



Title	Combined predisposed preferences for colour and biological motion make robust development of social attachment through imprinting
Author(s)	Miura, Momoko; Nishi, Daisuke; Matsushima, Toshiya
Citation	Animal cognition, 23(1), 169-188 https://doi.org/10.1007/s10071-019-01327-5
Issue Date	2020-11-11
Doc URL	http://hdl.handle.net/2115/79730
Rights	This is a pre-print of an article published in Animal cognition. The final authenticated version is available online at: https://doi.org/10.1007/s10071-019-01327-5
Type	article (author version)
Additional Information	There are other files related to this item in HUSCAP. Check the above URL.
File Information	Supplementary_document_#1.pdf (Supplementaly document)



[Instructions for use](#)

Supplementary document #1

Combined predisposed preferences for colour and biological motion make robust development of social attachment through imprinting (Authors: Momoko Miura, Daisuke Nishi, Toshiya Matsushima)

List of animations and video clips (WMV format files) used in experiment-1 to -6

Experiment-1

Wp(red)	group-1, training and memory test
Wp(yellow)	group-2, training and memory test
Lp(red)	group-3, training and memory test
Lp(yellow)	group-4, training and memory test
Plate(red)	group-1 to -4, colour test
Plate(yellow)	group-1 to -4, colour test

Experiment-2

Wp(red)	group-1, memory test
Wp(yellow)	group-2, memory test
Lp(red)	group-2, memory test
Lp(yellow)	group-1, memory test
Wp(red)-Lp(yellow)	group-1, training
Wp(yellow)-Lp(red)	group-2, training
Plate(red)	group-1 and -2, colour test
Plate(yellow)	group-1 and -2, colour test

Experiment-3

Wp(red)	group-1, memory test
Wp(yellow)	group-1, memory test
Lp(red)	group-2, memory test
Lp(yellow)	group-2, memory test
Wp(red)-Wp(yellow)	group-1, training

Lp(red)-Lp(yellow)	group-2, training
Plate(red)	group-1 and -2, colour test
Plate(yellow)	group-1 and -2, colour test

Experiment-4

W-whole(red)	group-1, memory test
W-whole(yellow)	group-1, memory test
W-whole(red)-W-whole(yellow)	group-1, training
W-head(red)	group-2, memory test
W-head(yellow)	group-2, memory test
W-head(red)-W-head(yellow)	group-2, training
L-whole(red)	group-3, memory test
L-whole(yellow)	group-3, memory test
L-whole(red)-L-whole(yellow)	group-3, training
W-tail(red)	group-4, memory test
W-tail(yellow)	group-4, memory test
W-tail(red)-W-tail(yellow)	group-4, training
Plate(red)	group-1 to -4, colour test
Plate(yellow)	group-1 to -4, colour test

Experiment-5

Moving-toy(red)	group-1, Day-1 training, Day-1 and -2 memory test
Moving-toy(yellow)	group-1, Day-1 and -2 memory test (unfamiliar stimulus)
Stationary-toy(red)	group-2, Day-1 training, Day-1 and -2 memory test
Stationary-toy(yellow)	group-2, Day-1 and -2 memory test (unfamiliar stimulus)
Wp(white)	group-1 and -2, Day-1 and -2 BM test
Lp(white)	group-1 and -2, Day-1 and -2 BM test

Experiment-6

Moving-toy(red)	group-1 and -2, Day-1 training, Day-2 old memory test
Moving-toy(yellow)	group-1 and -2, Day-2 old memory test (unfamiliar stimulus)

Stationary-toy(red)	group-3, Day-1 training, Day-2 old memory test
Stationary-toy(yellow)	group-3, Day-2 old memory test (unfamiliar stimulus)
Wp(white)	group-1 -2 and -3, Day-1 BM test
Lp(white)	group-1 -2 and -3, Day-1 BM test
Wp(yellow)-Lp(red)	group-1 and -3, Day-1 training
Wp(yellow)	group-1 -2 and -3, Day-2 recent memory test
Lp(red)	group-1 -2 and -3, Day-2 recent memory test