**Gold Spotted Oak Borer References**

**General Gold Spotted Oak Borer Findings**

Coleman, T. W., & Seybold, S. J. (2016). Goldspotted Oak Borer in California: Invasion History, Biology, Impact, Management, and Implications for Mediterranean Forests Worldwide. Insects and Diseases of Mediterranean Forest Systems, 663-697. doi:10.1007/978-3-319-24744-1\_22

*View article*[*here*](https://www.fs.usda.gov/treesearch/pubs/50317)*.*

Coleman, T. W., & Seybold, S. J. (2008). Previously unrecorded damage to oak, Quercus spp., in southern California by the goldspotted oak borer, Agrilus coxalis Waterhouse (Coleoptera: Buprestidae). The Pan-Pacific Entomologist, 84(4), 288-300. doi:10.3956/2008-18.1

*View article*[*here*](https://www.fs.usda.gov/treesearch/pubs/53050)*.*

Fisher, W. S. (1928). A revision of the North American species of buprestid beetles belonging to the genus Agrilus. Bulletin of the United States National Museum, (145), 1-347. doi:10.5479/si.03629236.145.1

*View full text*[*here*](https://repository.si.edu/handle/10088/10091)*.*

**General Invasive Species Information**

Alexander, J. M., Frankel, S. J., Hapner, N., Phillips, J. L., & Dupuis, V. (2017). Working across Cultures to Protect Native American Natural and Cultural Resources from Invasive Species in California. Journal of Forestry, 115(5), 473-479. doi:10.5849/jof.16-018

*View full article*[*here*](https://www.fs.fed.us/psw/publications/frankel/psw_2017_frankel001_alexander.pdf)*.*

Dowell, R. V., Gill, R. J., Jeske, D. R., & Hoddle, M. S. (2016, April 29). Exotic Terrestrial Macro-Invertebrate Invaders in California from 1700 to 2015: An Analysis of Records.

*View full article*[*here*](https://pdfs.semanticscholar.org/b453/ae86c805768f4bc1e21bcf0a7f16fccbf8a4.pdf)*.*

**General Oak Information**

Brown, L. R., & Eads, C. O. (1967). Insects affecting ornamental conifers in southern California/. doi:10.5962/bhl.title.59456

*Find a copy of this text*[*here*](https://www.biodiversitylibrary.org/bibliography/59456#/summary)*.*

Dreistadt, S. H., & Clark, J. K. (2016). Pests of landscape trees and shrubs: an integrated pest management guide. Oakland, CA: University of California, Agriculture and Natural Resources.

*Order text*[*here*](http://ipm.ucanr.edu/IPMPROJECT/ADS/manual_landscape.html)*.*

Garbelotto, M., Hüberli, D., & Shaw, D. (2006). First Report on an Infestation of Phytophthora cinnamomi in Natural Oak Woodlands of California and its Differential Impact on Two Native Oak Species. Plant Disease, 90(5), 685-685. doi:10.1094/pd-90-0685c

*View full article*[*here*](https://apsjournals.apsnet.org/doi/abs/10.1094/PD-90-0685C)*.*

Lynch, S. C., Eskalen, A., Zambino, P., & Scott, T. (2010). First Report of Bot Canker Caused by Diplodia corticola on Coast Live Oak (Quercus agrifolia) in California. Plant Disease, 94(12), 1510-1510. doi:10.1094/pdis-04-10-0266

*View full article*[*here*](https://apsjournals.apsnet.org/doi/abs/10.1094/PDIS-04-10-0266)*.*

Swiecki, T. J., & Bernhardt, E. A. (2006). A field guide to insects and diseases of California oaks. Albany, CA: U.S. Dept. of Agriculture, Forest Service, Pacific Southwest Research Station.

*View field guide*[*here*](http://www.suddenoakdeath.org/pdf/psw_gtr197.pdf)*.*

Williams, R. E., Shaw, C. G., Wargo, P. M., & Sites, W. H. (1986). Armillaria root disease.Washington, D.C.?: U.S. Dept. of Agriculture, Forest Service.

*View full text*[*here*](https://www.fs.usda.gov/Internet/FSE_DOCUMENTS/stelprdb5299329.pdf)*.*