Interactive comment on “Detection and origin of different types of annual laminae in recent stalagmites from Zoolithencave, southern Germany: Evaluation of the potential for quantitative reconstruction of past precipitation variability” by D. F. C. Riechelmann et al.

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While the annual lamina classification is very interesting and, if I’m accurate, first of its kind, Class V is designated as 'mineralogical' while I would expend it to petrographic or include classification VI, follow Frisia et al., 2000 and onwards.

Also, a more updated reference for fluorescence seasonal lamination could be Orland et al., 201(Chem. Geo.)
Very nice paper,
Good luck.