





**FIGURE 3.10.** *Primula kewensis (left)* was created artificially by crossing *Primula verticillata (middle)* and *Primula floribunda (right)*. It has twice as many chromosomes as its parent species and so can interbreed with neither.

**3.10 left, middle,** Web source, no longer available; **3.10 right,** Nikola Repke, Institute of Systematic Botany and Botanic Garden, University of Zurich

Evolution © 2007 Cold Spring Harbor Laboratory Press