

AUTHOR INFORMATION PACK

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DESCRIPTION

Dendrochronologia is a peer-reviewed international scholarly journal that presents high-quality research related to **growth rings** of **woody plants**, **i.e.**, **trees and shrubs**, and the application of **tree-ring studies**.

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Book: Schweingruber, F.H., 1996. Tree Rings and Environment. Dendroecology. Paul Haupt Verlag, Berne, 609 pp.

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Paper in conference proceedings: Tessier, L., Belingard, C., 1993. Dendrochronology at the upper forest limit, in: Anfodillo, T., Urbinati, C. (Eds.), Ecologia delle foreste di alta quota. Proc. XXX Corso di Cultura in Ecologia. Università di Padova, pp. 205–17.

Report: Barrett, S.W., Arno, S.F., 1988. Increment-borer methods for determining fire history in coniferous forests. US Department of Agriculture, Forest Service, General Technical Report INT- 44, 15 pp.

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Data references

For reference style 2 Harvard: [dataset] Oguro, M., Imahiro, S., Saito, S., Nakashizuka, T., 2015. Mortality data for Japanese oak wilt disease and surrounding forest compositions. Mendeley Data, v1. http://dx.doi.org/10.17632/xwj98nb39r.1.

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