

### Bowen's Reaction Series III: Melting temperatures of oxides

This page is a step on the road to understanding Bowen's Reaction Series, the subject of a series of pages in this book. Pages IV and V will finish the job.

The diagram below is a bit of the periodic table. Superposed on it are contours showing the melting temperatures ( $T_m$ ) of the oxides of the cations in this part of the table.  $T_m$  is greatest for the swath of cations from  $Mg^{2+}$  to  $Th^{4+}$ .

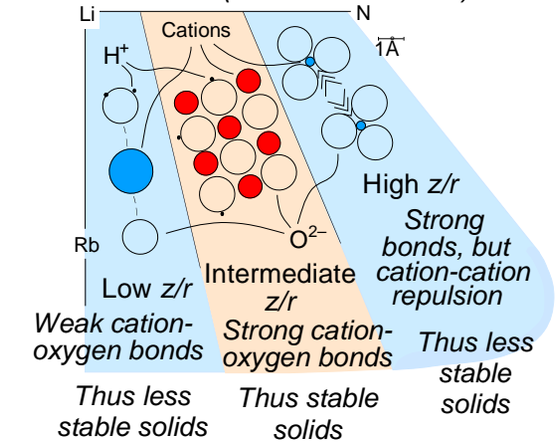
On this part of the periodic table, ionic

potential (charge  $\div$  radius) increases from lower left ( $z/r = 0.67$  for  $Rb^+$ ) to upper right ( $z/r = 45$  for  $N^{5+}$ ). The highest values of  $T_m$  for the oxides are thus those of the oxides of cations of intermediate ionic potential, rather than cations of low or high ionic potential. The reasons for that relationship are shown below: low ionic potential only allows weak electrostatic bonding to  $O^{2-}$ , and high ionic potential causes repulsions between cations, but intermediate ionic potential hits the happy medium of strong

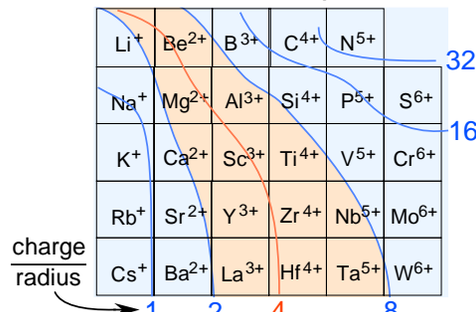
bonds without cation-cation repulsions.

If we make a profile across the periodic table, we can construct the diagram at lower right, where melting temperature of the oxides is plotted against ionic potential. With this diagram, we can proceed to Bowen's Reaction Series IV, where we will plot the minerals of Bowen's Reaction Series on this diagram.

Conceptual model of the behavior of oxides of hard (and intermediate) cations



Contours of ionic potential:



Melting  $T(K)$  of oxides of hard cations

