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between dislocations and grain boundaries

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Relaxation of stress fields associated with extrinsic dislocations; 2.4.1.

Relaxation processes in a grain boundary; 2.4.2. Evolution of stress

fields with relaxation time; 2.4.3. Experimental studies of grain

boundary relaxation phenomena; 2.4.4. Conclusion; 2.5. Relationships

between elementary interface mechanisms and mechanical behaviors of

materials; 2.6. Bibliography; Chapter 3. Grain Boundaries in Cold

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3.2. Plastic compatibility and incompatibility of deformation at grain

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in a bicrystal; 3.3. Internal stresses in polycrystal grains; 3.3.1. Notions

of crystalline plasticity, single crystal behavior for use in polycrystalline

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mechanisms; 3.4. Modeling local mechanical fields using the finite

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3.5.1. Definition; 3.5.2. Modeling the grain size effect in polycrystals,

comparison with experiments; 3.6. Sub-grain boundaries and grain

boundaries in deformation and recrystallization; 3.6.1. Deformation

sub-boundaries and grain boundaries; 3.6.2. Recrystallization sub-

grain boundaries; 3.7. Conclusion; 3.8. Bibliography

Chapter 4. Creep and High Temperature Plasticity: Grain Boundary

Dynamics

## Sommario/riassunto

This book explores the fundamental role of grain boundaries in the plasticity of crystalline materials, providing a multi-scale approach to plasticity to facilitate understanding. It starts with the atomic description of a grain boundary, moves on to the elemental interaction processes between dislocations and grain boundaries, and finally shows how the microscopic phenomena influence the macroscopic behaviors and constitutive laws. Drawing on topics from physical, chemical, and mechanical disciplines, this work also explains properties of deformation at low and high temperature, creep, fatigu

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