Cautionary note

This is NOT, by any means, an exhaustive list of references about visual object recognition by the primate brain. It is just meant as a primer for those interested in biological aspects of the neuronal circuitry in visual cortex.

I want to read only one (not too long) paper. What should I read?

Gk15

Some important reviews:

Gk15

Gk42

Gk717

Gk641

Computational models

Gk1168

Gk1998

1 This refers to an internal reference number. Some (but not all) of these papers can be downloaded in PDF format from http://ramonycajal.mit.edu/kreiman/papers/gk/


**Physiological responses**


**Lesions and patients**

Cautionary Note

Again, I emphasize, this is NOT, by any means, an exhaustive list of references about visual object recognition by the primate brain. It is just meant as a primer for those interested in biological aspects of the neuronal circuitry in visual cortex.

Among many other things, the list does not include any reference to:
- the vast psychophysics literature
- the vast functional imaging literature
- the vast scalp EEG literature
- the vast computer vision literature that is not biologically inspired

Want more? Questions?

gabriel.kreiman@childrens.harvard.edu