

Subcoric coou ruc u

u o b bc ou b ro b

*Department of Psychology, Hangzhou Normal University, Hangzhou 311121, Zhejiang, China*

<sup>b</sup> *Center for Cognition and Brain Disorders, The Affiliated Hospital of Hangzhou Normal University, Hangzhou 310015, Zhejiang, China*

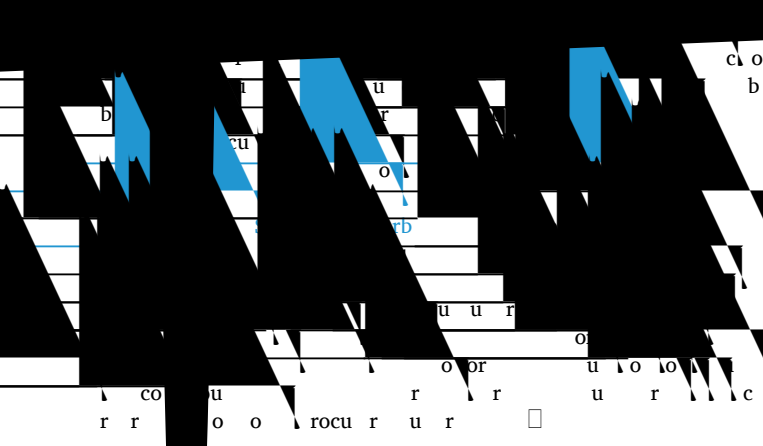
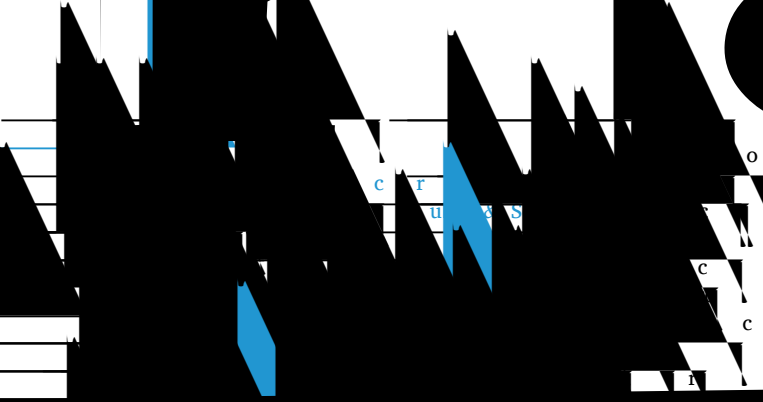
<sup>c</sup> *School of Psychology, Jiangxi Normal University, Nanchang 330022, Jiangxi, China*

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

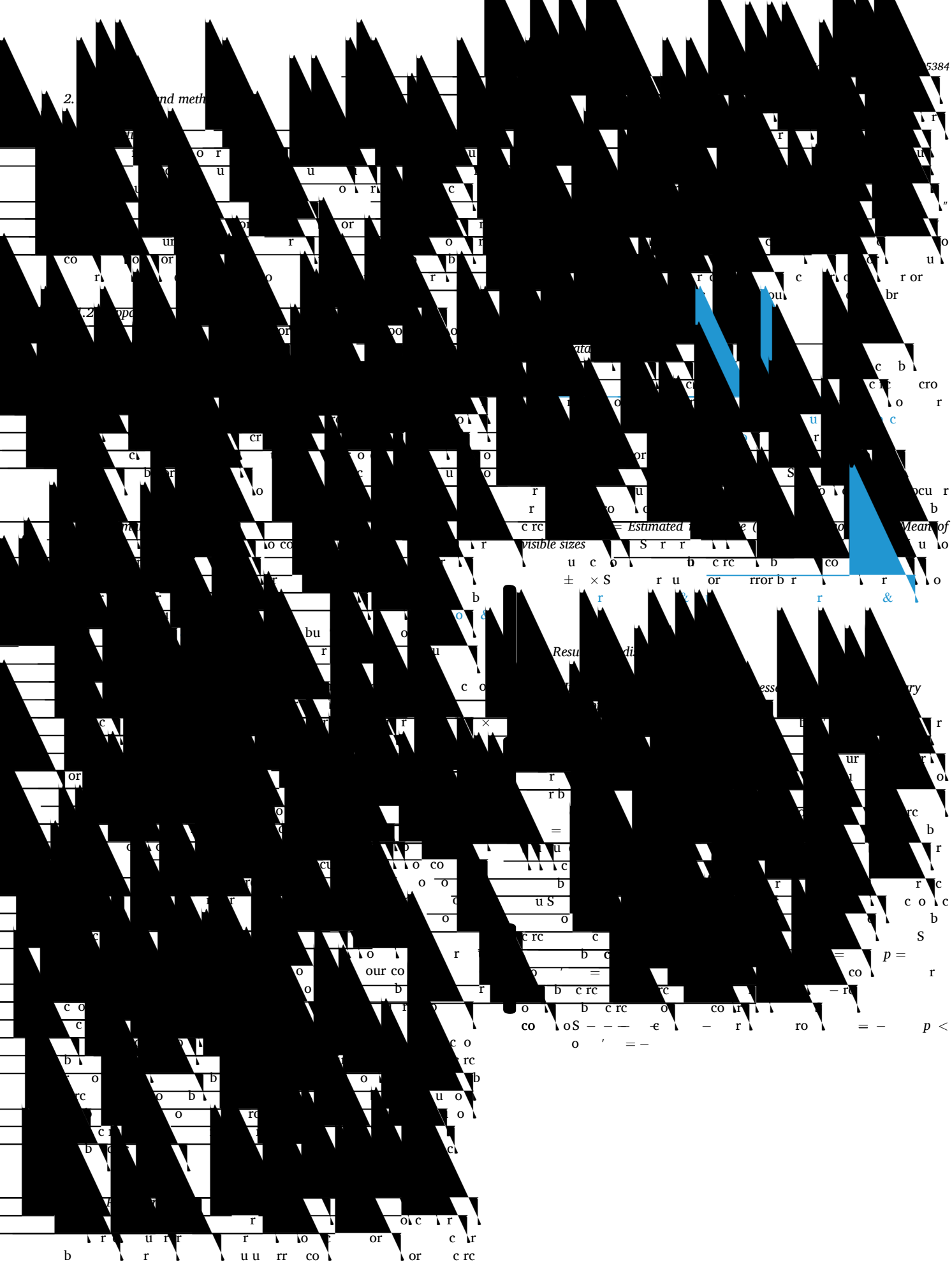
*IDG/McGovern Institute for Brain Research, Peking University, Beijing 100871, China*

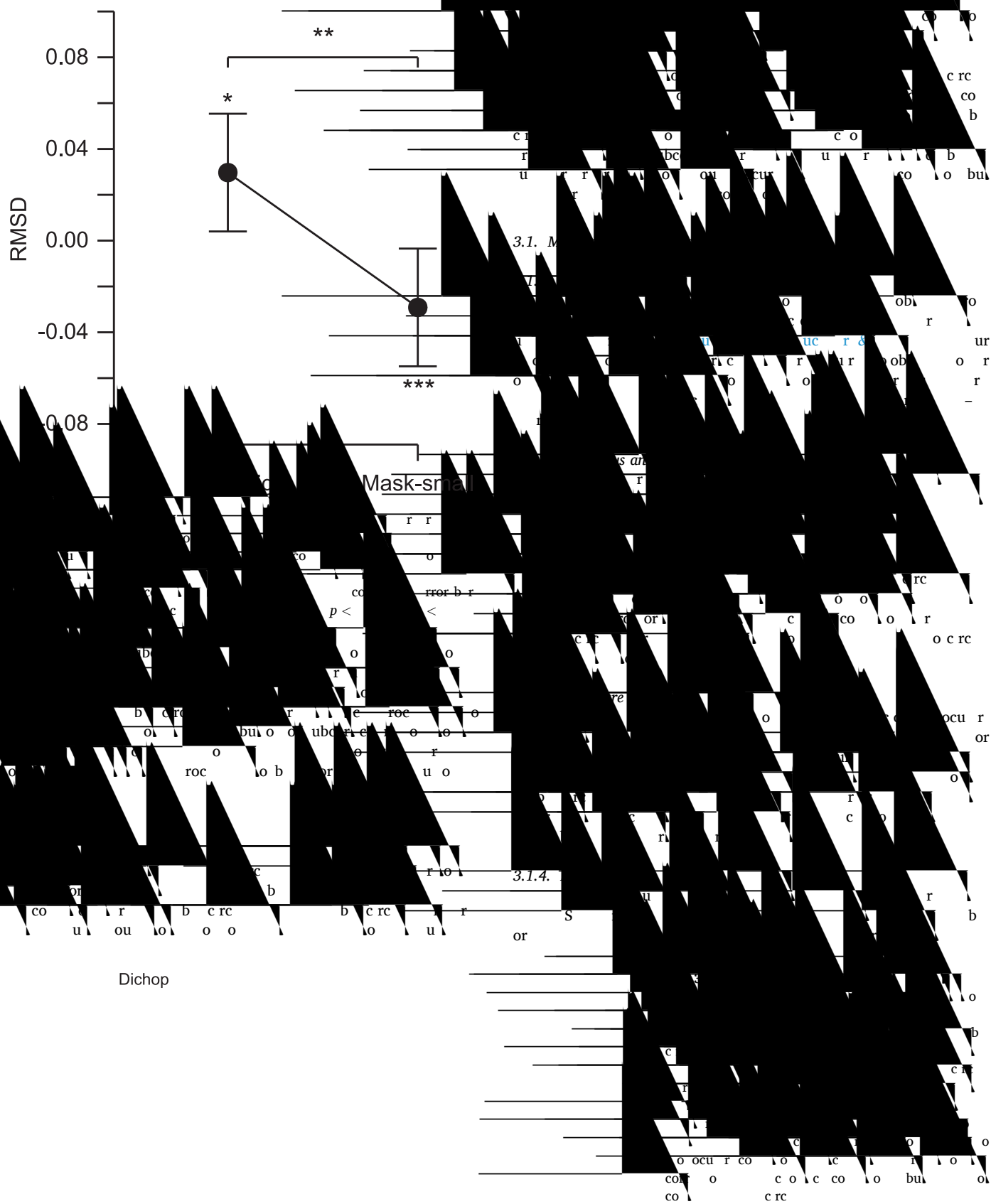
*Peking-Tsinghua Center for Life Sciences, Peking University, Beijing 100871, China*

Subcoric  
oocurc □ □ uc r S u □ b



2. and meth





ts an

ry

n

channels

p =

r

S

r

o

o

r

r

o

r

b

r

o

o

r

'

p <

o

r

co

o

p =

o

r

r

r

u

r

c

r

o

c

r

c

o

c

o

o

p =

o

r

o

c

r

c

r

o

c

r

o

c

o

o

o

c

r

o

o

c

r

o

c

r

o

c

r

o

c

o

o

o

r

o

o

c

r

o

c

r

o

c

r

o

c

o

o

o

r

o

o

c

r

o

c

r

o

c

r

o

c

o

o

o

r

o

o

c

r

o

c

r

o

c

r

o

c

o

o

S

r

c

p

r

c

r

o

c

r

o

c

r

o

c

c

=

p

=

r

=

o

o

o

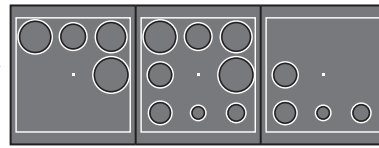
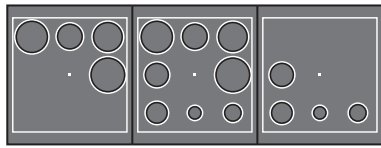
u

Big-eye condition

Small-eye condition

Left eye    Percept    Right eye

Left eye    Percept    Right eye



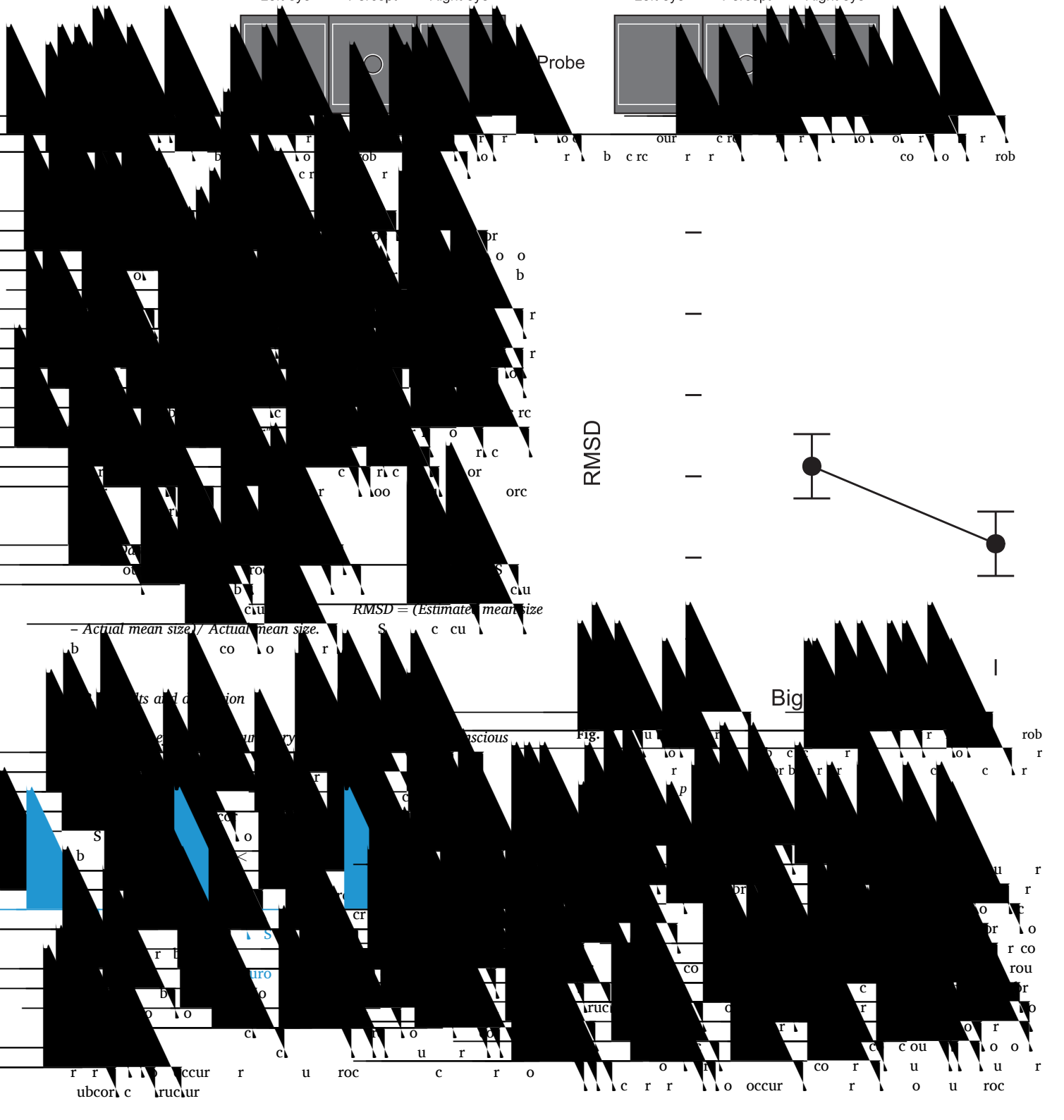
Circle array

Left eye    Percept    Right eye

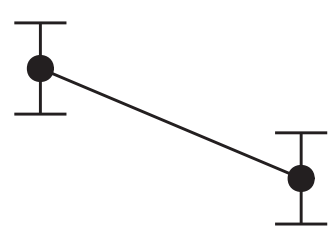
Left eye    Percept    Right eye



Probe

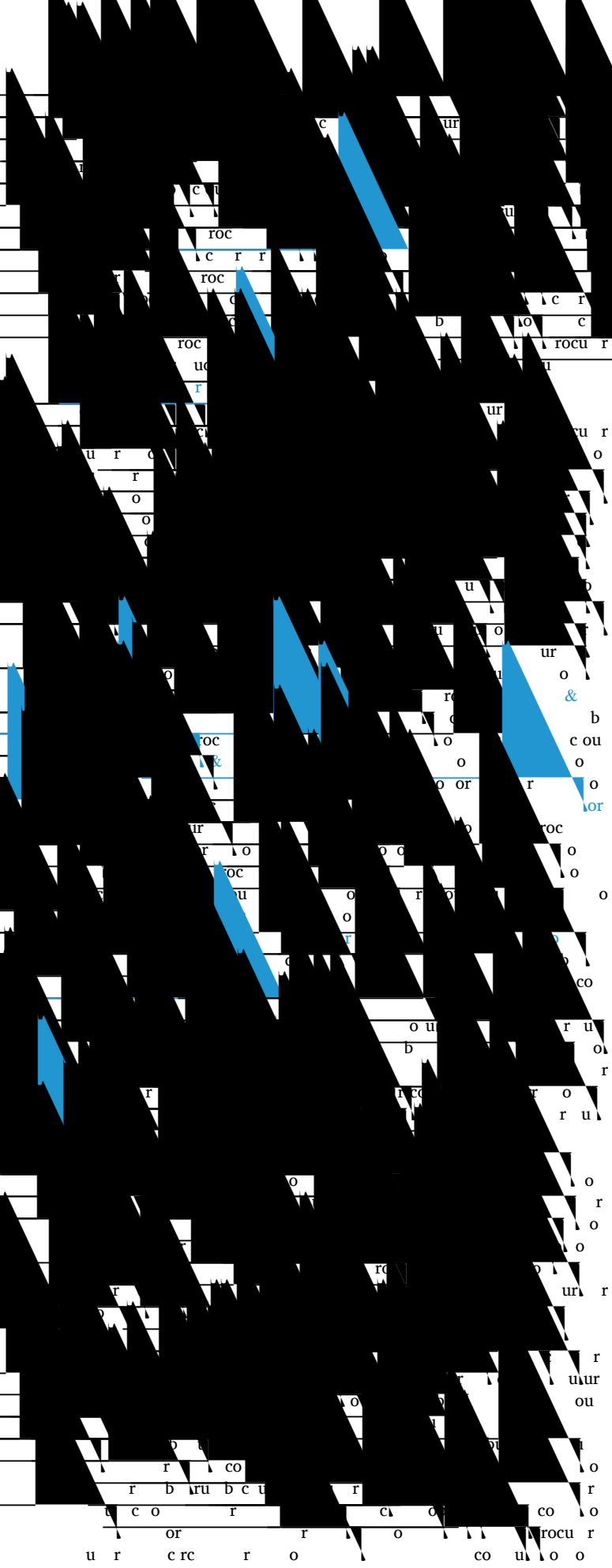


RMSD



$$RMSD = \frac{(\text{Estimated mean size} - \text{Actual mean size})}{\text{Actual mean size}}$$

Big



Fragmentary text visible in the right-hand column, including:

o  
cl o  
r  
S c c  
ur  
or c c r uro  
ubcor c r o o r

ur  
o  
&  
b  
c ou  
o  
o or  
or

ur  
o  
oc  
o  
o

o u  
r u  
b  
o  
r  
o  
o  
o  
o  
ur r

r  
uur  
ou  
o  
o  
r  
r  
o  
o  
o  
rocu r

u r crc r o co ui o o

Fang Fang:  
Jianrong Jia:

Acknowledgments

References

Author Biographies

Correspondence

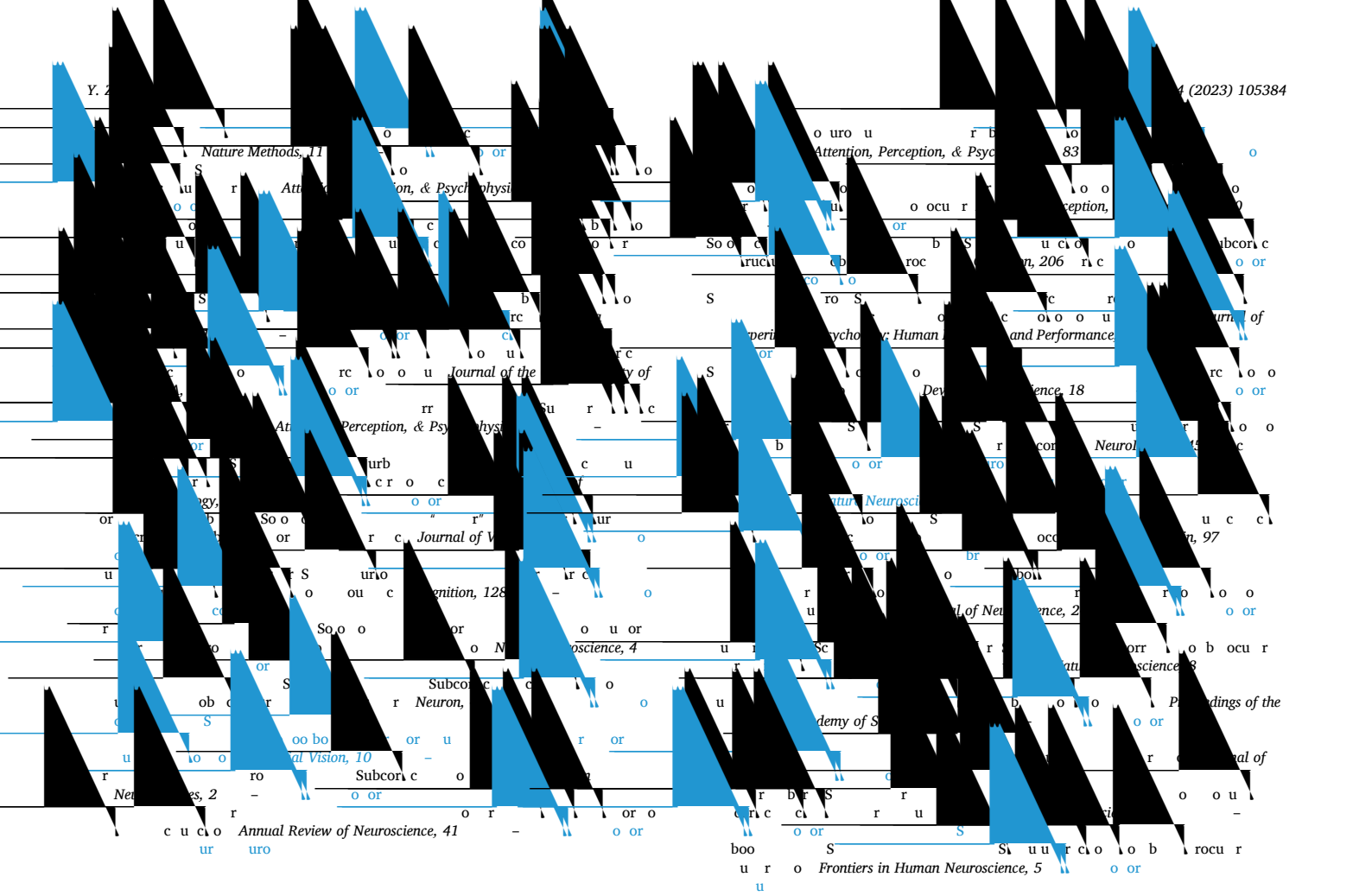
Additional Information

Supplemental Materials

Appendix

Footnote





*Nature Methods*, 11

*Attention, Perception, & Psych*

83

*Attention, Perception, & Psychophys*

*Attention, Perception, & Psychophys*

*Journal of Experimental Psychology: Applied*, 206

*Journal of Experimental Psychology: Applied*, 206

*Journal of Experimental Psychology: Applied*, 206

*Journal of Experimental Psychology: Applied*, 206

*Attention, Perception, & Psychophys*

*Journal of Experimental Psychology: Applied*, 206

*Journal of Experimental Psychology: Applied*, 206

*Nature Neuroscience*

*Journal of Experimental Psychology: Applied*, 206

*Journal of Experimental Psychology: Applied*, 206

*Journal of Experimental Psychology: Applied*, 206

*Journal of Experimental Psychology: Applied*, 206

*Journal of Experimental Psychology: Applied*, 206

*Journal of Experimental Psychology: Applied*, 206

*Journal of Experimental Psychology: Applied*, 206

*Journal of Experimental Psychology: Applied*, 206

*Journal of Experimental Psychology: Applied*, 206

*Journal of Experimental Psychology: Applied*, 206

*Journal of Experimental Psychology: Applied*, 206

*Journal of Experimental Psychology: Applied*, 206

*Journal of Experimental Psychology: Applied*, 206

*Journal of Experimental Psychology: Applied*, 206