

# CUC- Z07EN - Mechanical Engineering

[View Online](#)

Bird JO, Science for Engineering (Fifth edition, Routledge 2015)

<[http://eu.alma.exlibrisgroup.com/view/action/uresolver.do?operation=resolveService&package\\_service\\_id=4689819630002011&institutionId=2011&customerId=2010](http://eu.alma.exlibrisgroup.com/view/action/uresolver.do?operation=resolveService&package_service_id=4689819630002011&institutionId=2011&customerId=2010)>

Bird JO and Ross CTF, Mechanical Engineering Principles (Third edition, Routledge 2015)

<[http://eu.alma.exlibrisgroup.com/view/action/uresolver.do?operation=resolveService&package\\_service\\_id=4689791080002011&institutionId=2011&customerId=2010](http://eu.alma.exlibrisgroup.com/view/action/uresolver.do?operation=resolveService&package_service_id=4689791080002011&institutionId=2011&customerId=2010)>

Breithaupt J, Physics

Cengel YA, Boles MA and Kanoglu M, Thermodynamics: An Engineering Approach (Eighth edition in SI units, McGraw-Hill Education 2014)

'Engineering Structures'

Fox RW and others, Introduction to Fluid Mechanics (8th ed., SI version, Wiley 2012)

Garrison P, Basic Structures (2nd ed, Wiley-Blackwell 2011)

Hibbeler RC and Tan K-H, Structural Analysis (Eighth edition in SI units, Prentice Hall 2011)

Hibbeler RC and Yap KB, Engineering Mechanics: Dynamics (Fourteenth edition in SI units, Pearson 2016)

—, Engineering Mechanics: Statics (Fourteenth edition in SI units, Pearson 2017)

Hill R and Baldwin WM (eds), 'Journal of the Mechanics and Physics of Solids'

'Journal of Fluid Mechanics'

Mills AF, Basic Heat and Mass Transfer (Second edition, Pearson 2014)

Nakayama Y and Boucher RF, Introduction to Fluid Mechanics (Arnold 1999)