

# Ca<sup>2+</sup> and HCO<sub>3</sub><sup>-</sup> concentrations in some natural waters, Part I: a plot

Parts Ia and Ib of this series are enlargements of the lower left part of this far-ranging plot, and Part II has some observations about this plot.

**Legend:** Groundwaters <360 m deep from the U.S. state of Georgia hosted by non-carbonate rocks carbonate rocks

- Major fresh-water lakes
- △ Major rivers
- ▽ Selected dilute streams & rivers
- Selected dilute lakes
- Saline lakes
- Largest saline lakes
- Seawater
- Deep sub-surface brines

Sample with least HCO<sub>3</sub><sup>-</sup>      Averages for samples grouped by increasing depth      Sample with most HCO<sub>3</sub><sup>-</sup>

