

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