





**.** 







![](_page_6_Picture_0.jpeg)

![](_page_7_Picture_0.jpeg)

![](_page_8_Figure_0.jpeg)

![](_page_9_Figure_0.jpeg)

.1 prop

on Res, 1973, 13: 767–782 Res, 1992, 32: 1349–1357 on, 2007, 7: 13 vding. J Vision, 2011, 11: 2003, 43: 2895–2904 ision, 2007, 7: 1

3(

**4**.

![](_page_10_Figure_0.jpeg)

isu c(

in visual area V4. Nature, 1992, 358:

nactivation of the parvocellu'

ing the locus of feat

![](_page_11_Figure_0.jpeg)

· ·

| _        |                          |                        |
|----------|--------------------------|------------------------|
|          |                          |                        |
| compl    | by learning              | eralize in natural sce |
| t al. C  | cle: natural s           | and Gestalt rules. P   |
| get sel  | recognition              | ence for a common a    |
| percel   | educe spatia             | wding with shrinkage   |
| ecome    | ılus-specific            | ing reduces crowding   |
| Percept  | ces crowdin <sub>i</sub> | mblyopia and in the r  |
| A tripl  | tween learni             | f target, distractors  |
| Reduc    | weakening i              | itory later?'          |
| server a | ng and the r             | rtic                   |
| . Visua  | red during s             |                        |
| igton R  | ient targe               |                        |
|          |                          |                        |
| W, et al | r                        |                        |
| Visuom   |                          |                        |
|          |                          |                        |

influen

in<sub>د</sub>

lar c it e

nclu the

er€

ın

u Ju the me wi stu i u

c o ily c olyopia ainec ic

Jual