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K Subramanya is a retired Professor of Civil Engineering at the Indian Institute of Technology, Kanpur, India. He obtained his Bachelor's degree in Civil Engineering from Mysore University and a Master's degree and a Ph.D degree from the University of Alberta, Edmonton, Canada.

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Figure 5-5. A uniform open-channel flow: the depth and the velocity profile is the same at all sections along the flow. 12 One kind of problem that is associated with uniform flow is what the channel slope will be if discharge Q , water depth d , and bed sediment size D are specified or imposed upon the flow.

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Open-Channel Hydraulics, originally published in 1959, deals with the design for flow in open channels and their related structures. Covering both theory and practice, it attempts to bridge the gap that generally exists between the two. Theory is introduced first and is then applied to design problems.

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Critical flow occurs when the velocity of water is the same as the speed at which disturbances of the free surface will move through shallow water. h is the hydraulic depth. Critical flow occurs when $v = c$, or more generally. Importantly, critical depth is independent of the channel slope.

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ASCE assumed bed forms bed load bed material bed slope bottom rack boundary calculated canal carries a discharge channel flow circular channel computations constant continuity equation crest critical depth critical slope culvert curve depth of flow depth yt discharge Q downstream elevation end depth energy line energy loss flume free surface frictionless Froude number given GVF profile HEC-RAS Hence horizontal hump hydraulic jump inlet longitudinal slope Manning's formula maximum method ...

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