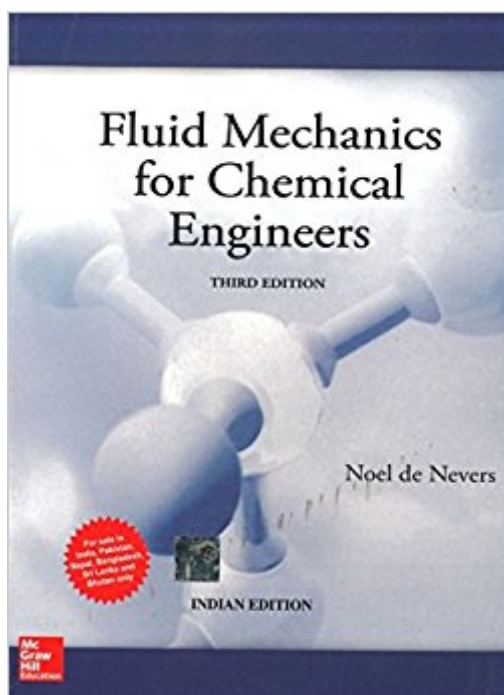


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Fluid Mechanics For Chemical Engineers



Synopsis

Fluid mechanics for chemical engineers, third edition retains the characteristics that made this introductory text a success in prior editions. It is still a book that emphasizes material and energy balances and maintains a practical orientation throughout.

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Customer Reviews

Fluid mechanics for chemical engineers, third edition retains the characteristics that made this introductory text a success in prior editions. It is still a book that emphasizes material and energy balances and maintains a practical orientation throughout.

Way cheaper than my local textbook seller, and has all the same material.

Couldn't resell it in the US. Was told that it's illegal. Otherwise it had all the same material as the US edition.

school

No problems.

Well received

how do you rate a mandated text book? Its a love/hate relationship.

Having this textbook for my fluids class made me really love fluid mechanics. You can tell that De Nevers really loves the subject too, because the book is actually fun and interesting to read, unlike my horrible wordy Kinetics book. De Nevers has a great writing voice and a good sense of humor; I laughed without feeling embarrassed (unlike with my cheesy, hackneyed Kinetics book). This book does a good job explaining the concepts of fluid mechanics by providing enough background to understand concepts without being cluttered with information. I highly recommend this book. It's been my favorite textbook so far in college.

good

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