

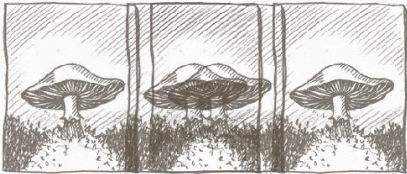


How to view stereo-pairs references

<https://www.kula3d.com/how-to-use-the-cross-eyed-method>

Products Why 3D? Info Shop

LEARN THE CROSS-EYE METHOD



The cross-eyed method can be used on stereoscopic pictures where the left image is on the right side and vice versa. It requires no 3D glasses or gear, only the desire to learn. This is one way to do it:




<http://www.starosta.com/3dshowcase/ihelp.html>

BORIS STAROSTA *Stereoscopic Art & 3-D Photography*


Help: How to Free-View the Stereo Pairs

Each stereo view consists of two images, one for each eye. Free viewing is the technique that will allow you to direct each of these images separately and simultaneously into each eye. Once that happens, you are said to have "fused" the pair of images into a stereo view.

At the bottom of this page a stereo pair of images is loading with which you can practice. All the stereo pairs shown on this site are in the "cross-eyed" format (my apologies to all the "wall-eyed" people). That means that the first (leftmost) image is for your right eye and the right image is for your left eye. Looking at the pair in a natural, relaxed manner, what you see will be similar to this:



Now cross your eyes, so that the pair of images will double to four, and be somewhat out of focus:



Next, slowly uncross your eyes, and observe with your mind what is happening to the images. At some point, the two pairs of images you are seeing will begin to overlap:

