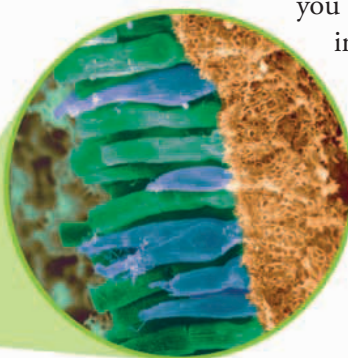


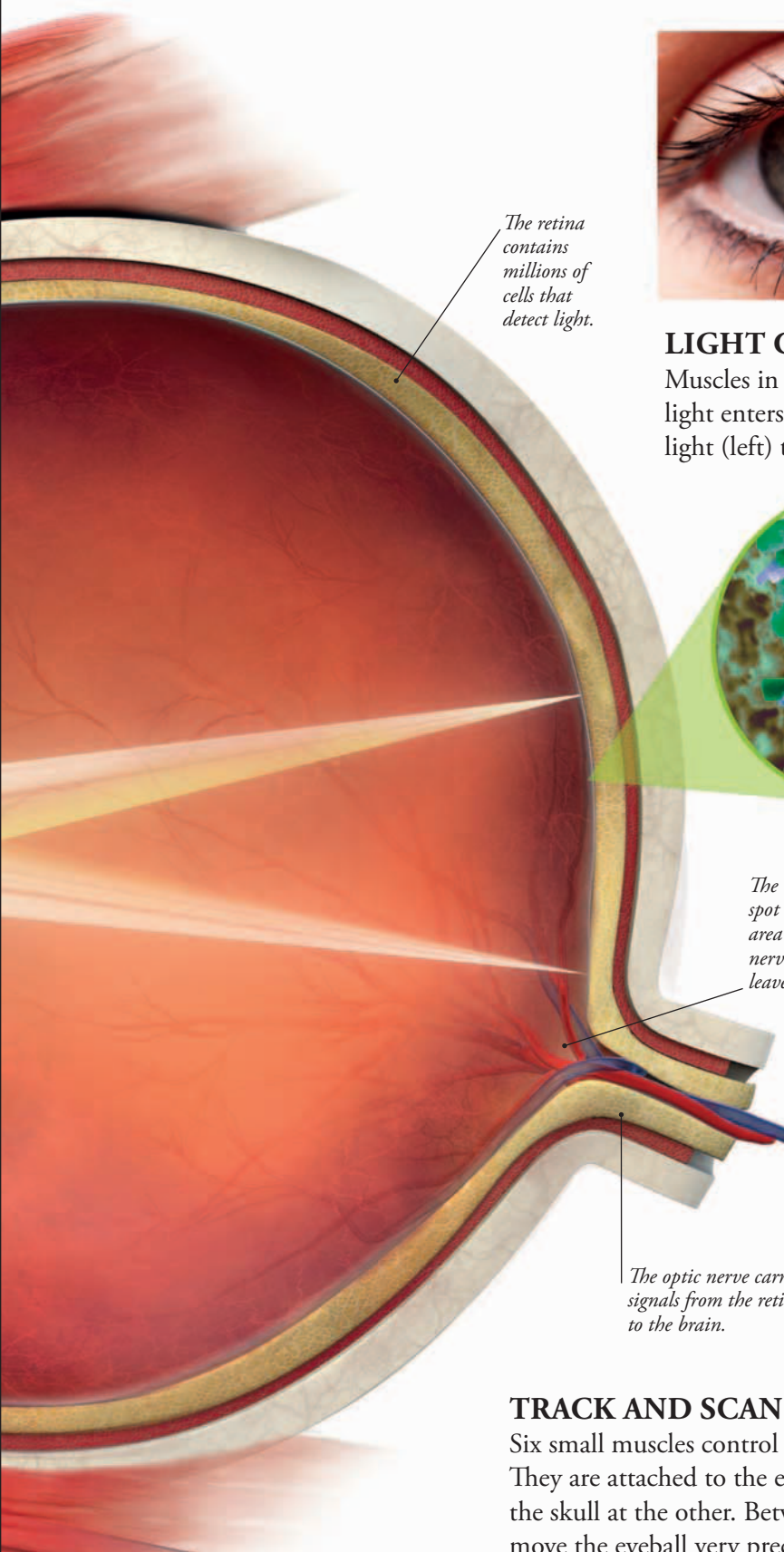


LIGHT CONTROL

Muscles in the colored part of the eye, the iris, control how much light enters your eye by changing the size of the pupil. In bright light (left) the iris makes the pupil smaller, allowing in less light so you are not dazzled. In dim light, the iris widens the pupil (right), letting in extra light to help you see.



◀ **LIGHT DETECTORS**
Cells shaped like rods (green) and cones (blue) detect light. Rods work best in dim light; cones detect color and detail.



The retina contains millions of cells that detect light.

The blind spot is the area where nerve fibers leave the eye.

The optic nerve carries signals from the retina to the brain.

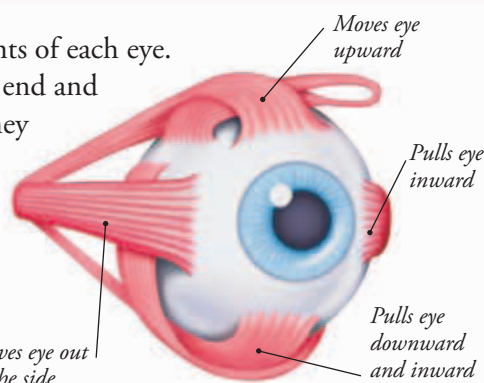
BLIND SPOT TEST

Your eye's blind spot has no light-detecting rod or cone cells. To test this, hold the book at arm's length, close your right eye and stare at the cross. Move the book towards you and the center of the wheel will disappear when light from it falls on your blind spot.



TRACK AND SCAN

Six small muscles control the movements of each eye. They are attached to the eyeball at one end and the skull at the other. Between them they move the eyeball very precisely up or down, outward or inward. Bigger movements allow the eyes to track moving objects. Smaller movements enable the eyes to scan stationary objects such as faces.



▲ **INSIDE THE EYE** The eyeball is formed of two fluid-filled cavities. The space in front of the lens holds watery fluid and the space behind it is filled with a jellylike substance.