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Fluid mechanics is a branch of continuous mechanics, in which the kinematics and mechanical behavior of materials are modeled as a continuous mass rather than as discrete particles. The relation of fluid mechanics and continuous mechanics has been discussed by Bar-Meir (2008). In fluid mechanics, the continuous domain does not hold certain shapes and geometry like solids, and in many applications, the density of fluid varies with time and position.

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In natural flow, any fluid motion is caused by natural means such as the buoyancy effect that manifests itself as the rise of the warmer fluid and the fall of the cooler fluid. The flow caused by winds is natural flow for the earth, but it is forced flow for bodies subjected to the winds since for the body it makes no difference whether the air motion is caused by a fan or by the winds.

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The momentum flux (discussed in Chapter 5) is given by the product $\dot{m}V$, where \dot{m} is mass flow rate and V is velocity. If mass flow rate is given in units of mass per unit time, show that the momentum flux can be expressed in units of force.

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Chapter Questions Problem 1 Obtain a photograph/image of a situation in which the fact that in a static fluid the pressure increases with depth is important. Print this photo and write a brief paragraph that describes the situation involved.

~~Fluid Statics | Fundamentals of Fluid Mechanics~~

Introduction. Flows completely bounded by solid surfaces are called INTERNAL FLOWS which include flows through pipes (Round cross section), ducts (NOT Round cross section Round cross section), nozzles diffusers sudden nozzles, diffusers, sudden contractions and expansions, valves, and fittings. The basic principles involved are independent of the cross section. The basic principles involved are independent of the cross-sectional shape, although the details of the flow may be dependent on it. The flow reflow ...

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Fundamentals of Fluid Mechanics is a vital repository of essential information on this crucial subject. It brings together the contributions of recognized experts from around the world to cover all of the concepts of classical fluid mechanics - from the basic properties of liquids through thermodynamics, flow theory, and gas dynamics.

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In this chapter, we will first give some basic concepts of fluid flow through porous media, such as porosity and compressibility of porous media. Then we will introduce Darcy ' s law and mathematical model of fluid flow through porous media.

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Fluid mechanics is that discipline within the board field of applied mechanics concerned with the behavior of liquids and gases at rest or in motion. 1.1 Some Characteristics of Fluids 1.

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For a certain fluid flow problem it is known that both the Froude number and the Weber number are important dimensionless parameters. If the problem is to be studied by using a 1:15 scale model, determine the required surface tension scale if the density scale is equal to 1. The model and prototype operate in the same

~~For a certain fluid flow problem it is known that both the ...~~

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