Version 6.1, 8 July 2022 (Invincible tractor)
+++++++++++++++++++++++++++++++++++++++++++++
+ Startup of the whole system and normative calculations have been optimized for speed
+ Quicker routine enabling overplotting datasets.
+ Several parameters of a plate can be changed simultaneously, avoiding pester ing repeated
commands that lead to repeated drawing.
+ New function diagramWithCircles().
+ New functions contourAll, chullAll outlining the whole dataset (analogous to the already
existing contourGroups, chullGroups).
+ trendTicks() was modified, so that it can be used also in cases when only [x,y]
coordinate pairs along the trend are known.
+ Many functions can be newly called in the batch mode.
+ Improvements to profiler and EarthChem interface.
+ New geotectonic/general purpose diagrams:
  - Plotting scatterplot with smoothed densities (smoothed two-dimensional histogram)
after Eilers & Goeman (2004).
  - New binary geotectonic diagram ThN-NbN for basaltic rocks of Saccani (2015) based on
NMORB-normalized compositions

Win-specific
+ Fixed were issues with copying results to clipboard and saving datasets on Windows

MAC-specific
+ HTML web system was malfunctioning in the Safari browser.
+ Rudimentary functionality for the Plate() function.