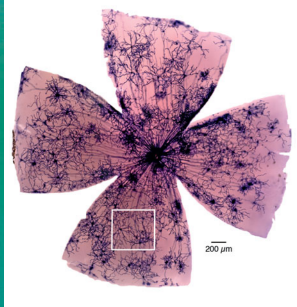
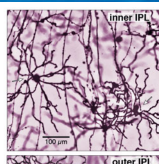
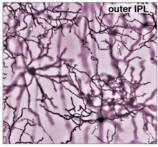
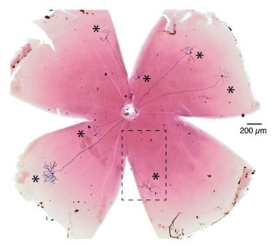
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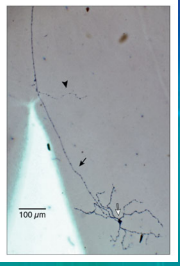
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About the Cover. Joo and co-workers describe, in the present issue, a subset of melanopsin-expressing retinal ganglion cells in mouse as well as monkey retina that give rise to intra-retinal axon collaterals terminating in the inner plexiform layer, being a potential irradiance feedback pathway modulating retinal light responses.