

Supplementary material

Appendix 1

Effects of ambient temperature on peripheral temperature

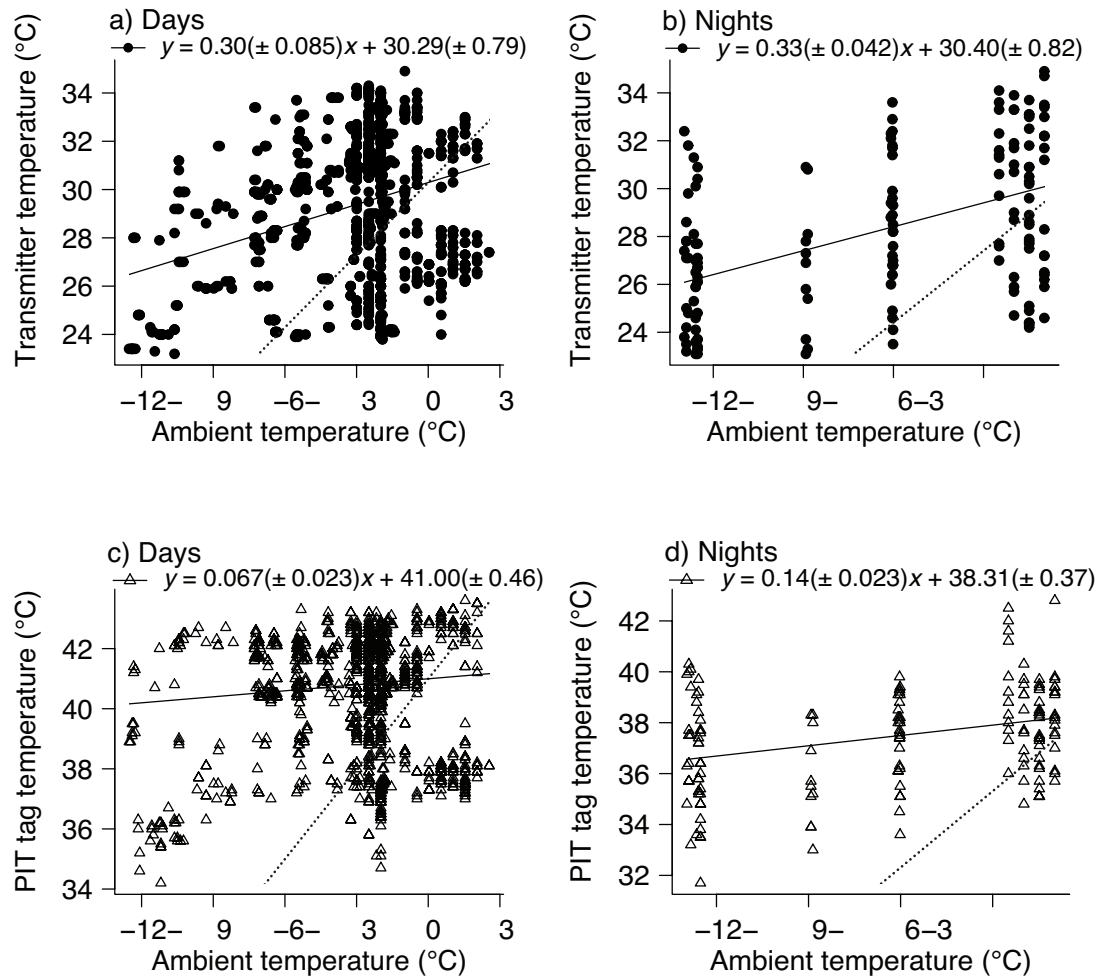


Figure A2 . The relationship between peripheral body temperature and ambient temperature during days and nights, as measured simultaneously by externally attached radio transmitters (circles; plots a [days] and b [nights]) and subcutaneously implanted PIT tags (triangles: plots c [days] and d [nights]) during 3 consecutive days in great tits ($N = 14$) that wintered under semi-natural conditions in southern Sweden. The dotted lines indicate the 1:1 slope for model-specific intercepts.