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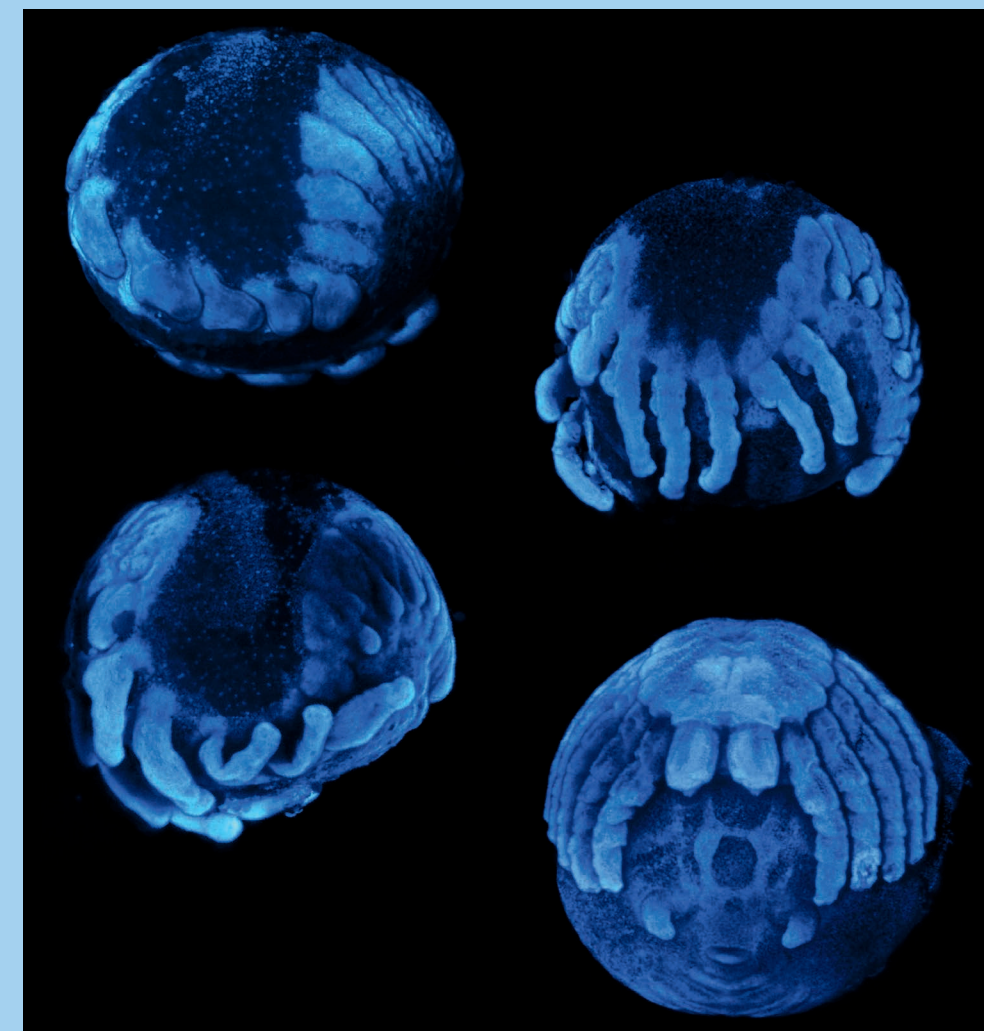
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Cover photos: Embryonic development of *Aphonopelma hentzi* (Theraphosidae). Early limb bud stage (lateral view, upper left) progresses to limb elongation, brain differentiation and development of opisthosomal limb buds (lateral view, lower left). Limb elongation and brain differentiation continue as more posterior segments are added (lateral view, upper right); note the downward flexion of the posterior region. Development progresses until ventral closure occurs and the embryo adopts the typical spider morphology (dorsal view, lower right). Embryos visualized using Hoechst counterstain (see page 209). Photos by E.V.W. Setton.

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