

release notes for update of drawpd 1.18 (Aug 2020)

- a bug was fixed that related to colouring of lines in drawpd output (thank you brd)
- an infelicity was fixed that related to filling out coloured areas (thank you tjbh)
- report problems and I will endeavour to fix them!

rp & ecrp 14-8-20

release notes for drawpd 1.18 (Feb 2020)

- the functionality of this version is the same as that of **dr117**, *but* the file-handling under the hood has been upgraded to that of the current THERMOCALC. As far as we know this fixes a problem that (some?) PC users have had with more recent versions of drawpd.
- if you are familiar with, say, **dr115**, then this new version should work as expected, with your current datafiles. Some extra facilities were added in going to **dr117**—coloured lines, dashed lines, info on the eps output etc—but the basic functionality remained the same (in fact the same since 2001, when the software was written for the Blacksburg 2001 THERMOCALC course)
- the main changes from the first **dr118** in January are that what appears on screen is shortened (the original information relating to the reading of the data still appears in the logfile), a possible problem with the .eps file causing it fail to produce a diagram has been fixed, and the numbering of lines—if one uses that script—has been improved from an aesthetic point of view
- current documentation for drawpd is now available on this website, as a pdf with an accompanying example drawpd datafile, **dr-fig4a.txt**. Do use the datafile as a sandbox to explore the running of drawpd.

rp & ecrp 8-2-20, based on 27-1-20