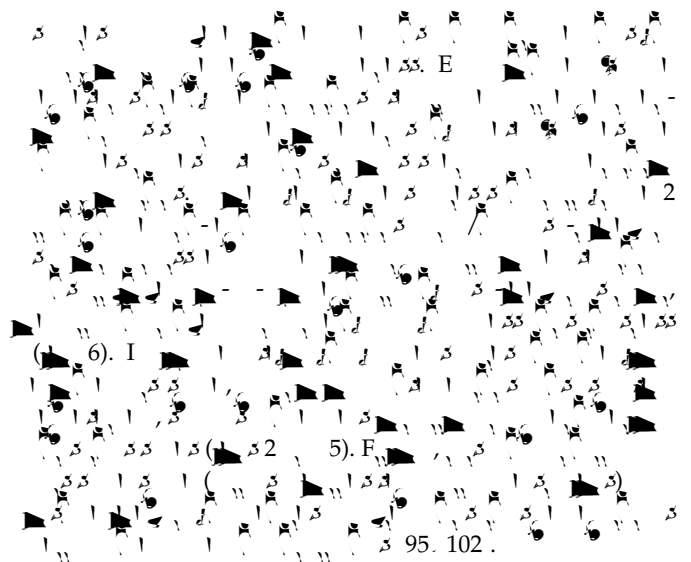
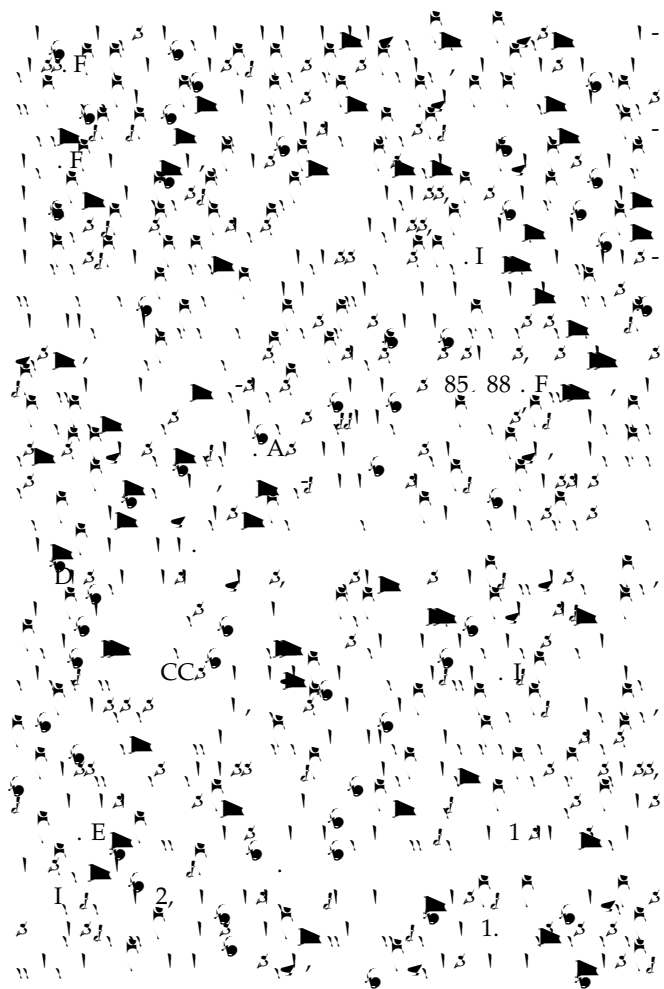


4. An updated taxonomy of subliminal, preconscious and conscious states

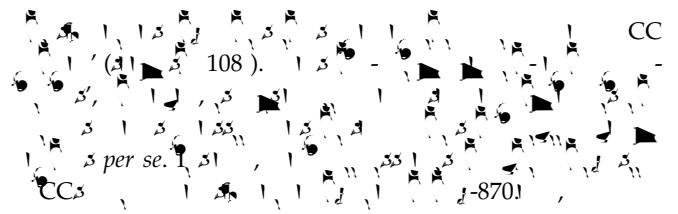
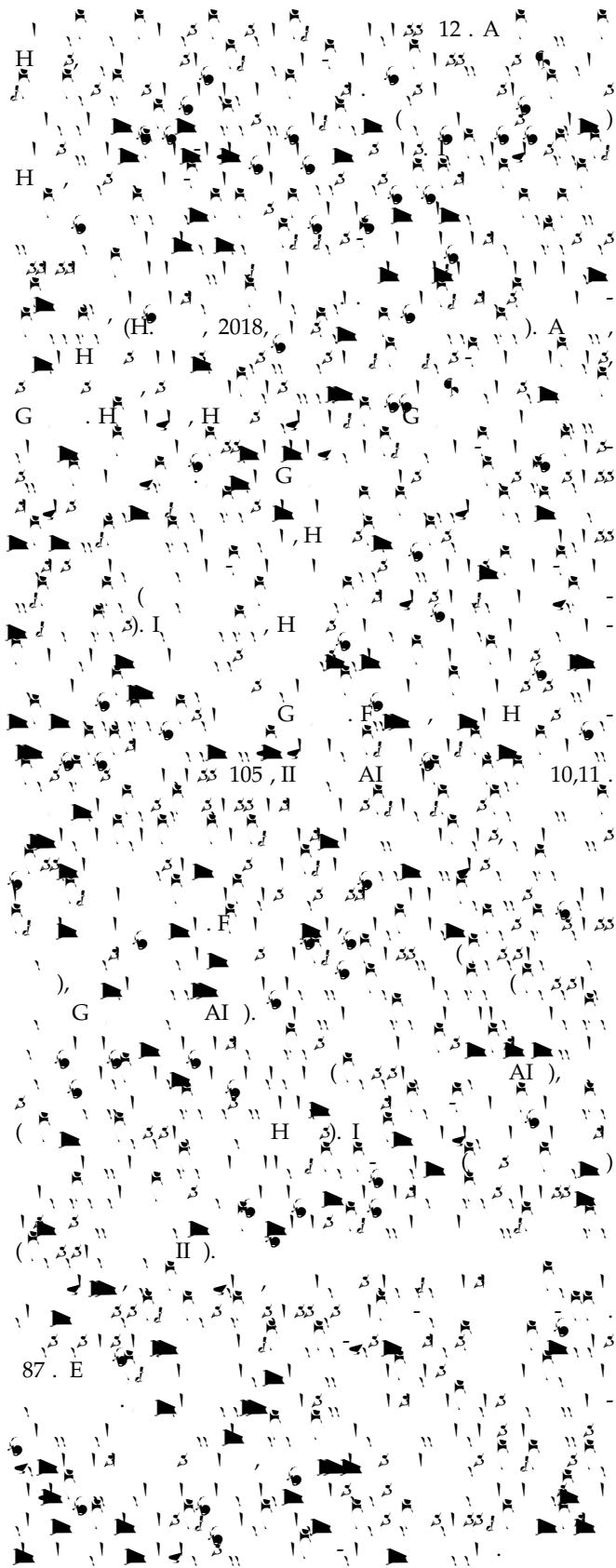


5. Other leading theories of consciousness

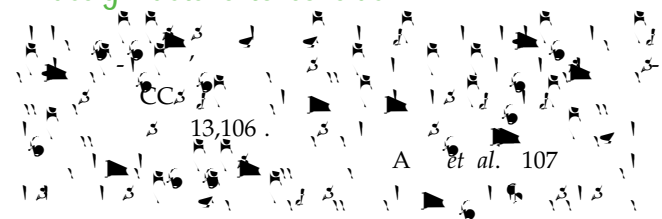
G
-1.33 0-1. 364(,)-288.1-98.4, 364(1 .)-423.5(, 2

CC | G
10 AI
F
A
G AI
accessibility access. A AI
A AI G B
F
12
B
3.4 A
AI
I AI
CC AI
G AI

II
11. II
(
)
A II
 ϕ
11. II
(
)
II
II



6. Conscious perception of task-irrelevant stimuli: design details to consider



63. Thorpe S, Fize D, Marlot C. 1996 Speed of processing in the human visual system. *Nature* **381**, 520–522. (doi:10.1038/381520a0)
64. Martinez A, Ramanathan DS, Foxe JJ, Javitt DC, Hillyard SA. 2007 The role of spatial attention in the selection of real and illusory objects. *J. Neurosci.* **27**, 7963–7973. (doi:10.1523/JNEUROSCI.0031-07.2007)

- Neurobiology of Language*. **36**, 737–746. (doi:10.1016/j.neubiorev.2011.12.003)
108. Overgaard M. 2004 Confounding factors in contrastive analysis. *S* **141**, 217–231. (doi:10.1023/B:SYNT.0000043019.64052.e0)
109. Pitts MA, Padwal J, Fennelly D, Martínez A, Hillyard SA. 2014 Gamma band activity and the P3 reflect post-perceptual processes, not visual awareness. *N i a* **101**, 337–350. (doi:10.1016/j.neuroimage.2014.07.024)
110. Wiegand K, Heiland S, Uhlig CH, Dykstra AR, Gutschalk A. 2018 Cortical networks for auditory detection with and without informational masking: task effects and implications for conscious perception. *N i a* **167**, 178–190. (doi:10.1016/j.neuroimage.2017.11.036)
111. Kouider S, Dehaene S, Jobert A, Le Bihan D. 2007 Cerebral bases of subliminal and supraliminal priming during reading. *C b. C* **17**, 2019–2029. (doi:10.1093/cercor/bhl110)
112. Lumer ED, Rees G. 1999 Covariation of activity in visual and prefrontal cortex associated with subjective visual perception. *P c. Na i Acad. Sci. USA* **96**, 1669–1673. (doi:10.1073/pnas.96.4.1669)
113. Raichle ME. 2015 The brain's default mode network.