

- Seifert B (2005) Rank elevation in two European ant species: *Myrmica lobulicornis* Nylander, 1857, stat. n. and *Myrmica spinosior* Santschi, 1931, stat. n. (Hymenoptera: Formicidae). Myrmecologische Nachrichten 7: 1–7. [http://myrmecologicalnews.org/cms/images/pdf/volume7/mn7\\_1-7\\_printable.pdf](http://myrmecologicalnews.org/cms/images/pdf/volume7/mn7_1-7_printable.pdf)
- Seifert B (2007) Die Ameisen Mittel- und Nordeuropas. Lutra verlag, 368 pp.
- Steiner FM, Schödl S, Schlick-Steiner BC (2003) Liste der Ameisen Österreichs (Hymenoptera: Formicidae), Stand Oktober 2002. Beiträge zur Entomofaunistik 3: 17–25. [http://archive.org/details/ants\\_20037](http://archive.org/details/ants_20037)
- Vilà-Valentí J, Martín-Vide J (1997) Els trets singulars del clima d'Andorra. Andorra. Anuari socioeconòmic: 94–114.
- Villar L, Dendaletche C (1994) Pyrenees. France, Spain and Andorra. In: Davis SD, Heywood VH, Hamilton AC (Eds) Centres of Plants Diversity: a Guide and Strategy for their Conservation. Information Press, Oxford, 61–64.
- Wetterer JK (2010) Worldwide spread of the pharaoh ant, *Monomorium pharaonis* (Hymenoptera: Formicidae). Myrmecological News 13: 115–129. [http://www.myrmecologicalnews.org/cms/images/pdf/volume13/mn13\\_115-129\\_non-printable.pdf](http://www.myrmecologicalnews.org/cms/images/pdf/volume13/mn13_115-129_non-printable.pdf)