
Introduction To Optical Mineralogy Nesse Pdf Download PORTABLE

the michel-ivy graph is one of the first charts developed for use in polarized light with a polarized-light microscope. it is based on the appearance of optical axes on the crystal under crossed polarizers. for the first time, the specimen is exposed to both polarization components, and the degree of polarization depends on the angle of the analyzer. if the polarizing elements are rotated through the specimen, the relative difference in intensity between the analyzer axes and the polarizer axes is determined by the degree of polarization. if the optical axis of the crystal is vertical to the polarizers, the maximum degree of polarization will be 50%; but if the crystal is oriented at 60 degrees, the degree of polarization will be reduced to 40%. the degree of polarization will be reduced to a small degree in most rocks, but mineral grains, in particular, often have a high degree of polarization. the michel-ivy graph, which is sometimes referred to as the nesse graph, was developed by j. l. michel in france in the 1930s and first published in 1938. it is primarily used to identify the crystallographic orientation of minerals in thin, polished sections. the michel-ivy chart, like most interference color charts, is based on the observation that when the specimen is illuminated by light with crossed polarizers, the optical axes of the transmitted polarized light either pass between the polarizers or are blocked. the specimen is then viewed with a microscope, and the degree of polarization is measured with the analyzer rotated through 90 degrees (figure 1). this is done by positioning the analyzer in a crossed position such that the transmitted light passes only through the polarizers, the analyzer is rotated through 90 degrees, and the light intensity is measured. the chart is then referenced to the axes of the polarizers and analyzer.



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