Figure S4. Gene density and genome size in insects. Gene density (number of genes per 100 Kb; cf. [10,46,82,84,85,86,87,88]) in relation to genome size for different insect species (cf. [89]). Circles correspond to species where gene densities were estimated based on sequenced genomes – note that the size of assembled genome can differ from the estimates in this Figure. Other symbols correspond to species where gene density was estimated based on a few BAC clone sequences – including this paper for *B. anynana*. 

![Gene density vs genome size graph](image-url)