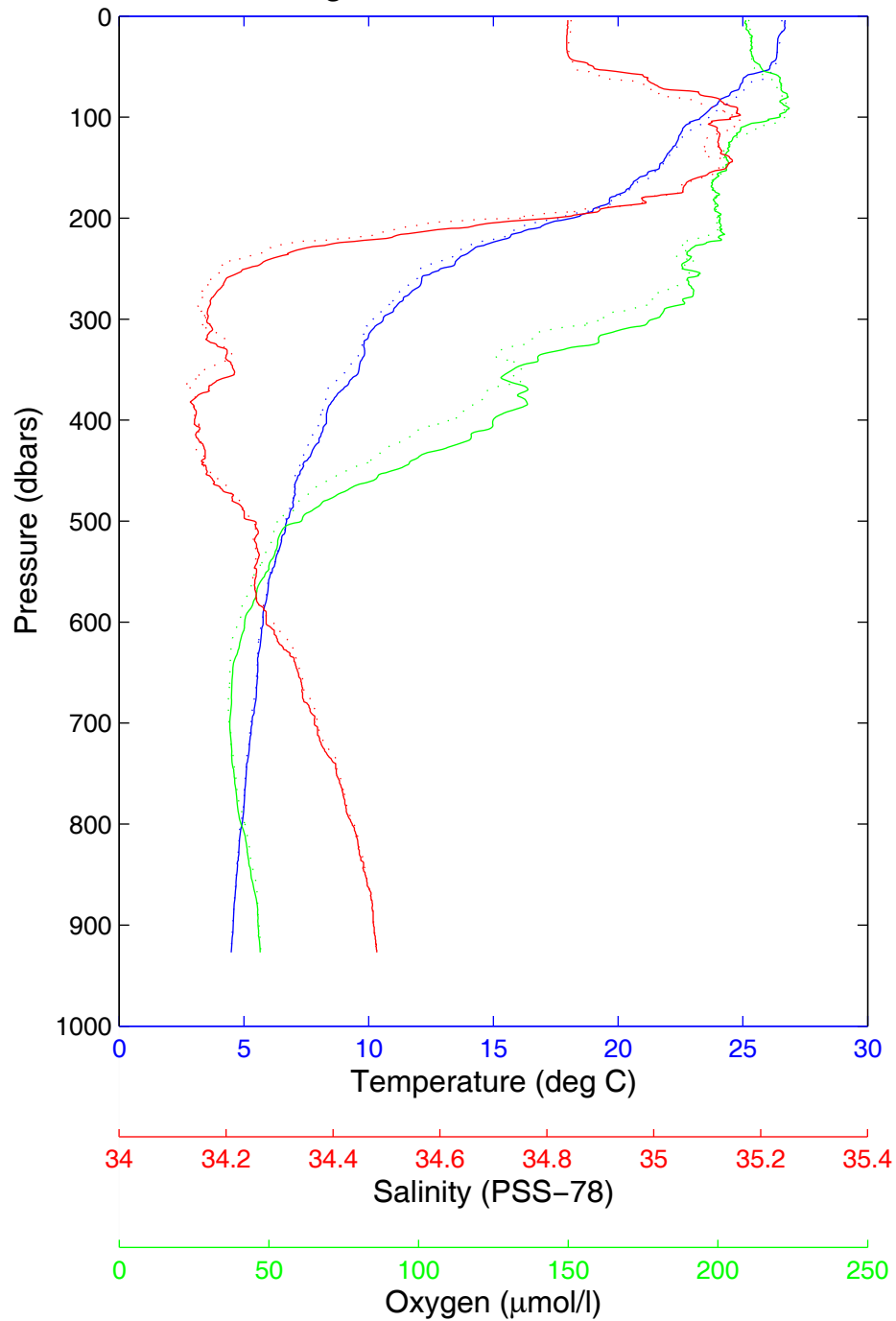
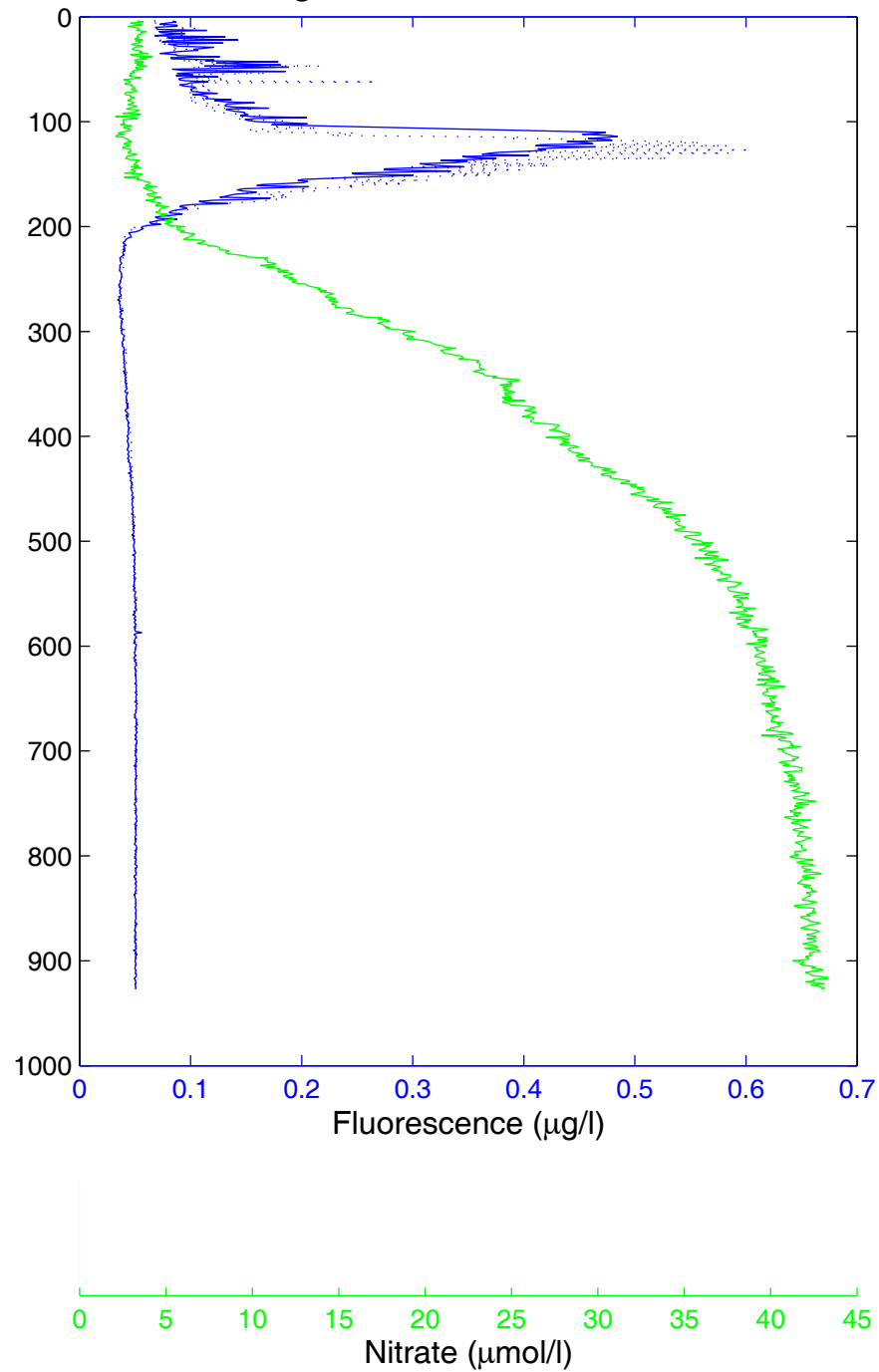


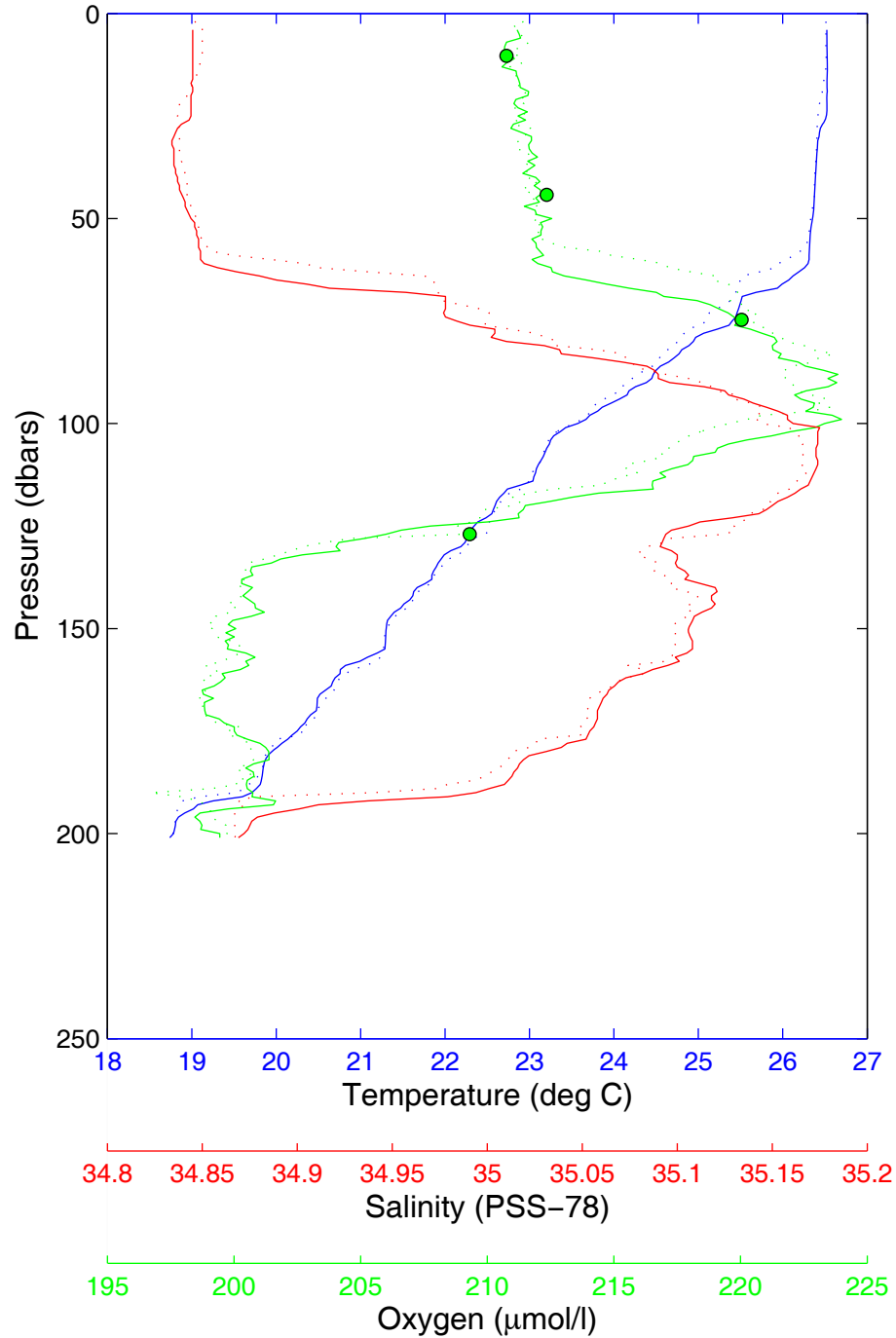
Agouron-2, stn 1, cast 1



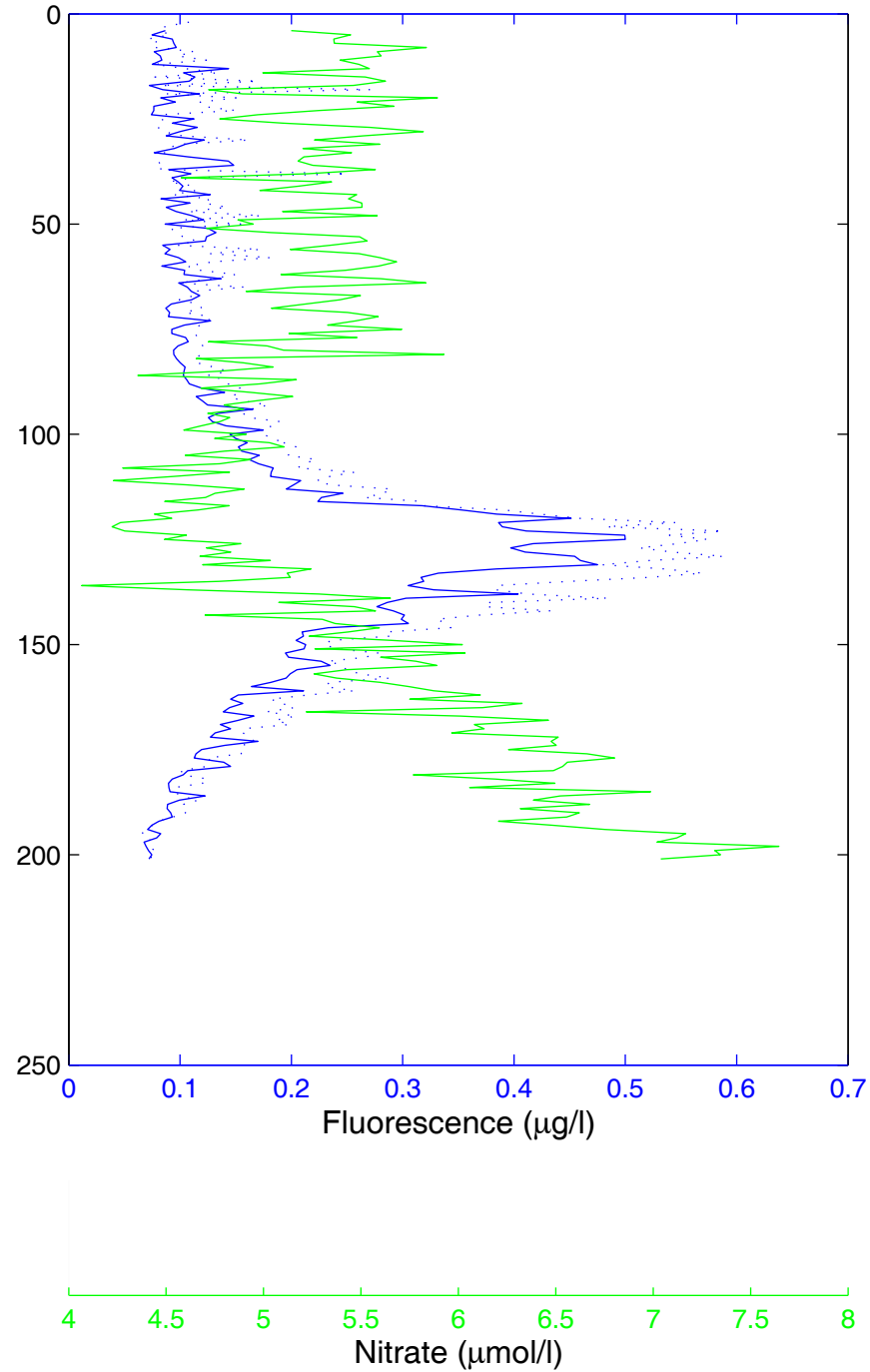
Agouron-2, stn 1, cast 1



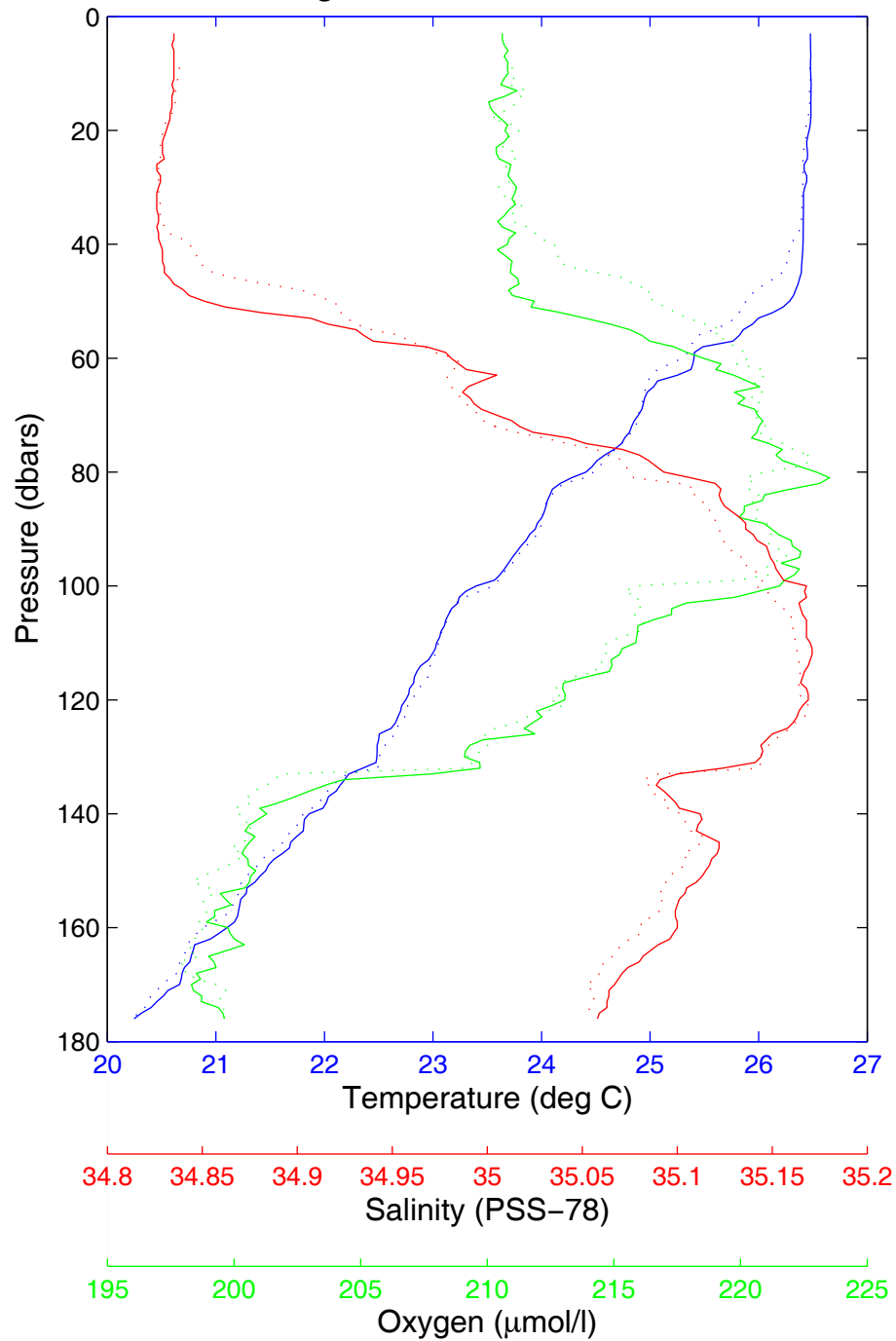
Agouron-2, stn 1, cast 2



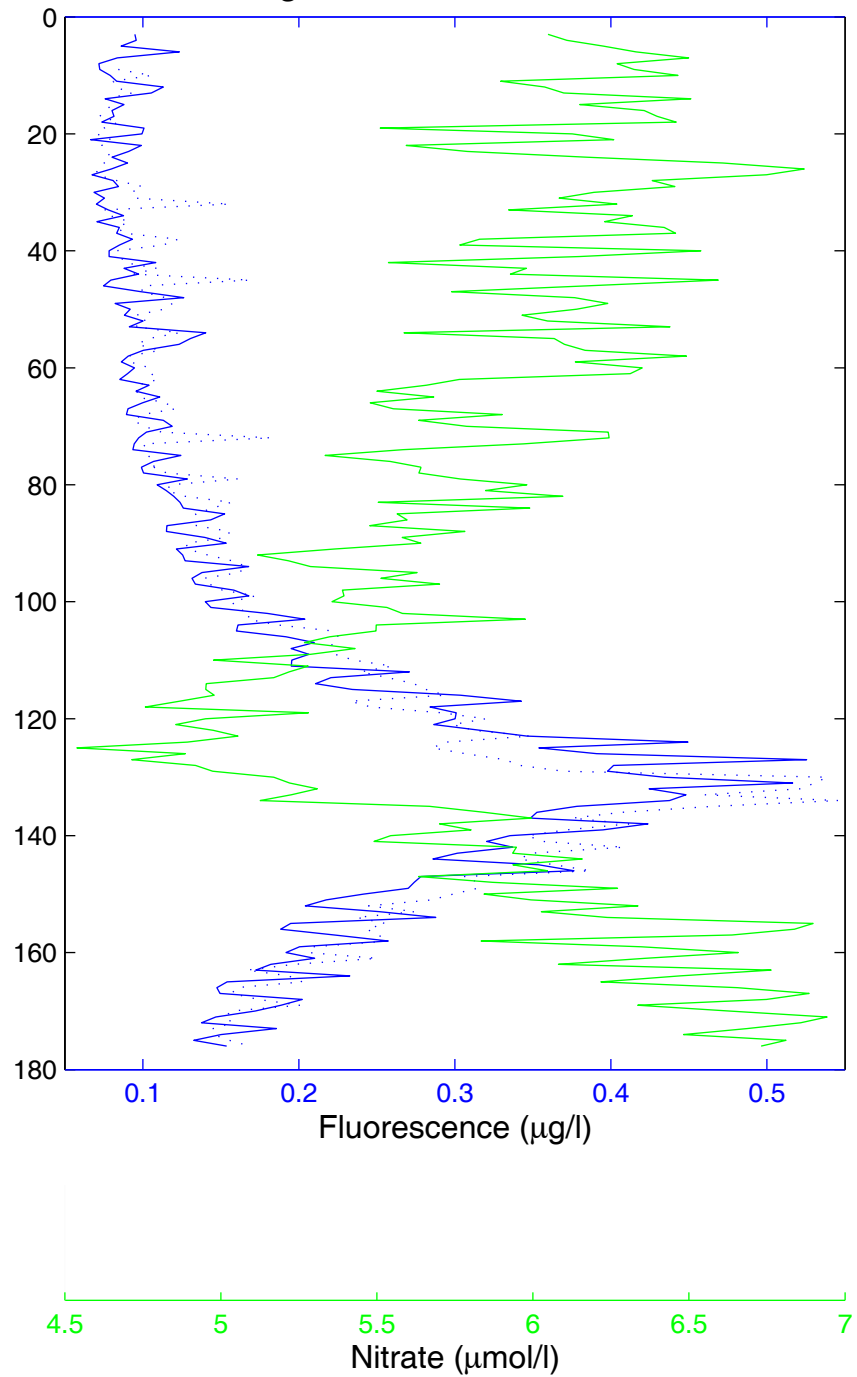
Agouron-2, stn 1, cast 2



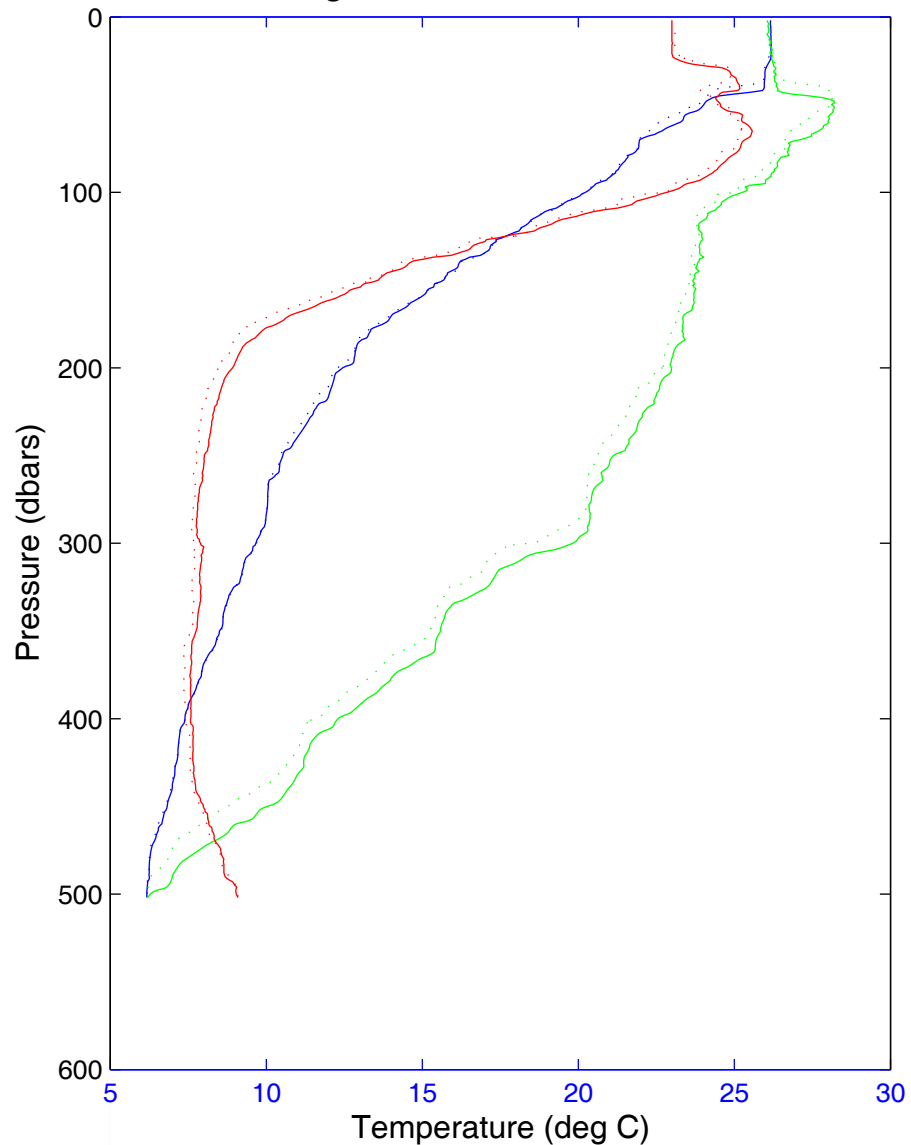
Agouron-2, stn 1, cast 3



Agouron-2, stn 1, cast 3



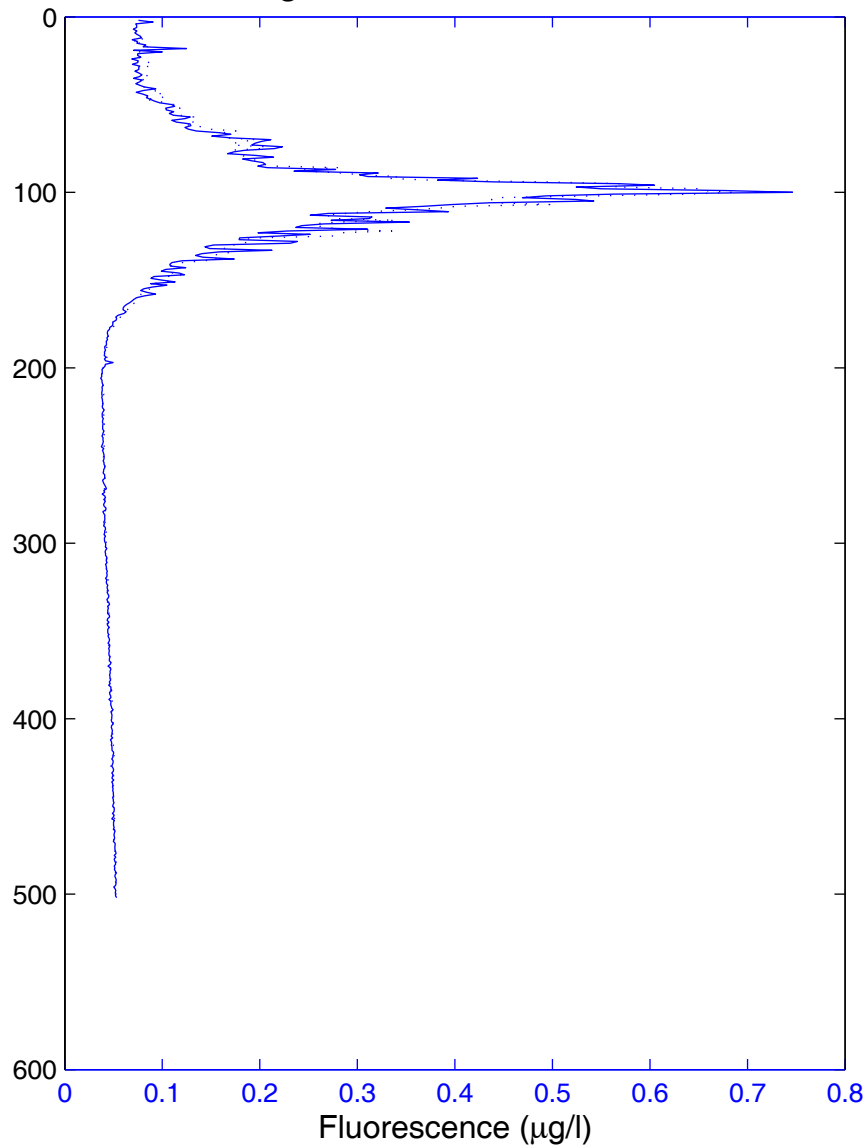
Agouron-2, stn 2, cast 1



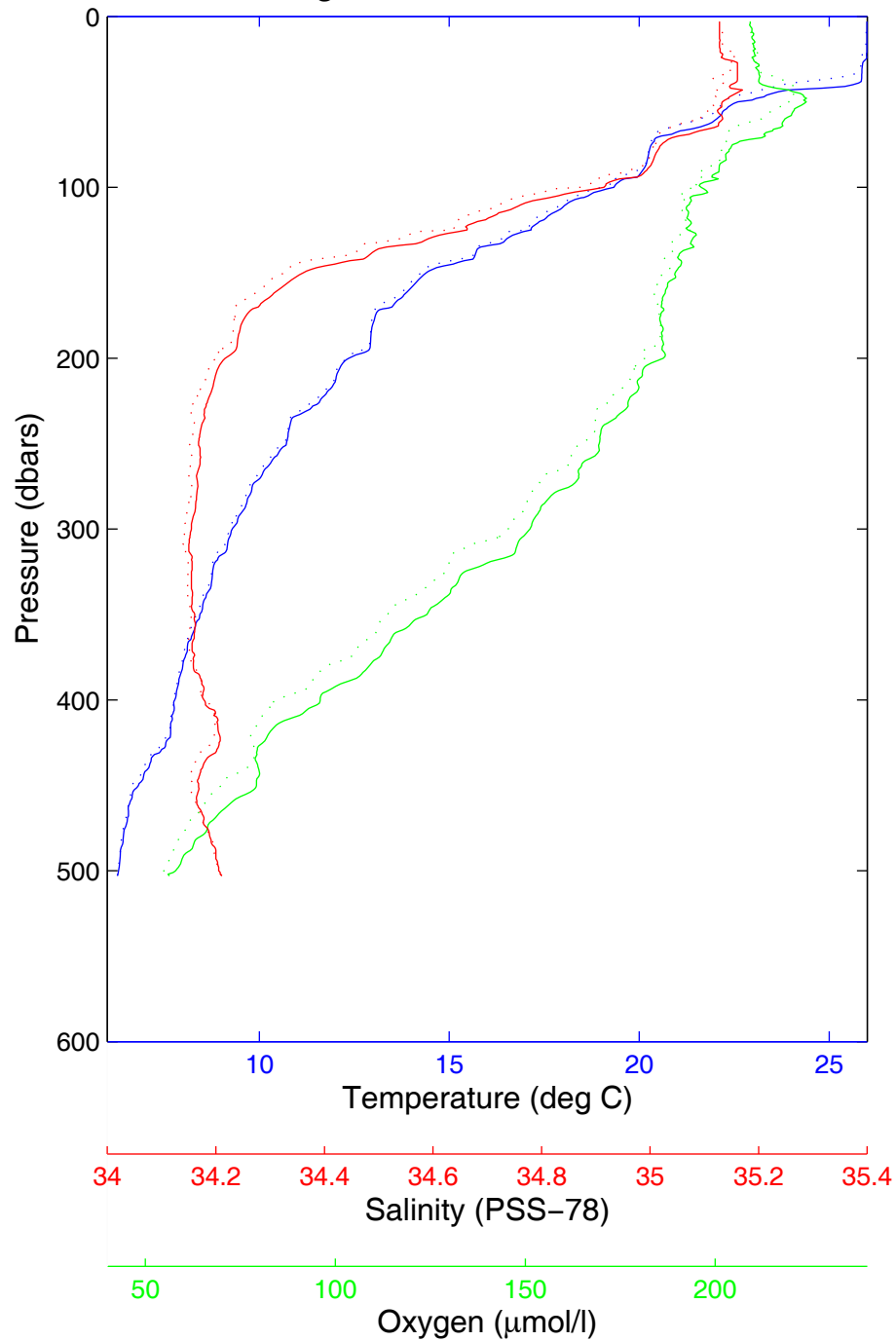
Salinity (PSS-78)

Oxygen ($\mu\text{mol/l}$)

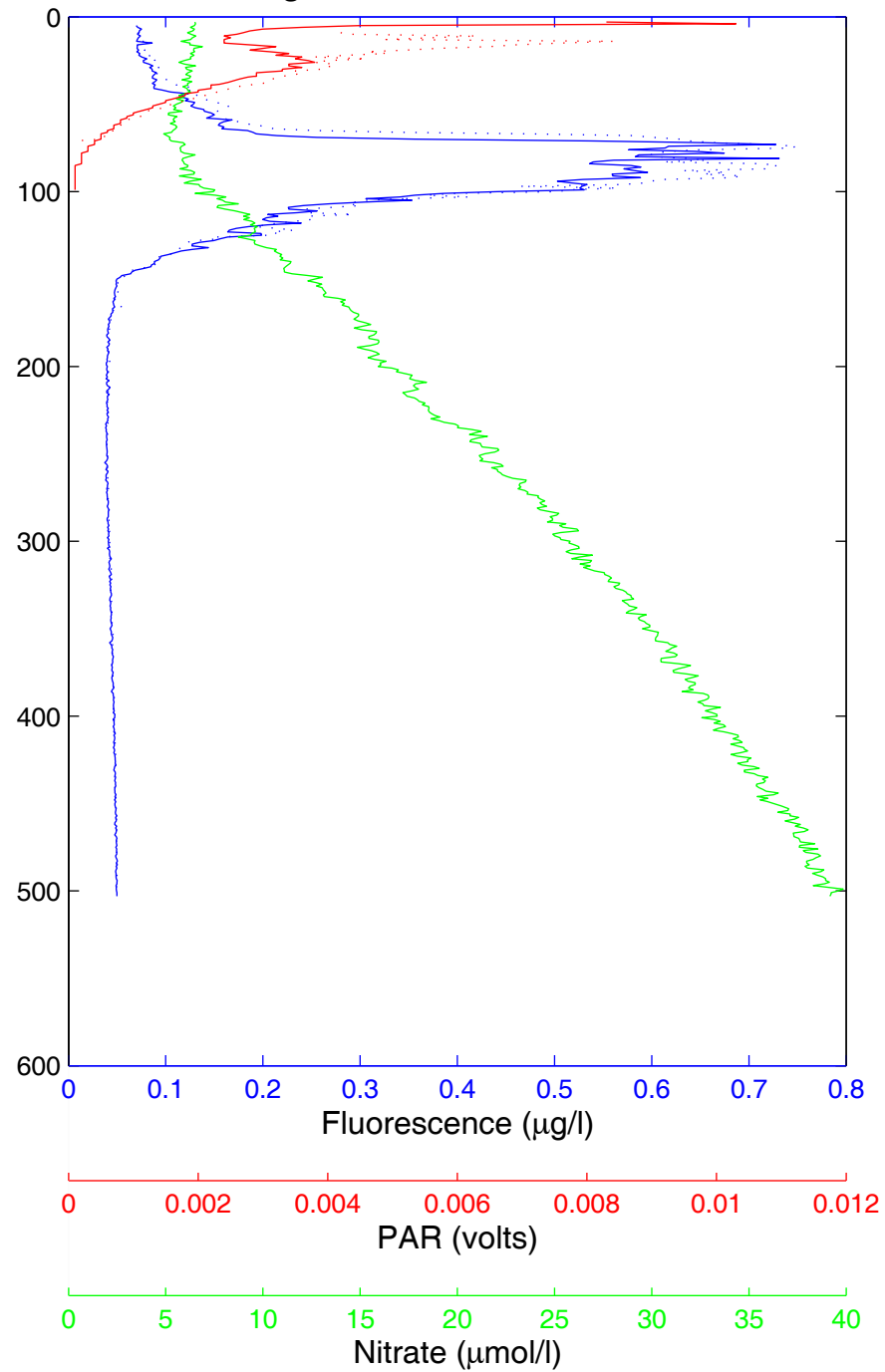
Agouron-2, stn 2, cast 1



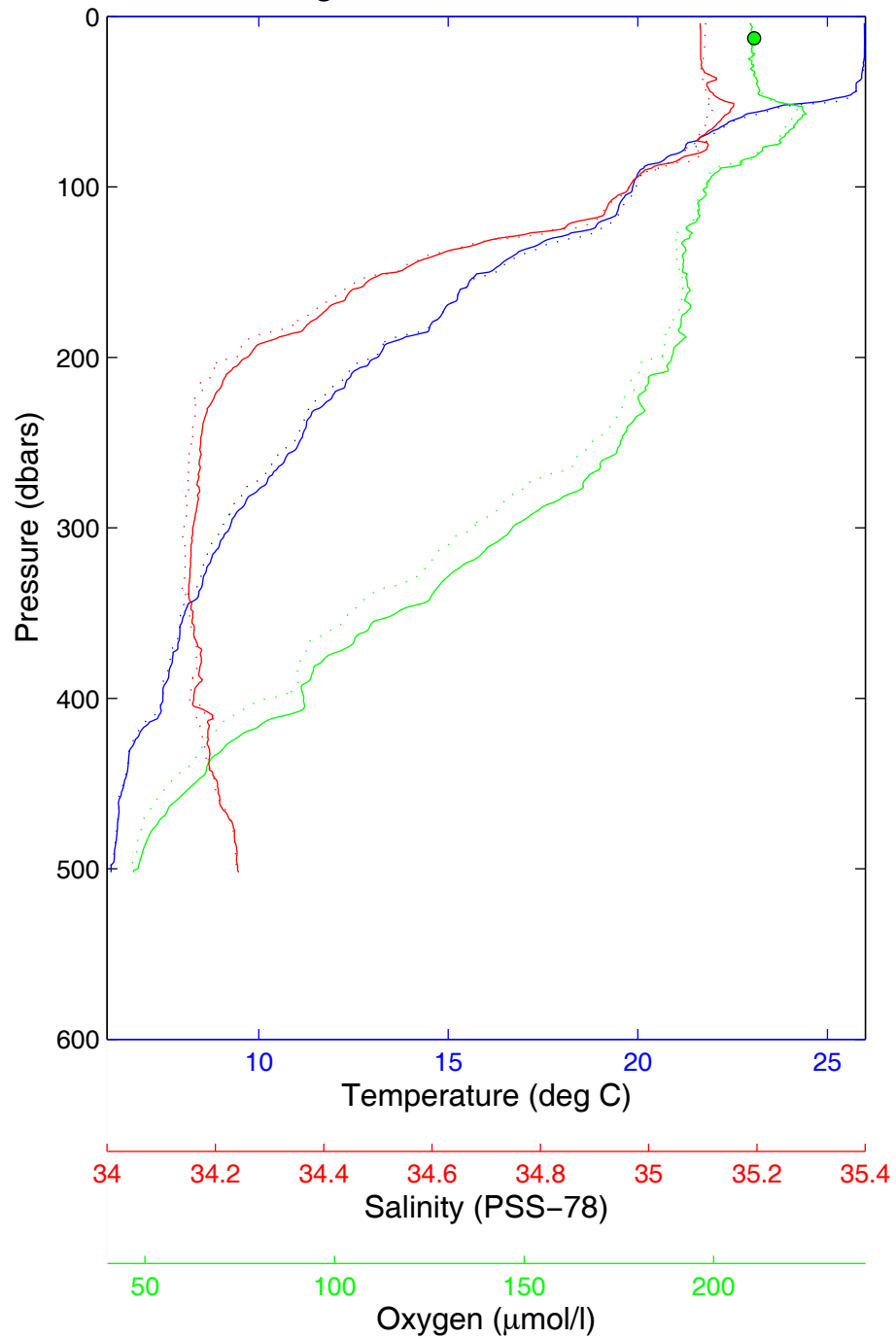
Agouron-2, stn 3, cast 1



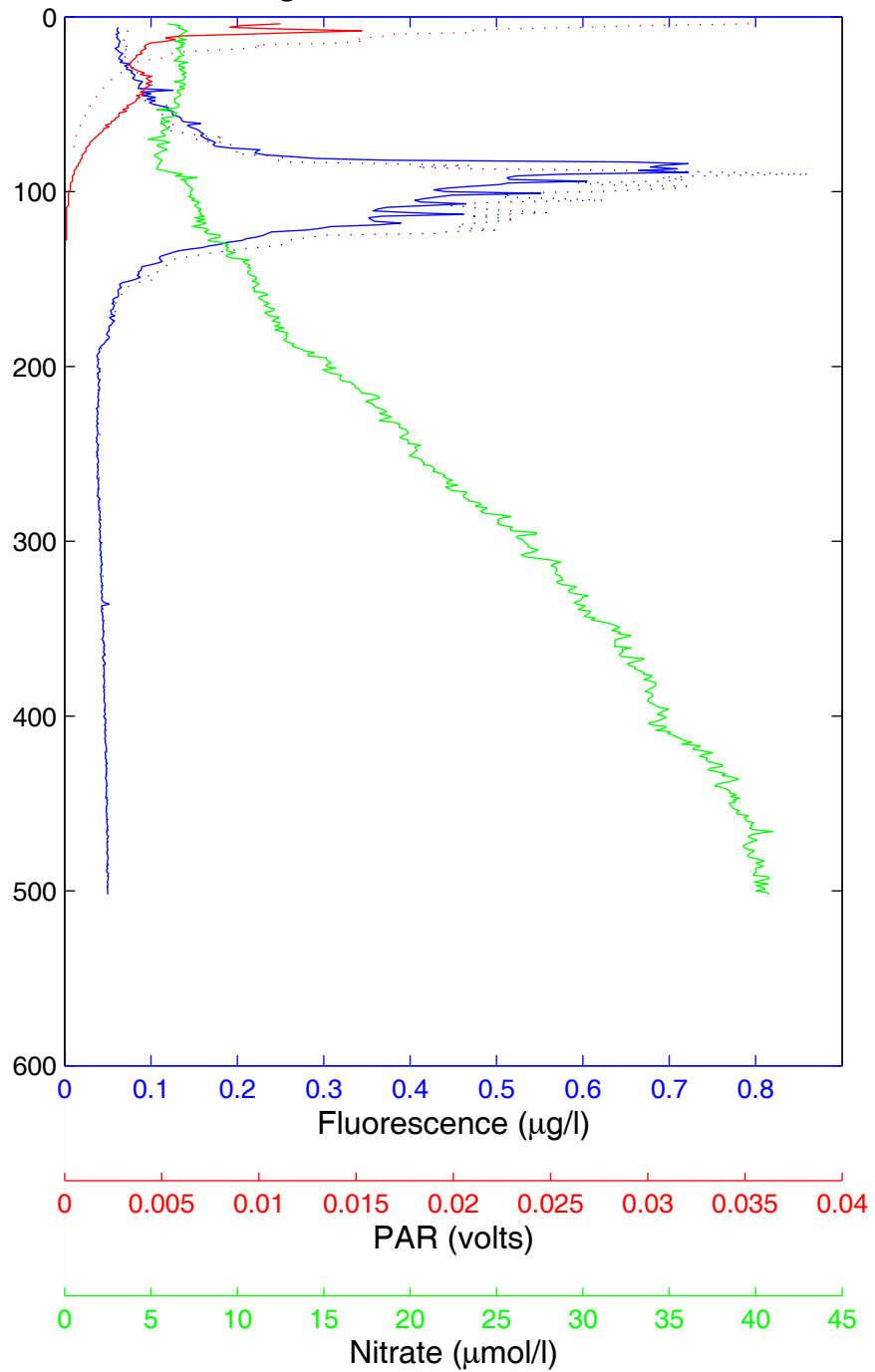
Agouron-2, stn 3, cast 1



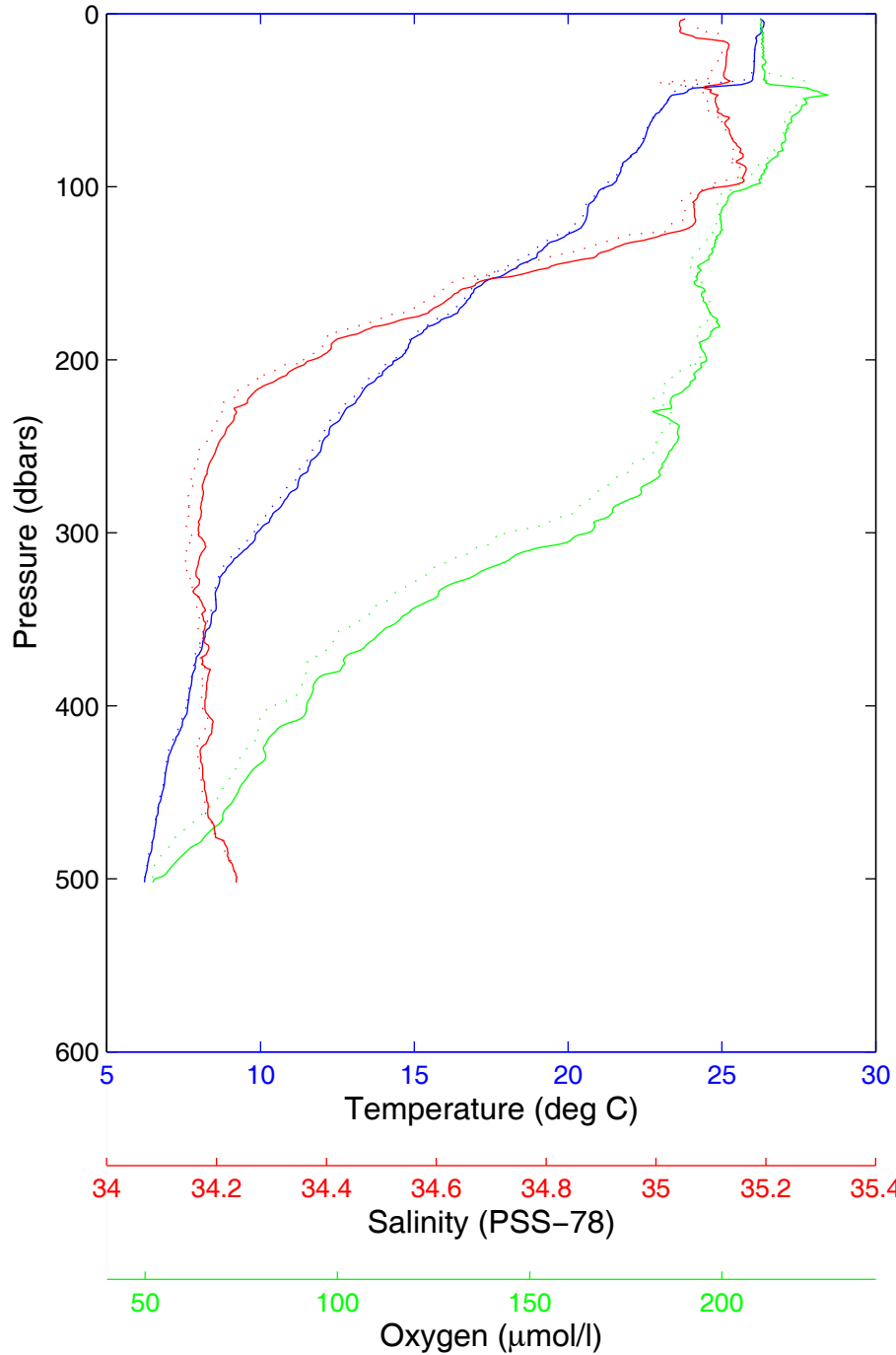
Agouron-2, stn 4, cast 1



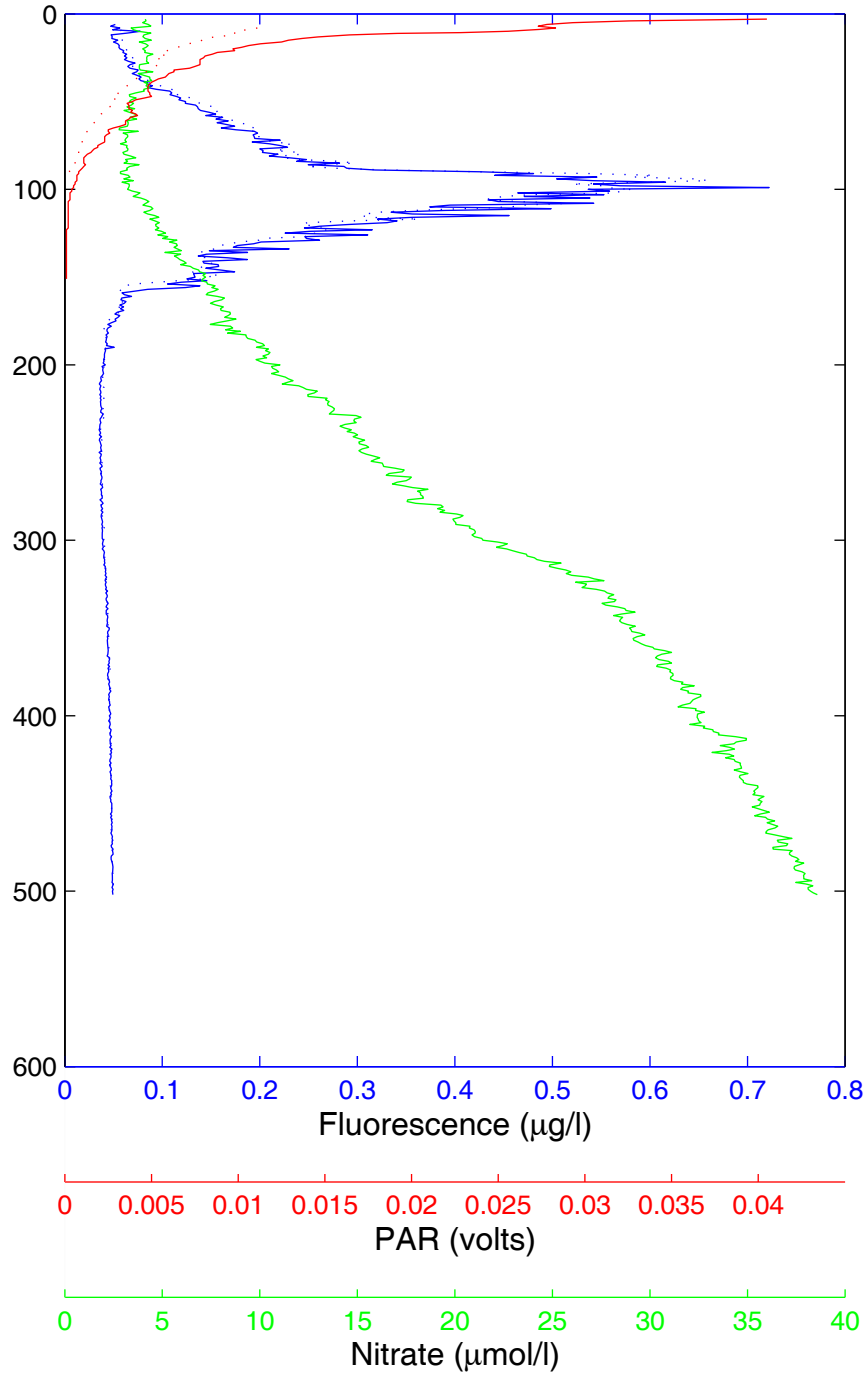
Agouron-2, stn 4, cast 1



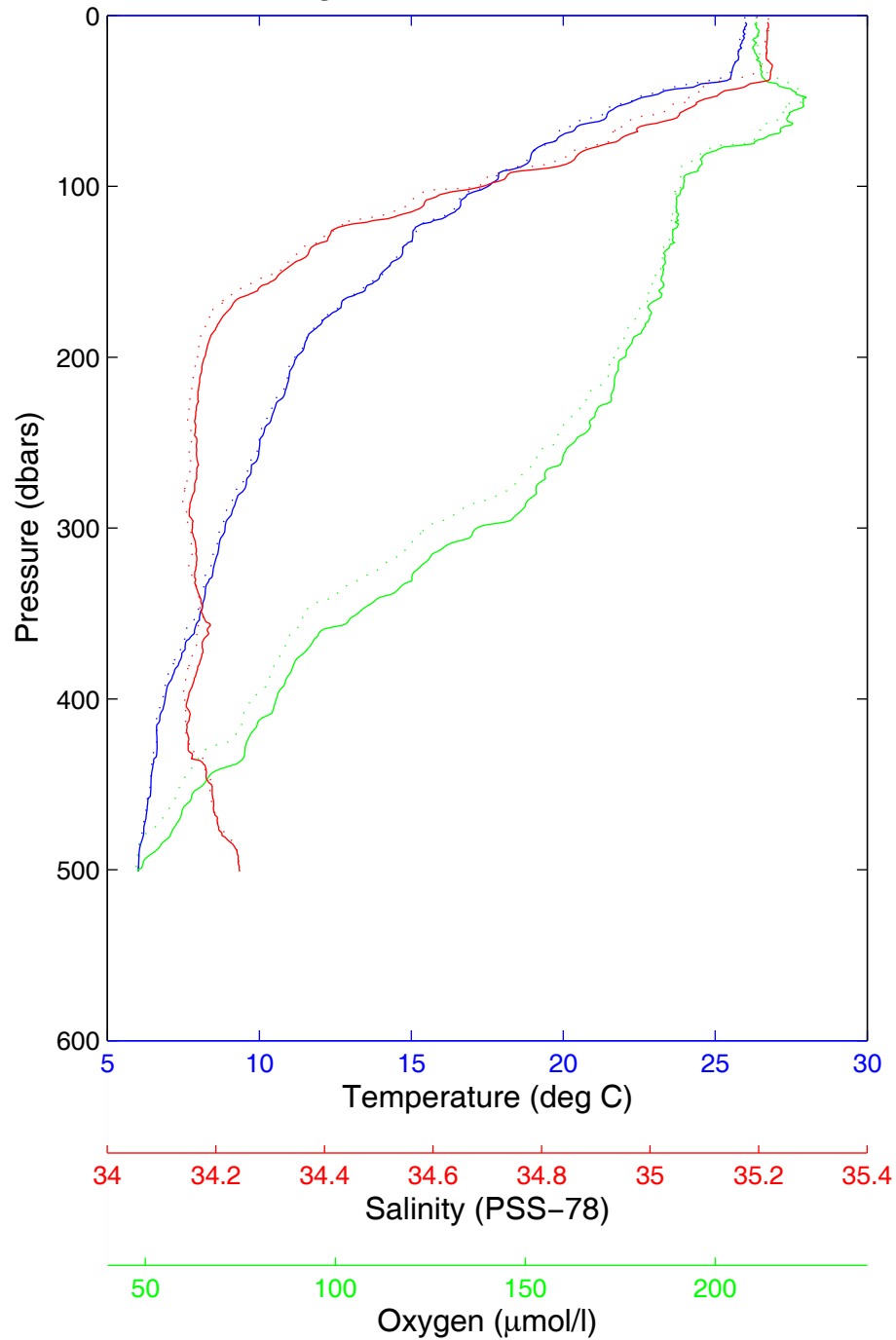
Agouon-2, stn 5, cast 1



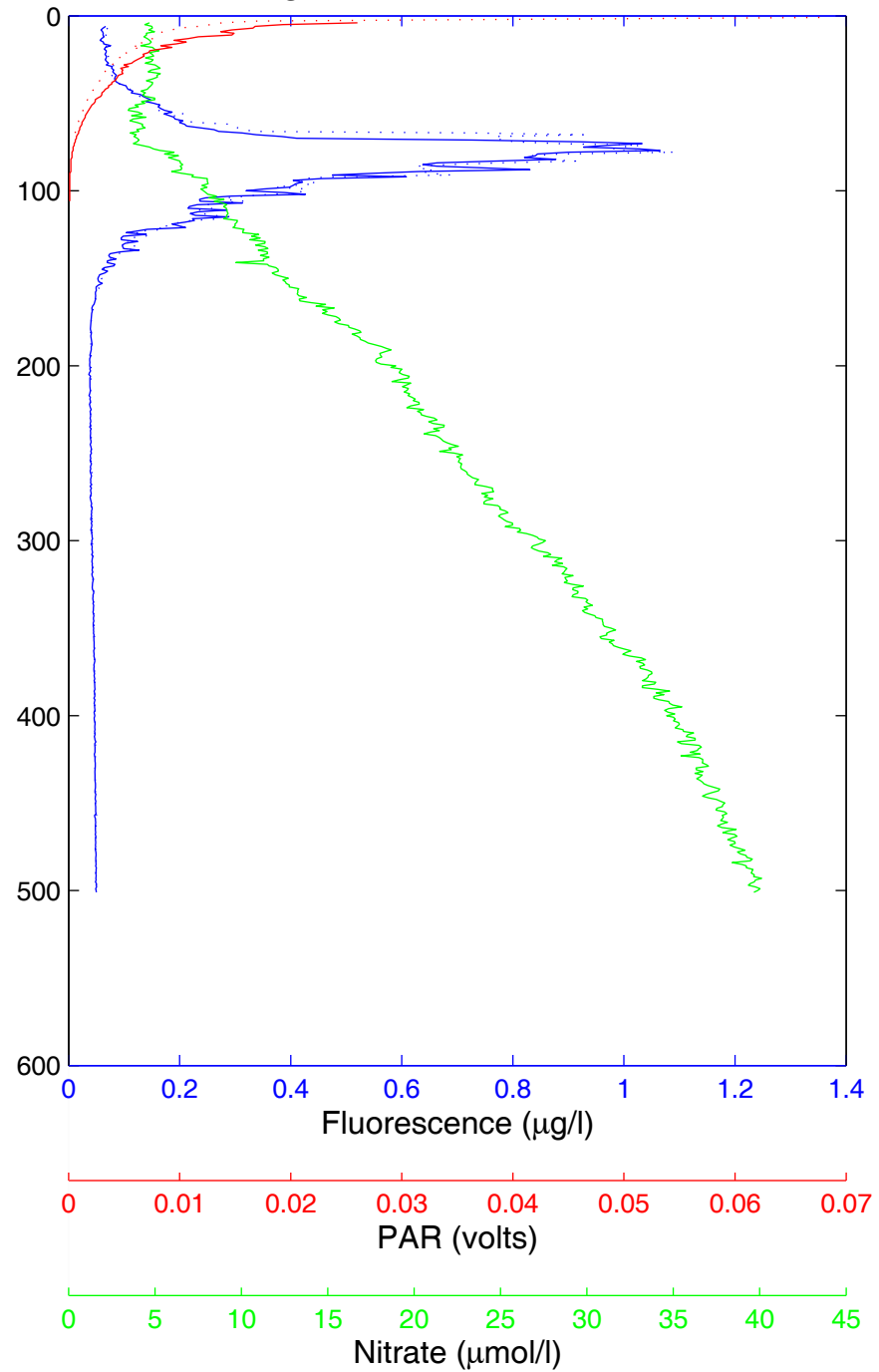
Agouon-2, stn 5, cast 1



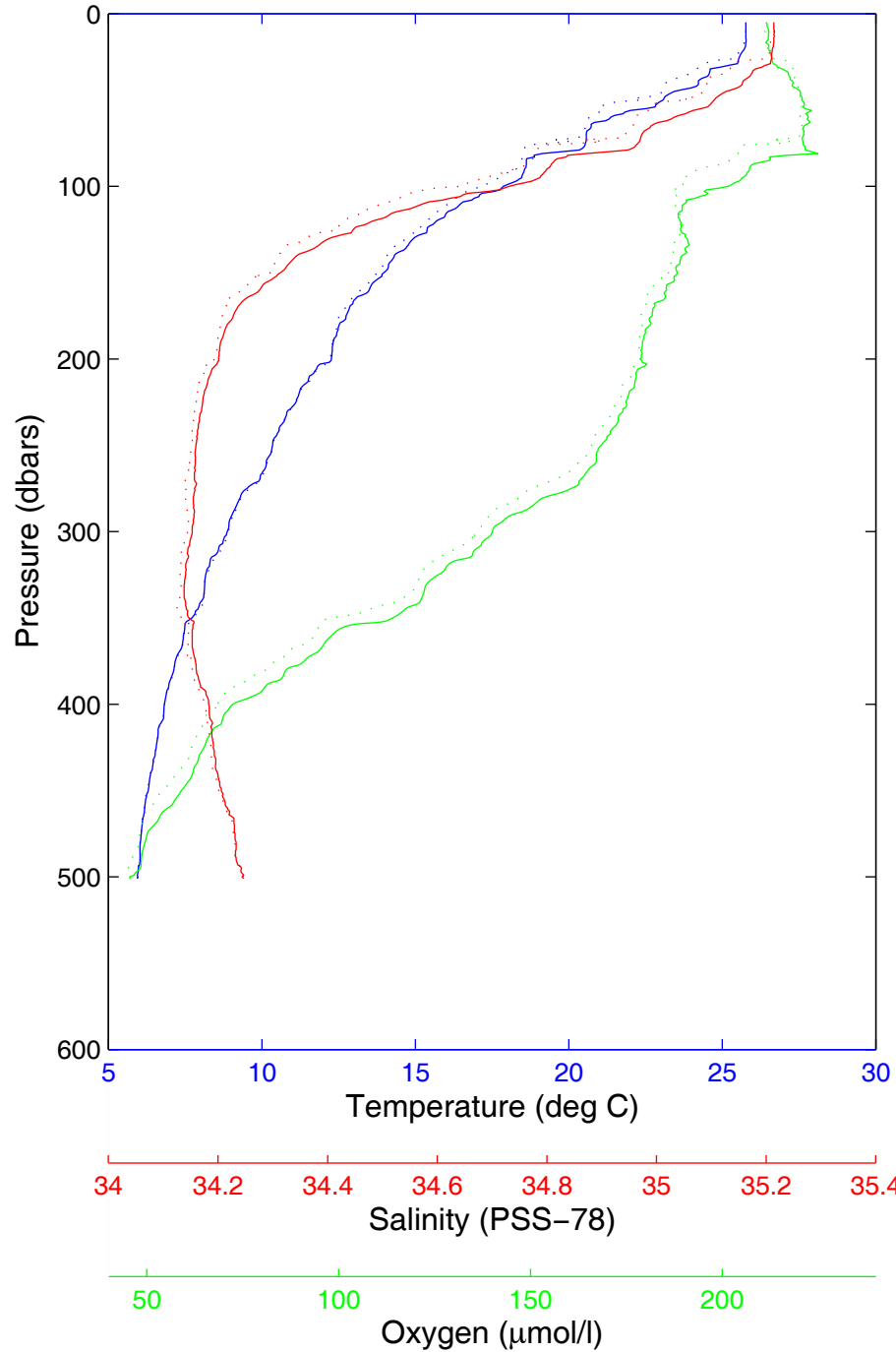
Agouon-2, stn 7, cast 1



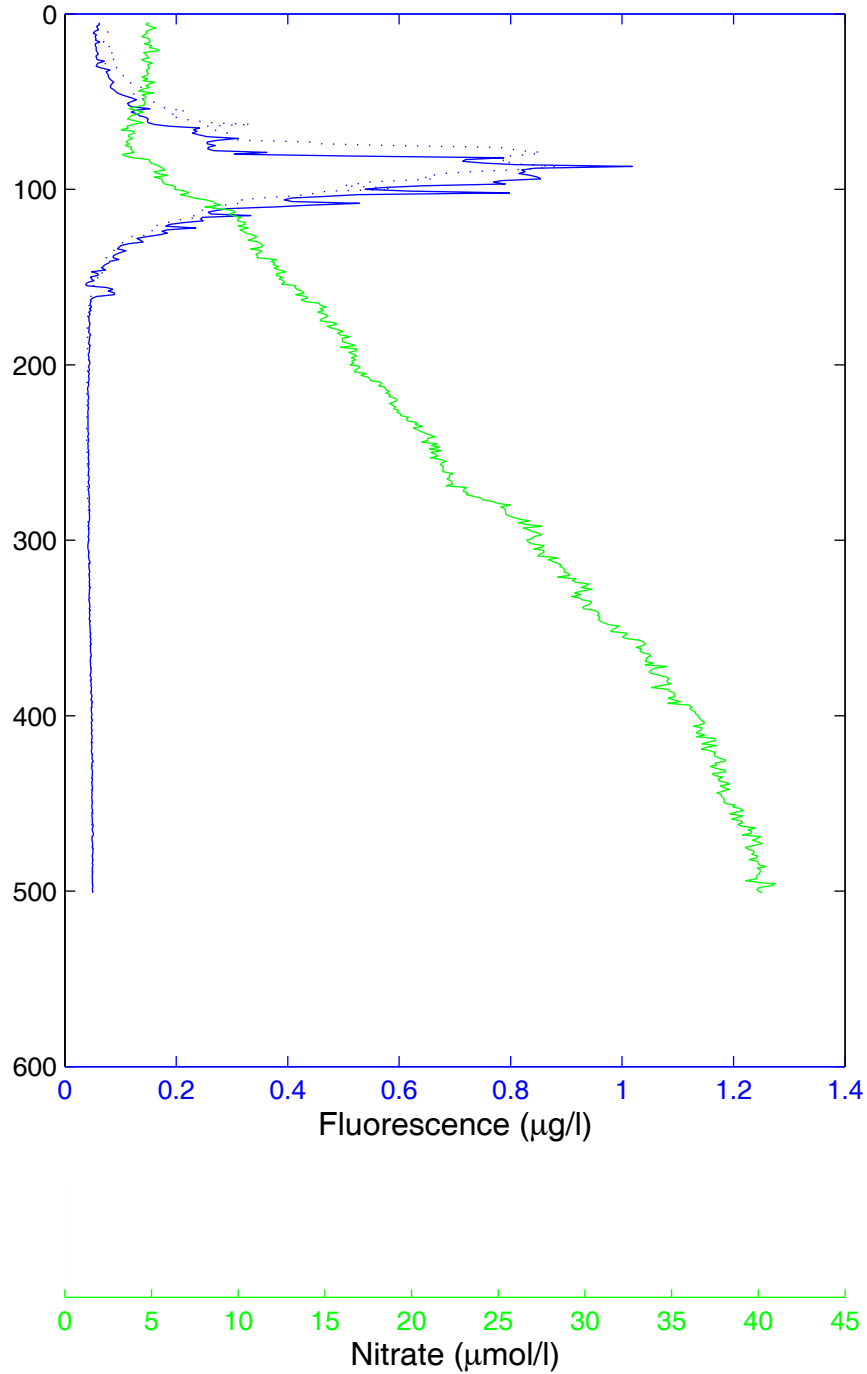
Agouon-2, stn 7, cast 1



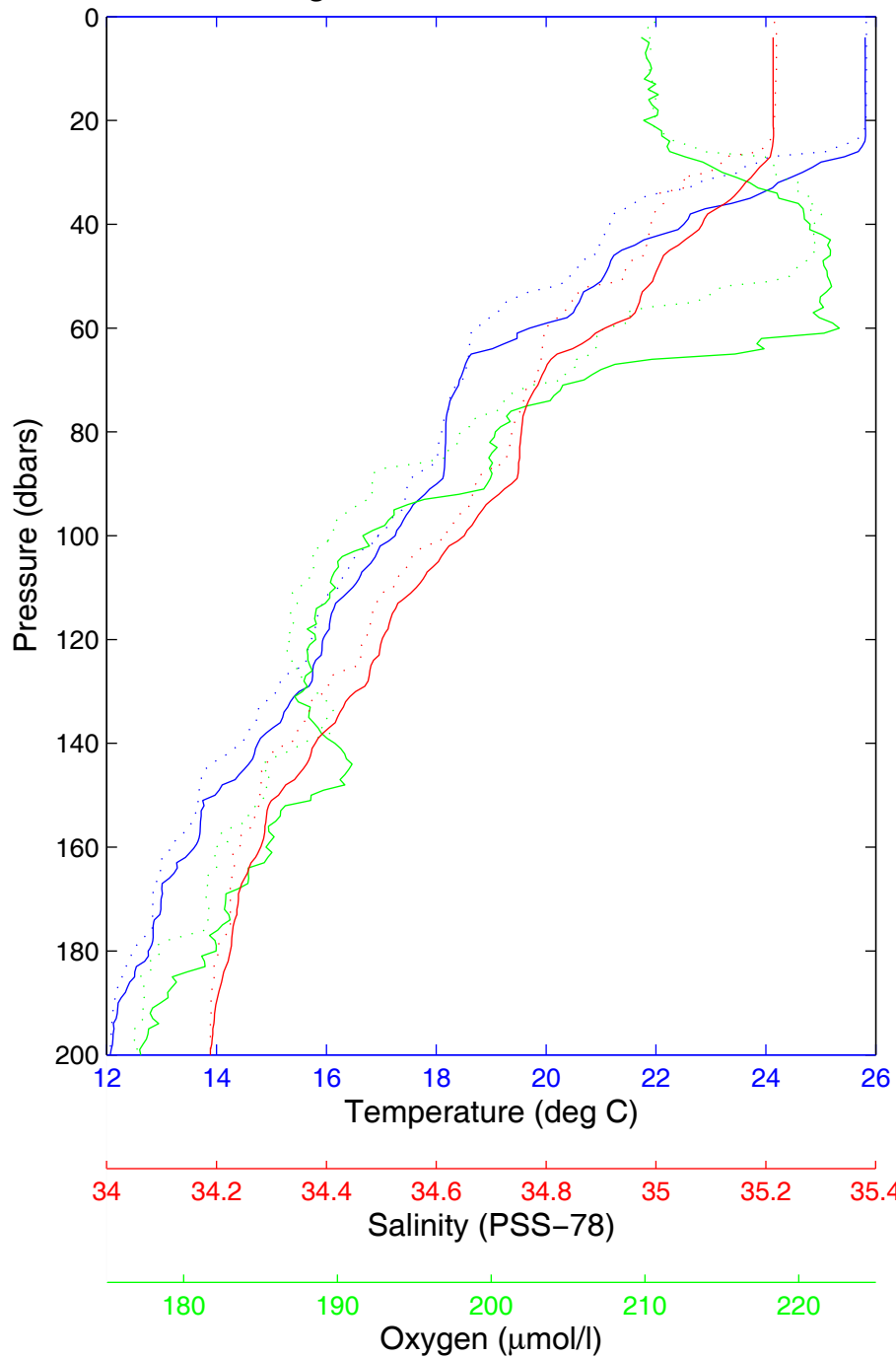
Agouron-2, stn 8, cast 1



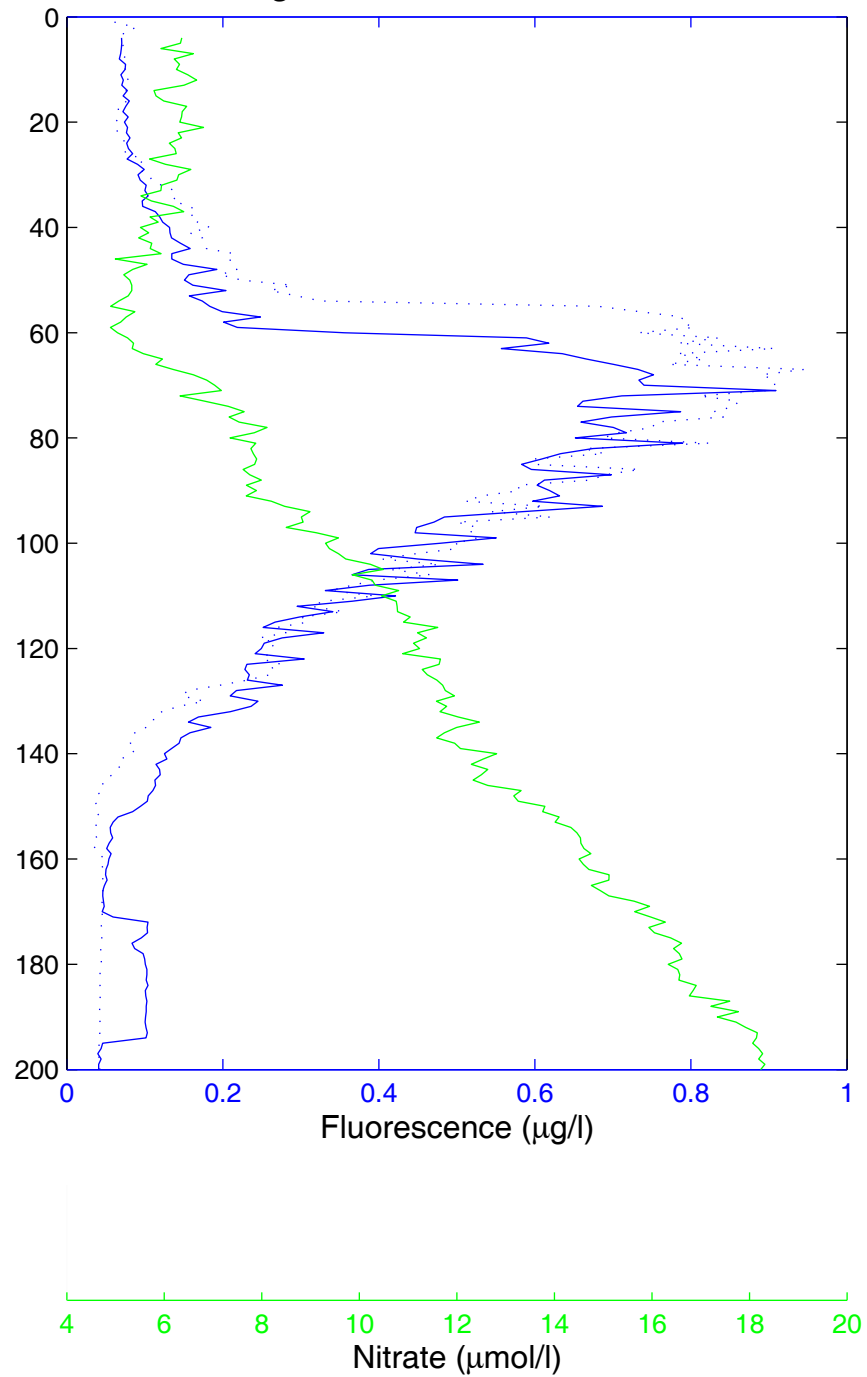
Agouron-2, stn 8, cast 1



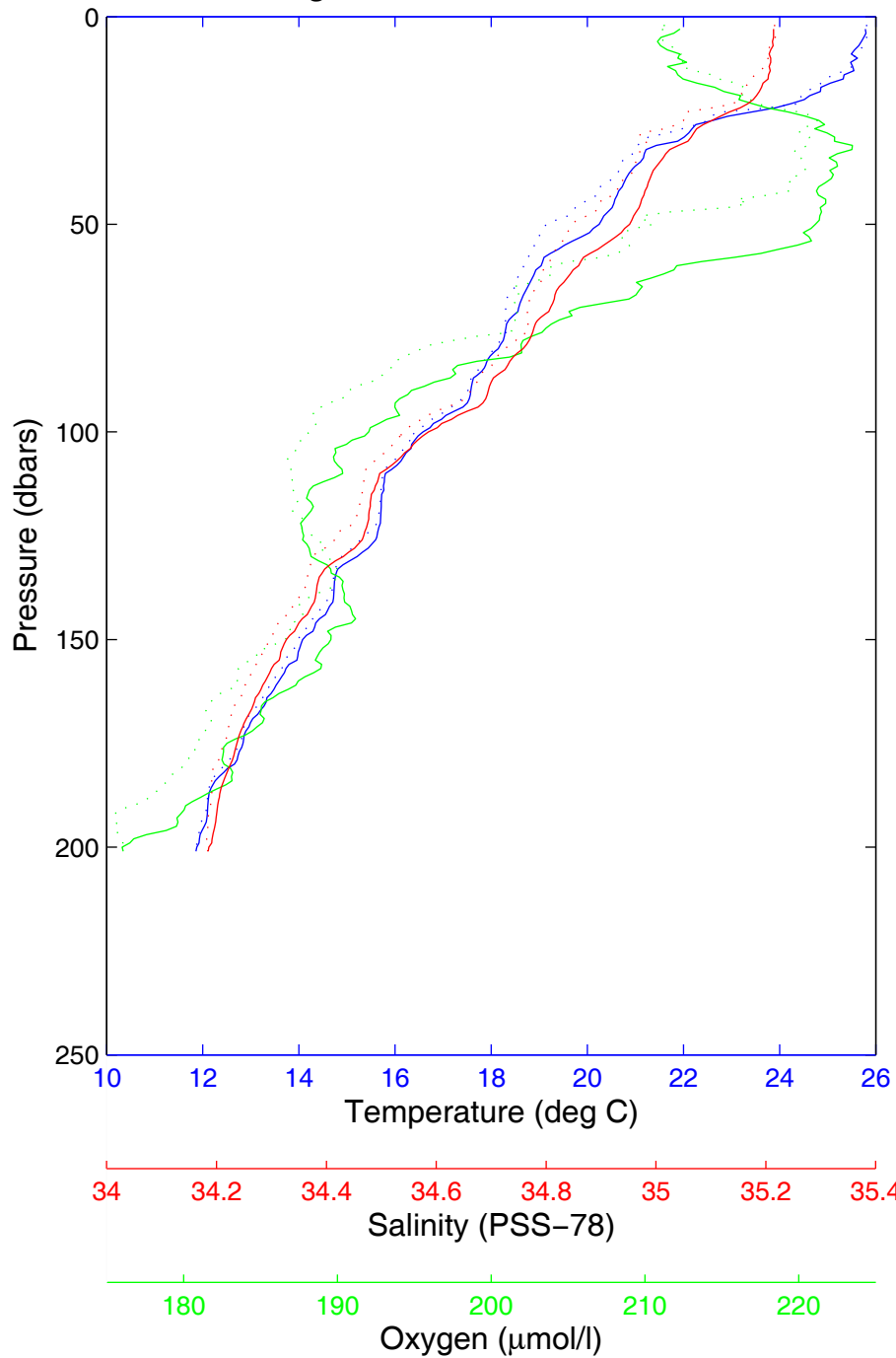
Agouron-2, stn 10, cast 1



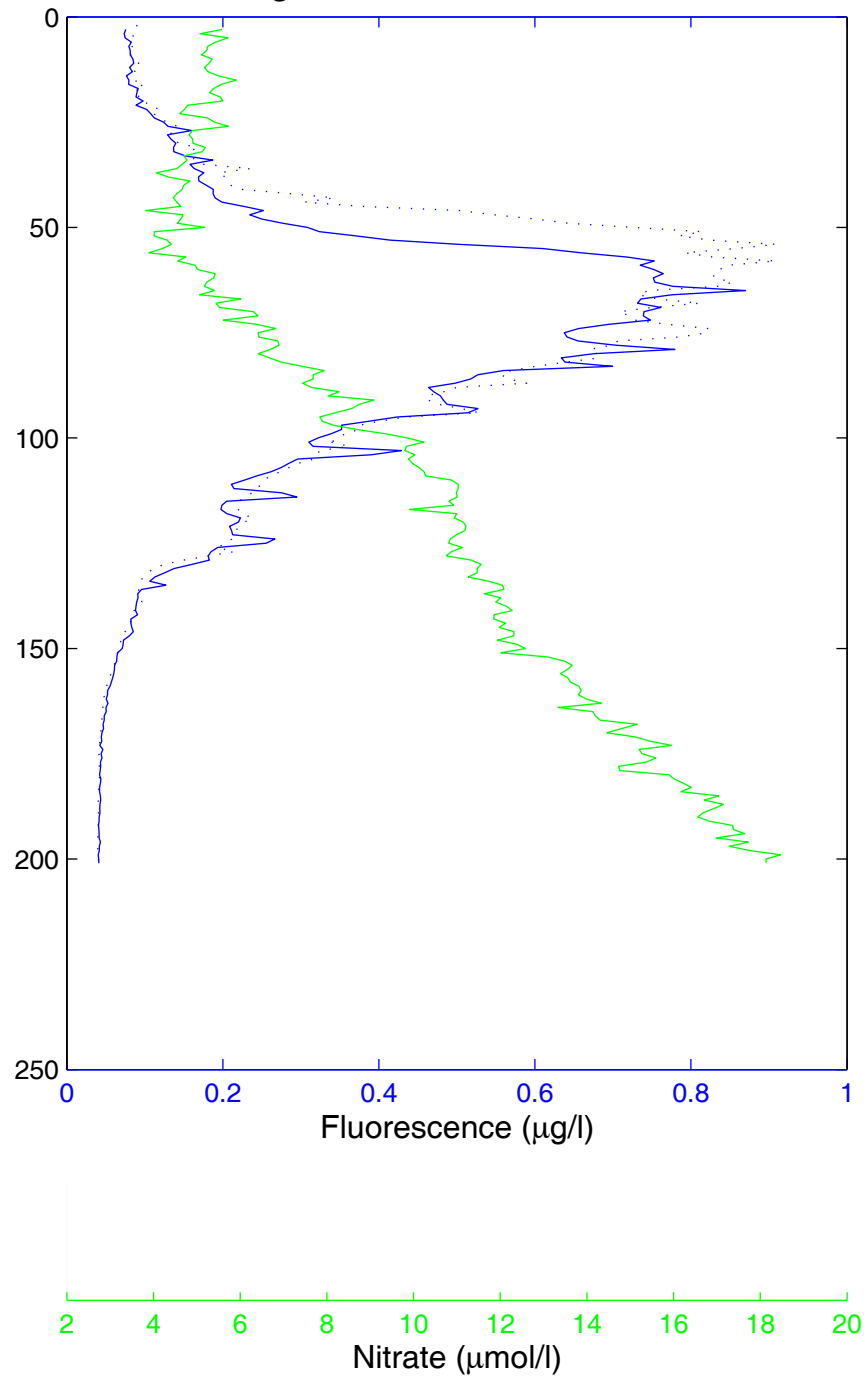
Agouron-2, stn 10, cast 1



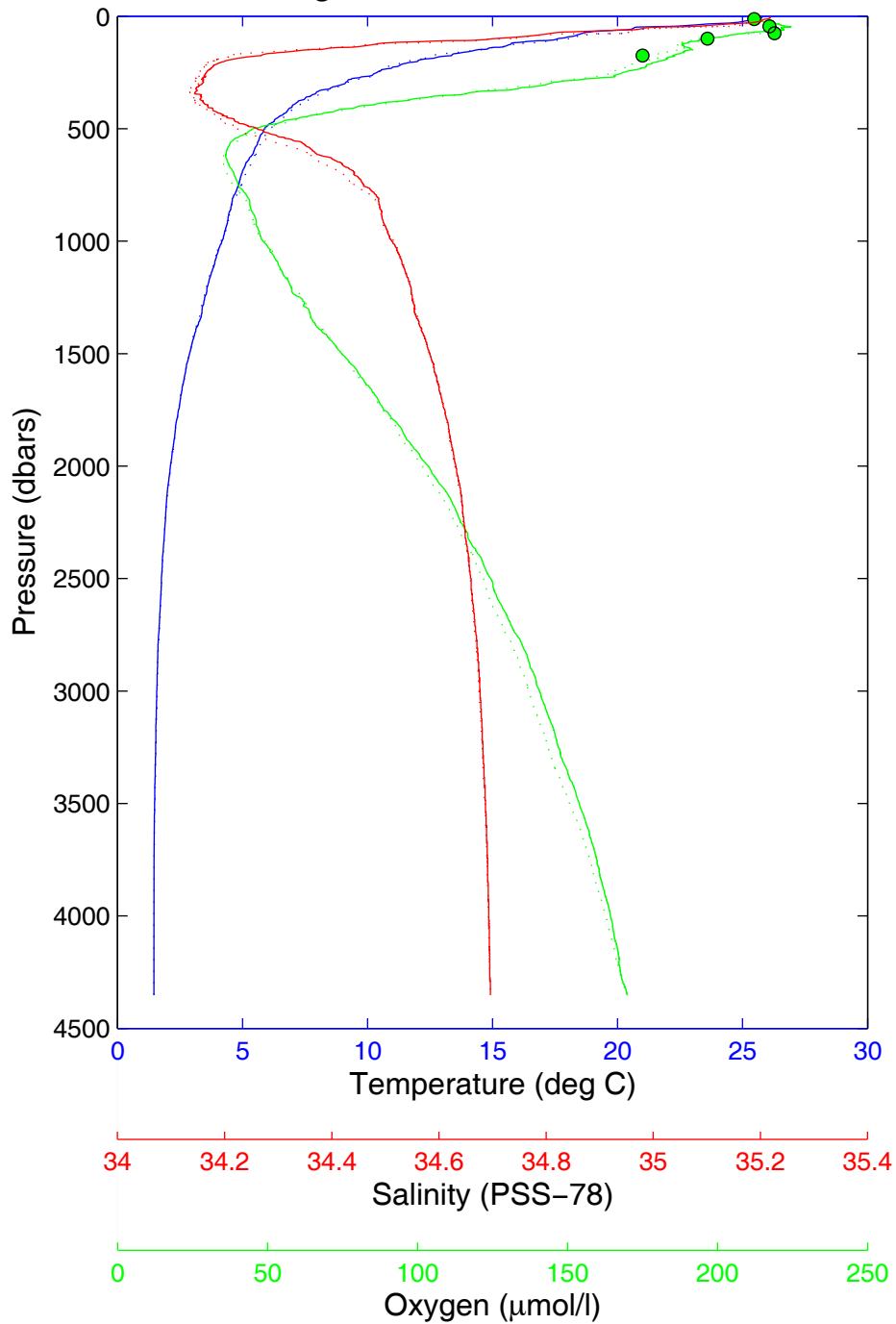
Agouon-2, stn 10, cast 2



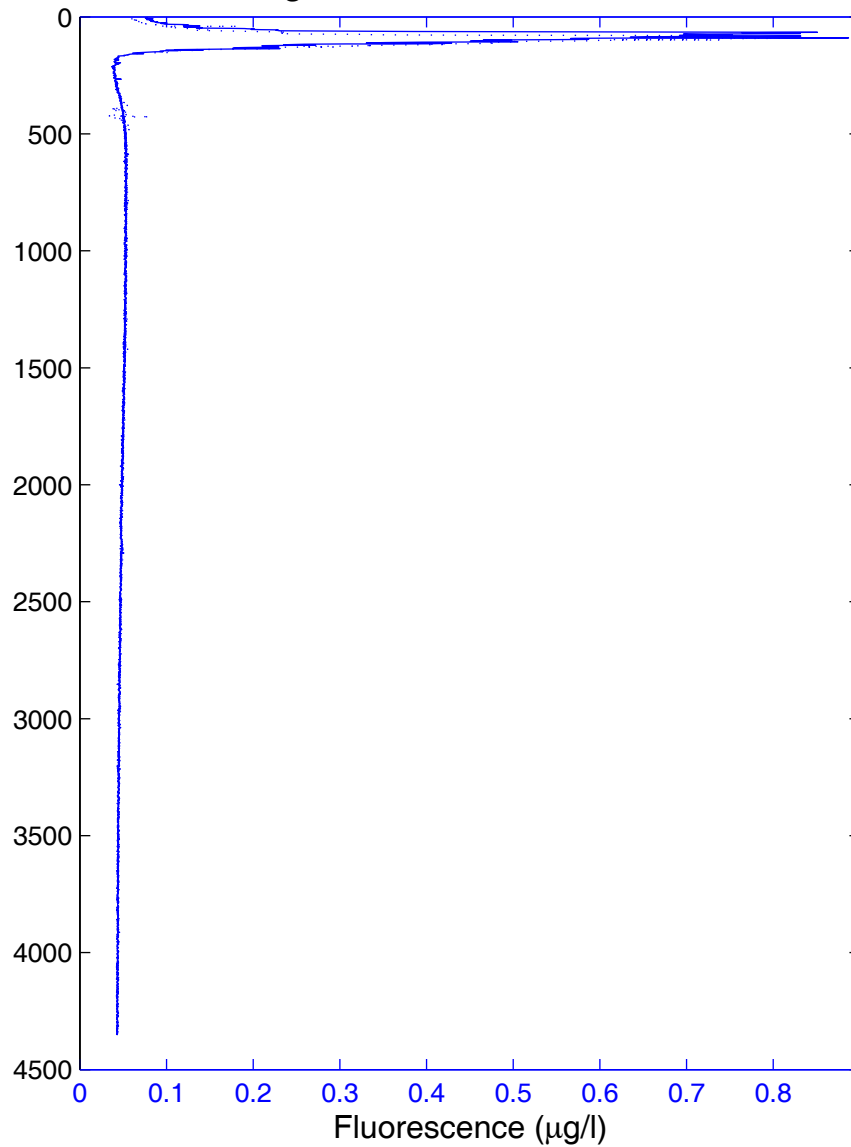
Agouon-2, stn 10, cast 2



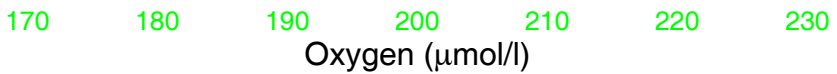
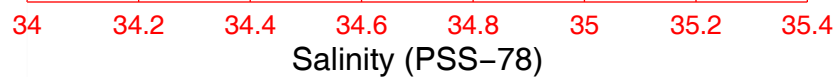
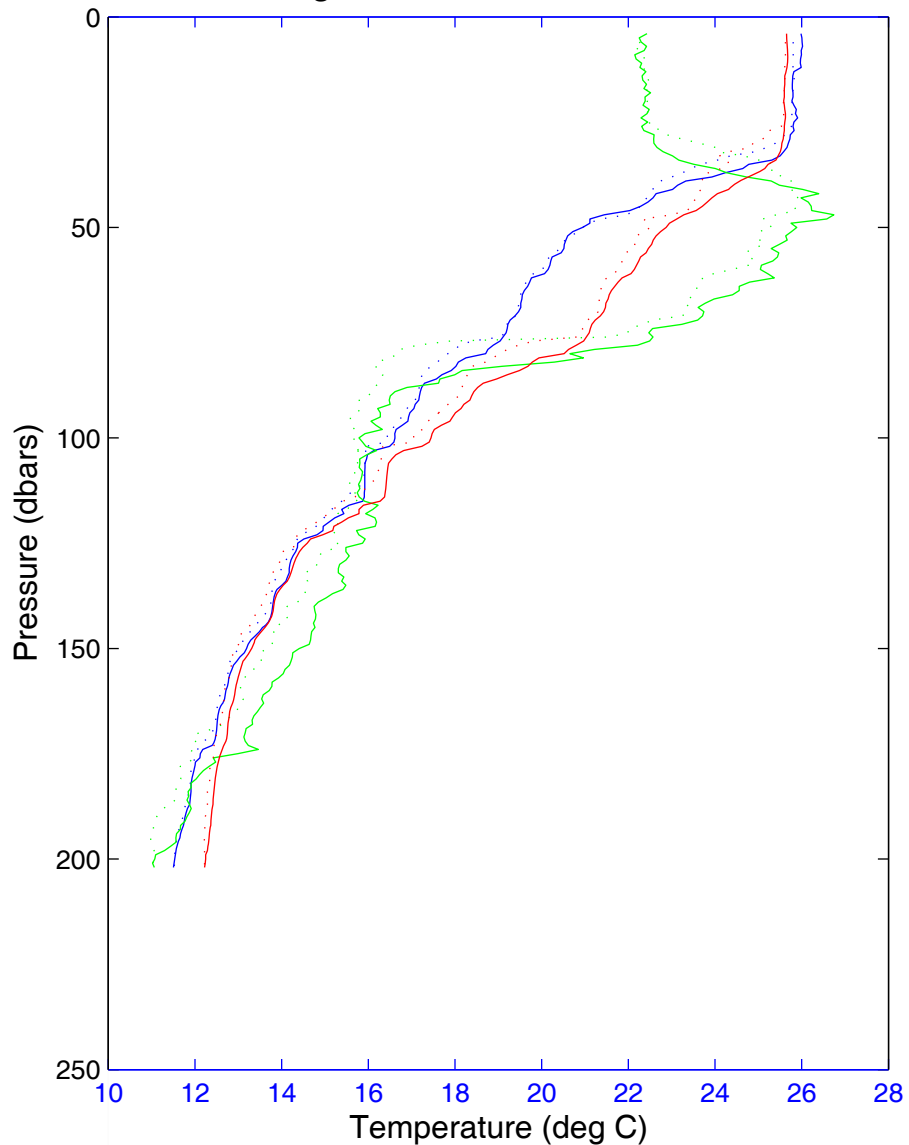
Agouon-2, stn 10, cast 3



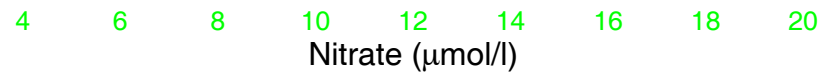
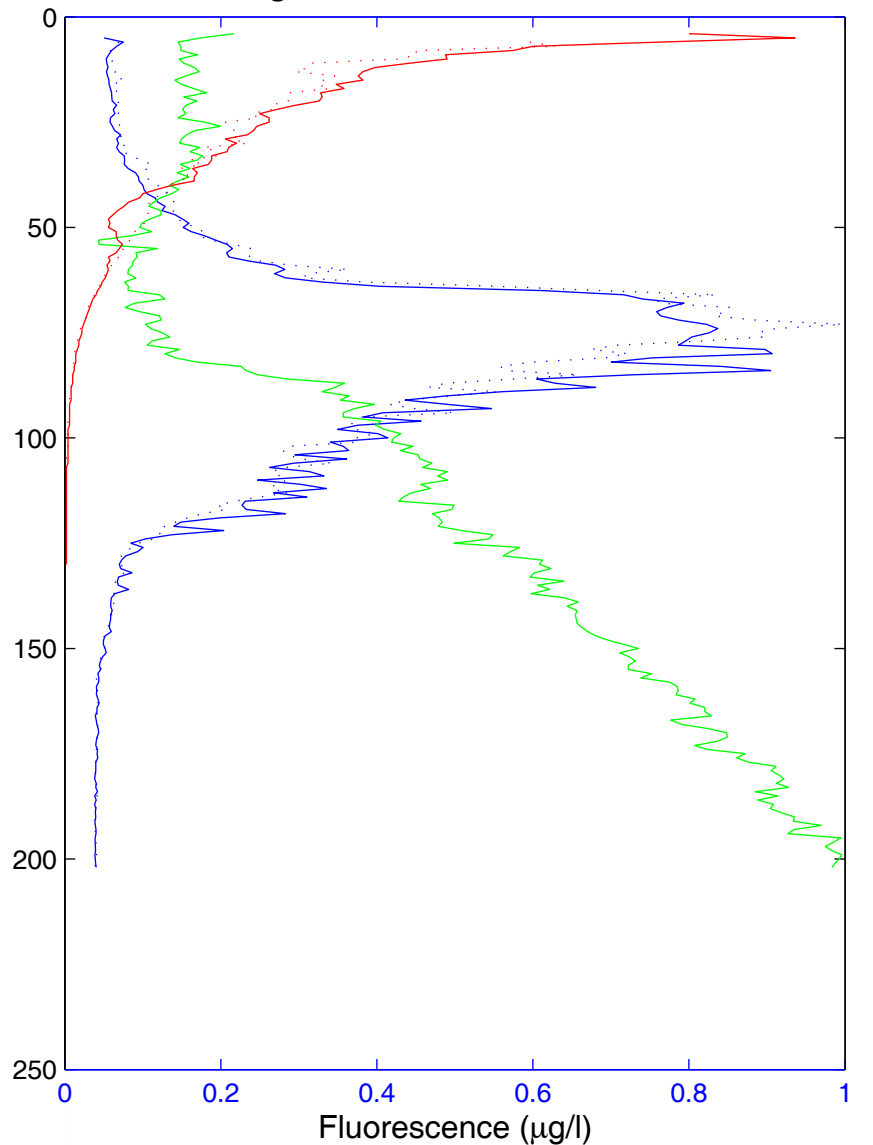
Agouon-2, stn 10, cast 3



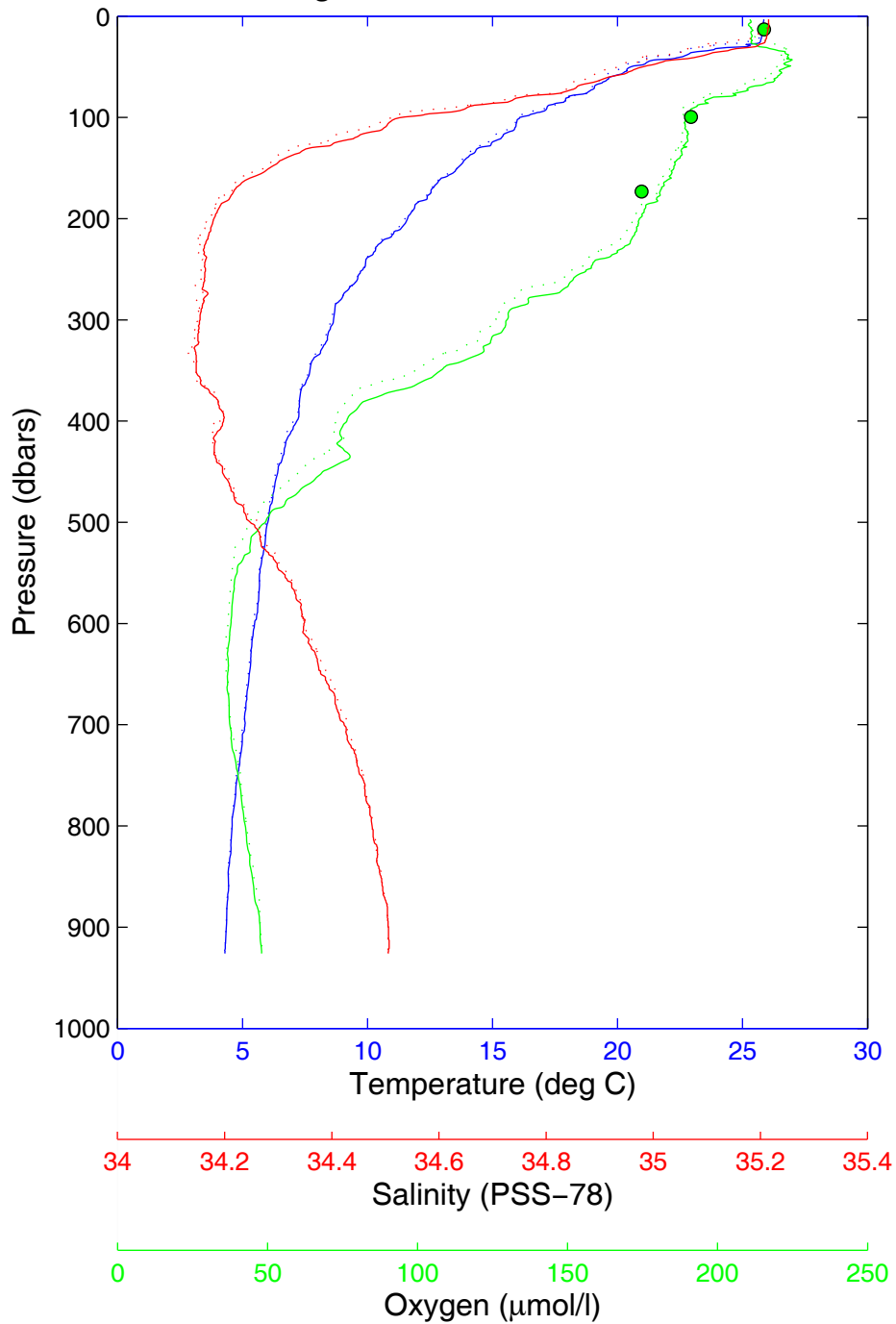
Agouon-2, stn 11, cast 1



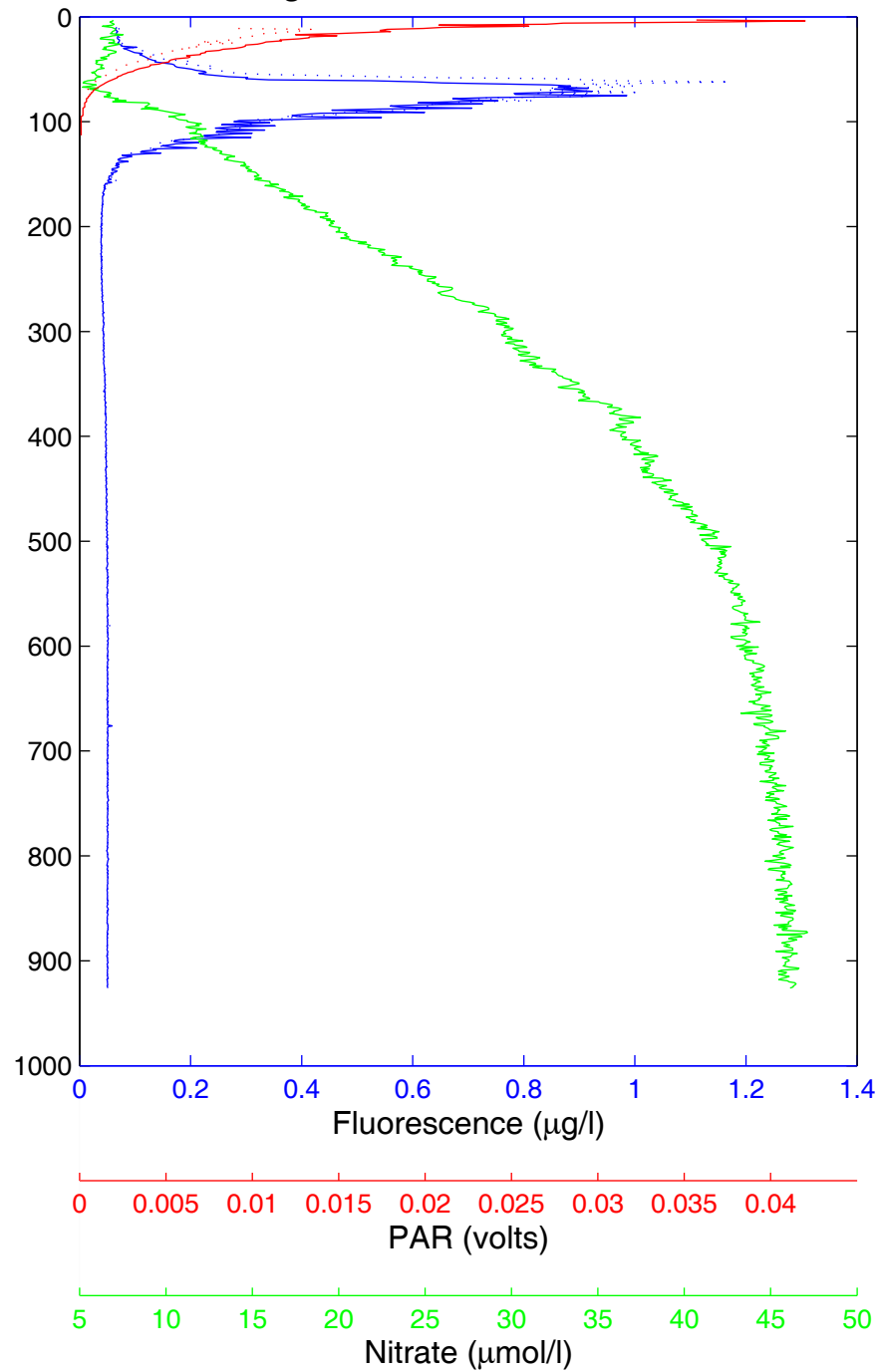
Agouon-2, stn 11, cast 1



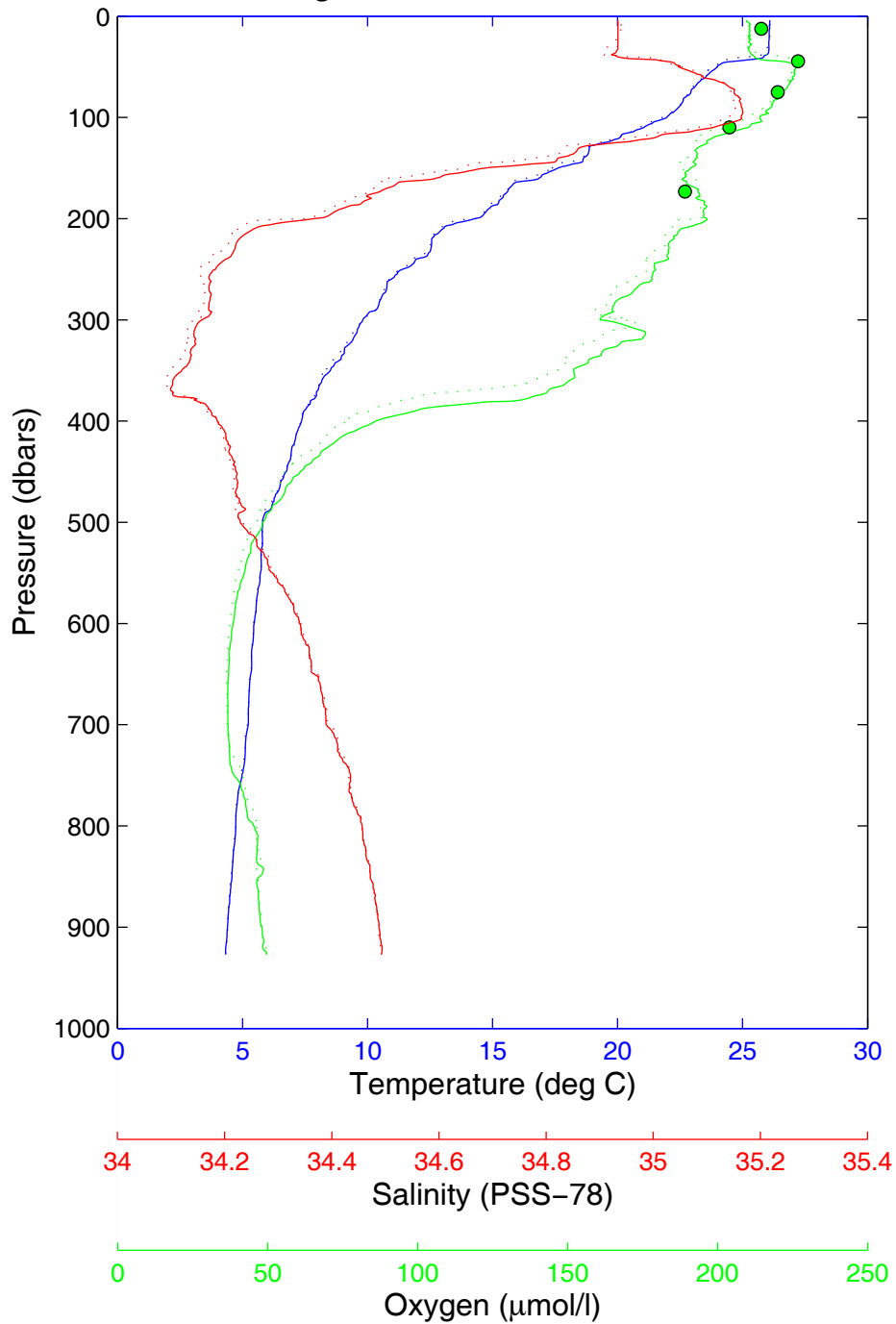
Agouon-2, stn 11, cast 2



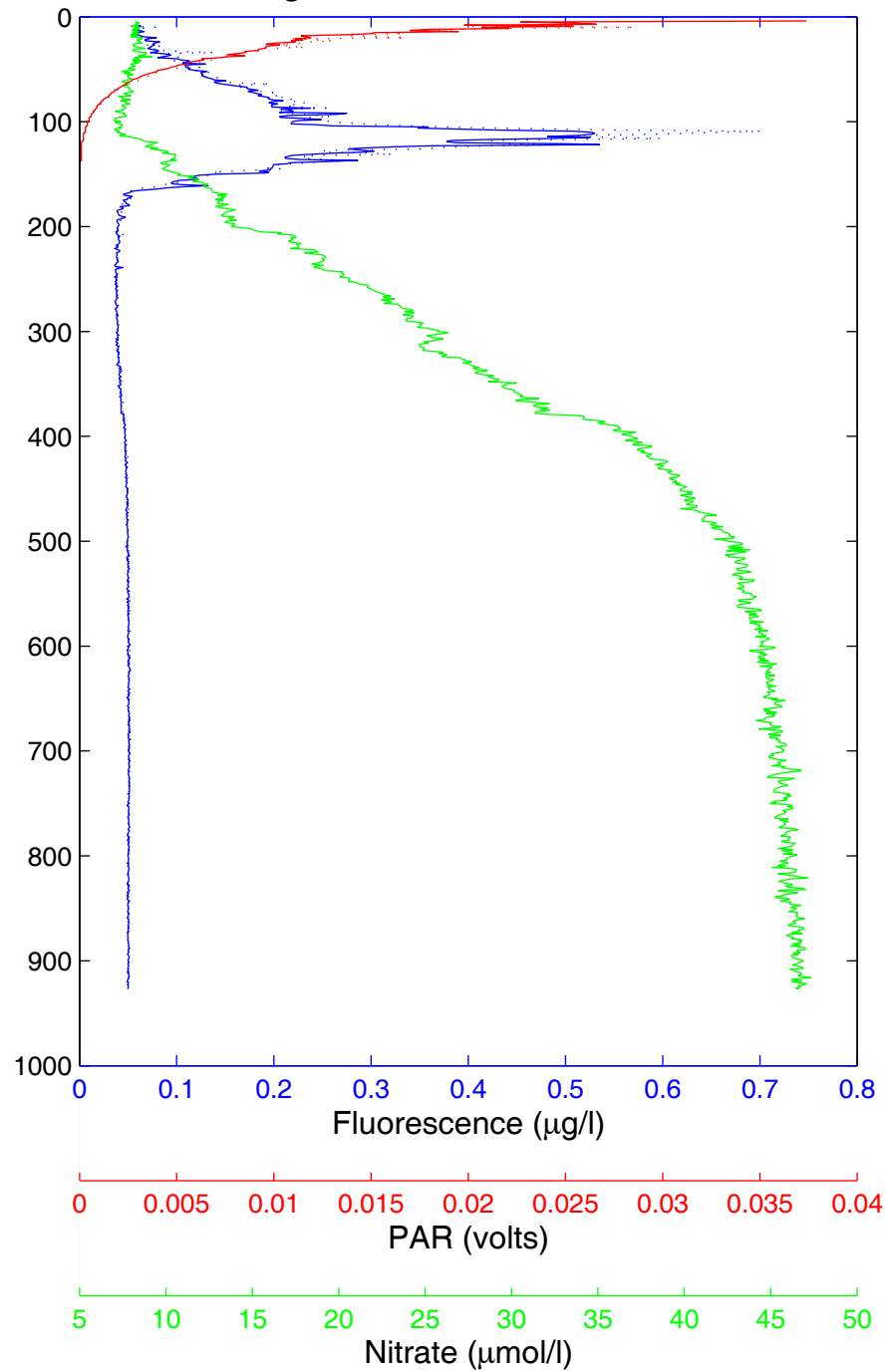
Agouon-2, stn 11, cast 2



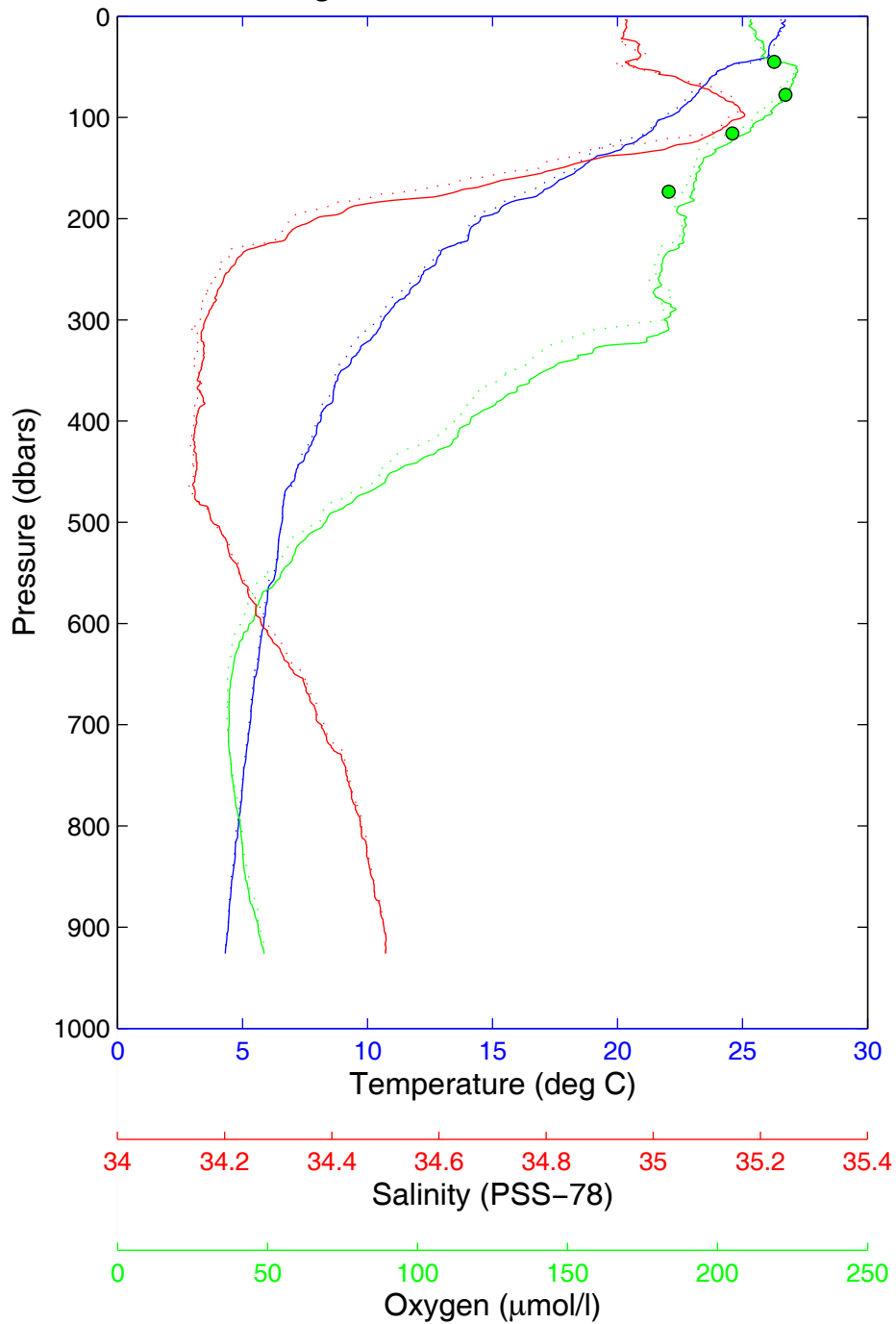
Agouon-2, stn 12, cast 1



Agouon-2, stn 12, cast 1



Agouon-2, stn 14, cast 1



Agouon-2, stn 14, cast 1

