| Generalized Rock Identification Chart For Common IGNEOUS ROCKS | | | | | | | | |
|--|---|---|---|---|--------------------------------------|------------------------------|---|--|
| TEXTURE | | COMPOSITION | | | | | | |
| | | Felsic < 15% dark minerals | IntermediateMafic15-40%40-90%dark mineralsdark minerals | | s Ultram > 90° dark mir | n afic % herals | COMMENTS | INTERPRETATIONS |
| VOLCANIC / EXTRUSIVE – – – – – PLUTONIC / INTRUSIVE | Pegmatitic (crystal size >2.0 cm) | GRANITIC PEGMATITE | - | - | - | | pegmatite crystals can grow very large (meters) pegmatites form important ore deposits (rare earth elements) | hydrous crystallization at DEPTH slow cooling, high crystal growth rate, very low nucleation density, water-rich crystallization |
| | Coarse-grained (phaneritic) (crystal size 5 mm to 2.0 cm) medium-grained 1 to 5 mm | GRANITE SYENITE GRANODIORITE TONALITE | DIORITE | GABBRO | PERIDO PYROXI | OTITE ENITE | many felsic varieties peridotite and pyroxenite - common mantle xenoliths in mafic volcanic rocks | crystallization at DEPTH slow cooling, high crystal growth rate, low-moderate nucleation density |
| | Porphyritic (at least two sizes of crystals) Porphyritic-Phaneritic (all large) Porphyritic-Aphanitic (large & small) | PORP PORPHYRITIC RHYOLITE | HYRY PORPHYRITIC ANDESITE | PORPHYRIT BASALT | FIC KOMA KIMBER (not com | TIITE RLITE nmon) | larger crystals (phenocrysts) are surrounded by microscopic crystals (matrix or groundmass) | crystallization at DEPTH (porphyritic-phaneritic) crystallization at DEPTH & on SURFACE (porphyritic-aphanitic) multiple crystallization factors |
| | Fine-grained (aphanitic) (crystal size <1.0 mm) (crystals too small to see by eye) | RHYOLITE TRACHYTE DACITE | ANDESITE | BASALT | - | | detailed description & classification may require a microscope or chemical analysis | eruption & crystallization on SURFACE fast cooling, low crystal growth rate, high nucleation density |
| | Vesicular (possesses holes) Amygdaloidal (vesicles filled) | PUN | NICE | SCORIA VESICULAR BASALT | - | | pumice floats in water, scoria does not scoria (>30% vesicles) vesicular basalt (<30% vesicles) | eruption & crystallization on SURFACE fast cooling, volatile-rich (gas-rich) magma |
| | Glassy (no crystals to very few crystals) | VOLCANIC GLASS OBSIDIAN | | | - | | amount of glass variable obsidian - felsic in composition, but tiny crystals & impurities give it a dark color | eruption on SURFACE extremely fast cooling, minimal crystal growth, very low nucleation density |
| | Pyroclastic (made of pieces) | > 64 mm (bombs & blocks | CLAS 2 - 64 (lap | T SIZE mm < 2 mm illi) (ash) | | COMMENTS | INTERPRETATIONS | |
| | | AGGLOMERATE & LAPILLI TUFF | | LITUFF | ASH TUFF | | welded tuff pyroclastic deposits may be welded (very hard) | explosive eruption on SURFACE volatile-rich (gas-rich) magma |