



Fig. 2. Ore occurrences and indications in post-Paleozoic terrains.

- a – Ba-Pb-Zn in bodies of various origins: mobilized and remobilized, sedimentary (elastic to chemical), residual (numerous and often important occurrences).
- b – U oxides and phosphates mobilized in veinlets (single occurrence).
- c – Pb-Zn sulphides in carbonatic rocks (one occurrence and a few indications).
- d – U oxides in continental clays, associated to organic matter (single occurrence).

- e – Fe oxides in thin beds and impregnations (several occurrences).
- f – Bauxite interbedded in carbonatic rocks (broad occurrence)
- g – Barite in veins (elongated vein system).
- h – Fluorspar in veins, associated to volcanic rocks (one occurrence, a few indications).
- i-l – Mn in stockworks and lenses, and disseminated Cu-Fe sulphides, in volcanic rocks (several occurrences and indications).
- m – Mn in beds, stockworks, and veinlets (several occurrences).