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Deformation: The change in shape, position and/or volume of a rock in response to applied forces. Deformation is determined by comparing the rock's deformed and undeformed states. It can be broken down into rigid body deformation (translation and rotation) and non-rigid body deformation (strain and volume change).

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Marshak, Stephen; and Mitra, Gautam (1988). This book focuses upon the 'how to' of structural geology. Discussion of techniques is presented throughout in a problem method format. Part I discusses measurement and description of lines and planes. Part II covers map interpretation, analysis and cross sections. 446 pps. illus., paper, 8-1/4 x 11".

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