	Edition
Chuen-Yen Chow	
John W. Satzinger,	
Robert B. Jackson,	
Stephen D. Burd	
J.F. Douglas, J.M. Gasiorek,	
and J.A. Swaffield	
Stephen P. Banks	
edited by Barbara G. Levi, Mark Sakitt, Art Hobson	
by Fred C. Hess	2nd rev.
	2nd ed.
Stephen G. Nash and Ariela Sofer	
Peter V. O'Neil	2nd ed.
by William A. Nash	
Stanley W. Angrist	2nd ed.
Yu. M. Zhorov	
N.V. Kopchenova and	
· Annual Control Contr	
Paul Duchateau,	
David W. Zachmann	
Robert J. Schalkoff	
Issued by DIN Deutsches Institut fur Normung e.V	
Murray Bromberg,	4th ed.
Julius Liebb, Arthur Traiger	
Vanessa Jakeman, Clare McDowell	
Saeed B. Niku	
Vanessa Jakeman,	
Ciui e medowen	1
	John W. Satzinger, Robert B. Jackson, Stephen D. Burd J.F. Douglas, J.M. Gasiorek, and J.A. Swaffield Stephen P. Banks edited by Barbara G. Levi, Mark Sakitt, Art Hobson by Fred C. Hess John J. Bertin Stephen G. Nash and Ariela Sofer Peter V. O'Neil by William A. Nash Stanley W. Angrist Yu. M. Zhorov N.V. Kopchenova and I.A. Maron; [translated from the Russian by V. Shiffer] Paul Duchateau, David W. Zachmann Robert J. Schalkoff Issued by DIN Deutsches Institut fur Normung e.V Murray Bromberg, Julius Liebb, Arthur Traiger Vanessa Jakeman, Clare McDowell Saeed B. Niku Charles Hirsch

Title	Author	Edition
Information technology: principles and applications	Ajoy Kumar Ray, Tinku Acharya	
Modern control engineering	Katsuhiko Ogata	4th ed.
Fundamentals of flight	Richard S. Shevell	2nd ed.
Space propulsion analysis and design	edited by Ronald W. Humble, Gary N. Henry, Wiley J. Larson	1st ed. rev.
Understanding and using English grammar		4th ed.
Grinding of metals	V.V. Loskutov; translated from the Russian by I. Savin	
Introduction to the thermodynamics of materials	David R. Gaskell	4th ed.
Fundamentals of thermodynamics	Claus Borgnakke, Richard E. Sonntag	7th ed.
Iterative methods for sparse linear systems	Yousef Saad	2nd ed.
Flora of Iran	by Ahmad Parsa, Zeinolabedin Maleki	P
انكليزي-عربي :العلميه و الفنيه :معچم المصطلحات	احمد شفيق الخطيب	
Advanced mechanics of fluids	by D.W. Appel[et al.]	2
Fluid mechanics	Frank M. White	
Statistical design and analysis of engineering experiments	[by] Charles Lipson [and] Narendra J. Sheth	
General chemistry	William H. Nebergall, Frederic C. Schmidt, Henry F. Holtzclaw	5th ed.
Advanced dynamics for engineers	Bruce J. Torby	
Jigs and fixtures	P.H. Joshi	
Graphic science and design	Thomas E. French, Charles J. Vierck, Robert J. Foster	4th ed.
Enterprise resource planning solutions and management	[edited by] Fiona Fui-Hoon Nah	
Cryogenic engineering	Prepared for the Atomic Energy Commission	
Pressure vessel handbook	by Eugene F. Megyesy	6th ed.
Engineering mechanics	J.L. Meriam, L.G. Kraige	7th ed.
exam 70-432: Microsoft SQL server 2008- implementation and maintenance	Mike Hotek ;[edited by] Denise Bankaitis	
Statistical abstract of the United States		117th ed.
Design manual for heating, ventilation and air conditioning with coordinated standard details	by Lee Kendrick, detail drafting by Julian C. Gonzalez; consulting authors Carl C. Redinger[et al.]; contributing authors H.W. Rush[et al.]	2nd ed.
Basic technical terms- Trucks		

Title	Author	Edition
Dlumbing systems	V. Isaev, V. Sasin,	
Plumbing systems	N. Chistyakov	
Cuin din a machinea	G. Lurie,	
Grinding machines	V. Komissarzhevskaya	
Technical English for mechanical engineers: solid design,	Hamid Rahrovan,	
fluid and heat, manufacturing and production	Mahdi Abtahi	
English for the students of manufacturing and industrial design	Akbar Ajalli	
Oxford elementary learner's dictionary	edited by Angela Crawley, phonetics editor, Michael Ashby	2nd ed.
SI and metrication conversion tables	G. Socrates, L.J. Sapper	
Compressible-fluid dynamics	Philip A. Thompson	
Mechanics of fluids	Irving H. Shames	2nd student ed.
Fundamentals of computational fluid dynamics	by Patrick J. Roache	
Calculus	Deborah Hughes-Hallett [et al.]	2
Fundamentals of numerical analysis	Stephen G. Kellison	
A guide to LATEX: document preparation for beginners and	Helmut Kopka,	211
advanced users	Patrick W. Daly	3rd ed.
Beginning partial differential equations	Peter V. O'Neil	2nd ed.
Fundamentals of heat transfer	Alan J. Chapman	
Heat transfer	Frank M. White	
	Dennis G. Zill,	
Advanced engineering mathematics	Michael R. Cullen	2nd ed.
Heat transfer and thermal control: technical papers from the AIAA 18th Aerospace Sciences Meeting, January 1980, and the AIAA 15th Thermophysics Conference, July 1980, subsequently revised for this volume	edited by A.L. Crosbie	
Heat transfer with thermal control applications	edited by M. Michael Yovanovich	
Cryogenic heat transfer	Randall F. Barron	
Systems analysis and design	Margaret S. Wu, Shih-Yen Wu	
C++ demystified	Jeff Kent	
OOP demystified	James Keogh & Mario Giannini	
Data structures demystified	James Keogh & Ken Davidson	
Mechanics of fluids	Merle C. Potter, David C. Wiggert	
Sams teach yourself PCs in 24 hours	Greg Perry	

Title	Author	Edition
UNIX weekend crash course	Arthur Griffith	
Ethics and the conduct of business	John R. Boatright	
Radiative heat transfer	Michael F. Modest	
Moving boundary problems in heat flow and diffusion: being the proceedings of the conference held at the University of Oxford, 25-27 March 1974	edited by J.R. Ockendon and W.R. Hodgkins	
Statistics the easy way	Douglas Downing, Jeffrey Clark	
Turbulence in fluids: stochastic and numerical modelling	by Marcel Lesieur	
Turbulent flows in engineering	A.J. Reynolds	
Teach yourself C++	Herbert Schildt	
An introduction to differential equations and their applications	Stephen L. Campbell	2nd ed.
Applied partial differential equations	Paul DuChateau, David Zachmann	
Heat transfer	Alan J. Chapman	4th ed.
Hydropower engineering handbook	John S. Gulliver, Roger E.A. Arndt	3
Fundamentals of fluid mechanics	Philip M. Gerhart, Richard J. Gross	P
LPI general Linux I	Emmett Dulaney	
Partial differential equations and boundary-value problems with applications	Mark A. Pinsky; with an appendix by Alfred Gray on Using Mathematica	2nd ed.
Machine elements in mechanical design	Robert L. Mott	2nd ed.
Davis' handbook of applied hydraulics	Vincent J. Zipparro, editor-in- chief, Hans Hasen, co-editor	4th ed.
Introduction to mechanics of continua		
Fluidics:components and circuits	K. Foster, G.A. Parker	
Energies: an illustrated guide to the biosphere and civilization	Vaclav Smil	
Numerical grid generation: foundations and applications	Joe F. Thompson, Z.U.A. Warsi, C. Wayne Mastin	
Thermodynamics	by Enrico Fermi	
Thermodynamics for engineers	[by] Michel A. Saad	
Transport phenomena in fluids	Edited by Howard J. M. Hanley	
Heat transfer and turbulent buoyant convection: studies and applications for natural environment, buildings, engineering systems	editors, D. Brian Spalding and N. Afgan	

Title	Author	Edition
Theory of flight	With the collaboration of W. Prager and Gustav Kuerti. With a new introd. by Kurt H.	
Newtonian mechanics	Hohenemser A.P. French	
Numerical marching techniques for fluid flows with heat transfer	Robert W. Hornbeck	
Engineering thermodynamics	Richard E. Balzhiser, Michael R. Samuels	
Developments in the theory of turbulence	D.C. Leslie	
Strategic organizational design for Canadian firms in a global economy	Hari Das	
Student solutions manual to accompany calculus	Deborah Hughes-Hallett [et al]	
Teach yourself C	Herbert Schildt	
Accounting	Charles T. Horngren, Walter T. Harrison, Jr., Linda Smith Bamber; annotations by Betsy Willis, Becky Jones	Canadian 4th ed.
Bioceramics	James F. Shackelford	
Matter in equilibrium : statistical mechanics and thermodynamics	R Stephen Berry, Stuart A. Rice, John Ross	2nd ed.
Engineering mechanics	[by] T. C. Huang	
Materials science and engineering :an introduction	William D. Callister, Jr	5th ed.
Engineering in context: English for the students of engineering		
Vector mechanics for engineers: statics	Ferdinand P. Beer, E. Russell Johnston, Jr., Elliot R. Eisenberg; with the collaboration of David F. Mazurek	8th ed.
Steam turbines	by William J. Goudie	2nd ed.
Theory of thermoelasticity with applications	J. L. Nowinski	
Engineering elasticity: application of numerical and analytical techniques	R.T. Fenner	
Strategic management : concepts and cases	Arthur A. Thompson, A.J. Strickland	10th ed.
Fundamentals of engineering thermodynamics	Michael J. Moran, Howard N. Shapiro	4th ed.
Macmillan dictionary of information technology	Dennis Longley and Michael Shain	3rd ed.
Modern thermodynamics with statistical mechanics	Robert P. Bauman	
Shigley's mechanical engineering design	Richard G. Budynas, J. Keith Nisbett	9th ed.

Title	Author	Edition
Advances in materials manufacturing science and	[edited by Chengyu Jiang	
technology II	[et al.]]	
English for the energy industry	Simon Campbell	
Technical English for mechanical engineering students	by: Shahrokh Ghazimoradi	
Properties of aluminum alloys: tensile, creep, and fatigue data at high and low temperatures	edited by J. Gilbert Kaufman	
Cafe crème 1: methode de français	Massia Kaneman-Pougatch [et al.]	
The technopolis strategy: Japan, high technology, and the control of the twenty-first century	Sheridan Tatsuno	
Concepts and comments: a reader for students of English as a second language	Patricia Ackert ; [illustrations by Patricia Phelan Eisenberg]	
Heat transfer: a practical approach	Yunus A. Cengel	2nd ed.
Mechanics of materials	James M. Gere, Stephen P. Timoshenko	2nd ed.
Solution of problems in automatic control	J.J. Guy	
Proceedings of the 2010 International Conference on Mechanical, Industrial, and Manufacturing Technologies (MIMT 2010): Sanya, China, January 22-24, 2010	sponsored by International Association of Computer Science and Information Technology (IACSIT)	2
International Nuclear Conference 2009 &Exhibition, programe and abstract, Putra world Trade Centre (PWTC), Kuala Lumpur, Malaysia, 29June, 1 July 2009	organiser MOSTI [et. al]	
Electricity	Xiong Hanfu; translator: Yang Zhendan	
Earth's crust	Xie Qicheng, Liu Jingyuan; translator: Meng Jin	
Hygiene	Cheng Tieshan; translator: Wang Zhonggao	
Plant	Dong Baohua; translators: Yao Bijun, Jing Yuxiang	
Light	Luo Wugang; translator: Cheng Dunrong	
Meteorology	Ruan Zhongjia; translator: Zeng Lingsen	
Air and water	Zhang Xueming; translator: Xiao Tongying	
Top notch: English for today's world	Joan Saslow, Allen Ascher; with Top Notch pop songs and Karaoke by Rob Morsberger	2nd ed.
Residential gas heating	by James L. Kamm	

Title	Author	Edition
Mechanical drawing	[by] A. Serebryakov, K. Yankovsky [and] M. Pleshkin. Translated from the Russian by Louis Zelikoff. Translation editor: Leonid Levant	[2d ed.]
Handbook sheets: distribution limited to HTFS members		
Variable valve actuation		
The design aid: a handy, "How-To "design reference guide for engineers, designers & drafters		
Jane Eyre	Charlotte Bronte; abridged and simplified by E.M. Attwood; illustrated by Susan Einzig	
Flexible automation and intelligent manufacturing, 1999: proceedings of the Ninth International FAIM Conference, Center for Economic Research (CentER), Tilburg University, Tilburg, The Netherlands, June 25-23, 1999	editors, Jalal Ashayeri, Wiliam G. Sullivan, M. Munir Ahmad	
Flexible automation and intelligent manufacturing, 1995: proceedings of the Eighth International FAIM Conference, Fraunhofer Institute for Manufacturing Engineering and Automation, IPA; Institute of Industrial Manufacturing and Management, University of Stuttgart, June 28-30, 1995	editors, Rolf D. Schraft, [et. al]	g P
Aluminum casting technology		
Heat	Ai Qingchun; translator: Yao Junde	
Mechanism	Ai Qingchun; translator: Yao Junde	
Animal	Zeng Zhongping; translator: Wang Pingyuan	
Astronomy	Zhou Shunwu, Du Youliang	
Forced air and hydronic heating: a laboratory manual and workbook of Forced Air and Hydraulic Heating	by James L. Kamm	
Hydrodynamic design guide for small francis and propeller turbines	R. Hothersall; editors: G. Anestis and C. Gurkok	
Introductory steps to understanding	L.A. Hill	
Mercedes-Benz: typen-verzeichnis, index to models (index des models): ausgabe D		
Kugellager rollenlager: liste 1600, Berechnung, Mabe, Gewichte, Tragzahlen		

Title	Author	Edition
2nd Tehran international congress on Manufacturing Engineering (TICME 2007) ,December 10-13, 2007, Mechanical Engineering Department, Iran University of Science and Technology, Tehran, Iran: Abstroot book	edited by M. Sedighi, A.H.D. Markazi, organizers: The Society of Manufacturing Engineering of Iran (SMEIR), Iran University of Science and Technology (IUST), Industrial Developments and Renovation Organization (IDRO)	
Electrical equipment (section N)		
Electrical equipment (section N)		
Workshop manual, Hunter Range	issued by Service Department, Chrysler United Kingdom Ltd	
Cambridge IELTS 1: examination papers from the University of Cambridge local examinations syndicate	4	

