



Figure 4.9 A-C: Isocon diagrams for weakly supergene altered M, C and N-zones (Rex 71). D-F: Isocon diagrams for strongly supergene altered M, C and N-zones. Note that the inclination varies from below one to above one for weakly supergene altered ore and that there are no consistent trends of enrichment or depletion. Strongly supergene altered ore, in contrast, is marked consistently by isocons with gradients exceeding one, and also by consistent trends of enrichment and depletion of certain constituents (see text for further details)