

Sheet1

| TERM,C,20 | DEF,M |
|----------------------|-------|
| accessory | |
| acidic rock | |
| adamantine | |
| alkaline rock | |
| alteration | |
| amorphous | |
| amygdule | |
| aphanitic rock | |
| argillaceous | |
| arsenates | |
| basic rock | |
| bedding | |
| bituminous rocks | |
| borates | |
| botryoidal | |
| calcareous | |
| calcic | |
| carbonaceous | |
| carbonates | |
| clastic rock | |
| clay | |
| cleavage | |
| concretion | |
| contact metamorphism | |
| crystal | |
| crystal symmetry | |
| detrital sediment | |
| dike | |
| feldspar | |
| ferruginous | |
| flow banding | |
| foliation | |
| friable | |
| gneiss | |
| greasy | |
| habit | |
| halides | |
| hardness | |
| hexagonal | |
| hydrothermal | |
| intermediate rock | |
| isometric | |
| lamellar | |
| lenticular | |
| luster | |
| magma | |
| massive | |
| mica | |

Sheet1

microcrystalline
molybdates
monoclinic
nodular
orthorhombic
oxide
oxidized zone
pearly
pegmatite
phosphates
pipe
placer
playa
plutonic rock
precipitation
pseudomorph
pyroxenes
replacement
resinous
schist
secondary minerals
silica
silicates
silky
specific gravity
streak
striations
sulfates
sulfides
tenacity
tetragonal
triclinic
twin
vein
vesicle
vitreous