## Density of minerals II: Complex anions in oxysalts

Part I of this series showed the density of carbonate minerals of various cations. Here we instead examine the density of minerals with different complex anions not just carbonates but also nitrates, sulfites and sulfates, chromates, selenites and selenates, tellurites, and tungstates. As one might expect, density increases with atomic mass of the intra-radical cation (the three regression lines all slope upward).

One detail to note is that minerals with three $\mathrm{O}^{2-\mathrm{s}}$ in their anionic radical groups commonly plot above the regresson lines and minerals with four $\mathrm{O}^{2}-\mathrm{s}$ in their anionic radical groups commonly plot below the regresson lines. Thus minerals with proportionately fewer "light" $\mathrm{O}^{2-s}$ are more dense and minerals with proportionately more $\mathrm{O}^{2}-\mathrm{s}$ are less dense, as one might expect. We'll see more about the role of $\mathrm{O}^{2}$-anions in determining density of minerals in Part III of this series.

Densities of minerals shown on these pages are from Nickel and Nichols' (1991) Mineral Reference Manual, and densities of synthetic substances are from the CRC Handbook of Chemistry and Physics edited by D. Lide.


