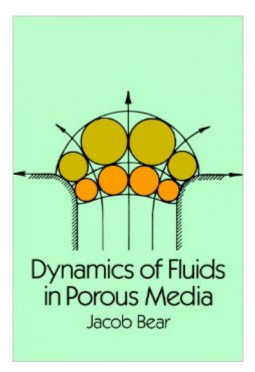
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# Dynamics Of Fluids In Porous Media (Dover Civil And Mechanical Engineering)





## Synopsis

This classic work by one of the world's foremost hydrologists presents a topic encountered in the many fields of science and engineering where flow through porous media plays a fundamental role. It is the standard work in the field, designed primarily for advanced undergraduate and graduate students of ground water hydrology, soil mechanics, soil physics, drainage and irrigation engineering, and petroleum and chemical engineering. It is highly recommended as well for scientists and engineers already working in these fields. Throughout this generously illustrated, richly detailed study, which includes a valuable section of exercises and answers, the emphasis is on understanding the phenomena occurring in porous media and on their macroscopic description. The book's chapter titles reveal its comprehensive coverage: Introduction, Fluids and Porous Matrix Properties, Pressures and Piezometric Head, The Fundamental Fluid Transport Equations in Porous Media, The Equation of Motion of a Homogeneous Fluid, Continuity and Conservation Equations for a Homogeneous Fluid, Solving Boundary and Initial Value Problems, Unconfined Flow and the Dupuit Approximation, Flow of Immiscible Fluids, Hydrodynamic Dispersion, and Models and Analogs."Systematic and comprehensive . . . a book that satisfies the highest standards of excellence.... Will undoubtedly become the standard reference in this field." â " R. Allen Freeze, IBM Thomas J. Watson Research Center, Water Resources Research.

## **Book Information**

File Size: 55795 KB Print Length: 802 pages Page Numbers Source ISBN: 0486656756 Publisher: Dover Publications (February 26, 2013) Publication Date: February 26, 2013 Sold by:Â Digital Services LLC Language: English ASIN: B00CB2MJ9U Text-to-Speech: Enabled X-Ray: Not Enabled Word Wise: Not Enabled Lending: Not Enabled Enhanced Typesetting: Not Enabled Best Sellers Rank: #844,368 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #76 in Books > Engineering & Transportation > Engineering > Civil & Environmental > Environmental > Groundwater & Flood Control #771 in Kindle Store > Kindle eBooks > Engineering & Transportation > Engineering > Mechanical #875 in Kindle Store > Kindle eBooks > Engineering & Transportation > Engineering > Civil

## **Customer Reviews**

You may never need any other text other than this one. This is a comprehensive text covering everything from defining and classifying aquifers to fluid transport, continuity and conservation, boundary-value problems, flow of immiscible fluids and heat and mass transport. I would recommend this to anyone who wants to know the basics and beyond.

#### good price and fast delivery

An exceptional resource. Well written and thorough. Even includes mathematical techniques for solving classes of PDEs relating to porous flow.

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All very well, I received the books without problems and very son too

Other reviewers already cover about how important is this book for hydrogeologist. Although this book is more theoretical, but it is also important for water practitioner. This contains theories behind the groundwater model that many practitioners use. If you get this book, why stop there. Get the other book by Bear "Hydraulics of Groundwater".

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