CORRIGENDA

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Page 275: J. I. Nelson, H. Kato, and P. O. Bishop, "Discrimination of orientation and position disparities by binocularly activated neurons in cat striate cortex." The legend to the figure at the bottom of page 325 should read: FIG 9. Matrix stimulation experiment for a complex cell. The 17 position disparity tuning curves, separated from each other by orientation disparity increments of 7°, span an orientation range of 112°. Each position disparity tuning curve has six increments of 24' arc disparity spanning 2.4°. The stimulus orientation disparities were obtained by keeping the stimulus orientation for the left eye fixed at 112° and varying the orientation for the right eye. Monocular controls (open circles, filled triangles, and short continuous lines) same as for Fig. 8.

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Page 432: Peter H. Schiller and Joseph G. Malpeli, "Properties and tectal projections of monkey retinal ganglion cells." The legend to the figure at the bottom of page 432 should read: FIG. 3. A: orthodromic potential of single cell in retina. B: antidromic response of same cell. Two components of the response evident which show considerable variation with antidromic activation. The second component is absent in the fifth trace. Time marker represents 1 ms.