



Correction to: Quantum chemical “Aufbau” principles: how to estimate the shape of highly flexible (bio-)polymers? A recursively extendable “chemion picture” of Euler-Hückel-type

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I realized, that many of my amendments and corrections, which I sent to the Production team have not been taken into consideration. In particular, all my notes including literal citations have been totally skipped, as well as some German quotations; so that the article became incomplete and less understandable.

Now, even some additional and unnecessary mistakes came in:

- The list of keywords has been shortened. “Recursively extendable ‘Aufbau’ principles (REAP) and polymerizations” is missing.
- Please remove the slash and write “methylamine” instead of “methyl/amine”.
- On page 7, 9, 14, and 15, suddenly a couple of huge gaps appeared.
- Three German quotes (Kant, Humboldt, Goethe), which close the article, have been fully ignored. Without them, the corresponding references [98–101] disappeared from the

text; which makes no sense, of course. Please insert them literally before continuing with the Appendix. Studying a “Springer” publication the reader sometimes must be prepared for finding German vocabulary.

The original article has been corrected.

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