

## GLG 333 -- COMMON METAMORPHIC TEXTURES AND STRUCTURES

[modified from Blatt & Tracy, p. 357-360]

### I. SHAPE OF INDIVIDUAL CRYSTALS

1. Idioblastic (or Idiomorphic). Crystals completely bounded by their own crystal faces; the metamorphic equivalent of euhedral.
2. Xenoblastic (or Xenomorphic). Crystals not bounded by crystallographic faces; the metamorphic equivalent of anhedral.

### II. WHOLE-ROCK TEXTURES

#### A. BASED ON RELATIVE CRYSTAL SIZE

1. Equigranular. All crystals essentially the same size.
2. Megacrystic. Non-equigranular; some crystals distinctly larger than others; geometrically (but not genetically) analogous to porphyritic igneous texture.
  - a. Porphyroblastic. Large crystals (porphyroblasts) grown in a finer-grained material by concretionary action. The finer-grained material will show signs of having been spread apart to make room for the porphyroblast.
  - b. Poikiloblastic. Large crystals (poikiloblasts) grown in a finer-grained material by replacement. Commonly the poikiloblasts will contain inclusions of the incompletely replaced finer-grained material.

#### B. BASED ON RELATIVE CRYSTAL ORIENTATION

1. Isotropic (or Nonfoliated). No preferred crystal orientation.
  - a. Hornfelsic. Massive, fine-grained (crystals  $< 0.5$  mm); often includes randomly oriented megacrysts (resembles porphyritic-aphanitic igneous texture).
  - b. Granoblastic (or Mosaic). Medium to coarse grained (crystals  $> 0.5$  mm). Granular aggregate consisting of equigranular and equidimensional crystals.
  - c. Decussate (or Diablastic). Medium to coarse grained (crystals  $> 0.5$  mm); crystals randomly oriented but distinctly non-equidimensional (i.e. platy and/or elongate).

2. Anisotropic (Foliated and/or Lineated). Non-equidimensional (i.e. platy and/or elongate) crystals show a definite preferred orientation.
  - a. Slaty. Very fine grained (crystals  $< 0.1$  mm). Rock cleavage developed by the parallel (planar) alignment of microcrystalline micas (muscovite, biotite, and/or chlorite).
  - b. Phyllitic. Fine grained (crystals  $< 0.5$  mm). Characterized by crenulation cleavage, microfolds, or kink bands resulting from sub-parallel alignment of micas.
  - c. Schistose. Medium to coarse grained (crystals  $> 0.5$  mm). Planar texture developed by the parallel alignment of macroscopic non-equidimensional crystals (usually mostly micas and/or amphiboles).
  - d. Gneissic. Banded or "rodged" texture; bands or rods of foliated or lineated material (usually mostly micas and/or amphiboles) alternating with bands or areas of mosaic-textured material (usually mostly quartz and feldspar).
  - e. Migmatitic. "Mixed rock"; granoblastic leucocratic (i.e. light-colored) areas complexly intermingled with strongly foliated areas rich in ferromagnesian minerals; indicates local partial melting.

### III. SPECIAL TEXTURES AND STRUCTURES

1. Relict sedimentary bedding. Bands of alternating color and/or grain size reflecting original variations within the sediment.
2. Cataclastic/mylonitic texture. Produced by crushing (but not recrystallization) associated with movement along closely spaced parallel shears (such as near the center of a large fault zone): cataclastic = coarse-grained; mylonitic = fine-grained.
3. Augen. Lenticular ("eye-shaped") masses of mineral material formed around a large central porphyroblast. The porphyroblast spreads the pre-existing mineral apart, allowing other minerals to grow by secretion into the "corners of the eye".
4. Boudinage. Lenticular ("sausage-shaped") masses developed as a competent unit enclosed in a less competent unit is pulled apart by tensional stress.