

Subcortical contributions to

u o b c o u b r o b

^a Department of Psychology, Hangzhou Normal University, Hangzhou 311121, Zhejiang, China

^b Center for Cognition and Brain Disorders, The Affiliated Hospital of Hangzhou Normal University, Hangzhou 310015, Zhejiang, China

^c School of Psychology, Jiangxi Normal University, Nanchang 330022, Jiangxi, China

^d School of Psychological and Cognitive Sciences and Beijing Key Laboratory of Behavior and Mental Health, Peking University, Beijing 100871, China

^e IDG/McGovern Institute for Brain Research, Peking University, Beijing 100871, China

^f Peking-Tsinghua Center for Life Sciences, Peking University, Beijing 100871, China

Keywords

Subcortical

Subcortical structure

o c u r



Material

1.1. ...
o o
c
our r rc
co

2. ...
co
u
co r

2.1.3. S
ocu

2. ...
c r
u c
r c
c
o
c ±
b
← -
ocu
c cu
o eo - o -
= c
c rc rc o b r
b c rc o co r S
o ' =

b
r
c rc
b

2.1. ...
b r c u r r r o c r
r r o c or c r
u u rr co or c rc

rc
u
bu
A a
u
r
c
co
b
o co
cu
rc
f/M
rc
by
c
o
r
o
2. ...
d/r
y
s
o
c
p =
r
p <

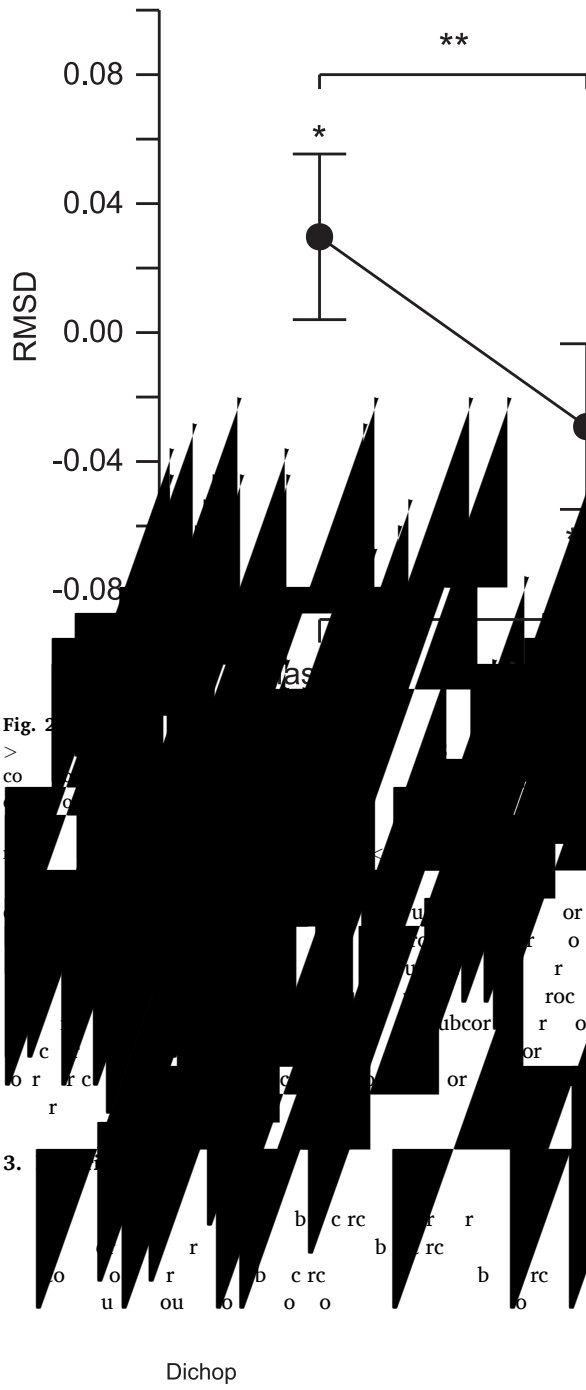


Fig. 2
>
co
3.

Materials

1.

2.

3.1.4. Data analysis

Fig.

3.2.



o o c = r η =
 o b c r c cr
 S r c r c o b o c or c
 = p = r η = or oo o uo

oor S S ru

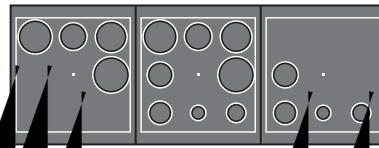
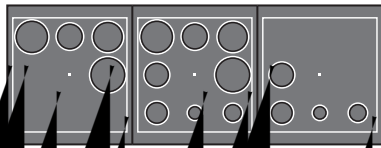
u cu r o
 |
 o

Big-eye condition

Small-eye condition

Left eye Percept Right eye

Left eye Percept Right eye



Circle array

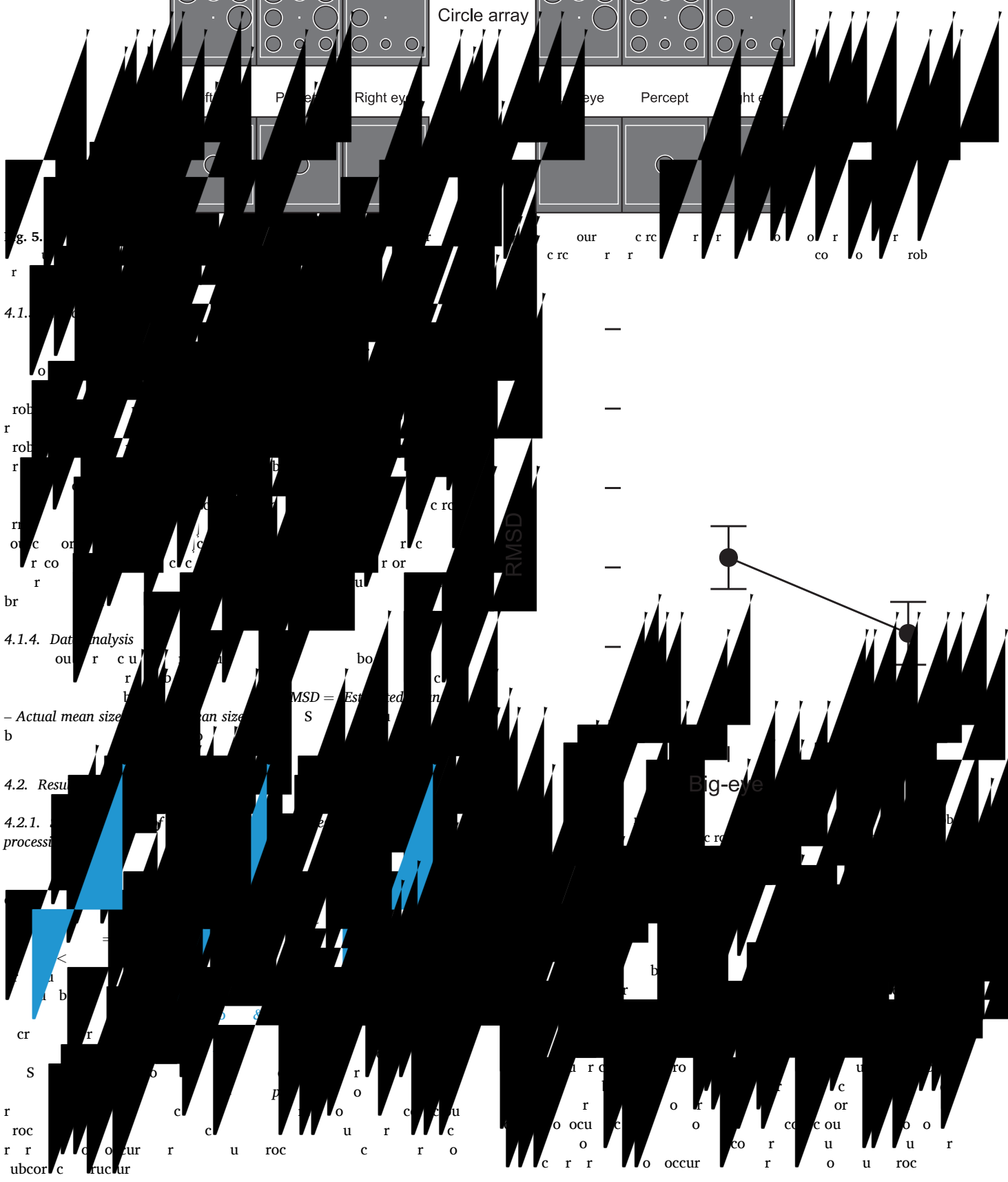


Fig. 5.

4.1.

rob

rob

rob

rob

rob

rob

rob

rob

rob

rob

rob

rob

rob

rob

rob

rob

rob

rob

rob

rob

$$MSD = \frac{\sum (Actual\ mean\ size - Estimated\ size)^2}{S}$$

4.2. Results

4.2.1. Processing

processing

processing

processing

processing

processing

processing

processing

processing

processing

processing

... r ...
r ...
u ...
r ...
u bcor ...
u r ...
u ...
& ...
r ...
ro ...
cor ...
r ...
b ...
c ...
& ...
b ...
r ...
c ...
u ...
b ...
u ...
c ...
u ...
r ...
c r c ...
r ...
o ...
c o u ...
o ...

Journal of Neuroscience, 27, 1319–1328 (2007)
Journal of Neuroscience, 28, 1145–1154 (2008)
Journal of Neuroscience, 29, 1131–1139 (2009)
Journal of Neuroscience, 30, 1131–1139 (2010)
Journal of Neuroscience, 31, 1131–1139 (2011)
Journal of Neuroscience, 32, 1131–1139 (2012)
Journal of Neuroscience, 33, 1131–1139 (2013)
Journal of Neuroscience, 34, 1131–1139 (2014)
Journal of Neuroscience, 35, 1131–1139 (2015)
Journal of Neuroscience, 36, 1131–1139 (2016)
Journal of Neuroscience, 37, 1131–1139 (2017)
Journal of Neuroscience, 38, 1131–1139 (2018)
Journal of Neuroscience, 39, 1131–1139 (2019)
Journal of Neuroscience, 40, 1131–1139 (2020)
Journal of Neuroscience, 41, 1131–1139 (2021)
Journal of Neuroscience, 42, 1131–1139 (2022)
Journal of Neuroscience, 43, 1131–1139 (2023)
Journal of Neuroscience, 44, 1131–1139 (2024)
Journal of Neuroscience, 45, 1131–1139 (2025)