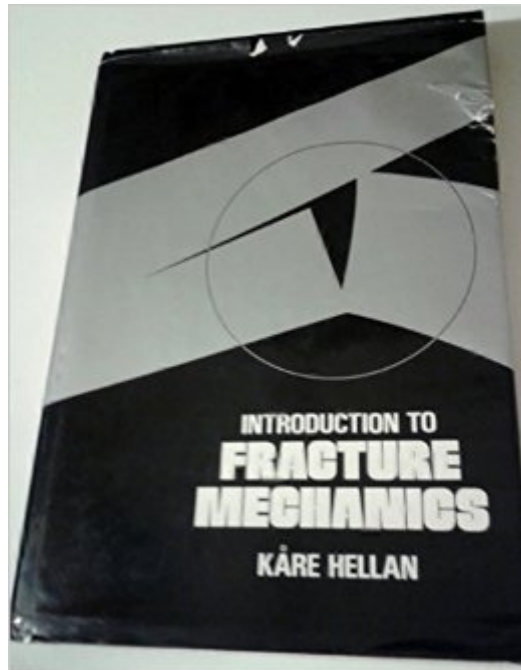


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Introduction To Fracture Mechanics



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I only used this book for Hellan's detailed derivation of the Mode I, II, and III crack tip stress and displacement fields, which is found in Chapter 2. Other than that this book is not written in a form which could make it a reference for practical crack growth analysis. The examples given in the book are of minimal practical interest. Thus I only award one star for the stress field derivations.

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