This example demonstrates the quite complex options for assigning labelprefices to bibliographies and how citations decide which bibliography to point to. The default rule is that a citation will point to its entry in the last bibliography in which it appears. This can be overridden by explicit assignment to particular refcontexts with the \assignrefcontext* macros.

This is a publication by Aristotle: [R1]

These are not publications by Aristotle: [Q1] [3] [Q2] [S4]

This is another publication by Aristotle: [R2]

Aristotle Publications

[R1] Aristotle. De Anima. Ed. by Robert Drew Hicks. Cambridge: Cambridge University Press, 1907.

[R2] Aristotle. Physics. Trans. by P. H. Wicksteed and F. M. Cornford. New York: G. P. Putnam, 1929.

Other publications

- [S1] Myeong S. Yoon et al. "Palladium pincer complexes with reduced bond angle strain: efficient catalysts for the Heck reaction". In: *Organometallics* 25.10 (2006), pp. 2409–2411.
- [S2] Nancy Worman. The Cast of Character. Style in Greek Literature. Austin: University of Texas Press, 2002.
- [S3] Pablo Piccato. City of Suspects. Crime in Mexico City, 1900–1931. Durham and London: Duke University Press, 2001.
- [S4] Martha Nussbaum. Aristotle's "De Motu Animalium". Princeton: Princeton University Press, 1978.

Other publications

- [Q1] Myeong S. Yoon et al. "Palladium pincer complexes with reduced bond angle strain: efficient catalysts for the Heck reaction". In: Organometallics 25.10 (2006), pp. 2409–2411.
- [Q2] Pablo Piccato. City of Suspects. Crime in Mexico City, 1900–1931. Durham and London: Duke University Press, 2001.

More Other publications

- [1] Martha Nussbaum. Aristotle's "De Motu Animalium". Princeton: Princeton University Press, 1978.
- [2] Pablo Piccato. City of Suspects. Crime in Mexico City, 1900–1931. Durham and London: Duke University Press, 2001.
- [3] Nancy Worman. The Cast of Character. Style in Greek Literature. Austin: University of Texas Press, 2002.

[4] Myeong S. Yoon et al. "Palladium pincer complexes with reduced bond angle strain: efficient catalysts for the Heck reaction". In: Organometallics 25.10 (2006), pp. 2409–2411.

[1]