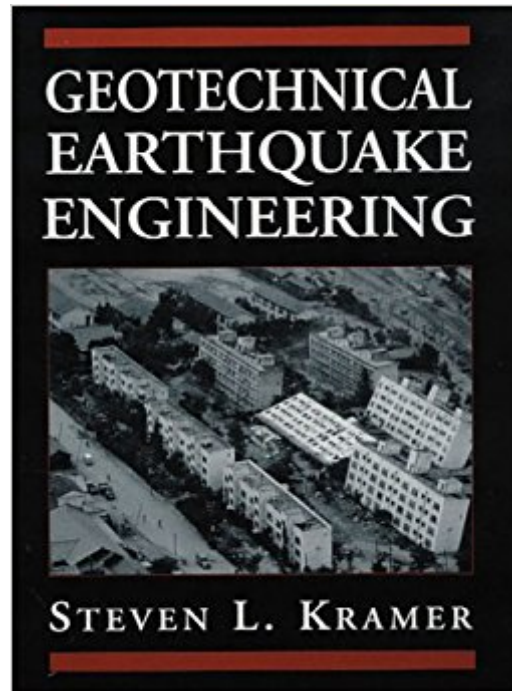




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# Geotechnical Earthquake Engineering



## Synopsis

This is the first book on the market focusing specifically on the topic of geotechnical earthquake engineering. The book draws from the fields of seismology and structural engineering to present a broad, interdisciplinary view of the fundamental concepts in seismology, geotechnical engineering, and structural engineering.

## Book Information

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## Customer Reviews

This is the first book on the market focusing specifically on the topic of geotechnical earthquake engineering. Also covers fundamental concepts in seismology, geotechnical engineering, and structural engineering.

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So far, I don't see any differences between this int'l edition and the US version. (Coworker has US version, so I have a point of comparison.) I recommend saving the money on this one and buying the int'l. (However, I have had int'l versions that are so riddled with typos in equations that they are unusable--but that's not the case here for the Kramer book; the int'l edition is good to go.)

I studied engineering and since I was in the college I have been using this book. I decided to buy it cause I think is a mandatory book for any seismologist / engineering. Despite the content of the book which is great, the quality of the print os sooo poor. I wante a hard cover version because I really love this book, however I was so dissapointed by the faded colors of the front cover and the quality of the sheets. I paid a high price for this book and I am not happy with the quality of the printing.

The essential text book about seismic engineering under geotechnical scope. It covers all needed aspects.

Very informative book for any geotechnical engineer.

Didn't use this book much, but seemed helpful when I needed it for homework.

Excellent.

Far the best book in this subject!!!. Everyone is wating for a new edition

good

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