Cover: Retina of a Drosophila defective proventriculus (dve) mutant showing derepression of colour-detecting Rhodopsin 3 (blue) and Rhodopsin 6 (red) in motion-detecting photoreceptors. Actin (green) marks all photoreceptor rhabdomeres. Two enhancers coordinate dve expression to generate the cell type-specific levels required for photoreceptor terminal differentiation. See Research article by Yan et al. on p. 844.

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