

MMME1009 Thermodynamics Fluid Mechanics 1

View Online



@book{Abbott_Van_Ness_1989, address={New York}, edition={2nd ed}, title={Schaum's outline of theory and problems of thermodynamics}, volume={Schaum's outline series}, publisher={McGraw-Hill}, author={Abbott, Michael M. and Van Ness, H. C.}, year={1989} }

@book{Balmer_2011, address={Burlington, Massachusetts}, title={Modern engineering thermodynamics}, publisher={Academic Press}, author={Balmer, Robert T.}, year={2011} }

@book{Çengel_Cimbala_Kanoglu_2014a, address={Singapore}, edition={3rd ed. in SI unit}, title={Fluid mechanics: fundamentals and applications}, publisher={McGraw-Hill}, author={Çengel, Yunus A. and Cimbala, John M. and Kanoglu, Mehmet}, year={2014} }

@book{Çengel_Cimbala_Kanoglu_2014b, address={Singapore}, edition={3rd ed. in SI unit}, title={Fluid mechanics: fundamentals and applications}, publisher={McGraw-Hill}, author={Çengel, Yunus A. and Cimbala, John M. and Kanoglu, Mehmet}, year={2014} }

@book{Çengel_Cimbala_Kanoglu_2014c, address={Singapore}, edition={3rd ed. in SI unit}, title={Fluid mechanics: fundamentals and applications}, publisher={McGraw-Hill}, author={Çengel, Yunus A. and Cimbala, John M. and Kanoglu, Mehmet}, year={2014} }

@book{Clifford_2009, address={London}, edition={ISE ed}, title={An introduction to mechanical engineering: part 1}, url={https://ebookcentral.proquest.com/lib/nottingham/detail.action?docID=4634521}, publisher={Hodder Education}, author={Clifford, Michael}, year={2009} }

@book{Eastop_McConkey_1993, address={Harlow, Essex}, edition={5th ed}, title={Applied thermodynamics for engineering technologists}, publisher={Pearson Prentice Hall}, author={Eastop, T. D. and McConkey, A.}, year={1993} }

@book{Fox_McDonald_Pritchard_Leylegian_Fox_2012, address={Hoboken, New Jersey}, edition={8th ed., SI version}, title={Fluid mechanics}, publisher={John Wiley}, author={Fox, Robert W. and McDonald, Alan T. and Pritchard, Philip J. and Leylegian, John Carl and Fox, Robert W.}, year={2012} }

@book{Goodman_Sengers_Peters_Knovel (Firm), address={Cambridge}, title={Applied Thermodynamics of Fluids}, url={http://app.knovel.com/web/toc.v/cid:kpATF00003/viewerType:toc/root_slug:applied-thermodynamics}, publisher={Royal Society of Chemistry, The}, author={Goodman, Anthony and Sengers, J. V. and Peters, Cor J. and Knovel (Firm)} }

@book{Gyftopoulos_Beretta_2005, address={Mineola, N.Y.}, edition={Dover ed}, title={Thermodynamics: foundations and applications}, url={https://app.knovel.com/web/toc.v/cid:kpTFA0001W/viewerType:toc/root_slug:thermodynamics-foundations}, publisher={Dover Publications}, author={Gyftopoulos, E. P. and Beretta, Gian Paolo}, year={2005} }

@book{Haddad_Chellaboina_Nersesov_2005, address={Princeton, N.J.}, title={Thermodynamics: a dynamical systems approach}, volume={Princeton series in applied mathematics}, url={https://ebookcentral.proquest.com/lib/unmc-ebooks/detail.action?docID=457707}, publisher={Princeton University Press}, author={Haddad, Wassim M. and Chellaboina, VijaySekhar and Nersesov, Sergey G.}, year={2005} }

@book{Kaminski_Jensen_2005, address={Hoboken, New Jersey}, title={Introduction to thermal and fluid engineering}, publisher={John Wiley}, author={Kaminski, Deborah A. and Jensen, M. K.}, year={2005} }

@book{Massey_Ward-Smith_2012, address={Abingdon, Oxfordshire}, edition={9th ed}, title={Mechanics of fluids}, url={https://ebookcentral.proquest.com/lib/nottingham/detail.action?docID=1449430}, publisher={Spon Press}, author={Massey, B. S. and Ward-Smith, A. J.}, year={2012} }

@book{Massoud_2005, address={Berlin}, title={Engineering thermofluids: thermodynamics, fluid mechanics, and heat transfer}, publisher={Springer}, author={Massoud, Mahmoud}, year={2005} }

@book{Moran_Shapiro_2008, address={Hoboken, New Jersey}, edition={6th ed}, title={Fundamentals of engineering thermodynamics}, publisher={John Wiley}, author={Moran, Michael J. and Shapiro, Howard N.}, year={2008} }

@book{Moran_Shapiro_Moran_2010, address={Hoboken, New Jersey}, edition={6th ed}, title={Fundamentals of engineering thermodynamics: appendices - tables in SI units and in English units}, publisher={John Wiley}, author={Moran, Michael J. and Shapiro, Howard N. and Moran, Michael J.}, year={2010} }

@book{Munson_2013, address={Singapore}, edition={7th ed., SI version}, title={Fluid mechanics}, publisher={Wiley}, author={Munson, Bruce Roy}, year={2013} }

@book{Nakayama_Boucher_2000, address={Oxford}, edition={[[Rev. ed.]]}, title={Introduction to fluid mechanics}, url={https://app.knovel.com/web/toc.v/cid:kpIFM00001/viewerType:toc/root_slug:introduction-fluid-mechanics}, publisher={Butterworth-Heinemann}, author={Nakayama, Y. and Boucher, R. F.}, year={2000} }

@book{Nakayama_Boucher_Knovel (Firm)_2000, address={Oxford}, edition={[[Rev. ed.]]}, title={Introduction to fluid mechanics}, url={http://app.knovel.com/web/toc.v/cid:kpIFM00001/viewerType:toc/root_slug:introduction-fluid-mechanics}, publisher={Butterworth-Heinemann}, author={Nakayama, Y. and Boucher, R. F. and Knovel (Firm)}, year={2000} }

@book{Rogers_Mayhew_1995, address={Oxford}, edition={5th ed},

title={Thermodynamic and transport properties of fluids: SI units}, publisher={Blackwell},
author={Rogers, G. F. C. and Mayhew, Y. R.}, year={1995} }

@book{Rogers_Mayhew_1992, address={Harlow, Essex}, edition={4th ed},
title={Engineering thermodynamics: work and heat transfer}, publisher={Prentice Hall},
author={Rogers, Gordon and Mayhew, Y. R.}, year={1992} }

@book{Shavit_Gutfinger_2009, address={Boca Raton, Florida}, edition={2nd ed},
title={Thermodynamics: from concepts to applications}, publisher={CRC Press},
author={Shavit, Arthur and Gutfinger, Chaim}, year={2009} }

@book{Sonntag_Borgnakke_2007, address={Hoboken, N.J.}, edition={2nd ed},
title={Introduction to engineering thermodynamics}, publisher={John Wiley},
author={Sonntag, Richard Edwin and Borgnakke, C.}, year={2007} }

@book{Theodore_Ricci_Van Vliet_2009, address={Hoboken, New Jersey},
title={Thermodynamics for the practicing engineer}, publisher={John Wiley},
author={Theodore, Louis and Ricci, Francesco and Van Vliet, Timothy}, year={2009} }

@book{Turns_2006, address={New York}, title={Thermodynamics: concepts and
applications}, publisher={Cambridge University Press}, author={Turns, Stephen R.},
year={2006} }

@book{Wark_Richards_1999, address={Boston, Mass}, edition={6th ed},
title={Thermodynamics}, volume={McGraw-Hill series in mechanical engineering},
publisher={WCB/McGraw-Hill}, author={Wark, Kenneth and Richards, Donald E.},
year={1999} }

@book{White_2016, address={New York}, edition={8th ed}, title={Fluid mechanics},
publisher={McGraw-Hill Education}, author={White, Frank M.}, year={2016} }

@book{Wijeysondera_2011, address={Singapore}, title={Engineering thermodynamics
with worked examples}, publisher={World Scientific}, author={Wijeysondera, Nihal E.},
year={2011} }

@book{Young_2012, address={Hoboken, New Jersey}, edition={5th ed., International
student ed}, title={Introduction to fluid mechanics}, publisher={John Wiley},
author={Young, Donald F.}, year={2012} }