# Main text

This is a test (MISSING:teh2007collapsed 2011) [[1]](#footnote-1) and then there dynamic (MISSING:ye-dynamic 2011) [[2]](#footnote-2) was more.

# Main text guest library

This is the first one Watts & Obi (2008). And the dual one (Schmid 1975; Bradshaw 2004). But (Mohammad et al. 2009) was the first to say, “Wow!”

# Bibliography (Qiqqa)

Bradshaw, S., 2004. Reference directed indexing: Redeeming relevance for subject search in citation indexes. *Research and AdvancedTechnology for Digital Libraries*, pp.499-510.

MISSING:teh2007collapsed, 2011. MISSING:teh2007collapsed.

MISSING:ye-dynamic, 2011. MISSING:ye-dynamic.

Mohammad, S. et al., 2009. Using citations to generate surveys of scientific paradigms. *Proceedings of Human Language Technologies: The 2009 Annual Conference of the North American Chapter of the Association for Computational Linguistics*, pp.584-592.

Schmid, W., 1975. The micronucleus test. *Mutation Research*, 31, p.9.

Watts, P. & Obi, E., 2008. Retinal folds and retinoschisis in accidental and non-accidental head injury. *Eye*, 22, pp.1514-1516.

# Bibliography (Zotero)

Teh, Y. W, D. Newman, and M. Welling. “A collapsed variational bayesian inference algorithm for latent dirichlet allocation.” *Advances in neural information processing systems* 19 (2007): 1353.

Ye, N., J. Zhu, Y. Zheng, M. Ma, H. Wang, and B. Zhang. “A Dynamic Programming Model for Text Segmentation Based on Min-Max Similarity.” *Information Retrieval Technology* (n.d.): 141–152.

# BibHelp

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1. Y. W Teh, D. Newman, and M. Welling, “A collapsed variational bayesian inference algorithm for latent dirichlet allocation,” *Advances in neural information processing systems* 19 (2007): 1353. [↑](#footnote-ref-1)
2. N. Ye et al., “A Dynamic Programming Model for Text Segmentation Based on Min-Max Similarity,” *Information Retrieval Technology* (n.d.): 141–152. [↑](#footnote-ref-2)