"If a particular model (parametrization) does not make biological sense, this is reason to exclude it from the set of candidate models, particularly in the case where causation is of interest. In developing the set of candidate models, one must recognize a certain balance between keeping the set small and focused on plausible hypotheses, while making it big enough to guard against omitting a very good a priori model."

Burnham and Anderson, 2002, Model Selection and Multimodel Inference: A Practical Information-theoretic Approach

R-Markdown

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