Perfection is a state, variously, of completeness, flawlessness, or supreme excellence. The term is used to designate a range of diverse, if often kindred, concepts. These have historically been addressed in a number of discrete disciplines, notably mathematics, physics, chemistry, ethics, aesthetics, ontology, and theology.

**Perfection - Wikipedia**

A pegmatite is an igneous rock, formed underground, with interlocking crystals usually larger than 2.5 cm in size (1 in). Most pegmatites are found in sheets of rock (dikes and veins) near large masses of igneous rocks called batholiths. The word pegmatite derives from Homeric Greek, πήγνυμι (pegnymi), which means â€œto bind togetherâ€, in reference to the intertwined crystals of quartz.

**Pegmatite - Wikipedia**

2. Synthesis of morphological Cu2O crystals with different architectures 2.1. Basic strategies for synthesis of faceted Cu2O crystals. Faceted Cu2O micro-/nanocrystals can be prepared by many synthetic methods, including wet-chemistry route (such as liquid reduction, hydrothermal and solvothermal synthesis), electrodeposition, sputtering, and irradiation technique.

**Cuprous oxide (Cu2O) crystals with tailored architectures**

Curie. Rochelle salt can be grown into large crystals and is a favorable material for scientific study. In 1824 Sir David Brewster noticed that the crystal produced electricity when heated or what is called pyroelectricity.

**Rochelle Salt | forsaken technology**

General Kyanite Information: Chemical Formula: Al2SiO5 = Al[6]Al[6]OSiO4; Composition: Molecular Weight = 162.05 gm; Aluminum 33.30 %; Al 62.92 %; Al 2 O 3: Silicon 17.33 %; Si 37.08 %; SiO 2: Oxygen 49.37 %; O: 100.00 %; 100.00 % = TOTAL OXIDE

**Kyanite Mineral Data - Mineralogy Database**


**cleavage - Wiktionary**

1. Basic concepts 1.1.. Categories of nanostructured materials One of the very basic results of the physics and chemistry of solids is the insight that most properties of solids depend on the microstructure, i.e. the chemical composition, the arrangement of the atoms (the atomic structure) and the size of a solid in one, two or three dimensions.

**Nanostructured materials: basic concepts and microstructure**

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TABLE OF CONTENTS . PREFACE. THE gracious reception given to my several reports of field studies among primitive racial groups and the many requests for copies of those brief reports and for further data, together with the need for providing interpretations and applications of the data, have induced me to consolidate my investigations. There have also been many requests from my patients and ...