## A collection of time-lapse movies from transmitted light deformation experiments

J. Urai J. Humphreys

Keywords: analogue movies, see-through experiments, deformation, recrystallization, online teaching

http://virtualexplorer.com.au/

**Abstract:** Since the late nineteen seventies, deformation experiments in transmitted light have been used by geoscientists to help understand the complex dynamics of microstructural evolution during ductile creep. This contribution presents a collection of digitized time-lapse movies of experiments with a variety of model materials. Most of these experiments have served as a basis of publications, and the movies can serve as background information for these papers. In addition they are useful as a teaching resource.



## **Table of Contents**

Editor's Note	- /
Hairor's Note	
Lanoi s more	 _



## **Editor's Note**

This special volume is preserved in its original format. The main purpose of this link is to allow the registration of the DOI.

To see a full copy of this paper copy the link below into your browser

http://virtualexplorer.com.au/webroot/special/mean-svolume/contribs/urai/index.html
or click on the link provided here.