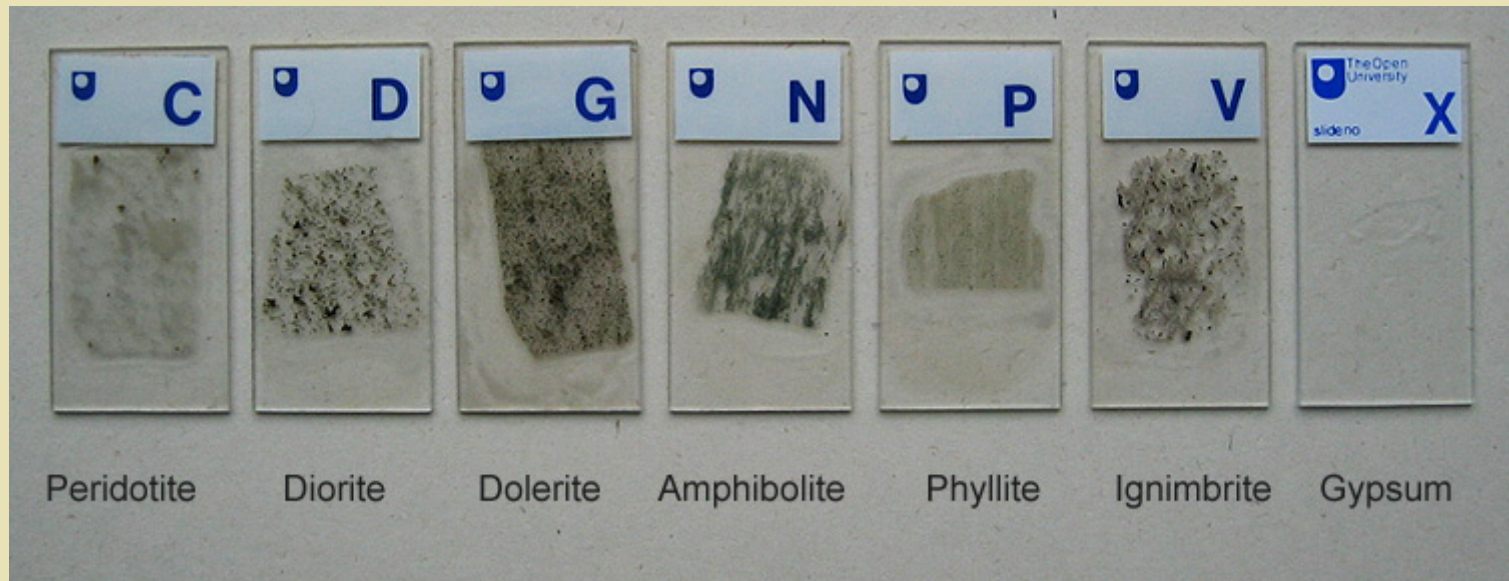
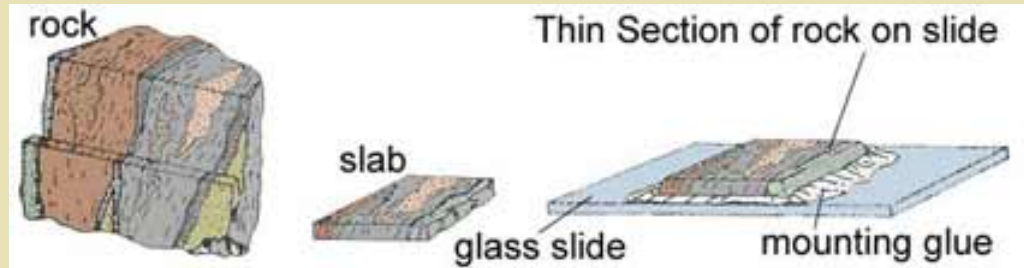
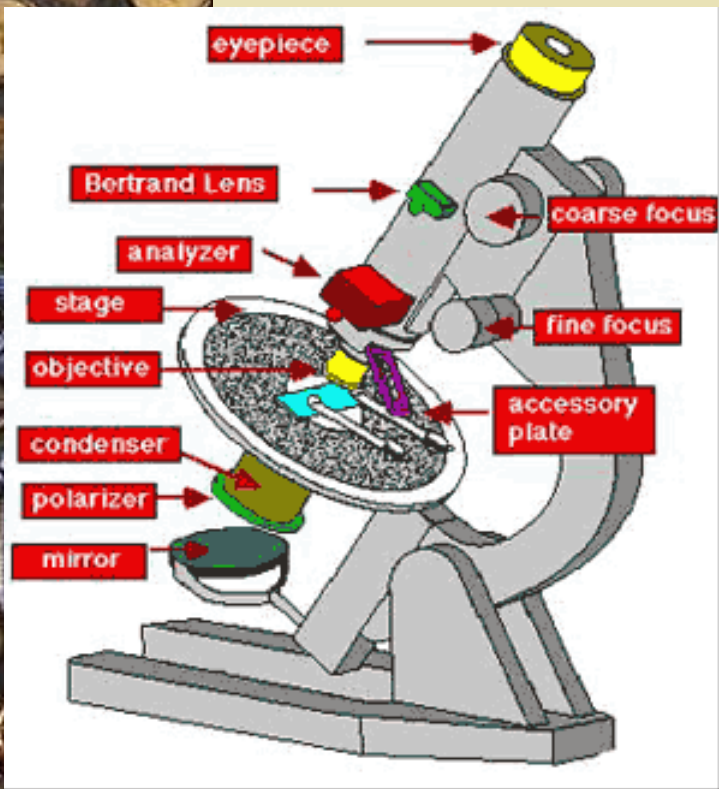


# MINERALES

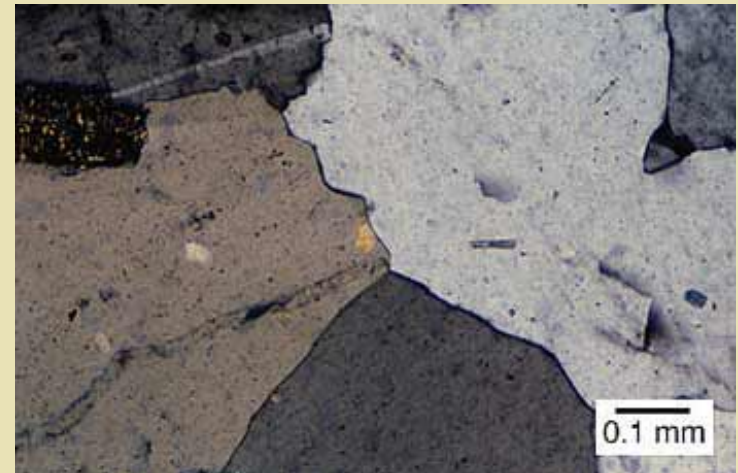
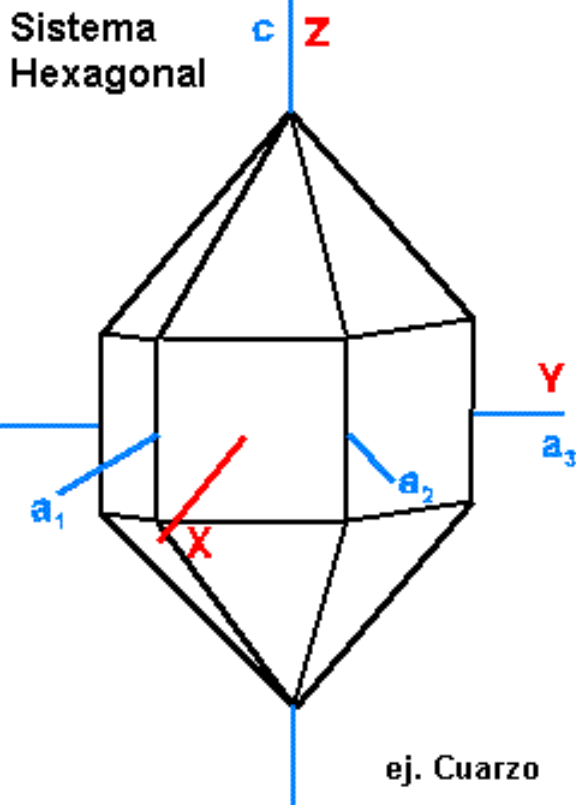




# CUARZO

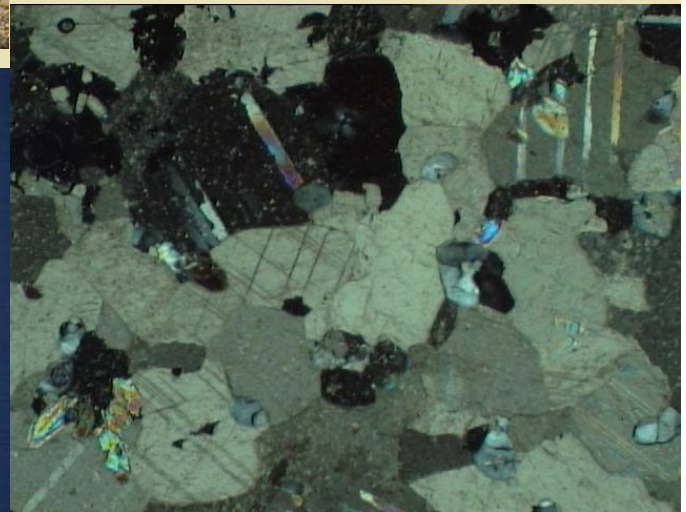
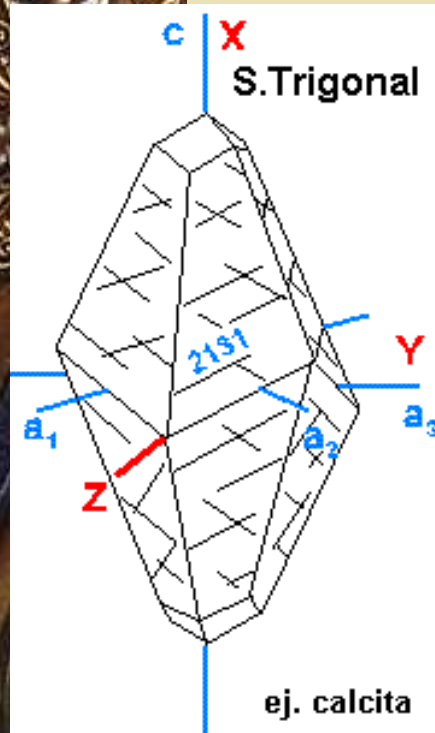
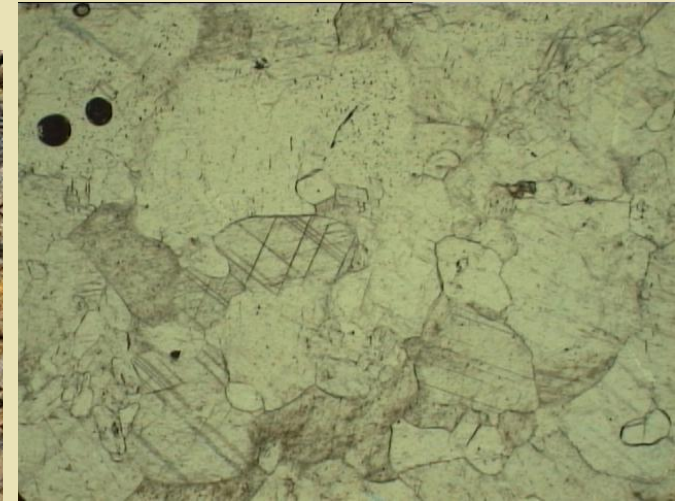


Sistema Hexagonal



in

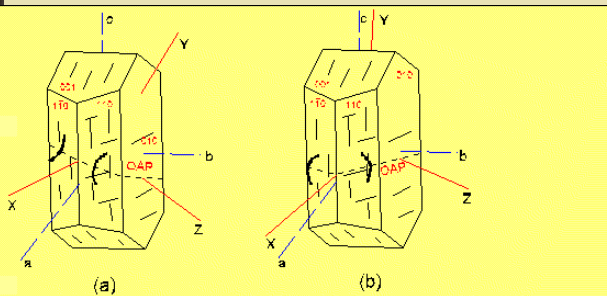
# CALCITA



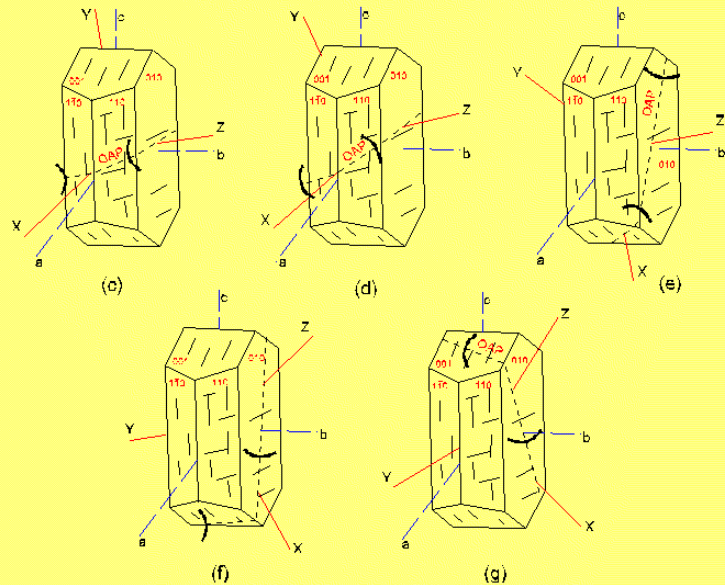
# CALCITA



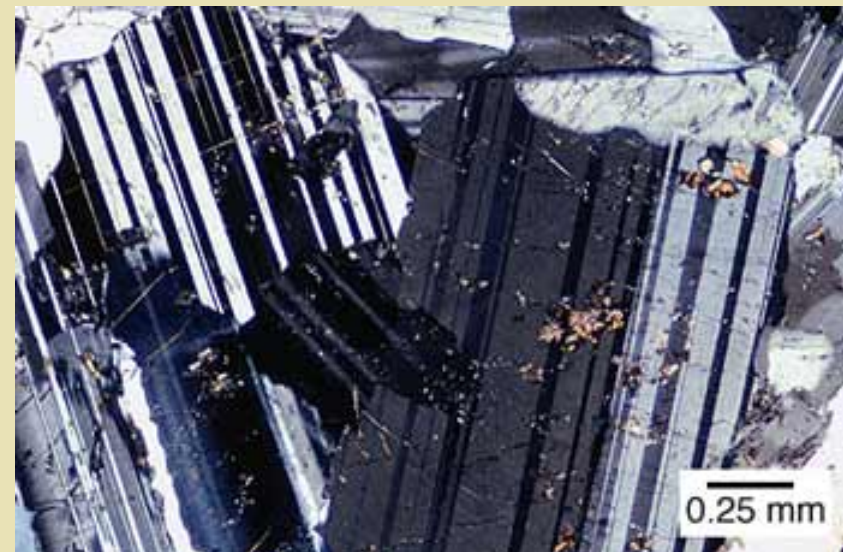
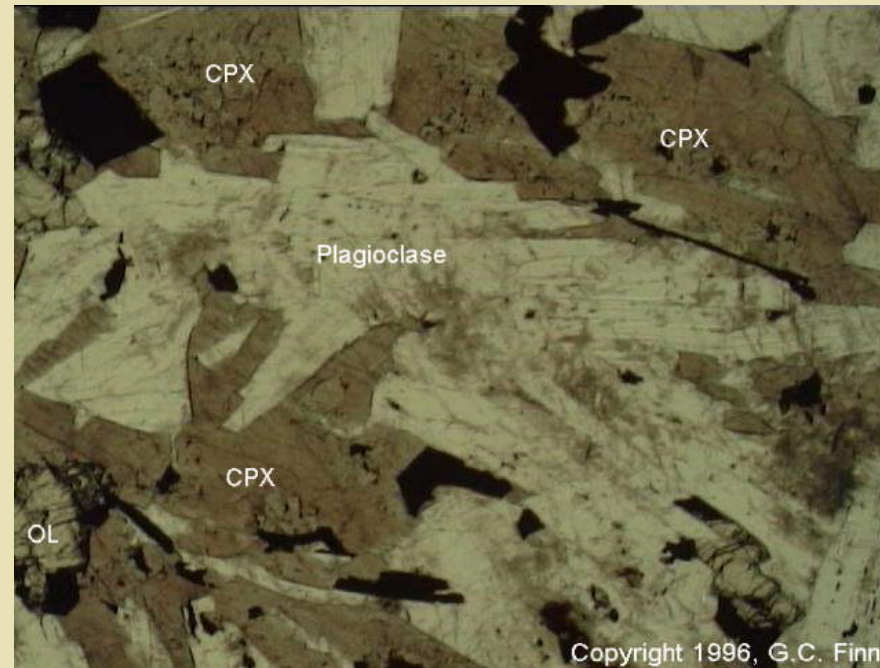
Sistema Monoclinico



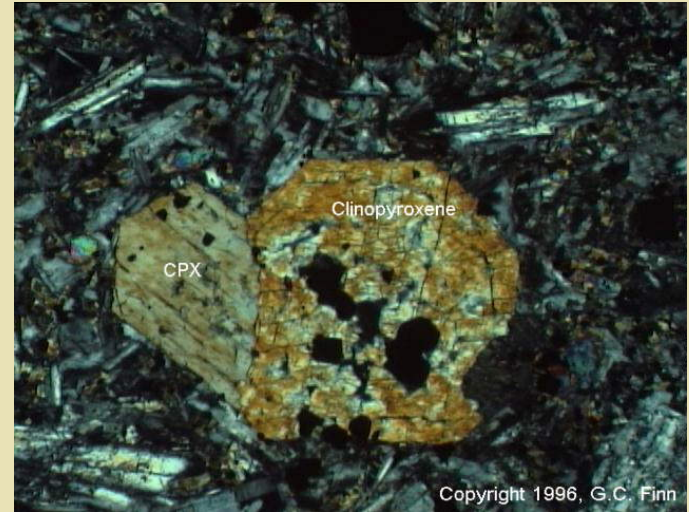
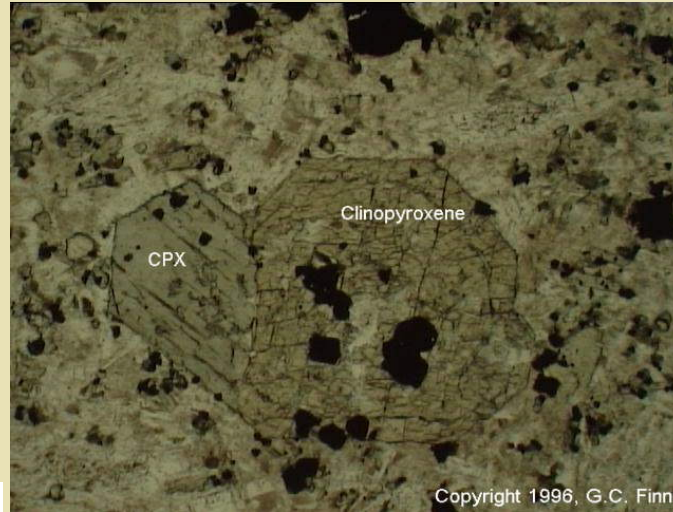
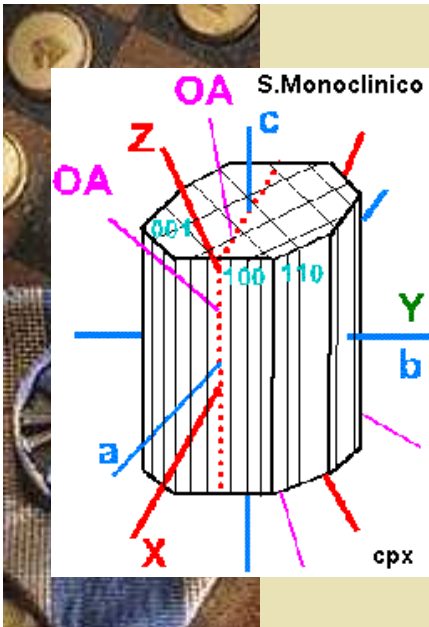
ej plagioclasas



Variations in the optic orientation of the plagioclase feldspars with composition: (a) high-albite, (b) low-albite, (c) oligoclase, (d) andesine, (e) labradorite, (f) bytownite, (g) anorthite. Note how the position of the optic axial plane moves with increasing An content.



# PLAGIOCLASAS



# PIROXENOS

