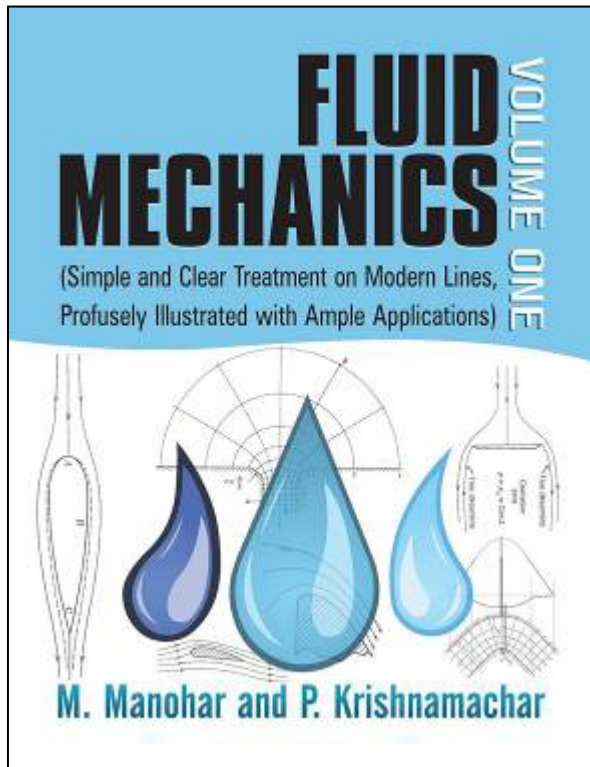


## **FOR IMMEDIATE RELEASE**



### **Fluid Mechanics Made Easy: Updated Edition Now Available**

A book on *Fluid Mechanics* in clear and understandable terms is needed as much today as when the first edition of this book was published 50 years ago. Now in its fifth edition, the material has been thoroughly revised for today's students.

The book describes fluids at rest and in motion under various conditions in a vast variety of applications. It is more analytical, broad-based and rational than it is empirical. *Fluid Mechanics* covers fluid properties, statics, manometry, relative motion, fluid acceleration and motion, viscosity, real fluid flow, dimensional analysis, pipe flow, open channel flow, and measurements.

Based on the authors' long experience in teaching and research at leading institutions in the United States and India, they have provided in this updated edition a complete analytical treatment where necessary, as well as full explanations with reference to physical applications of the analytical results. This allows students at all levels to tackle this subject.

*Eminently suited to be a textbook for the first course in Fluid Mechanics in universities and community colleges. Authors will send a Power Point presentation to professors who assign it as a textbook.*

***FLUID MECHANICS VOLUME 1 (SIMPLE AND CLEAR TREATMENT ON MODERN LINES, PROFUSELY ILLUSTRATED WITH AMPLE APPLICATIONS) (ISBN: 978-1-62212-649-1) is now available for \$24.95 and can be ordered through the publisher's website:***

***<http://sbprabooks.com/MManoharandPKrishnamachar> or at [www.amazon.com](http://www.amazon.com) or [www.barnesandnoble.com](http://www.barnesandnoble.com).***

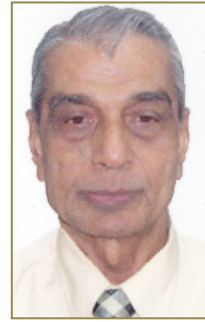
**WHOLESALEERS:** This book is distributed by Ingram Books and other wholesale distributors. Contact your representative with the ISBN for purchase. Wholesale purchase for retailers, universities, libraries, and other organizations is also available through the publisher; please email [bookorder@aeg-online-store.com](mailto:bookorder@aeg-online-store.com)

**About the Author:** Dr. M. Manohar is a consultant in hydrodynamics who received his bachelor's degree in civil engineering from Madras University, an MS in civil engineering from the University of Minnesota, and a Ph.D. from the University of California, Berkeley. He has over 50 years' experience



in teaching, design, and research in UNESCO, the United States and India.

Professor P. Krishnamachar is a hydro consultant who received a bachelor's degree in civil engineering at Madras University and a master's in waterpower from IIT, Kharagpur. He has over 50 years of experience in teaching and research in India, France, and the United States.



**Strategic Book Publishing and Rights Co, LLC**  
[www.AuthorMarketingIdeas.com](http://www.AuthorMarketingIdeas.com) [www.PublishOnDemandGlobal.com](http://www.PublishOnDemandGlobal.com)  
[www.StrategicBookClub.com](http://www.StrategicBookClub.com)

ABOUT: Strategic Book Publishing and Rights Co, LLC provides book publishing, book marketing, and e-Book services to over 10,000 writers around the world, employing 150 people who live throughout the US and work virtually through telecommunication. Strategic Book Publishing and Rights Co, LLC is experiencing over 30% growth per year, having published approximately 3000 authors with almost 100 new releases per month. Our books are available through Ingram, the largest book distributor in the world, as well as in bookstores, through Amazon, Barnes & Noble and all online channels. Strategic Book Publishing and Rights Co, LLC attends and exhibits at the major book expositions in London, New York, China, and Germany each year.

To follow us on Facebook: <http://tinyurl.com/2cwerv7>

To follow us on Twitter: <http://twitter.com/#!/SBPRA>

To follow us on Linked In: <http://www.linkedin.com/groups?mostPopular=&gid=3690863>

###