

# How to apply the Laimburg Journal citation style?

This guide shows you how to correctly format reference list entries. It is important to always precede every reference list entry with an index number in square brackets (e.g. [1]) in order for the reader to connect in-text references to the corresponding full bibliographic reference.

## Journal article (print)

- [1] Meyer E. (2003). Die Bedeutung der Bodentiere für die Bodenfruchtbarkeit. *Obstbau, Weinbau* 40 (10), 269-271.
- [2] Praeger U., Ernst M.K., Weichmann J. (2003). Effects of ultra low oxygen storage on postharvest quality of onion bulbs (*Allium cepa* L. var. *cepa*). *European Journal of Horticultural Science* 68 (1), 14-19, [DOI: 10.23796/LJ/2020.007](https://doi.org/10.23796/LJ/2020.007).

## Journal article (online)

- [3] Klimeski A., Chardon W.J., Turtola E. et al. (2012). Potential and limitations of phosphate retention media in water protection. A process-based review of laboratory and field-scale tests. *Agricultural and Food Science* 3 (21). Retrieved December 3, 2012, from <http://ojs.tsv.fi/index.php/AFS/article/view/4806>.
- [4] Barthel D., Schuler H., Galli J. et al. (2020). Identification of plant DNA in adults of the phytoplasma vector *Cacopsylla picta* helps understanding its feeding behavior. *Insects* 11 (12), 835, [DOI: 10.3390/insects11120835](https://doi.org/10.3390/insects11120835).

## Book

- [5] Ottow J.C.G. (2011). *Mikrobiologie von Böden. Biodiversität, Ökophysiologie und Metagenomik.* (Springer Lehrbuch ; 22). Springer, Heidelberg, Deutschland, hier p. 5.

## Article or chapter in an edited book

- [6] Handschak M. (2000). Komponenten der Ertragsbildung, Ertragsschwankungen und ihre Ursachen, Bekämpfung der Alternanz. In: Friedrich G., Fischer M. (eds.). *Physiologische Grundlagen des Obstbaus.* Eugen Ulmer Verlag, Stuttgart, Deutschland, pp. 210-227.

## Article in a published proceeding

- [7] Tanzer M.M., Adachi K. (2000). Applying functional genomics to crop protection. In: De Wit P.J.G.M., Bisseling T., Stiekema W.J. (eds.). *Biology of plant-microbe interactions.* Vol. 2. Proceedings of the 9th International Congress on Molecular Plant-microbe Interactions, Amsterdam, the Netherlands, Juli 25-30, 1999. International Society for Molecular Plant-Microbe Interactions, St. Paul, Minnesota, U.S.A., pp. 422-427.

## Doctoral dissertation

- [8] Schweigkofler W. (1998). Molekulare Identifizierung und Charakterisierung von endophytischen und latent pathogenen Pilzen aus Weinreben (*Vitis vinifera* L.) in Österreich und Südtirol. (Dissertation). Wien Universität für Bodenkultur. Wien, Österreich.

## Article in the online magazine or news

- [9] Wallis, C. (2005, January 09). The new science of happiness. Time Magazine. Retrieved July 15, 2006, from <http://www.time.com/time/magazine/article/0,9171,1015902,00.html>.

## Stand-alone Web document (no date)

- [10] Pertoll G., Raifer B., Pedri U. (n.d.). Irrigazione del vigneto. Effetti dell'irrigazione sulla crescita vegetativa, sulla produzione e sulla qualità del vino: risultati di prove pluriennali. Retrieved July 15, 2012, from [http://www.fertirrigazione.it/ita\\_2085/](http://www.fertirrigazione.it/ita_2085/).
- [11] Istat - Istituto Nazionale di Statistica (Ed.) (2018). Agricoltura e zootecnia. Tavola C17 - Superficie (ettari) e produzione (quintali): melo, pero, albicocca, ciliegio. Dettaglio per Provincia - Anno 2018. Retrieved March 15, 2019, from <http://agri.istat.it/jsp/dawinci.jsp?q=plC170000020000053201&an=2018&ig=1&ct=266&id=21A|15A|30A>.
- [12] [21] Vi.P (Ed.) (2018). Sehr gute Kirschenernte. Retrieved March 15, 2019, from <https://www.vip.coop/de/business/vi-p-genossenschaften/sch%C3%B6ne-vinschger-kirschen/72-2835.html>.

## Patent

- [13] Fry, A. L. (1993). Repositionable pressure-sensitive adhesive sheet material (U.S. Patent No. 5,194,299). U.S. Patent and Trademark Office. Retrieved March 15, 2019, from <http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&Sect2=HITOFF&p=1&u=%2Fnetacgi%2FPTO%2Fsearch-bool.html&r=1&f=G&l=50&co1=AND&d=PTXT&s1=5,194,299.PN.&OS=PN/5,194,299&RS=PN/5,194,299>.