Label and info syntax tests

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Theorem 1. This statement has no label or info.

Theorem 2 (some info). This statement has only info.

Theorem 3 (some info). This statement has only info, dot is allowed too.

Theorem 4 (Dummy (1900; Otherdummy 1900)). This statement has a couple of citations as info.

Theorem 5 (Dummy (1900; Otherdummy 1900)). This works with a point too.

Theorem 6 (some info). Info can be placed within Strong emphasis too.

Theorem 7 (Dummy (1900)). And a dot can be placed within the Strong emphasis.

Theorem 8 (some info). Or just outside.

Klein's lemma. This statement has a custom label.

Klein's lemma. This statement has a custom label and acronym.

The acronym can be used to crossrefer the statement KL.

Klein's lemma. The filter doesn't care whether there is a dot after or before the Strong emphasis label.

Klein's lemma. Or no dot at all.

Klein's lemma. Even if there's no space - ugly but we won't chase it.

Principal Principle (Lewis). Info can be placed with the Strong emphasis custom label.

Principal Principle (Dummy (1900; Otherdummy 1900)). Here the info is a Cite element within the label.

Principal Principle (Dummy (1900; Otherdummy 1900)). Here the info is a Cite element without the label.

Theorem 9. (PP) (Lewis). Acronym plus info without custom label should fail. **(PP) (Lewis). ** is treated is part of the theorem.

References

Dummy, D. 1900. "Dummy Reference." Journal 1 (1): 1–10. Otherdummy, A.N. 1900. "Dummy Reference." Journal 1 (1): 1–10.