

Volume 1 Winter Issue

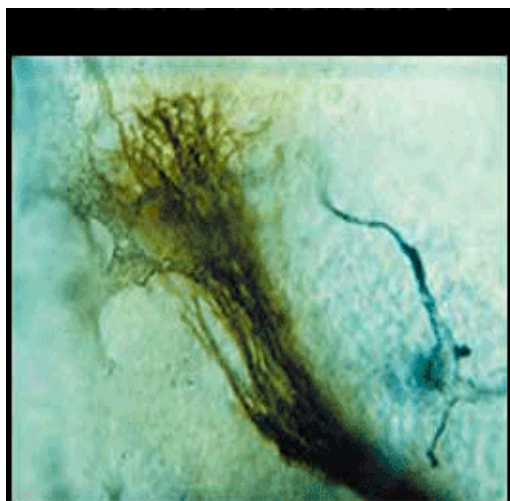


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Supported in part by an
Undergraduate Science
Education Program
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September 3–7, 2005, Sydney, Australia
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This image shows retinal ganglion cell axon terminals arborizing at their target, the optic tectum in a stage 40 *Xenopus* tadpole. Retinal ganglion cell axons are stained red/brown by horseradish peroxidase and black melanocytes are also visible.

-Image courtesy of Jay Volinski (Bowdoin College, 2000) from his neuroscience honors project with Dr. Barbara Lom.