# Does quantity matter to a stingless bee? 

Johanna Eckert* ${ }^{1,2,}$, Manuel Bohn ${ }^{1}$, Johannes Spaethe ${ }^{2}$

${ }^{1}$ Department of Comparative Cultural Psychology, Max Planck Institute for Evolutionary Anthropology, Leipzig, Germany.
${ }^{2}$ Department of Behavioral Physiology and Sociobiology, University of Wuerzburg, Germany
*Corresponding author: johanna eckert@eva.mpg.de
Department of Comparative Cultural Psychology, Max Planck Institute for Evolutionary Anthropology, Deutscher Platz 6, 04103 Leipzig, Germany.

ORCID: 0000-0001-8161-082

## Supplementary information

Preference test color blue vs. yellow


SI Fig 1 Results of the color preference test. Ten bees were tested in a non-rewarded preference test and given the choice between stimuli containing a blue or a yellow element. In 122 out of 235 trials, bees chose the blue stimulus. In 113 out of 235 trials, they chose the yellow stimulus.

