

Failure mechanisms of multiphase steels

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Failure mechanisms of multiphase steels

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**Αφιερώνω την εργασία αυτή στους γονείς μου Ανδρέα και
Κλεοπάτρα και στον αδελφό μου Γιάννο.**

**I dedicate this work to my parents Andreas and
Kleopatra and to my brother Giannos.**

**Φωτιά ωραία φωτιά καίγε μας
λέγε μας τη ζωή.**

Εμείς τη λέμε τη ζωή, πηγαίνουμε μπροστά

Είμαστε από καλή γενιά.

Οδυσσέα Ελύτη, *Ηλιος ο Πρώτος* (1943)

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