# The numeric-verb style

This style is similar to numeric except that a list of multiple citations is printed in a slightly more verbose format.

### The subentry option

The option subentry affects the handling of citations referring to members of a reference set. If this option is enabled, such citations get an extra letter which identifies the member (it is also printed in the bibliography): [7a], [15c], [13c], [3b], [8].

This option is disabled by default, but it has been enabled in this example. If disabled, citations referring to a set member will point to the entire set, i.e., the above citations would come out as [1], [2], [1], [2], [8].

## Multiple citations

[9], [12], [4], [6], [2], [11], [5], [1] [15c], [13c]

## Multiple citations with \supercite

This is just filler text.  $^{9,12,4,6,2,11,5,1}$  This is just filler text.  $^{15c,13c}$ 

## References

- [1] (a) Sheldon Glashow. "Partial Symmetries of Weak Interactions." In: Nucl. Phys. 22 (1961), pp. 579–588; (b) Steven Weinberg. "A Model of Leptons." In: Phys. Rev. Lett. 19 (1967), pp. 1264–1266; (c) Abdus Salam. "Weak and Electromagnetic Interactions." In: Elementary particle theory. Relativistic groups and analyticity. Proceedings of the Eighth Nobel Symposium. (Aspenäsgarden, Lerum, May 19–25, 1968). Ed. by Nils Svartholm. Stockholm: Almquist & Wiksell, 1968, pp. 367–377.
- [2] (a) Wolfgang A. Herrmann et al. "A carbocyclic carbene as an efficient catalyst ligand for C–C coupling reactions." In: Angew. Chem. Int. Ed. 45.23 (2006), pp. 3859–3862; (b) Özge Aksın et al. "Effect of immobilization on catalytic characteristics of saturated Pd-N-heterocyclic carbenes in Mizoroki-Heck reactions." In: J. Organomet. Chem. 691.13 (2006), pp. 3027–3036; (c) 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.
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- [14] Steven Weinberg. "A Model of Leptons." In: Phys. Rev. Lett. 19 (1967), pp. 1264–1266.
- [15] 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.