evidence*. New York, NY: Columbia University Press. 266 pages.

Beckham, Stephen Dow

1971 Requiem for a People: The Rogue Indians and the Frontiersmen. Volume 108 on the Civilization of the American Indian Series. Norman, OK: University of Oklahoma Press. Cites the 1841 Wilkes party journey on page 37 regarding the Rogue River Indian tribe burning the hills.

1977 The Indians of Western Oregon: This Land was Theirs. Coos Bay, OR: Arago Books. Notes the Jesse Applegate story (see above) of burning tarweed in the fall by the Kalapuya Tribe.

Land of the Umpqua: A History of Douglas County, Oregon. Roseburg, OR: Douglas County Commissioners. Notes the U.S. Exploring Expedition in 1841 (Wilkes party) mention of field burning in the Umpqua Valley (Umpqua Tribe) on page 59, Umpqua Valley settlers opposed to Indian burning on page 93, and the USDA Forest Service opposed on page 172.

1995 "An Interior Empire: Historical Overview of the Columbia Basin." Report to the Eastside Ecosystem Management Project. Walla Walla, WA: Interior Columbia Basin Ecosystem Management Project (a federal multi-agency project).

Beckham, Stephen Dow, Kathryn Anne Toepel, and Rick Minor

Cultural Resources Overview of the Siuslaw National Forest, Western Oregon. Vol. 1. Report No. 7 by Heritage Research Associates. Corvallis, OR: USDA Forest Service, Siuslaw National Forest. Notes that the Tualatin Band of Kalapuya Indians burned to collect tarweed (page 172), then cites Towle (1979) and Zenk (1976) on pages 128-129.

Boag, Peter G.

1992 Settlement Culture in Nineteenth-Century [Calapooia Valley] Oregon. Berkeley, CA: University of California Press. See Chapter 1 "Valley of the Long Grasses" and the Kalapuya Tribe.

Booth, Douglas E.

1994 Valuing Nature: The Decline and Preservation of Old-Growth Forests. Lanham, MD: Rowman & Littlefield Publishers, Inc. See especially Chapter 3 "Aboriginal View of Nature and Old-Growth Forests."

Bork, Jovce L.

1985 "Fire History in Three Vegetation Types on the Eastern Side of the Oregon Cascades." Ph.D. dissertation. Corvallis, OR: Oregon State University. 94 pages.

Bourdeau, Alex

"The Ridge Trail: A Forest Service Maintained Resource Procurement Route on the Wind River Ranger District of the Gifford Pinchot National Forest." Paper presented at the 1990 Northwest Anthropological Conference. 11 pages. Indian use of fire mentioned for huckleberry area management - Klickitat Tribe?

Boyd, Robert T.

"Strategies of Indian Burning in the Willamette Valley." *Canadian Journal of Anthropology/Revue Canadienne d'Anthropologie*, Vol. 5, #1 (Fall): 65-86. Kalapuya Tribe and Bands. Reprinted and updated on Pp. 94-138 in Robert Boyd (ed.) *Indians, Fire, and the Land in the Pacific Northwest* (1999). Corvallis, OR: Oregon State University Press. Notes burning on pages 101-122 by the Kalapuya, Takelma, and Tillamook tribes. Season of burning on pages 122-127, indicate that prairie burning was during late summer and early fall.

Boyd, Robert T. (ed.)

1999 *Indians, Fire, and the Land.* Corvallis, OR: Oregon State University Press. An excellent series of papers about Indian burning in the West.

Brackenridge, William D. with Ottis Bedney Sperlin (ed.)

1931 *The Brackenridge Journal for the Oregon Country [During the Wilkes Expedition].* Seattle, WA: University of Washington Press. See pages 57-58, 216, and 218-219.

Brown, Joseph

1878 Statement to Hubert Howe Bancroft. Seattle, WA: University of Washington, Suzzallo Library. An Oregon Pioneer of 1847 notes Indian burning in the Willamette Valley near Salem prior to 1845.

Brown, Robert

"On the Vegetable Products, Used by the Northwest American Indians as Food and Medicine, in the Arts, and in Superstitious Rites." *Transactions of the Edinburgh Botanical Society*, Vol. 9: 378-396. See page 382 for notes about fires used in the gathering process.

Bruckart Sr., John "Ray"

"Taming a Wild Forest." Pp. 326-334 in *Trees: The Yearbook of Agriculture*. Washington, DC: U.S.G.P.O. Bruckart notes on page 327 that Indians (probably the Molalla people) in western Oregon on the west slope of the Cascade Range–currently part of the Willamette National Forest–used fire for hunting and to improve huckleberry patches. Miners and settlers later used the same methods.

Bryan, Alan

1963 "Archaeological Survey of Northern Puget Sound [Principally Whidbey and Camano Islands]." Idaho State University Museum Occasional Paper no. 11. See pages 12-13.

Bunting, Robert

The Pacific Raincoast: Environment and Culture in an American Eden, 1778-1900. Lawrence, KS: University Press of Kansas. Several mentions of the Kalapuya Tribe burning in the Willamette Valley of Oregon on pages 12-15 and 80-81. Also mentions burning by settlers on pages 80-85.

Burke, Constance J.

1979 "Historic Fires in the Central Western Cascades, Oregon." Masters thesis. Corvallis, OR: Oregon State University. See Chapter IV.

Burns, Robert

"Cultural Change, Resource Use and the Forest Landscape: The Case of the Willamette National Forest." Ph.D. dissertation. Eugene, OR: University of Oregon, Department of Geography. Mentions Indian use of fire on pages 67-68.

Burtchard, Greg C. and Robert W. Keeler

Mt. Hood Cultural Resource Reevaluation Project: A Consideration of Prehistoric and Historic Land-Use and Cultural Resources Survey Design Reevaluation. Report prepared under contract from the Mt. Hood National Forest. Portland, OR: Portland State University, Department of Anthropology. Several mentions of meadows being kept clear by fire.

Capoeman, Pauline K. (ed.)

1990 Land of the Quinault. Introduction by Joe DeLaCruz. Taholah, WA: Quinault Indian Nation. 315 pages. American Indian perspective on the history of the Olympic Peninsula, WA.

Carter, Tolbert

"Pioneer Days." Pp. 65-103 *Transactions of the Thirty-Fourth Annual Reunion of the Oregon Pioneer Association, Portland, June 14, 1906...* 103 pages. See page 68 for a description in the late summer of 1846 of Modoc Indians burning the tule/bulrushes along the edge of Tule Lake—then partly in south-central Oregon—that were burned for unspecific reasons, but signaling and warfare were possible.

Clark, Robert Carlton

1927 *History of the Willamette Valley, Oregon.* Volume I. Chicago, IL: The S.J. Clark Publishing Company. Mentions Indian burning by the Kalapuya Tribe on pages 33, 52, and 69, and give a good description of the burned terrain along the Willamette River and the foothills.

Clarke, Samuel A.

1905 *Pioneer Days of Oregon History.* Vol. I. Portland, OR: J.K. Gill Company. Mentions the Kalapuya Tribe burning on pages 89-92. States that the Kalapuya Indians set annual fall fire surrounds on the eastern side of the Willamette Valley to supply their winter meat (deer) stores.

Clyman, James

1984 Journal of a Mountain Man. Missoula, MT: Mountain Press Publishing Company. Notes that in the fall of 1844, an emigrant party was traveling through the Grande Ronde Valley in NE Oregon where "Indians as is their habit...set fire to the grass."

Collins, June M.

1974 Valley of the Spirits: The Upper Skagit Indians of Western Washington. Seattle, WA: University of Washington Press. See page 57 for notes about burning selected areas of the forest for berry production.

Cooper, James G.

- 1853&55 Notebooks dated 1853 and 1855. Record Unit 7067. Washington, DC: Smithsonian Institution Archives. See notes from 1855 pages 6, 12-13.
- "Report Upon the Botany of the Route." In Reports of Explorations and Surveys to Ascertain the Most Practicable and Economical Route for a Railroad from Mississippi River to the Pacific Ocean, Vol. 12: 13-70. 36th Congress, 2st session and Vol. 12, book 2, part 2. 36th Congress, 2nd session. Washington, DC: U.S. Congress, Senate. See pages 19, 22-23 for Indian set fires for hunting and camas production in SW Washington.

Cornutt, John M.

1971 Cow Creek Valley [OR] Memories: Riddle Pioneers Remembered in John M. Cornutt's Autobiography. Eugene, OR: Industrial Publishing Co. Mentions Umpqua Indians burning the Cow Creek Valley to keep streams open and collect tarweed seeds.

Coville, Frederick V.

"Forest Growth and Sheep Grazing in the Cascade Mountains of Oregon." USDA Division of Forestry Bulletin No. 15. Washington, DC: U.S.G.P.O. Several mentions of the Indian use of fire on pages 19-33, including that "at certain seasons it was their custom to set fires in the mountains intentionally and systematically."

Cox, J.

n.d. "Reminiscences [of an 1846 Pioneer in the Pudding River Area of the Willamette Valley, Oregon]." In manuscript 722 in the Horace Lyman Papers. Portland, OR: Oregon Historical Society Library.

Cox. Ross

Adventures on the Columbia River, Including the Narrative of a Residence of Six Years on the Western Side of the Rocky Mountains Among Various Tribes of Indians Hitherto Unknown, Together with a Journey Across the American Continent. 2 volumes. New York, NY: J.J. Harper. Reprinted many times. Author notes on pages 46-47 that the Nez Perce and Spokane tribes used fire for deer hunting between the Okanogan and Spokane Rivers in NE Washington.

Curtis, Edward S.

1924 "The Washoe." Pp. 89-98 in Frederick W. Hodge (ed.) *The North American Indian*. Vol. 14. New York, NY: Johnson Reprint Company.

d'Azevedo, Warren L.

1986 "Washoe." Pp. 466-498 in Warren L. d'Azevedo (ed.) *Handbook of North American Indians, Vol. 11- Great Basin.* Washington, DC: Smithsonian Institution. Notes on p. 474 that the Washoe used fire for grasshopper killing and for hunting deer. Cites Dangberg (1918-22: 24). Danberg, Grace M.

1918-22 Field Notes on the Washoe. Folders in possession of Warren L. d'Azevedo.

Deur, Douglas

- 1997a "Native American Gardening on the Oregon Coast: The Uses of Fire." Commentary from the Oregon North Coast, Cannon Beach, Oregon.
- 1997b "Was the Northwest Coast Agricultural?" Paper presented at the American Association for the Advancement of Science meeting in Seattle.
- 2002 "A Most Sacred Place: The Significance of Crater Lake Among the Indians of Southern Oregon." *Oregon Historical Quarterly*, Vol. 103, #1 (Spring): 18-49. Mentions on page 32 about the Indians burning the berry patches on the west side of Crater Lake in the fall to increase berry production.

Dickey, George (ed.)

1993 The Journal of Occurrences at Fort Nisqually [WA], Commencing May 30, 1833; Ending September 29, 1859. Fort Nisqually, WA: Forest Nisqually Association.

Dickson, Evelyn

1946 "Food Plants of Western Oregon Indians..." Masters thesis. Palo Alto, CA: Stanford University. Notes that the western Oregon Indians, affiliation not mentioned, burned the hazelnut/filbert areas after the nuts were gathered, probably in the fall.

Douglas, David

- 1905 "Sketch of a Journey to the Northwestern Parts of the Continent of North America During the Years 1824-'25-'26-'27." *Oregon Historical Quarterly*, Vol. 6, #1 (March): 76-97. Kalapuya Tribe set fires are mentioned on September 23-28, 1826, on pages 78-79.
- Journal Kept by David Douglas During His Travels in North America, 1823-1827: Together with a Particular Description of Thirty-Three Species of American Oaks and Eighteen Species of Pinus. London, England: William Wesley & Son for the Royal Horticultural Society. Reprinted in 1959 by the Antiquarian Press, New York, NY. 364 pages. See pages 213-214.

Douglas, David with John Davies (ed.)

Douglas of the Forests: The North American Journals of David Douglas [1824-27]. Seattle,
 WA: University of Washington Press. Mentions Kalapuya Indian burning of prairies in the middle and southern Willamette Valley of Oregon. See pages 47, 94, and 96.

Down, Robert Horace

1926 A History of the Silverton Country [Marion County, Oregon]. Portland, OR: The Berncliff Press. Brief mention of the use of surround fires in the mid-Willamette Valley prairie grass to hunt game animals - mostly deer by the Kalapuya Tribe.

Downs, James F.

- "The Significance of Environmental Manipulation in the Great Basin Cultural Development." Pp. 39-56 in Warren L. d'Azevedo (ed.) *The Current Status of Anthropological Research in the Great Basin: 1964.* Technical Series S-H, Social Science and Humanities Publications No. 1. Reno, NV: Desert Research Institute.
- 1966b *Two Worlds of the Washo, an Indian Tribe of California and Nevada.* New York, NY: Rinehart and Winston. Notes the Washoe used fire for food production and hunting.

Drucker, Philip

"The Tolowa [Tribe in NW California - Smith River Area] and Their Southwest Oregon Kin."
University of California Publications in American Archaeology and Ethnology, Vol. 36: 221-300.
On pages 232-233, the author notes that the Tolowa tribe used fire in the ecosystem for controlling brush and hunting in SW Oregon.

Ebey, Isaac N. and Mrs. Ebey with Victor J. Farrer (ed.)

1916 "The Diary of Colonel and Mrs. I.N. Ebey." Washington Historical Quarterly, Vol. 7, #4: 307-321. See pages 309 and 321. Also part 2 of the diary in Vol. 8, #2: 124-152. See page 139.

Fahnestock, George R. and James K. Agee

"Biomass Consumption and Smoke Production by Prehistoric and Modern Forest Fires in Western Washington." *Journal of Forestry*, Vol. 81, #10 (Oct): 653-657. Mentions Indian fires set for increasing huckleberry production - Klickitat Tribe?

Filloon, Ray M.

1952 "Huckleberry Pilgrimage." Pacific Discovery, May-June: 4-13. Brief mention of Indian burning to make meadows on the Gifford Pinchot NF around Mt. Adams - Klickitat Tribe?
Fremont, John C.

Memoirs of My Life. Vol. 1. Chicago, IL: Belford, Clarke, & Company. Notes Indian burning in the Cokeville, Soda Springs, and Boise areas of Idaho on 8/24-26/1843 and 10/6/1843 on pages 202-211, 221, 254, 263-267, and 317, as well as the Kemmerer area of Wyoming on 8/19-20/1843 and the LaGrande and Pendleton areas of NE Oregon on 10/17/1843 and 10/23/1843.

French, David

1965 "Ethnobotany of the Pacific Northwest Indians." Economic Botany, Vol. 19, #4: 378-382.

"Aboriginal Control of Huckleberry Yield in the Northwest." Pp. 31-35 in Robert Boyd (ed.) Indians, Fire, and the Land in the Pacific Northwest (1999). Corvallis, OR: Oregon State University Press. The author notes on pages 32-33 burning by the Kalapuya and Sahaptian Indians for huckleberry and tobacco production.

- French, Katherine, et al.
 - 1995 An Ethnographic Overview of the Mt. Hood National Forest, Oregon. Archaeological Investigations Northwest Report No. 86. Gresham, OR: USDA Forest Service, Mount Hood National Forest.
- Gibson, James R.
 - 1985 Farming the Frontier: The Agricultural Opening of the Oregon Country 1786-1846. Seattle, WA: University of Washington Press. Discussion on pages 128-129 mentions fire use in the Willamette Valley of Oregon by the Kalapuya Tribe to hunt deer by encircling (surround) fires, gathering grasshoppers, wild honey, sunflower seeds, tarweed (wild wheat), and sighting of enemies.
- Gilsen, Leland
 - 1989 "Luckiamute Basin Survey: Phase I Survey." Salem, OR: Oregon State Historic Preservation Office. Mentions Indian-set fires in the Willamette Valley of western Oregon.
 - 1992 "SHPO Research Questions: Willamette Valley 'Pryoculture.'" *Current Archaeological Happenings in Oregon—Quarterly Newsletter of the Association of Oregon Archaeologists*, Vol. 17, #1 (March): 9-11.
- In "Kalapuya and the Land: What Did the Willamette Valley Look Like When the Indians Lived Review There?" Manuscript in review. Salem, OR: Oregon State Historic Preservation Office. Goddard. Pliny Earle
 - 1904 "Galice/Applegate Ethnographic Notes." Melville Jacobs Collection, box 104. Seattle, WA: University of Washington Archives.
- Goodall, George S.
 - "The Upper Calapooia [River Valley in Western Oregon]." *Oregon Historical Quarterly*, Vol. 4, #1 (March): 70-77. On page 70 is a mention of the Kalapuya Tribe burning the foothills in the 1840s.
- Gray, W.H. with Thompson Coit Elliott (ed.)
 - "From Rendezvous to the Columbia [Journals of W.H. Gray in 1836]." *Oregon Historical Quarterly*, Vol. 38, #3 (Sept): 355-369. Indian set fires mentioned on August 28, 1836, in the Blue Mountains of NE Oregon on page 367 Umatilla tribe?.
- Griffiths, D.
 - 1902 Forest and Range Conditions on the Northern Border of the Great Basin. Washington, DC: U.S.G.P.O. See pages 30-32 for notes on Indian-set fires in the Burns area of eastern Oregon in 1900.
- Gruell, George E.
 - "Indian Fires in the Interior West: A Widespread Influence." Pp. 68-74 in James E. Lotan, et al. (technical coordinators) *Proceedings--Symposium and Workshop on Wilderness Fire: Missoula, Montana, November 15-18, 1983.* GTR-INT-182. Ogden, UT: USDA Forest Service, Intermountain Forest and Range Experiment Station.
- Habeck, James R.
 - 1961 "The Original Vegetation of the Mid-Willamette Valley, Oregon." *Northwest Science*, Vol. 35, #2 (May): 5-77. Mentions the Kalapuya Tribe burning the prairies.
- Hannon, Nan and Richard K. Olmo (eds.)
 - Living with the Land: The Indians of Southwest Oregon Proceedings of the 1989 Symposium on the Prehistory of Southwest Oregon. Medford, OR: Southern Oregon Historical Society.
 153 pages. Numerous mentions of Rogue Tribe Indian use of fire. Also includes an article by Henry T. Lewis (see references under his name).
- Hargreaves, Sheba (ed.)
 - 1928 "The Letters of Roselle Putnam." *Oregon Historical Quarterly*, Vol. 29, #3 (Sept): 242-264. Mentions Indian burning by the Kalapuya Tribe (Yoncalla Band in the Umpqua Valley) in 1852 on page 262.

Harrington, John Peabody

- "Coos, Lower Umpqua, and Siuslaw Ethnographic Field Notes." Manuscript at the Office of Anthropology Archives, Smithsonian Institution, Washington, D.C. Quoted in Stephen Dow Beckham, Rick Minor, and Kathryn Anne Toepel's Cultural Resource Overview of the Eugene BLM District, West-Central Oregon. Report No. 4 to the BLM. Eugene, OR: Heritage Research Associates.
- "The Papers of John Peabody Harrington in the National Anthropological Archives of the Smithsonian Institution." Microfilm. Washington, DC: Kraus International Publications. See reel 28, frame 430 for notes about fire use by the Klamath tribe in hunting deer, while on reel 25, frames 180 and 248, there are notes about fire use by the Coquille to collect tarweed seeds and to clean up huckleberry patches, and on reel 26, frame 143 notes about burning hazelnut/filbert areas every five years.

Harvey, Athelstan George

Douglas of the Fir: A Biography of David Douglas Botanist [1824-27]. Cambridge, MA: Harvard University Press. See page 93 for mention of Kalapuya Indian burning of prairies, some 56 miles up the Willamette River, probably near current-day Salem, Oregon.

Haswell, Robert

"The Narrative of a Voyage etc. [2nd Voyage of Robert Gray's ship *Columbia* to the Pacific Northwest]." Pp. 161-289 in Frederic W. Howay (ed.) *Voyages of the "Columbia" to the Northwest Coast 1787-1790 and 1790-1793*. Massachusetts Historical Society Collection Vol. 79. Boston, MA: Massachusetts Historical Society. Reprinted in 1990 by the Oregon Historical Society Press, Portland, OR. One brief mention on page 30 on August 5, 1788, near the boundary of Oregon and California, he saw columns of smoke "the Countrey must be thickly inhabited [by Indians] by the maney fiers we saw in the night and Culloms of smoak we would see in the Day time..." No attribution as to cause, but Indian signal fires would be likely.

Helfrich, Prince

"Coming of the Indians [in the Fall to the Cascade Range Mountains of Western Oregon]."
 Column in the Eugene Register-Guard dated July 14, 1961. Published in Eugene, OR.
 Discussion of the Warm Springs Reservation Indians burning the mountains in the fall to create easier access and to increase spring and summer forage for horses and big game.

Heusser, C.J.

"Vegetation History of the Northwestern United States Including Alaska." Pp. 239-258 in S.C. Porter (ed.) *Late-Quaternary Environments of the United States, Vol. 1, The Pleistocene.*Minneapolis, MN: University of Minnesota Press.

Hines, Gustavas

Wildlife in Oregon. New York, NY: Hurst & Co., Publishers. Mentions of prairie and forest fires in August 1837 in the upper Willamette Valley and the mid-Umpqua Valley on pages 96 and 98, then again on September 1st while coming back on the same trail (page 118). These fires were most likely Indian-set.

Holt, Catharine

1946 "Shasta Ethnography." *University of California Anthropological Records*, Vol. 17, #5. See pages 309-312 for notes about fire use by the Shasta and Rogue River tribes in circle hunting deer and grasshopper collection, as well a burning the hills to improve oak trees.

Hoskins, John

"The Narrative of a Voyage etc. [2nd Voyage of Robert Gray's ship *Columbia* to the Pacific Northwest]." Pp. 161-289 in Frederic W. Howay (ed.) *Voyages of the "Columbia" to the Northwest Coast 1787-1790 and 1790-1793*. Massachusetts Historical Society Collection Vol. 79. Boston, MA: Massachusetts Historical Society. Reprinted in 1990 by the Oregon Historical Society Press, Portland, OR. One brief mention on page 244 of Indian-set fires near Cape Flattery, WA, on Sept. 10, 1791.

Hough, Franklin B.

Report on Forestry, Submitted to Congress by the Commissioner of Agriculture. Washington, DC: U.S.G.P.O. See Part VII–Forest Fires (pages 128-259) for many mentions Indians setting fires. On p. 177 in Houston Co. in TX; p. 196 in Douglas, Boulder, Rio Grande and Weld Counties in CO; 197-98 in Beaver, Kane, Salt Lake, and Sevier Counties in UT; p. 199 in Colfax, Moa, Socorro Counties in NM; p. 202-03 in Clackamas and Clatsop Counties in OR; and p. 206 in King and Thurston Counties in WA. Many notes on light burning by settlers & human caused fires. Also see the East references by the same author.

Hubbard, Lorenzo

Manuscript. Berkeley, CA: University of California, Bancroft Library. Notes that the Tututni ritually burned the hills every spring and fall at the mouth of the Rogue River in SW Oregon to ensure the return of the salmon.

Hunn, Eugene S. with James Selam and Family

1990 *Nch'i-Wana, "The Big River": Mid Columbia Indians and Their Land.* Seattle, WA: University of Washington Press. 378 pages. Mentions Indian use of fire in huckleberry patches on pages 130-132. Klickitat Tribe?

Impara, Peter

1997 "Spatial and Temporal Patterns of Fire in the Forests of the Central Oregon Coast Range." Ph.D. dissertation. Corvallis, OR: Oregon State University.

Ingram, Douglas C.

"Grazing as a Fire Prevention Measure for Douglas Fir Cut-Over Lands." Journal of Forestry, Vol. 26, #8 (Dec): 998-1005. The author notes on page 998 that Indians burned large areas in the PNW to create pastures.

Jacobs, Elizabeth

"Upper Coquille Ethnologic Notes." Jacobs Collection, notebook 104 and 121. Seattle, WA: University of Washington Archives. See notebook 104, page 100 for notes about the Coquille people using fires for hunting.

Jacobs, Elizabeth with William Seaburg (ed.)

n.d. "Nehalem Tillamook Notes." Manuscript in possession of William Seaburg.

Jacobs, Melville

n.d. "Galice Creek [SW Oregon] Field Notebooks." Melville Jacobs Collection, box 104, notebook126. Seattle, WA: University of Washington Archives. See page 97 where fires were used by the Klamaths for hunting.

"Coos Ethnological Notes." Melville Jacobs Collection, box 56, notebook 92. Seattle, WA: University of Washington Archives. See page 66 for notes about the Coos using fires for hunting.

Jacobs, Melville (ed.)

1945 *Kalapuya Texts.* University of Washington Publications in Anthropology, Vol. 11. Seattle, WA: University of Washington. 394 pages. See pages 26-27 where during the summer there was grass burning to catch and eat grasshoppers for the Santiam Kalapuya group.

Johannessen, Carl L., William A. Davenport, Artimus Millet, and Steven McWilliams

"The Vegetation of the Willamette Valley [Oregon]." *Annals of the Association of American Geographers*, Vol. 61, #2 (June): 286-302. Mentions the Kalapuya Indians using fire to drive game, reduce brush, and improve seed crops.

Kiona, Mary

"Testimony of Mary Kiona, in Cowlitz vs. the United States." Transcripts of Proceedings Before the Indian Claims Commission, Docket No. 197, Record Group 279, Box 837. Seattle, WA: National Archives and Records Administration.

Knox, Margaret A.

2000 "Ecological Change in the Willamette Valley at the Time of Euro-American Contact, ca 1800-1850." Masters thesis. Eugene, OR: University of Oregon, Department of Geography.

Kruckeberg, Arthur R.

1991 *The Natural History of Puget Sound Country.* Seattle, WA: University of Washington Press. 468 pages. Notes on Indian set fires on pages 393 and 396.

- LaLande, Jeff
 - 1987 First Over the Siskiyous: A Commentary on Peter Skene Ogden's 1826-1827 Route of Travel Through Northern California and Southwestern Oregon. Portland, OR: Oregon Historical Society Press.
 - 1995 An Environmental History of the Little Applegate Watershed, Jackson County, Oregon.

 Medford, OR: USDA Forest Service, Rogue River National Forest. See pages 35-37 for notes that the Euro-American settlers probably burned more than the Indians.

LaLande, Jeff and Reg Pullen

"Burning for a 'Fine and Beautiful Open Country': Native Uses of fire in Southwestern Oregon."
Pp. 164-184 in Robert Boyd (ed.) *Indians, Fire, and the Land in the Pacific Northwest.*Corvallis, OR: Oregon State University Press. Notes Indian fire use by the Coos,
Coquille/Coquelle, Tututni, Chetco, Umpqua, Cow Creek band of Umpqua Indians,
Applegate/Dakubetede, Chasta Costa, Galice Creek, Illinois/Gusladada, Takelma, Shasta,
Karok, and the Klamath people.

Langston, Nancy

- 1995 Forest Dreams, Forest Nightmares: The Paradox of Old Growth in the Inland West. Seattle, WA: University of Washington Press. Section on Indian uses of the Blue Mountains in NE Oregon on pages 44-46, then Indian burning on pages 46-50. Other mentions of Indian use of fire on pages 32, 42, and 259-260. Probably Umatilla Tribe.
- Lebow, Clayton G., Richard J. Pettigrew, Jon M. Silvermoon, David H. Chance, Robert T. Boyd, Yvonne Hajda, and Henry B. Zenk
 - 1990 *A Cultural Resource Overview for the 1990's, BLM Prineville District, Oregon.* Cultural Resource Series No. 5. Portland, OR: USDI Bureau of Land Management.

Leiberg, John B.

"Cascade Range Forest Reserve, Oregon, from Township 28 South to Township 37 South."

Pp. 209-498 in *Twentieth Annual Report [1898-99] of the United States Geological Survey - Part V: Forest Reserves.* Washington, DC: USDI Geological Survey. Brief mention on page 278.

Lee, Joseph D.

"Annual Address." Pp. 55-65 in *Transactions of the Forty-First Annual Reunion of the Oregon Pioneer Association, Portland, June 19, 1913...* 94 pages. See page 58 for this account—probably from around 1848—about the Kalapuya tribe in Polk County, OR: "By burning the grass the Indians had kept down the brush, and one could drive almost anywhere with a team..."

Leopold, Estella B. and Robert Boyd

"An Ecological History of Old Prairie Areas in Southwestern Washington." University of Washington Arboretum Bulletin, Vol. 50, #3 (Fall): 14-17. Reprinted and revised on Pp. 139-163 in Robert Boyd (ed.) Indians, Fire, and the Land in the Pacific Northwest (1999). Corvallis, OR: Oregon State University Press. Authors note on pages 152-155 that the Cowlitz burned the prairie areas in the early spring or in the fall.

Lewis, Henry T.

"Reconstructing Patterns of Indian Burning in Southwestern Oregon." Pp. 80-84 in Nan Hannon and Richard K. Olmo (eds.) Living with the Land: The Indians of Southwest Oregon—Proceedings of the 1989 Symposium on the Prehistory of Southwest Oregon. Medford, OR: Southern Oregon Historical Society.

Lewis, Henry T. and Theresa A. Ferguson

"Yards, Corridors, and Mosaics: How to Burn a Boreal Forest." *Human Ecology*, Vol. 16, #1 (March): 57-77. Reprinted on Pp. 164-184 in Robert Boyd (ed.) *Indians, Fire, and the Land in the Pacific Northwest* (1999). Corvallis, OR: Oregon State University Press. Notes Indian fire use in NW California (Tolowa, Tututni, Yorok, Karok, and Wiyot) and western Washington (Quileute) on pages 58-63.

Lowie, Robert H.

"Subsistence." In Franz Boas (ed.) General Anthropology. Boston, MA: D.C. Heath and Co.
 718 pages. On page 290, the author notes that Indians along the North Pacific Coast and Vancouver Island used fire to manage the berry patches.

Lutke, F.P. with Basil Dmytryshyn (translator) and E.A.P. Crownhart-Vaughn and Thomas Vaughn (eds.)

1989 The Russian American Colonies 1798-1867. Volume 3. Portland, OR: Oregon Historical Society Press.

Lyman, Horace Sumner

1900 "Reminiscences of F.X. Matthieu [Oregon Trail Pioneer of 1842]." *Oregon Historical Quarterly*, Vol. 1, #1 (March): 73-104. Discussion of Kalapuya Tribe burning practices on pages 87-88.

Mack, Cheryl

2002 "A Burning Issue—Native Use of Fire in the Mount Rainier Forest Reserve." Paper presented at the Traditional Use of Fire and the National Fire Plan conference held at the Spirit Mountain Convention Center, Grand Ronde, Oregon, on June 12-13, 2002. Also available on the Gifford Pinchot National Forest website.

Mack, Cheryl

- 1994 "Past Human Uses–Watershed Analysis of the Eastern Portion of the Upper White Salmon River Drainage." Manuscript. Vancouver, WA: USDA Forest Service, Gifford Pinchot National Forest.
- c.2001 "A Burning Issue–Native Use of Fire in the Mount Rainier Forest Reserve [Gifford Pinchot National Forest]." Vancouver, WA: USDA Forest Service, Gifford Pinchot National Forest Website.

McLeod, Alexander Roderick

- "Journal of Occurrences on an Expedition to the Southward of the Columbia." Pp. 112-127 in Maurice S. Sullivan (ed.) *The Travels of Jedediah Smith: A Documentary Outline Including The Journal Of The Great American Pathfinder.* Santa Ana, CA: Fine Arts Press. 195 pages. Reprinted in 1992 by the University of Nebraska Press, Lincoln, NE.
- "Journal of a Hunting Expedition to the Southward of the Umpqua." Pp. 175-219 in Kenneth Davies (ed.) *Peter Skene Ogden's Snake Country Journal, 1826-27.* London, England: The Hudson's Bay Record Society. See page 175.

McLeod, Alexander Roderick with Doyce B. Nunis Jr. (ed.)

1968 The Hudson's Bay Company's First Fur Brigade to the Sacramento Valley: Alexander McLeod's 1829 Hunt. Fair Oaks, CA: Sacramento Book Collector's Club. 59 pages.

Marryat, Frank

Mountains, Molehills and Recollections of a Burnt Journal. London, England: Longman, Brown, Greens, and Longmans. 393 pages. Reprinted many times. Author notes burning of individual sugar pine trees in Oregon to produce sap for eating.

Martinez. Dennis

"Wilderness with or without You." *Earth First!*, Vol. 18, #5 (May-June): 1, 13. Notes that the Karuk, Shasta, and Takelma SW Oregon and NW California, as well as the Ojibway, Ottawa, and Potawatomi still use fire in the Great Lake states.

Meany, Edmund S.

1915 Vancouver's Discovery of Puget Sound. New York, NY: The Macmillan Company. Vancouver noted that "It is possible that most of the clear spaces [around the Indian villages] may have been indebted, for the removal of their timber and underwood to manual labor."

Minto, John

- "A Paper on Forestry Interests." Part of the *Report of the Secretary of the State Land Board of Horticulture on Forestry and Arid Lands*. Salem, OR: W.H. Leeds, State Printer. He reports that Indians from the Warm Springs Reservation every fall season burned the berry patches and grasses in the dry lake beds of the Cascade Range of Oregon.
- "The Number and Condition of the Native Race in Oregon When First Seen by White Men. Oregon Historical Quarterly, Vol. 1, #3 (March): 296-315. Revised and reprinted on pages 41-55 in Minto's Rhymes of Early Life in Oregon and Historical and Biographical Facts (c.1912), Salem, OR: Statesman Publishing Co. Several mentions of Indian use of fire.
- 1901 "Reminiscences of Experiences on the Oregon Trail." *Oregon Historical Quarterly*, Vol. 2: 213-220. Notes on pages 219-220 Indian fires on 9/15/1844 at American Falls, Idaho.
- 1908 "From Youth to Age as an American: Chapter II Learning to Live on the Land." *Oregon Historical Quarterly*, Vol. 9, #2 (June): 127-172 and Vol. 9, #4 (Dec): 374-387. Mention on page 152 of the Kalapuya Tribe burning to renew the camas grounds, berry patches, and grass lands, then on page 153 mention is made of the Molalla Tribe in the western Cascade Range burning to improve big game range and berry crops.

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CowlitzAmes & Maschner (1999); Kiona (1953); Leopold & Bradley (1987) **Cree**Lewis (1977 & 1982); Lewis & Ferguson (1988); Maclean (1896);

Russell (1898)

Cree-Metis Chase (1986); Lewis (1982); Lutz (1959)

CreekWaselkov (1994)CrowDoane (1871)CupenoDrucker (1937)

Dakota Sioux Morris (1979); Mullan (1855); Pyne (1982)

Delaware/Lenni Lenape Day (1953); Denton (1670); Guyette & Cutter (1997); Guyette,

Heckewelder (1958); Lindestrom (1925); Loskiel (1794); Muzika, & Dey (2002); Russell (1983); R. Smith (1906); Smithsonian (1978);

Whitney (1994)

Dene (Western) Lutz (1959); Morice (1895) **Dene (Yukon) Lutz** (1959); Morice (1910)

Diegueno (Northern)Drucker (1937)Diegueno (Southern)Drucker (1937)

Eskimo Cothran (1897); Lutz (1959)

Eyak Birket-Smith & Laguna (1938); Lutz (1959)

Fernadeno Harrington (1943)

Flathead Bancroft (1875); Barrett (1980); Barrett (1981a); Barrett & Arno

(1982); Chase (1990); Ferris (1940); Lewis, Clark & Coues (1893);

Lewis, Clark & Thwaites (1959)

Galice Creek LaLande & Pullen (1999)

Gitxan Johnson (1994) Haida Gwaii Turner (1991)

Haisla Johnson (1994); Lopatin (1945); Turner (1991)

Hoh Reagan (1934) Hopi Gifford (1940)

Hupa/Deddeh Ninnisan Driver (1938); Goddard (1903); Goldschmidt (1939); Jepson

(1910); D. Lewis (1994)

HuronGuyette, Dey & McDonnel (1995); Smithsonian (1978) **Illinois/Gusladada**McClain & Elzinga (1994); LaLande & Pullen (1999)

Ingalik Lutz (1959); Osgood (1936) Iowa Wied-Neuwied (1904)

Iroquois people in general Clark & Royall (1995); Loskiel (1794); Morgan (1851); Parker

(1910); Purchas (1906); R. Smith (1906); Whitney (1994);

Willoughby (1935)

Iroquois (Northern) Smithsonian (1978)

(continued)

TRIBE	REFERENCES
Kalapuya people in general	Beckham (1977 & 1986); Boag (1992); Boyd (1986); Brown (1878); Bunting (1997); R. Clark (1927); S. Clark (1905); Douglas (1905 & 1914); Douglas & Davies (1980); Down (1926); French (1999); Gibson (1985); Goodall (1903); Habeck (1961); Harvey (1947); Hines (1881); Johannessen, et al. (1971); Lee (1916); Lyman (1900); Minto (1908); Morris (1934); Morwood (1973); Radford (1929); Ripple (1994); H. Scott (1924); Sperlin (1931); Stanton (1975); Strozut (1955); Surdam (1937); Tobie (1927); Vavra (2002); Wilkes (1849 & 1958); Wilkes & Moore (1975); Winterbotham (1994); Work & Scott (1923); Zenk (1990)
Kalapuya (Santiam Band)	Jacobs (1945)
Kalapuya (Santiani Band) Kalapuya (Tualatin Band)	Beckham, Toepel, & Minor (1982); Smithsonian (1990)
Kalapuya (Yoncalla Band)	Applegate (1930); Hargreaves (1928); Hines (1881)
Kalispell	Ray (1942)
Kamia	Gifford (1931)
Karankawa	de Vaca (1907); Ehrenberg (1935); Joutel & Foster (1998);
	Lehmann (1965)
Karok/Karuk	Bright (1978); Clark Memorial Museum (1985); Gifford (1939); Harrington (1932); LaLande & Pullen (1999); Lewis (1973); Lewis & Ferguson (1988); Martinez (1998)
Kato/Katoi	Driver (1938); Essene (1942)
Kawaiisu	Smithsonian (1986)
Kern	Driver (1937)
Kipawa	Dey & Guyette (1996)
Klamath	Harrington (1981); Harley (1918); Jacobs (n.d.); LaLande & Pullen
Klickitat/Klikitat	(1999); Stewart (1956) Ames & Maschner (1999); Bourdeau (1990); Fahnestock & Agee
MichilauMinitat	(1983); Filloon (1952); Hunn (1990); Norton, Boyd & Hunn (1999); Ray (1942)
Knik	Hodge (1907); Lutz (1959); Murray & Burpee (1910)
Kootenai/Kootenay/Kutenae	Bancroft (1875); Barrett (1980); Barrett (1981a); Barrett & Arno (1982); Chase (1986); Hamilton (1900); Ray (1942); Schaeffer (1940); White (1996)
Kumeyaay/Tipai-Ipai	Shipek (1989 & 1993); Spier (1923)
Kuksu	Loeb (1932)
Kutchin	Lutz (1959); Osgood (1936)
Kwakiut/Kwakiuth (Southern)	Boas (1934); Turner (1991)
Labrador	Davis (1843); Low (1896); Lutz (1959)
Lassik	Essene (1942); Keter (1995)
Lehmi Reservation people	Taylor (1974)
Luiseno	Shipek (1942); Smithsonian (1978)

(continued)

TRIBE REFERENCES

Machican/Machican Smithsonian (1978)

Maidu people in general Duncan (1961); Voegelin (1942)
Maidu (Northern) Dixon (1905); Potts (1977)

Maidu (**Southern**) Beals (1933); Faye (1923); Gruell (2001); Lewis (1973); Weaver &

Clements (1929)

Makah White (1975)

Mandan Botkin (1995); Cutright (1969)

Maricopa Drucker (1941)

Massachuset Day (1953); Thompson & Smith (1970)

Mattole Driver (1938)

Miami Angle (1968); Hennepin (1880); McClain & Elzinga (1994); Munns

(1929); Seno (1985); Teas (1916); Whitney (1994)

Midnooski Learnard (1900); Lutz (1959)
Mingo McClure (1899); Whitney (1994)

Mississippian Culture people Guyette & Cutter (1997)

Miwok people in general Aginsky (1943); Baxley (1865); Biswell (1961); Commissioners

(1880 & 1887-88); Ernst (1949); Fletcher (1652); Gibbens & Heady

(1964); Woolfender (1996)

Miwok (Central Sierra) Anderson (1986-92); Hudson (1901)

Miwok (Eastern)Smithsonian (1978)Miwok (Plains)Bennyhoff (1977)Miwok (Southern Sierra)Anderson (1986-92)

Modoc Carter (1916)

Mohava/Mohave Castetter & Bell (1951); Drucker (1941)

Molalla Abbot (1857); Bruckhart (1949); Minto (1898 & 1908); Oregonian

(1899b)

Mono people in general Aginsky (1943); Anderson (1993c); Lewis (1973)

Mono (Central) Anderson (1986-92)

Mono (Western/Monache) Anderson (1986-92); Gayton (1948); Kilgore & Taylor (1979)

Narragansetts Cronon (1983)

Nascaupee Davies (1843); Lutz (1959)

Navaho Gifford (1940); Hill (1938); Hough (1882); Matthews (1897);

Stewart (1942)

Nez Perce Bancroft (1875); Cox (1831); Irving (1837); Langston (1995)

Nipissing Dey & Guyette (1996) **Nisenam** Beals (1933); Gruell (2001)

Nisga Johnson (1994) Nongatl/Nongatus Driver (1938)

Nuu-chah-nulth Bouchard & Kennedy (1990); Turner (1991)

NuxalkTurner (1991)NyahJepson (1910)

(continued)

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Ojibway Martinez (1998); Theriault (1992)

Omaha Wied-Neuwied (1904)

Osage Guyette, Muzika, & Dey (2002); Irving (1832)

Ottawa Baskin & Battey Historical Publishers (1881); McClain & Elzinga

(1994); Martinez (1998); J. Smith (1799); Whitney (1994)

Paiute people in general Chavez & Warner (1976); Cottam (1961)

Paiute (Ash Valley Band) Steward (1933)

Paiute (Mono Lake Band)Driver (1937); Steward (1933)Paiute (Northern)Fowler (1986); Park (1933-40)

Paiute (Owens Valley Band) Driver (1937); Langston (1995); Steward (1933); Stewart (1939)

Paiute (San Juan Band Southern) Fowler (1986)
Paiute (Shivwits Band Southern) Drucker (1941)

Paiute (Southern) Kelly & Fowler (1986); Steward (1941 & 1943); Stewart (1942)

Paiute (Surprise Valley) Kelly (1932)

PapagoDelores (1939); Drucker (1941)PatwinKroeber (1932); Smithsonian (1978)

Pend d'Oreille Barrett (1980a & 1981a); Chase (1986); Lewis, Clark & Thwaites

(1906)

Pima Drucker (1941); Fish (1996); Rea (1979)

Pomo people in general Gifford & Kroeber (1936); Howell (1998); Jepson (1910); Loeb

(1926); Sampson (1944); Stewart (1943)

Pomo (Redwood Valley/

Kacha/Kacho)Kniffen (1939)Pomo (Northern)Essene (1942)Pomo (Southwest)Kniffen (1939)PonoaWied-Neuwied (1904)

Potawatomie/Potawatomi Dorney & Dorney (1989); McClain & Elzinga (1994); Martinez

(1998); Robinson (1835); Whitney (1994)

Pueblo Gifford (1940)

Quapaw Guyette, Muzika, & Dey (2002)

Quileute Reagan (1934)

Rogue (see Athapaskan, Rogue River)

Sahaptian/Sahaptin French (1999)

Salinas Henson & Usner (1993)

Salish people in general Barrett (1980a & 1981a); Chase (1986); Chittendon & Richardson

(1969); McCune (1983); Suttles (1951a & 1951b); White (1975 &

1980)

Salish (Clallum) White (1975) Salish (Kikialos) White (1975)

Salish (Lillooet/Stl'atl'imx) Swoboda (1971); Turner (1991)

(continued)

TRIBE	REFERENCES
Salish (Nalaka'pamux)	Turner (1991)
Salish (Secwepemc)	Turner (1991)
Salish (Snohomish)	White (1975)
Salish (Straits)	Turner (1991)
Santa Ana	Gifford (1940)
Saulteaux	Lutz (1959)
Seminole	Van Doren (1928)
Seneca	Tome (1854); Whitney (1994)
Serrano people in general	Smithsonian (1978)
Serrano (Kitanemuck)	Harrington (1943)
Shasta	Abbot (1857); Dixon (1907); Holt (1946); LaLande & Pullen (1999);
	Martinez (1998); Smithsonian (1978)
Shawnee	Callender (1978); Guyette, Muzika, & Dey (2002); Lawson (1714)
Sheepeater	Thompson (1964)
Shoshone/Shoshoni (Lemhi)	Bryant (1848 & 1951); Chase (1986); Egan, Egan & Egan (1917);
,	Langston (1995); Steward (1938 & 1941 & 1943)
Sinkyene/Sinkyone	Driver (1938)
Sioux	Botkin (1995); Fisher, Jenkins & Fisher (1987); James (1822);
	McGee (1884); Moore (1972); Seno (1985)
Skagit	Collins (1974); White (1980)
Slave	Lewis (182); Pyne (1982)
Slavey	James (1822); Lewis & Ferguson (1988)
Snake	Lewis, Clark & Coues (1893)
Spokane/Spokan	Bancroft (1875); Cox (1831); Ross (1999)
Susquehannock	Jennings (1978)
Tahk-heesh	Lutz (1959); Schwatka (1885)
Takelma	LaLande & Pullen (1999); Martinez (1998); Sapier (1907); Schenk
	& Gifford (1952); Walling (1884)
Tanaina/Tanina	Lutz (1959)
Tillamook	Boyd (1986); Sauter & Johnson (1974); Shaw (1997)
Tipai	Smithsonian (1978)
Tohono O'odham	Castetter (1942); D. Lewis (1994)
Tolowa	Drucker (1939); Lewis & Ferguson (1988)
Tubatulabol/Tubatulabal	Driver (1937); Voegelin (1938)
Tututni	Hubbard (1861); LaLande & Pullen (1999); Lewis & Ferguson
Here a 490 a	(1988)
Umatilla	Elliott (1910 & 1937); Gray & Elliott (1937); Langston (1995);
	Ogden & Davies (1961); Ray (1942); Saint-Amant (1854); H. Scott
Hamania (Can Creak Bar -1)	(1924); Townsend (1978); Wilkes (1849 & 1958)
Umpqua (Cow Creek Band)	Cornutt (1971); LaLande & Pullen (1999); Riddle (1953)
Umpqua (Lower)	Beckham (1977); LaLande & Pullen (1999); Waite (1930);
	Winterbotham (1994)

(continued)

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Ute people in general Gifford (1940); Lowie (1924); Smithsonian (1986); Stewart (1942)

Ute (Eastern) Callaway, Janetski & Stewart (1986)

Ute (Northern) D. Lewis (1994)

Ute (Southern)Gifford (1940); Stewart (1943)Ute (Western)Callaway, Janetski & Stewart (1986)WailakiCurtis (1924); Goddard (1923); Keter (1995)

Walapia Drucker (1941) Wampanoag Russell (1980)

Wappo Marryat (1855); Stewart (1935); Vallejo (1836)

Warm Springs Reservation people Helfrich (1961); Minto (1898); Oregonian (1899a & 1899b)

Washoe d'Azevedo (1986); Downs (1966b)

Wet'suet'en Johnson (1994)

Wind River Graham (1935); Lutz (1959)

Winnebago Beltrami (1828); Dorney & Dorney (1989); Hustisford (n.d.);

Whitney (1994)

Wintun Voegelin (1942); Weaver & Clements (1929)

Wiyot Driver (1938); Gibbs (1853); Lewis & Ferguson (1988); Loud

(1918)

Wyandot/Wyandot Baskin & Battey Historical Publishers (1881); Finley (1857); Munns

(1929); Whitney (1994)

Yana Gifford & Klimek (1936)

Yaqui Fish (1996) Yavapai Drucker (1941)

Yokut people in general Aginsky (1943); Driver (1937); Kilgore & Taylor (1979); Pilarski

(1994)

Yokut (Central Foothill)
Yokut (Chukchansi)
Yokut (Northern Valley)
Yokut (Southern Valley)
Yokut (Tulare Lake)
Gayton (1948)
Gayton (1948)
Gayton (1948)

Yuki/Yuchi Driver (1938); Foster (1944); Speck (1901)

Yukon (Upper) Haskell (1898); Lutz (1959)

Yuma/Yuman Castetter & Bell (1951); Drucker (1941)

Yurok/Yorok people in general Chase (1995); Kroeber (1939); Lewis (1973); Lewis & Ferguson

(1988); Schenk & Gifford (1952); Thompson (c.1916)

Yurok/Yorok (Coast) de Massey (1927)