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**Cover picture:** Excitotoxic degeneration in cerebellar neurons begins with bleb formation at intersection of neurites. Digitally enhanced fura-2 fluorescence image (380 nm excitation) after exposure to kainic acid has been overlaid onto the pretreatment image. Blister-like blebs (*red*) mainly form at intersections with axon-like neurites (e.g., *arrows*). See Bindokas and Miller, pp. 6999–7011.

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