Version 6.2, 12 January 2024 (Vivo in modo molto malsano)
+++++++++++++++++++++++++++++++++++++++++++++++++++++++++

+ New plugin escoRt - an implementation of the ESCORT expert system (Pearce 1987) to identify the likely geodynamic setting of an igneous rock of the given composition.

+ New functions to calculate ideal mineral compositions: formula2vector(), plComp(), olComp(), minComp(), idealMineralCompositions().

+ Linear discriminant analysis implemented in the plugin disclosure.

+ New normalization schemes implemented for spider plots of sedimentary rocks

+ New function sampleDataset() to load sample datasets.

+ Reading CSV and DBF files redesigned to be platform-independent (does not require ODBC anymore)

+ GCDkit thoroughly tested and numerous incompatibilities fixed on the Linux.