Hazard Tree Bibliography
Compiled By Mike Schomaker, Bob Mathiasen, and Joseph O'Brien

Revised July, 2003


[Anonymous] 1987. The tree assessment program: City and County of San Francisco. Recreation and Park Department Publication. 69 P


Berger L.; Hahn H.; McNally T.; Pingel G. 1970. Limiting liability when private property is used for outdoor recreation, Volume 1. Legal aspects. University of Nebraska, College of Agriculture. Agricultural Experiment Station Bulletin 510. 125 P


Butin H (et al); Shigo AL; Aufsess H von; Bonnemann I; Hansen EM; Blanchette RA; Shaw CG; Habermehl A; Ridder HW; Martin B and others. 1980. Wound decay. Proceedings of the Fifth International Conference on Problems of Root and Butt Rots in Conifers, Kassel, FRG, Aug. 7-12, 1978. IUFRO Working Party S2.06.01. 1980, 272-355.


Carlson C. 1966. In: Proceedings of the 14th Western International Forest Disease Work Conference, Bend, OR, September 6-10, 1966Legal Aspects of Cases Arising From Disease Related Problems and Hazards in Recreational Areas .


Christiansen M. 1987. Trees can be hazardous to the health of your users. Park Maintenance May:3 P.


Elmqvist T; Rainey WE; Pierson ED; Cox PA. 1994. Effects of tropical cyclones Ofa and Val on the structure of a Samoan lowland rain forest. Biotropica. 1994, 26: 4, 384-391; 33 Ref.


Fazio J. Editor1999. How to Recognize and Prevent Hazard Trees. Nebraska City, NE: National Arbor Day Foundation. Tree City USA Bulletin No. 15. 8 P


Geiger P. 2002. Pictures are worth more than a thousand words. Tree Care Industry 13 (10):68.


Hawkins D.; Ryan D.; Bloniarz D. 2000. Nightmare on elm street: Just how bad was that storm? Tree Care Industry 11 (7):34-40.


Manion PD; Zabel RA; Hart JH; Shrimpton DM; Shain L; Shortle WC; Highley TL; Kirk TK; Merrill W; Shigo AL and others. 1979. Symposium on wood decay in living trees. Mechanisms of tree defense and wood decay. Phytopathology. 1979, 69: 10, 1135-1160.


Mattheck C; Breloer H; Lonsdale D; Strouts S. 1994. The body language of trees: a handbook for failure analysis. 1994, Xx + 240 Pp.; Research for Amenity Trees No. 4; 76 + 22 Ref.


Minnesota Department of Natural Resources and USDA Forest Service 1996. How to recognize hazardous defects in trees: USDA Forest Service. NA-FR-01-96.


Paine LA 1966. Accidents Caused By Hazardous Trees On California Forest Recreation Sites: USDA Forest Service Pacific Southwest Forest and Range Experiment Station. Research Note PSW-133. 3 P


Paine L. 1967. Tree Hazard Control On Recreation Sites ... Estimating local budgets: United States Forest Service, Pacific Southwest Forest And Range Experiment Station. Research Note PSW-160. 5 P
Paine LA; Clarke JW. 1978. Tree failures and accidents in recreation areas: a guide to data management for
hazard control. General-Technical-Report,-Pacific-Southwest-Forest-and-Range-Experiment-Station ,-

Paine L.; O'Regan W. 1962. Growth studies of regional isolates of Echinodontium tinctorium, the Indian

Paine L.; Schwarzbart G.; O'Regan W. 1964. Estimation of growth-time temperature characteristics for


Payne JA; Coder KD; Horton DL; Myers SC; Weatherly N Jr. 1990. Neglected native fruit trees and shrubs.

10; 43 Ref.


6 Ref.

1982, 8: 8, 197-211; 6 Pl.; 36 Ref.

Peters M; Ossenbruggen P; Shigo A. 1985. Cracking and failure behavior models of defective balsam fir

Peterson D.; Winterlin W.; Costello L.R. 1986. Nemacur residues in turfgrass. Calif-Agric-Calif-Agric-


Technical Report No. 35.01.177.

Piirto D.; Wilcox W. 1978. Critical evaluation of the pulse-current resistance meter for detection of decay in

Piirto D.; Wilcox W.P.J.; Wood D. 1984. Causes of uprooting and breakage of specimen giant sequoia trees:
University of California, Division of Agriculture and Natural Resources. Bulletin 1909. 12 P

Pillsbury NH; Standiford RB; Costello LR; Rhoades T; Regan P. 1989. Wood volume equations for central


Regan K. 2000. Learning to read a tree's history. Tree Care Industry 11 (10):8-10, 12, 14, 16.


Rogers T. 1990. Biological evaluation of pest conditions and potential hazard trees in four selected recreation sites on the Santa Fe National Forest, New Mexico: USDA Forest Service, Southwest Region. Biological Evaluation FPM R3-90-10. 22 P

Rogers T. 1990. Biological evaluation of pest conditions and potential hazard trees in selected recreation sites on the Camino Real and Questa Ranger Districts, Carson National Forest, NM: USDA Forest Service, Southwest Region. Biological Evaluation FPM R3-90-7. 46 P


Rogers T. 1990. Biological evaluation of potential hazard trees and pest conditions occurring within the Santa Clara Canyon Recreation Area, Santa Clara Pueblo Indian Reservation: USDA Forest Service, Southwest Region. Biological Evaluation FPM R3-91-1. 18 P


Shigo A; Levy JF; Butcher JA; Kaarik A; Hulme MA; Shields JK; Liese W; Greaves H; Smith R; Costa WEB da and others. 1975. Biological transformation of wood by microorganisms. Proceedings of the sessions on wood products pathology at the 2nd International Congress of Plant Pathology, September 10-12, 1973 Minneapolis/USA. 1975, Viili + 203 Pp.; Many Ref.

Shigo A; Levy JF; Butcher JA; Kaarik A; Hulme MA; Shields JK; Liese W; Greaves H; Smith R; Costa WEB da and others. 1975. Biological transformation of wood by microorganisms. Proceedings of the sessions on wood products pathology at the 2nd International Congress of Plant Pathology, September 10-12, 1973 Minneapolis/USA. 1975, Viili + 203 Pp.; Many Ref.


Shigo AL. 1979. Tree decay. An expanded concept. USDA-Forest-Service-Agriculture-Information-Bulletin. 1979, No. 419, 73 Pp.; 125 Col. Fig. See RPP 57, 1421.


Shigo AL; Aufsess H von; Bonnemann I; Hansen EM; Blanchette RA; Shaw CG; Habermehl A; Ridder HW; Martin B; Cervinkova H and others. 1980. Wound decay. Proceedings of the Fifth International Conference on Problems of Root and Butt Rots in Conifers, Kassel, FRG, Aug. 7-12, 1978. IUFRO Working Party S2.06.01. 1980, 272-355.


Shigo A.; Sharon E. 1968. Discoloration and decay in hardwoods following inoculations with hymenomycetes. 1968, Phytopathology 1968 58 (11), (1493-8). [19 Refs.].


Shigo A.; Sharon E.; Brandt R. 1966. Discoloration and decay following inoculations of northern hardwoods with hymenomycetes. 1966, Abstr. in Phytopathology 1966 56 (8), (900-1).


Smiley ET, Fraedrich BR, Dykema P. 1996. Hazard treesurvey and structure evaluation. City Trees 32 (2):???


Smiley E.; Fraedrich B. 1990. Hazardous tree evaluation and management. Charlotte, NC: Bartlett Tree Research Laboratory. 37 P.


Sydnor TD; Gamstetter D; Nichols J; Bishop B; Favorite J; Blazer C; Turpin L. 2000. Trees are not the root of sidewalk problems. Journal-of-Arboriculture. 2000, 26: 1, 20-29; 21 Ref.


Tattar T. 1986. Living hazard trees: Massachusetts Cooperative Extension Service, University of Massachusetts. 8 P


Turnbull C. 2000. A few well-chosen cuts can prevent hazardous trees from developing in the future and extend the working lifetime of the urban tree. Tree Care Industry 11 (8):8-12, 14-15.

US Dep. of Agriculture 1986. Guidelines for selecting live or dead standing tree wildlife habitat: USDA Forest Service, Pacific Southwest Region. 6 P


Wagener W. 1939. The canker of Cupressus induced by Coryneum cardinale n. sp. 1939, Repr. From J. Agric. Res. 58 1939 (1-46).


Wallis GW; Morrison DJ; Ross DW. 1986. Tree hazards in recreation sites in British Columbia: British Columbia Ministry Of Environment And Parks, Canadian Forestry Service. Joint Report No. 15. 52 P


Yan S. 1982. Effects of ice and mechanical loads for three species of treesThe Ohio State University. 59 P.Master's Thesis.


Zipse A; Mattheck C; Grabe D; Gardiner B. 1998. The effect of wind on the mechanical properties of the
wood of beech (Fagus sylvatica L.) growing in the borders of Scotland. Arboricultural-Journal. 1998, 22: 3,
247-257; 10 Ref.