GLY 4310C LAB EXERCISE 2

## SILICATES: PART 2

## CLASS : SILICATES

## SUBCLASS: INOSILICATES continued

AMPHIBOLE GROUP -

The structure of this group consists of double chains of tetrahedra running parallel to the crystallographic z axis. Like the pyroxenes both orthorhombic and monoclinic symmetry is possible. The only common orthoamphibole is anthophyllite. All of the others are clinoamphiboles. Amphiboles are hydrous minerals.

Anthophyllite - (Mg,Fe)<sub>7</sub>Si<sub>8</sub>O<sub>22</sub>(OH)<sub>2</sub>

TREMOLITE - Ca<sub>2</sub>Mg<sub>5</sub>Si<sub>8</sub>O<sub>22</sub>(OH)<sub>2</sub> Also occurs as variety hexagonite.

ACTINOLITE - Ca<sub>2</sub>(Mg,Fe)<sub>5</sub>Si<sub>8</sub>O<sub>22</sub>(OH)<sub>2</sub>

Tremolite and actinolite form a solid solution series. As the iron content increases the color of the mineral changes from white to progressively darker green.

HORNBLENDE - (Ca,Na)<sub>2-3</sub>(Mg,Fe,Al)<sub>5</sub>Si<sub>6</sub>(Si,Al)<sub>2</sub>O<sub>22</sub>(OH)<sub>2</sub> Most common and most important amphibole.

Glaucophane -  $Na_2Mg_3Al_2Si_8O_{22}(OH)_2$ 

Riebeckite -  $Na_2Fe^{3+}Fe_2^{3+}Si_8O_{22}(OH)_2$ 

## SUBCLASS: PHYLLOSILICATES

The word *phyllon* means leaf in Greek. Most minerals in this group have one cleavage direction (basal cleavage) and exhibit a platy or flaky habit. Most are flexible and some are elastic. The structure is a sheet or layer like arrangement of silicon tetrahedra which share three corners. The Si:O ratio is 2:5. The SiO<sub>4</sub> layers are tetrahedral or t-layers. If the cations are divalent all cation positions are filled; the structure is trioctahedral. If the cations are trivalent, only two-thirds of the cation sites are occupied; the structure is dioctahedral. Diphormic phyllosilicates consist of one t-layer joined to one o-layer. The o-layer consists of non-Si cations in octahedral coordination. Triphormic phyllosilicates consist of one o-layer and two t-layers (t-o-t). Tetraphormic phyllosilicates consist of t-o-t sandwiches held together by o-layers.

The minerals are hydrous. Many of these minerals are weathering products but they may also be primary minerals formed directly from magma and as a result of metamorphism. The mica and clay mineral groups are the most important but the serpentine and chlorite group also contain common minerals.

> SERPENTINE GROUP - These minerals are generally the weathering products of ultramafic stocks. Antigorite and chrysotile are dimorphous. Antigorite has a platy habit. Chrysotile is the chief source of asbestos. Garnierite is a Ni-ore, formed by the weathering of Ni-rich peridotites. These minerals are diphormic trioctahedral phyllosilicates.

ANTIGORITE -  $Mg_3Si_2O_5(OH)_4$ 

CHRYSOTILE -  $Mg_3Si_2O_5(OH)_4$ 

Garnierite -  $(Ni,Mg)_3Si_2O_5(OH)_4$ 

REFERENCE sample -DO NOT TEST!

CLAY MINERAL GROUP - Clay refers to a very small particle size. Clays become plastic when mixed with small quantities of water. They are composed of a number of minerals known collectively as clay minerals. These are weathering products and are hydrous aluminosilicates.

KAOLINITE - $Al_2Si_2O_5(OH)_4$	Diphormic, dioctahedral
Pyrophyllite - Al <sub>2</sub> Si <sub>4</sub> O <sub>10</sub> (OH) <sub>2</sub>	Triphormic, dioctahedral

TALC -	Mg <sub>2</sub> Si	$O_{10}(OH$	$D_{2}$
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Triphormic, trioctahedral

MUSCOVITE -  $KAl_2(AlSi_3O_{10})(OH)_2$  Dioctahedral

Phlogopite -  $KMg_3(AlSi_3O_{10})(OH)_2$  Trioctahedral

BIOTITE -  $K(Mg,Fe)_3(AlSi_3O_{10})(OH)_2$  Trioctahedral

LEPIDOLITE - K(Li,Al)<sub>2-3</sub>(AlSi<sub>3</sub>O<sub>10</sub>)(O,OH,F)<sub>2</sub> Di- or trioctahedral

Vermiculite -  $(Mg,Fe^{2+},Al)_3(Al,Si)_4O_{10}(OH)_2.4H_2O$ 

CHLORITE GROUP - These minerals closely resemble each other. It is usually necessary to do quantitative chemical analysis, or careful optical and X-Ray studies to distinguish individual species. They are tetraphormic.

CHLORITE -  $(Mg,Fe)_3(Si,Al)_4O_{10}(OH)_2.(Mg,Fe)_3(OH)_6$ Di- or trioctahderal. Prochlorite is similar.

PREHNITE - Ca<sub>2</sub>Al(AlSi<sub>3</sub>O<sub>10</sub>)(OH)<sub>2</sub>

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