APPENDIX 1 SOURCES OF EXTRA INFORMATION

Chapter 1

Climate change

CSIRO and Australian Bureau of Meteorology: www.csiro.au/resources/ps3j6. html. This site has details on projected effects of global warming on temperatures and rainfall throughout Australia.

Flannery T (2005). The Weather Makers: The History and Future Impact of Climate Change. Text Publishing: Melbourne.

Hamilton C (2007). *Scorcher: The Dirty Politics of Climate Change*. Black Inc. Agenda: Melbourne.

Intergovernmental Panel on Climate Change: www.ipcc.ch. This site includes the latest reports on climate change.

www.sustainablehouse.com.au. This site includes many ideas for reducing your 'carbon footprint' and for maximising rainwater use.

Benefits of urban greenery

Cooperative Research Centre for Irrigation Futures: www.irrigationfutures.org.au. Includes forthcoming report: 'The social and environmental benefits of urban irrigation in open public spaces and the economic value associated with these benefits'.

Chapter 2

Australian plants

Elliot WR and Jones DL. *Encyclopaedia of Australian Plants*. Lothian: Melbourne. There are nine volumes and some supplements. Volume 9 will not be published before late 2008.

Peate N, Macdonald G and Talbot A (2006). Grow What Where. (3rd edn). Bloomings Books: Melbourne. This has extensive lists of Australian native plants according to their various requirements.

Snape D (2002). *The Australian Garden:* Designing with Australian Plants. Bloomings Books: Melbourne. This is a treasure-trove of design ideas for Australian gardens.

http://users.chariot.net.au/~hharvey/ APSquery.html. A searchable database of Australian native plants according to plant type, soil and climatic preferences. It has been specifically developed for South Australia, but is also relevant to south-west Western Australia and Victoria.

Mediterranean plants

Morgan D (2004). Succulents for Mediterranean Climate Gardens. Rosenberg Publishing: Dural.

Nottle T (1996). *Gardens of the Sun*. Timber Press: Portland, Oregon.

Nottle T (2004). *Plants for Mediterranean Climate Gardens*. Rosenberg Publishing: Dural.