
Image Processing

Lecture Notes on Color Perception

Kai-Lung Hua

The Eye

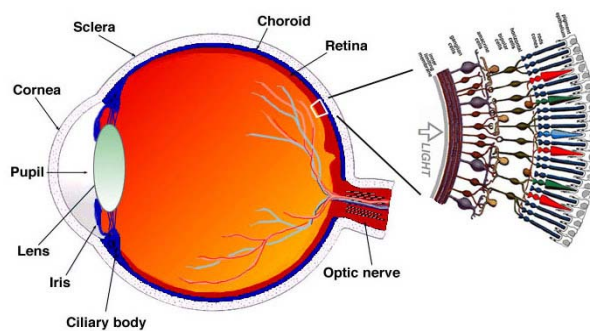


Fig. 1.1. A drawing of a section through the human eye with a schematic enlargement of the retina.

Diagram from <http://webvision.med.utah.edu/>

The Retina

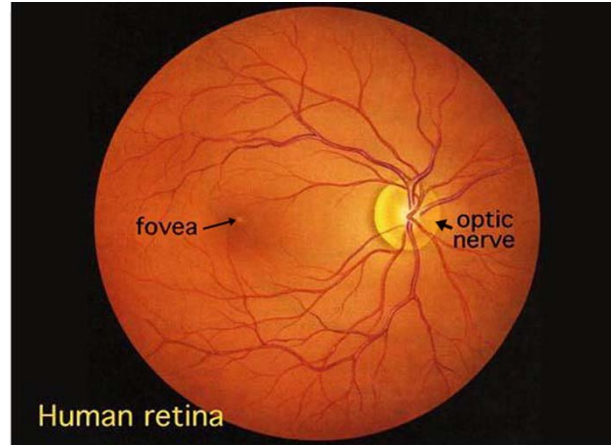


Fig. 1. Human retina as seen through an ophthalmoscope.

Diagram from <http://webvision.med.utah.edu/>

The Retina

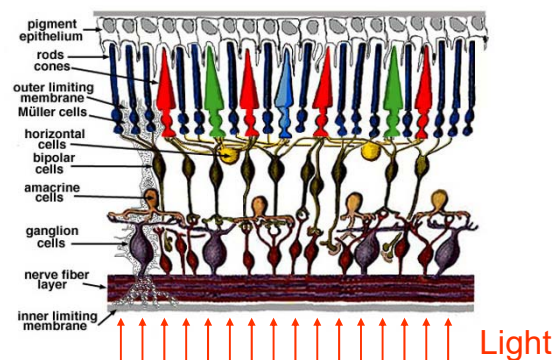


Fig. 2. Simple diagram of the organization of the retina.

Diagram from <http://webvision.med.utah.edu/>

Photoreceptor Densities

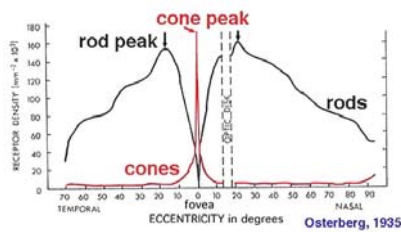


Fig. 20. Graph to show rod and cone densities along the horizontal meridian. Osterberg, 1935

Diagrams from <http://webvision.med.utah.edu/>

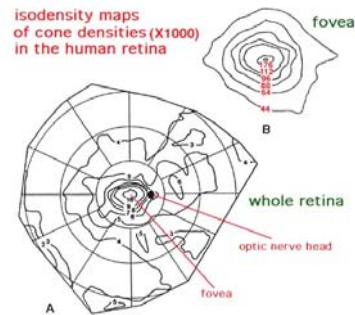
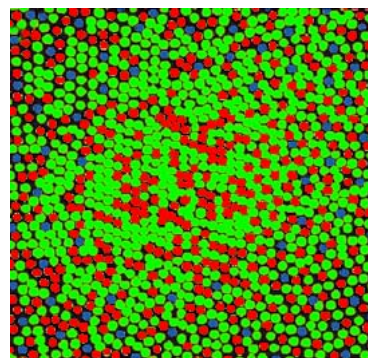
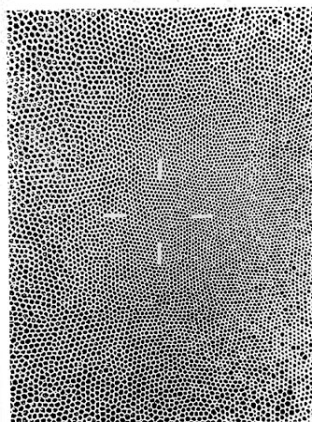


Fig. 21. Cone densities in human retina as revealed in whole mount. The foveal area is enlarged in B. (from Curcio et al., 1987).

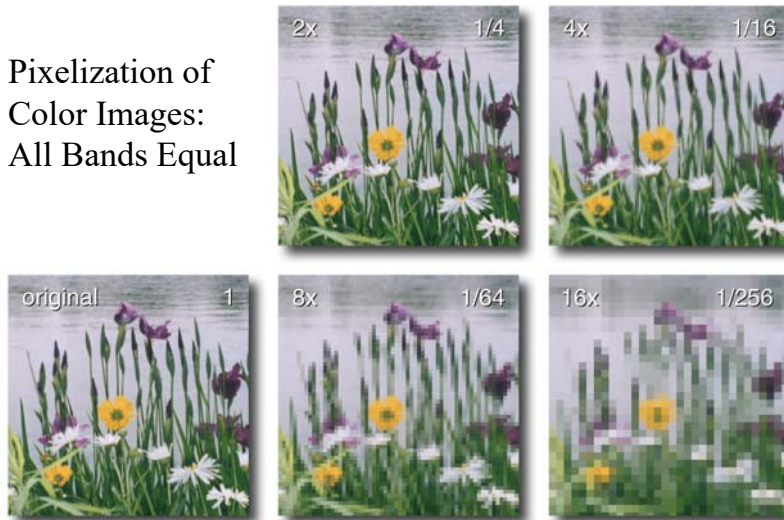
Retinal Mosaic



Cepko, Connie, "Giving in to the blues", *Nature Genetics*, 24, 99 - 100 (2000)
cepko@genetics.med.harvard.edu

L – downsample factor
R – information content

Pixelization of Color Images: All Bands Equal

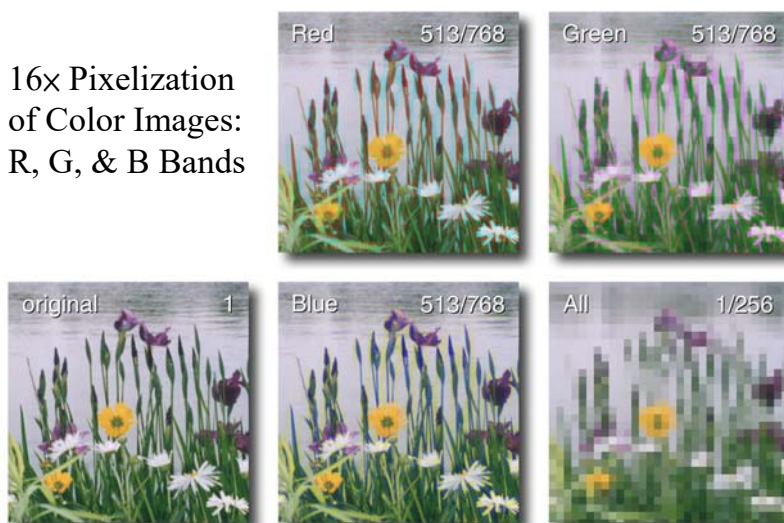


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L – downsampled band
R – information content

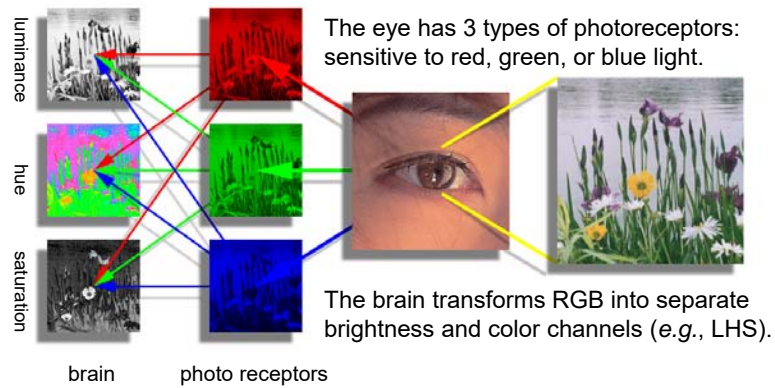
16x Pixelization of Color Images: R, G, & B Bands



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In the Brain: from RGB to LHS



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L – downsample factor
R – information content

16x Pixelization of Color Images: Luminance Only



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L – downsample factor
R – information content

16x Pixelization of Color Images: Chrominance (H+S) Only



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L – downsampled band
R – information content

16x Pixelization



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L – downsampled band
R – information content

16x Pixelization

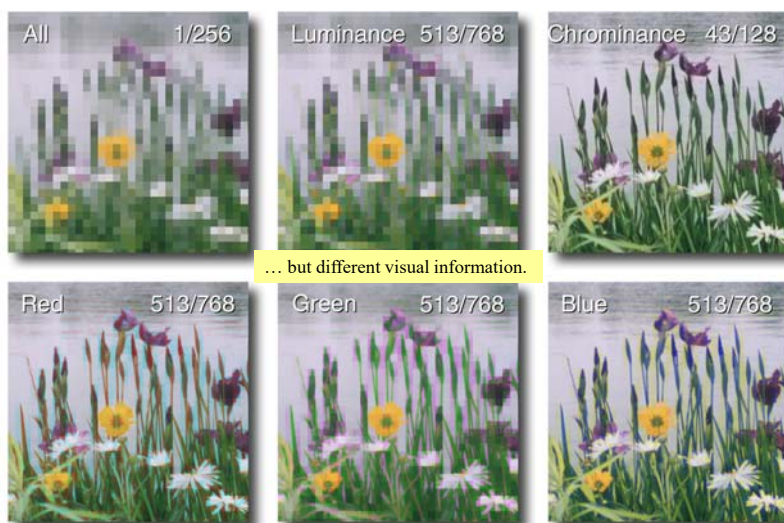


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L – downsampled band
R – information content

16x Pixelization

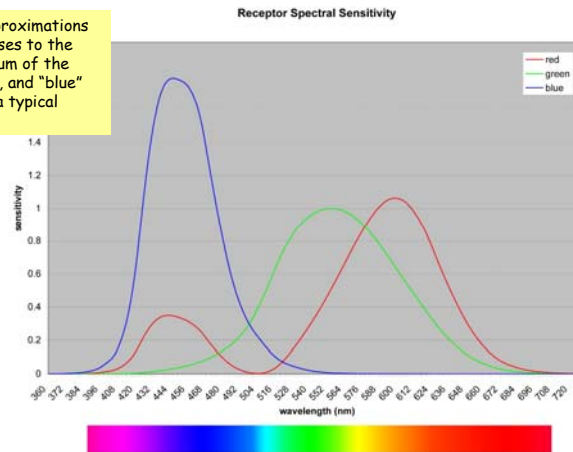


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Color Sensing / Color Perception

These are approximations of the responses to the visible spectrum of the "red", "green", and "blue" receptors of a typical human eye.

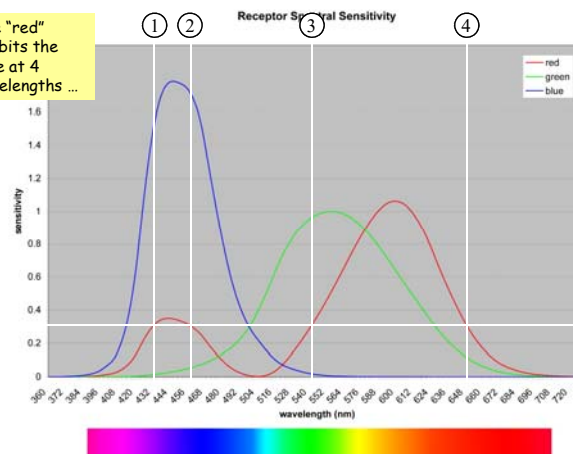


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Color Sensing / Color Perception

Note that the "red" receptor exhibits the same response at 4 different wavelengths ...

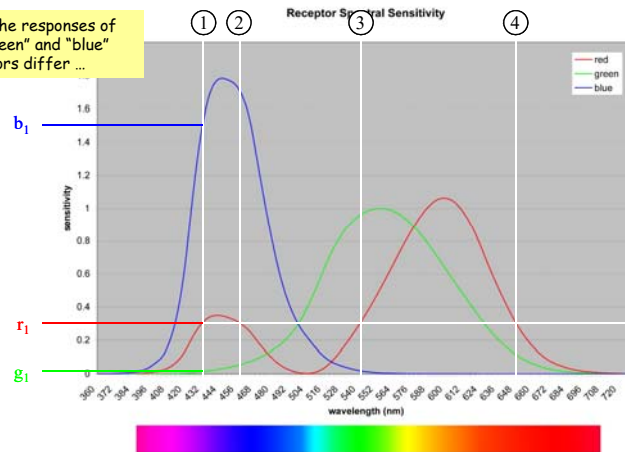


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Color Sensing / Color Perception

... but the responses of the "green" and "blue" receptors differ ...

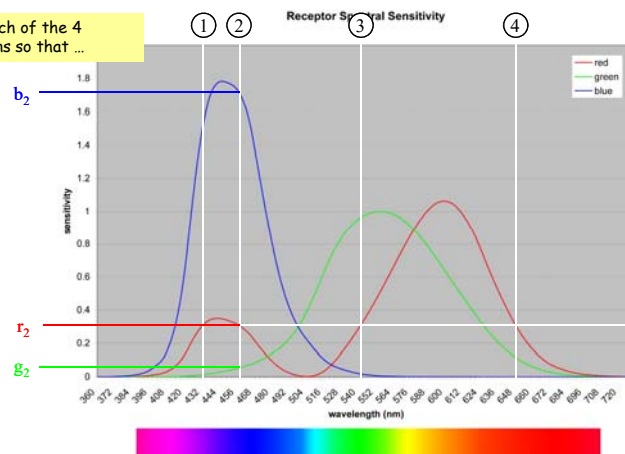


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Color Sensing / Color Perception

... at each of the 4 locations so that ...

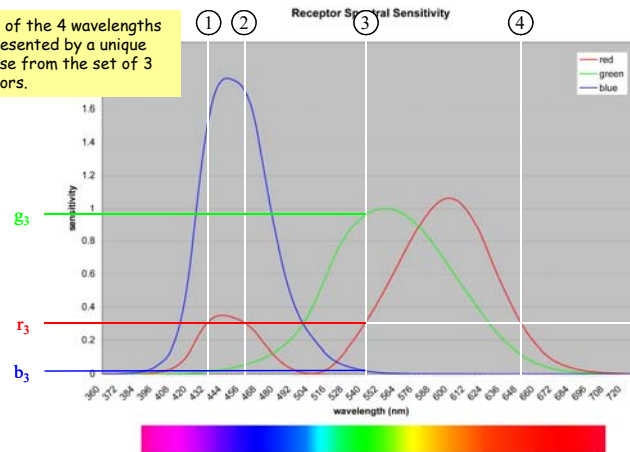


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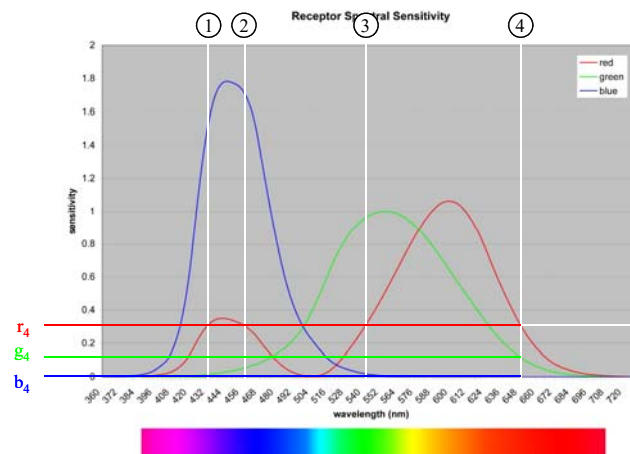
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Color Sensing / Color Perception

... each of the 4 wavelengths is represented by a unique response from the set of 3 receptors.

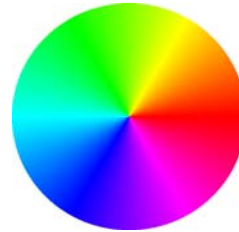
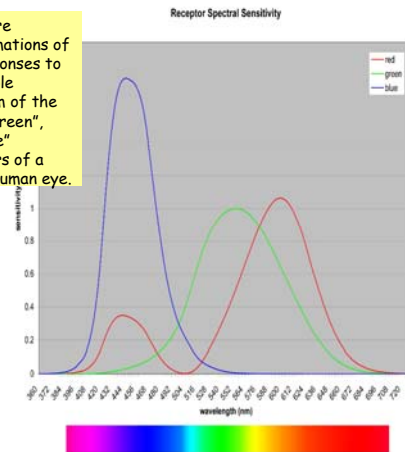


Color Sensing / Color Perception



Color Sensing / Color Perception

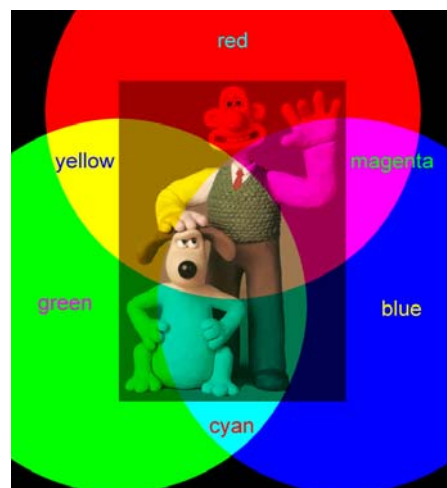
These are approximations of the responses to the visible spectrum of the "red", "green", and "blue" receptors of a typical human eye.



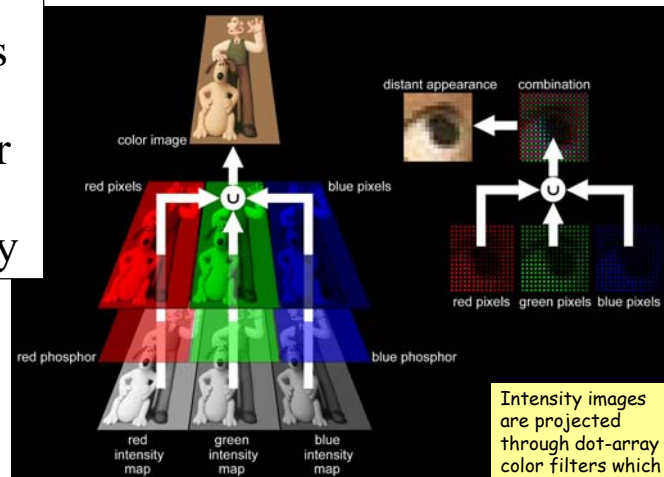
The simultaneous red + blue response causes us to perceive a continuous range of hues on a circle. No hue is greater than or less than any other hue.

Color Images

- m Are constructed from three intensity maps.
- m Each intensity map is projected through a color filter (*e.g.*, red, green, or blue, or cyan, magenta, or yellow) to create a single color image.
- m The intensity maps are overlaid to create a color image.
- m Each pixel in a color image is a three element vector.



Color Images on a CRT or LCD Display



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Color Images In Print

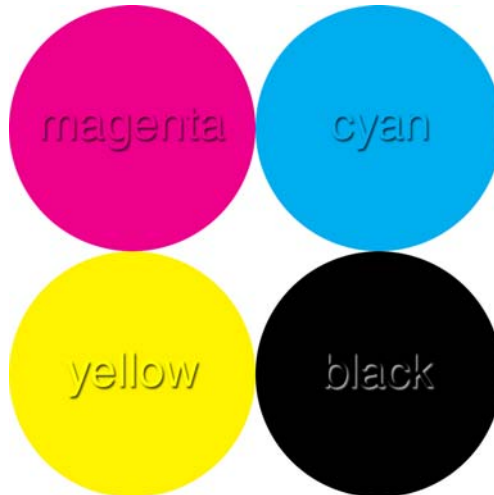


Images are separated into four color bands, each of which is printed as a grid regularly spaced dots. A dot's diameter varies in proportion to the intensity of the color.

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Color Images in Print



The four colors are magenta, cyan, yellow, and black

Standard Halftone Screen Angles

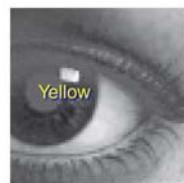
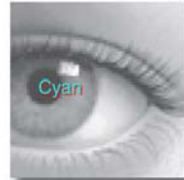
The dot grids are created with a screen that overlays the intensity images.



Cyan: 105°
Yellow: 90°
Magenta: 75°
Black: 45°

The screens are oriented at different angles. The resulting patterns are called "rosettes".

Color Separation / Halftoning



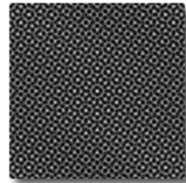
The original is separated into an intensity image for each of the four color bands.

Color Separation / Halftoning

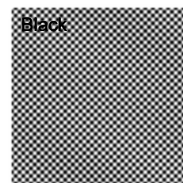
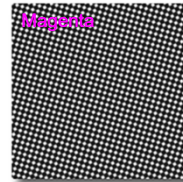


Color Separation / Halftoning

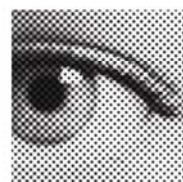
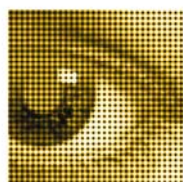
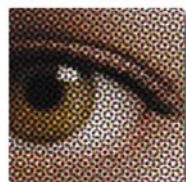
Each intensity image is multiplied by a corresponding "screen",



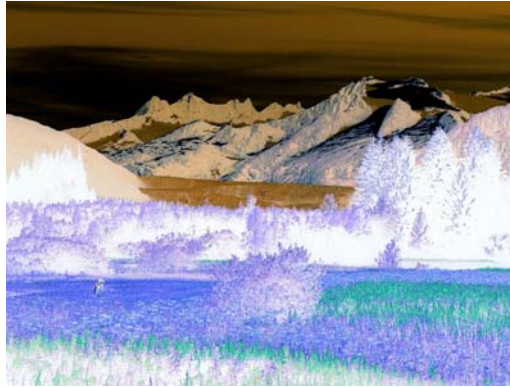
Each screened image is printed in its own color on the same page.



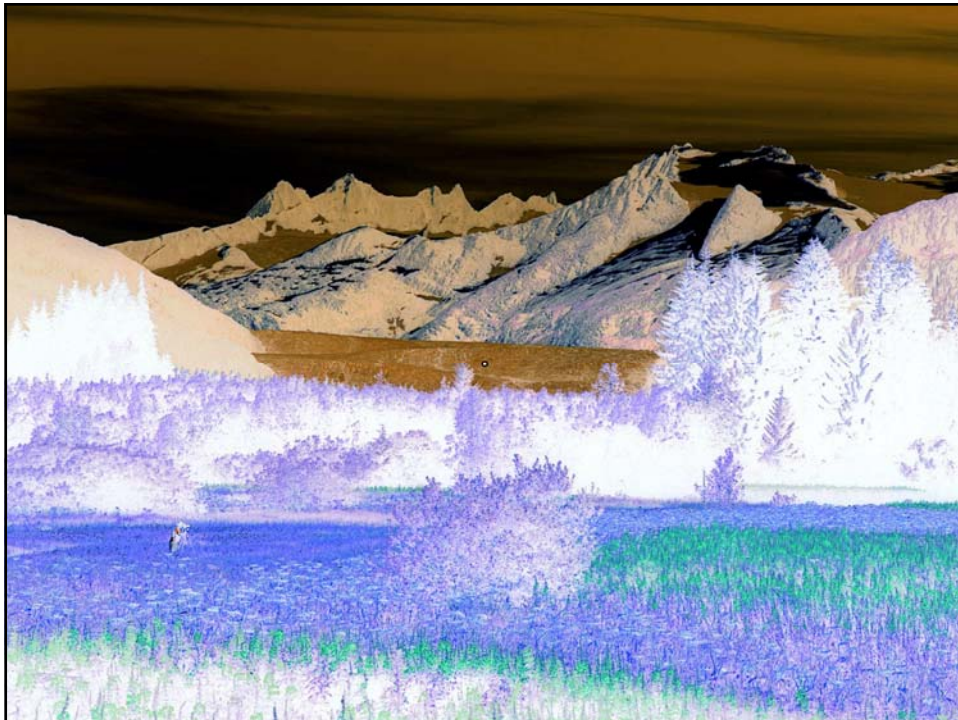
Color Separation / Halftoning



Color Perception: The Afterimage Effect



Stare at the dot in the center of the image





Color Perception: The Afterimage Effect

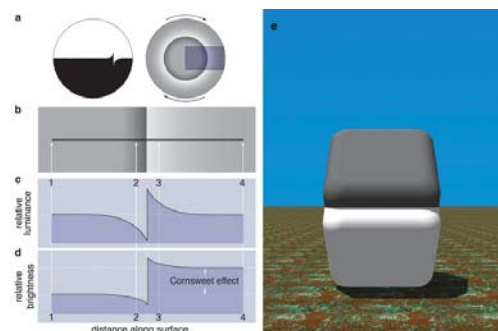


The color “negatives” saturate the local receptors so that when the color is removed the agonist (opposite) color receptors remain saturated.

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Color Perception: the Cornsweet Effect

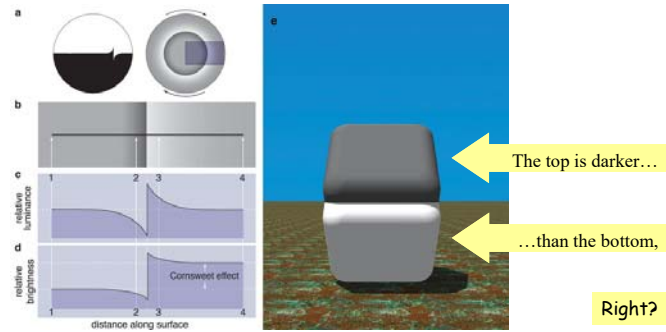


Dale Purves, R. Beau Lotto, Surajit Nundy, “Why We See What We Do”,
American Scientist, Volume 90, No. 3, May-June 2002

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Color Perception: the Cornsweet Effect

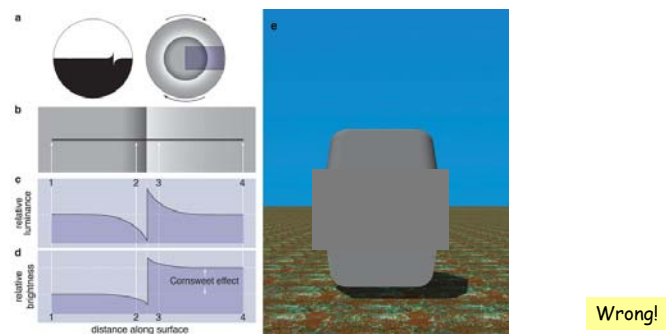


Dale Purves, R. Beau Lotto, Surajit Nundy, "Why We See What We Do",
American Scientist, Volume 90, No. 3, May-June 2002

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Color Perception: the Cornsweet Effect

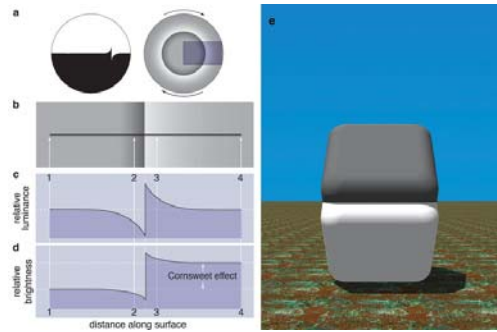


Dale Purves, R. Beau Lotto, Surajit Nundy, "Why We See What We Do",
American Scientist, Volume 90, No. 3, May-June 2002

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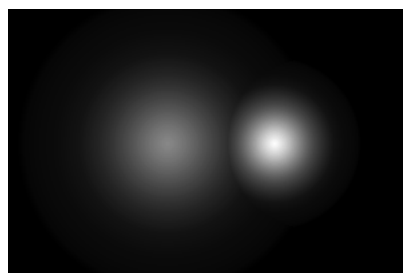
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Color Perception: the Cornsweet Effect

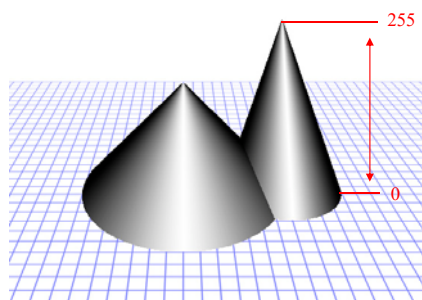


Dale Purves, R. Beau Lotto, Surajit Nundy, "Why We See What We Do",
American Scientist, Volume 90, No. 3, May-June 2002

Brightness Perception



image



intensity profile

Linear intensity changes are not seen as such.

Brightness Perception

The previous slide demonstrates the Weber-Fechner relation. The linear slope of the intensity change is perceived as logarithmic.

$$\Delta g = \frac{|g_1 - g_2|}{g_1 + g_2}$$

The green curve is the actual intensity; the blue curve is the perceived intensity.

