Research Activity Report Supported by "Leading Graduate Program in Primatology and Wildlife Science"

(Please be sure to submit this report after the trip that supported by PWS.)

	2014. 8.15
Affiliation/Position	Wildlife Research Center/M1
Name	Ryo Kutsuma

1. Country/location of visit

Kumamoto prefecture, Kumamoto sanctuary (KS)

2. Research project

Comparative Cognitive Science Course

3. Date (departing from/returning to Japan)

2014. 6.17 – 2014. 6.20 (4days)

4. Main host researcher and affiliation

Kyoto University Wildlife Research Center Kumamoto sanctuary (KS)

5. Progress and results of your research/activity (You can attach extra pages if needed)

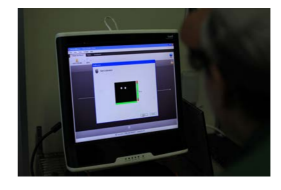
Please insert one or more pictures (to be publicly released). Below each picture, please provide a brief description.

This course was practiced for the purpose of learning fundamentals of Comparative Cognitive Science or animal welfare. The details of the course were 1) touch-panel experiment and eye tracker experiment, 2) individual identify of chimpanzees, 3) observation on behavior of bonobos and chimpanzees, 4) preparation of touch-panel experiment device and 5) practice of environmental enrichment.

The best striking thing I thought in this course is the relationship between the staff in KS and animals in KS. It seemed to be very trustful. Humans have a duty of making captive animals happy. I think the most important thing is trying the best to understand animal's feelings.



Bonobo (Pan paniscus)



eye-tracker experiment

6. Others

Submit to:report@wildlife-science.org 2014.05.27 version