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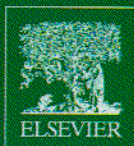
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Cover Image: The cover shows a photograph of the plant *Oldenlandia affinis*, the first plant in which cyclotides were discovered. The Eppendorf 'vase' metaphorically highlights the fact that cyclotides have been extracted from this plant and are the subject of chemical and biological research. Image courtesy of Peta Harvey and David Craik from a photograph taken by Peta Harvey, University of Queensland.



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