

Erratum

On page 397 of *Visual Neuroscience* 11(2), the paragraph at the top of the right column erroneously has a line of copy repeated and one deleted. The paragraph below has the correct copy, which actually ran from the bottom of the left column to the top of the right column on page 397.

That the movement of retinal along the bleached rod outer segment is also restricted is a puzzling phenomenon. Exposure of a local region of the rod outer segment to 11-*cis* retinal for a short period of time led, in most experiments, to a recovery of local sensitivity to new steady levels that were a long way from the initial dark-adapted levels. The recovery of sensitivity usually stopped (Fig. 6), or soon stabilized on washout of retinal. This suggests that the rate-limiting step in the recovery of sensitivity is the delivery of retinal to opsin in the disk membranes. In the intact rod the disk membranes do not appear to take up a large excess of retinal, even though interactions of 11-*cis* retinal with protein and lipid amino groups as well as the opsin binding site occurs in disc membranes, and disc membranes from fragmented rods can accumulate a large excess of retinal (Bonting et al., 1973; Kawaguchi et al., 1986).