

Download Section 131 Fluid Pressure Answers

Hydrodynamics Bernoulli's law. Up to now the focus has been fluids at rest. This section deals with fluids that are in motion in a steady fashion such that the fluid velocity at each given point in space is not changing with time. A fluid flowing past the surface of a body exerts a force on it. Lift is the component of this force that is perpendicular to the oncoming flow direction. It contrasts with the drag force, which is the component of the force parallel to the flow direction. PIPING Engineering Interview Questions and Answers pdf free download for freshers ,piping interview questions,mcqs,viva,objective type with answers,ppt faqs The timeworn and pedestrian answer is simply "to get to the other side." Here are some creative and original answers: The chicken crossed the road.