Supplementary Figures

Ines Klemme, Carl D. Soulsbury & Heikki Henttonen

Contrasting effects of large density changes on relative testes size in fluctuating populations of sympatric vole species

Supplementary Figure 1: The relationship between log testes mass (mg) and log body mass (g) for all 5 vole species (*M. glareolus*: dark blue, *M. agrestis*: green, *M. rutilius*: red, *M. rufocanus*: yellow, *M. oeconomus*: light blue). Lettering in brackets indicates post hoc groupings between slopes of lines.
Supplementary Figure 2: The relationship between log testes mass (mg) and log testes length (mm) for all 5 vole species (*M. glareolus*: dark blue, *M. agrestis*: green, *M. rutilius*: red, *M. rufocanus*: yellow, *M. oeconomus*: light blue).