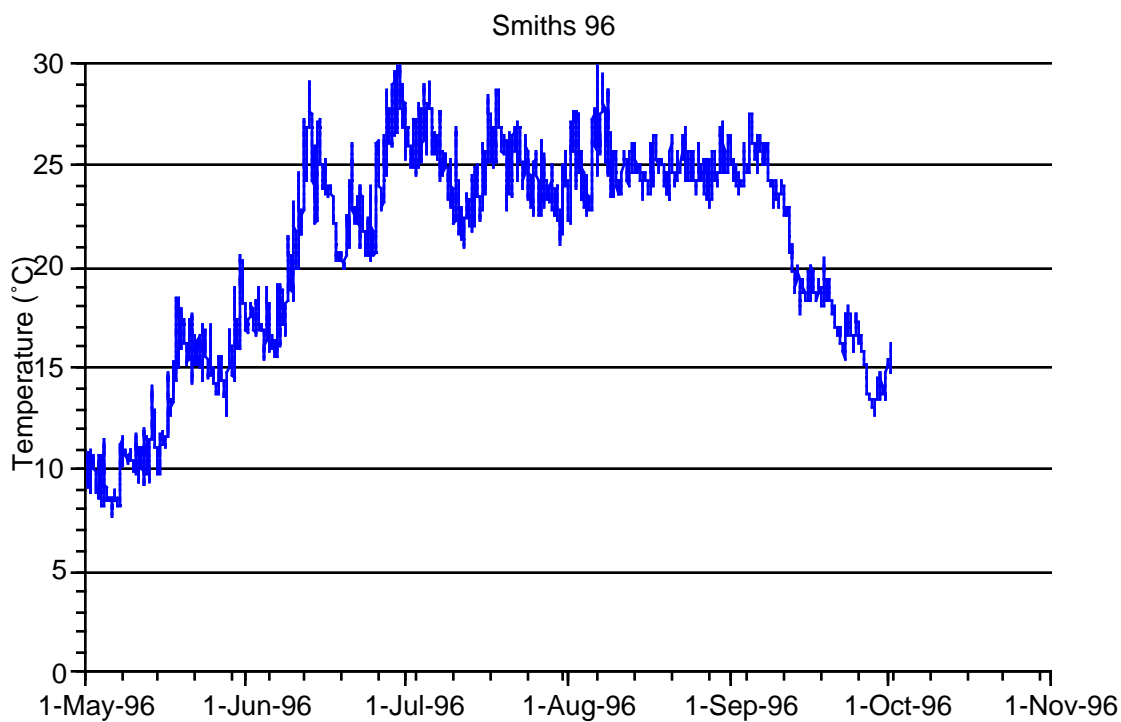
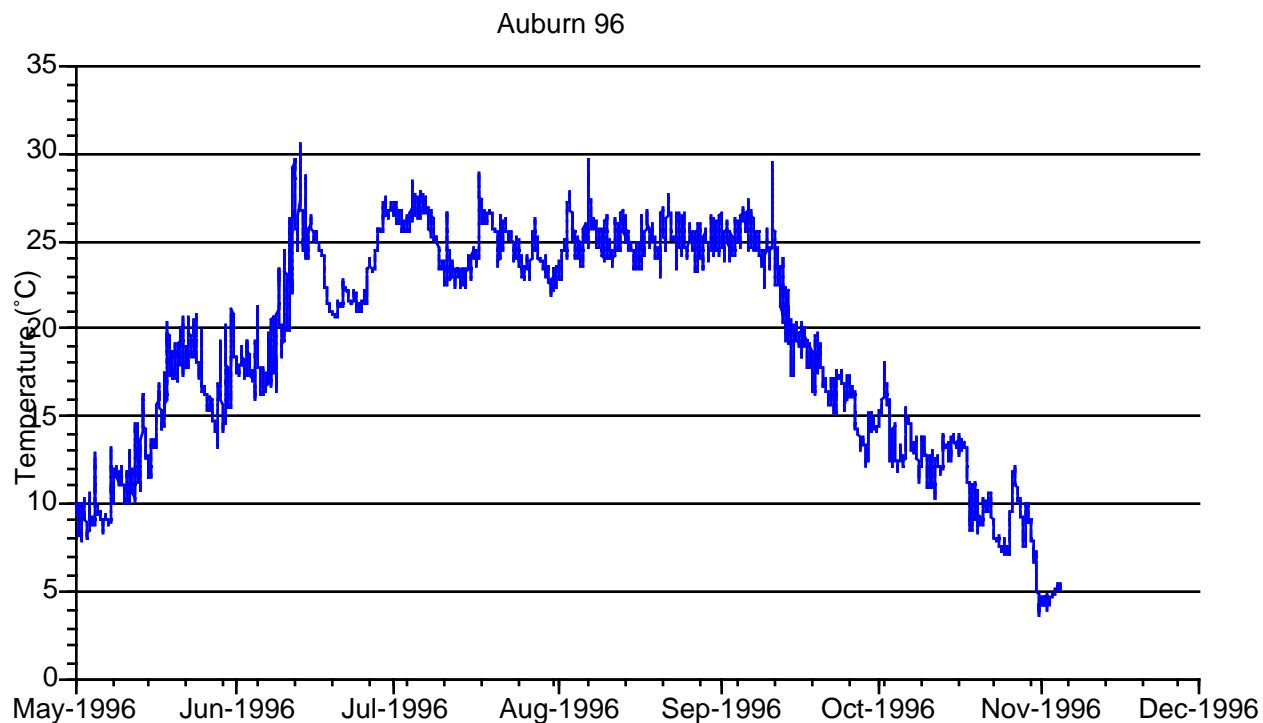
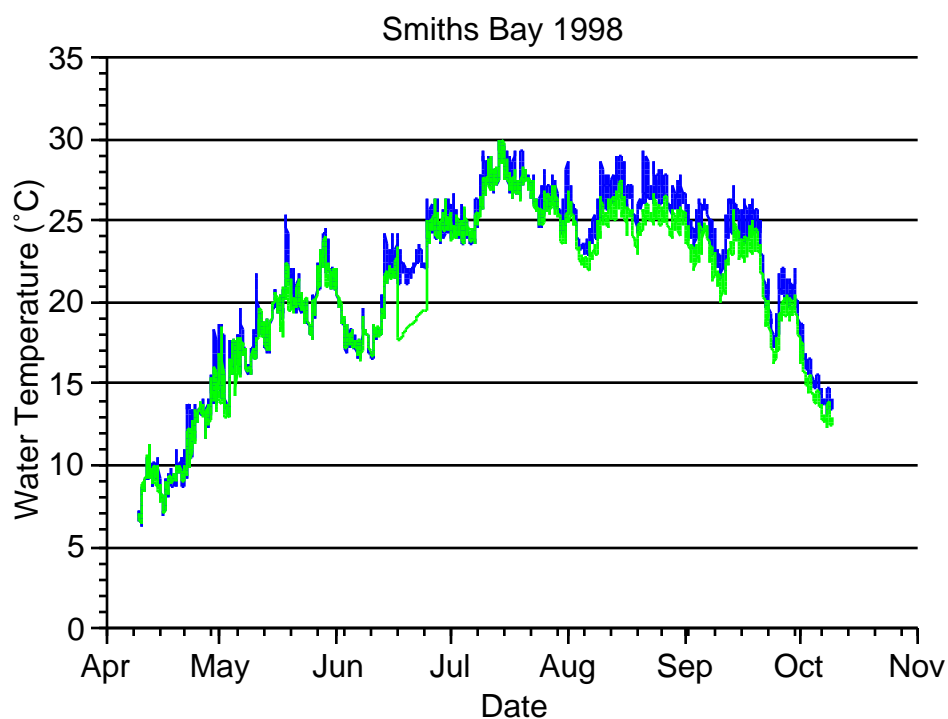
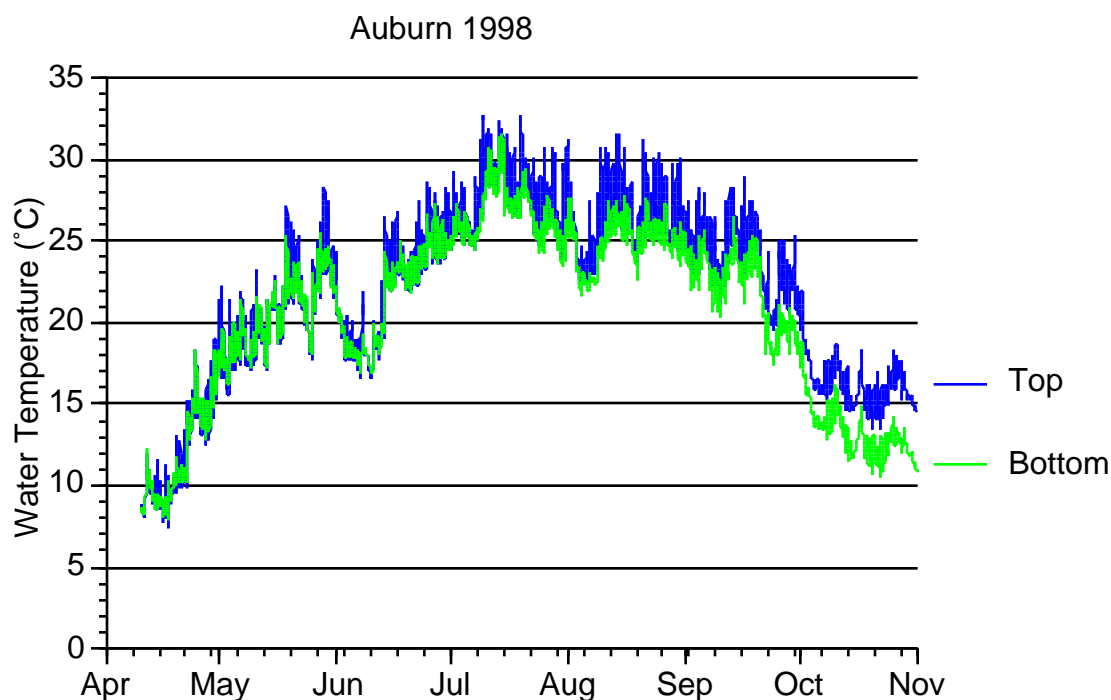


Appendix II. Temperature at 0.75m depth in Lake Auburn and Smith's Bay 1996.



Appendix II continued. Temperature at 0.75m depth (bottom) and surface (top) in Lake Auburn and Smith's Bay 1998. Buoy damage (sinking) at Smith's Bay in the last two weeks of June resulted in a sharp decline in temperature; during this time, the top thermistor was at about 0.75m depth and the bottom thermistor was in the bottom sediments. The float was repaired at the end of June.



Appendix II continued. Temperature at 0.75m depth (bottom) in Lake Auburn and at surface (top) and 0.75m depth in Smith's Bay 1999.

