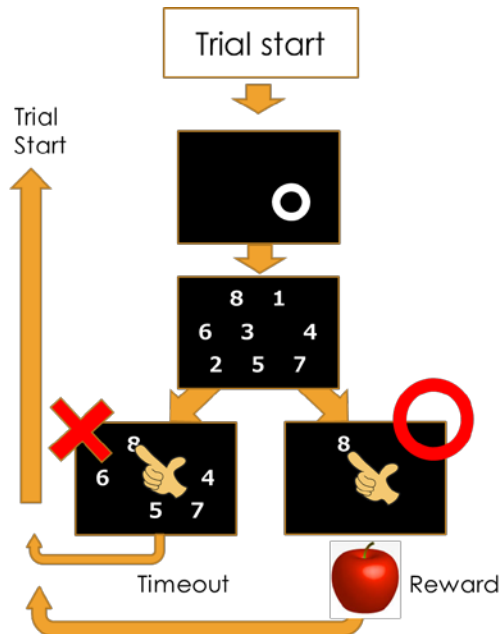


Comparative cognition in zoo animals.

Tanaka M (2016) Jap. J. Anim. Psych., 66, 1, 53-57.

田中正之 (2016) 動物園の動物のこころを探る. 動物心理学研究66: 53-57.

At the Kyoto City Zoo, we have created opportunities to engage in a cognitive task with a touchscreen since 2008. The participants are gibbons, mandrill monkeys and, chimpanzees, and western gorillas.



Aims

- Exhibition of Intelligence
- Comparative Cognitive Studies
- Cognitive Enrichment