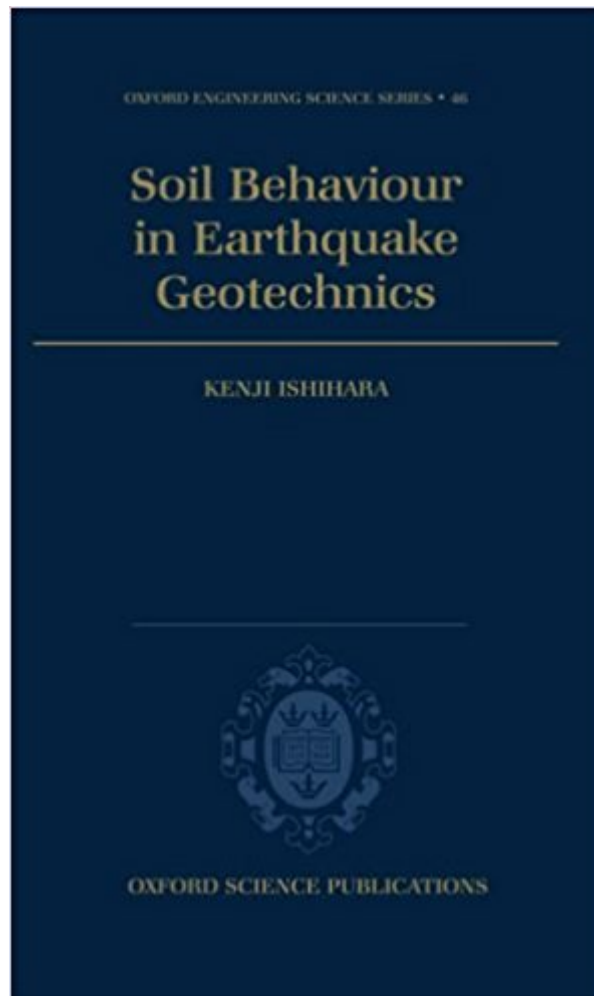




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Book Information

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Customer Reviews

Kenji Ishihara is at University of Tokyo.

I'm a Phd student from Turkey. I read some aspects of this book. I must say that this is the book which i always want to have. It have a enormous content about soil dynamics. Every geotechnical engineer must have this book

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