

2 Correction to "Evidence for a modest undercount bias in early

³ historical Atlantic tropical cyclone counts"

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14 [1] In the paper "Evidence for a modest undercount bias 15 in early historical Atlantic tropical cyclone counts," by

Michael E. Mann et al. (*Geophysical Research Letters*, 16 34, L22707, doi:10.1029/2007GL031781) the last sentence 17 of paragraph 16 in section 3 should read as follows. 18

[2] Our analyses consequently suggest the average pre- 19 1944 undercount to be between 0.5 and 2, with a most likely 20 value of 1.2. 21