

11.5 Vědecké odkazy z textu

Abecedně uvedená vědecká literatura, použit byl formát Chicago Manual of Style 17th edition (author-date) a bibliografický nástroj Zotero. Veřejná zotero-knihovna s nimi a stovkami dalších odkazů, průběžně doplňovaná, je <https://www.zotero.org/jenikholan/library>.

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