

	1: Wilcox, D.G., 2007, <i>Basic Fluid Mechanics</i> , 3 rd Ed. DCW Industries: http://www.dcwindustries.com/books/1928729312.htm
	White, F., <i>Fluid Mechanics</i> , 5 th Ed., McGraw Hill, 2002. 2: Streeter, V. & Wylie, B.
μ Bernoulli	Cengel & Cimbala <i>Fluid Mechanics Fundamentals and Applications</i> , McGraw Hill, 2006. http://highered.mcgraw-hill.com/sites/0072472367/information_center_view0/sample_chapter.html (63-124) 2μ (279-297) & 1μ (16-47)
μ	
μ	Potter, M.C., Wiggert, D.C., Hondzo, M. (Contributor), <i>Mechanics of Fluids</i> , Prentice Hall; ISBN: 0132076225
μ	, .., 1998, (459-505) Bar-Meyer Fundamentals of Compressible Flow Mechanics http://www.potto.org/gasDynamics/gasDynamics.php http://www.potto.org/GD/gasDynamics.pdf
μ &	, .., 1996, (445-493) Munson, B.R., Young D.F., Okiishi, T.H., <i>Fundamentals of Fluid Mechanics</i> , John Wiley & Sons