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1.0 What is meant by

Crystallography and why to study  
the structure of crystalline solids?

Crystallography is the  
experimental science of  
determining the arrangement of  
atoms in the crystalline solids. The

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Properties of some materials are directly related to their crystal structures. For example, pure and undeformed magnesium and beryllium ...

Chapter I CRYSTAL STRUCTURE  
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1 LECTURE 1 MINERALOGY AND  
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namely: “SGL 101: Materials of the Earth ” . In order for you to grasp fully the contents of the present lecture, you are particularly

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Crystallography is the experimental science of determining the arrangement of atoms in crystalline solids (see crystal structure). The word "crystallography" is derived from

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the Greek words *crystallos* "cold drop, frozen drop", with its meaning extending to all solids with some degree of transparency, and *graphein* "to write". In July 2012, the United Nations recognised the importance of the

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Crystallography - Wikipedia

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Chapter 1: Crystallography -

*Page 31/38*

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explanation of extrinsic  
semiconductors, the Electronic  
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with an exploration of p-type



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doping and an overview of the p-n junction. Prof. Sadoway moves on to introduce a classification for materials based on the degree of atomic-level order, contrasting ordered solids (crystals, e.g ...

## 15. Introduction to Crystallography

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