

eye movements and visual perception

Source: <http://sci.tech--archive.net/Archive/sci.math/2005-06/msg00414.html>

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 - *Date:* 2 Jun 2005 16:32:54 -0700
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I'm referring to the structure of visual perception – it says in encyclopedia britannica "in practice, one knows that C is pperceived as fixed in space in spite of the movements of the eye; hence, the direction of the projection of a retinal point is constantly modified to take into account movements of the eye; this may be called psychological compensation."

my question is is there any other evidence of psychological compensation? other than inducing from the sense "fixed in space" of it derived from practice?

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 - ◇ *From:* mensanator@xxxxxxxxxxxxxx
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