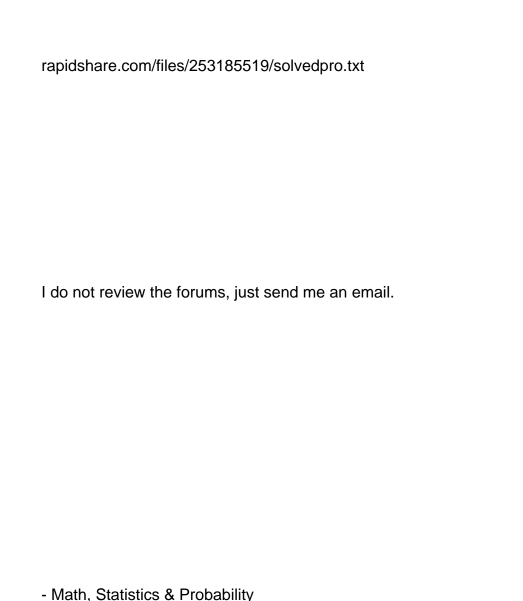
Subject: More that 2800 Solutions Manuals (Part 2) Posted by BERGH on Tue, 28 Jul 2009 17:06:07 GMT

View Forum Message <> Reply to Message

List of Solutions Manual				
contact me to : mattosbw1@gmail.com gmail.com	mattosbw1(at)			
ot to : newbergh123@yahoo.com yahoo.com	newbergh123(at)			
try with both emails .				
NOTE: "THIS SERVICE IS NOT AVAILABLE FOR: CHINA, INDIA, PAKISTAN, IRAQ, IRAN, PHILIPPINES, NORTH KOREA, NEPAL, BANGLADESH, SRI LANKA, MALDIVES & BHUTAN".				

If your wanted solutions manual is not in this list, also can ask me if is available (They are some only). Then if you need solutions manual only contact me by email.

This same "list of titles" of texts with availables solutions manual is for download from :



Advanced Engineering Mathematics (8th Ed., Erwin Kreyszig)

Advanced Engineering Mathematics (9th Ed., Erwin Kreyszig)

Advanced Engineering Mathematics (2nd Ed, Michael Greenberg)

Advanced Engineering Mathematics (6th Ed., Peter O'Neil)

Advanced Modern Engineering Mathematics (3rd Ed., Glyn James)

Modern Engineering Mathematics (4th Ed., Glyn James)

Elementary Differential Equations (7th Ed., Boyce)

Elementary Differential Equations (8th Ed., Boyce & Diprima)

Elementary Differential Equations (9th Ed., Boyce & Diprima)

Elementary Differential Equations and Boundary Value Problems (7th Ed., Boyce & Diprima)

Elementary Differential Equations and Boundary Value Problems (8th Ed., Boyce & Diprima)

Elementary Differential Equations and Boundary Value Problems (9th Ed., Boyce & Diprima)

Differential Equations: An Introduction to Modern Methods and

Applications (James Brannan & William Boyce)

Calculus: Early Transcendentals Combined (8th Ed., Anton, Bivens &

Davis)

Calculus: Early Transcendentals Combined (9th Ed., Anton, Bivens &

Davis)

Calculus: Multivariable (8th Ed., Anton, Bivens & Davis) Calculus: Multivariable (9th Ed., Anton, Bivens & Davis)

Calculus: Early Transcendentals Single Variable (8th Ed., Anton,

Bivens & Davis)

Calculus: Early Transcendentals Single Variable (9th Ed., Anton,

Bivens & Davis)

Calculus: Late Transcendentals Combined (8th Ed., Anton, Bivens &

Davis)

Calculus: Late Transcendentals Combined (9th Ed., Anton, Bivens &

Davis)

Calculus: Late Transcendentals Single Variable (8th Ed., Anton, Bivens

& Davis)

Calculus: Late Transcendentals Single Variable (9th Ed., Anton, Bivens & Davis)

Introduction to the Finite Element Method: Theory, Programming and Applications (Erik G. Thompson)

Mathematics for Engineers: A Modern Interactive Approach (3rd.,

Anthony Croft & Robert Davison)

Measurement and Data Analysis for Engineering and Science (Patrick F Dunn)

Elementary Linear Algebra Edition Abridged (9th Ed., Anton & Rorres)

Elementary Linear Algebra (9th Ed., Anton)

Elementary Linear Algebra with Applications (9th Ed., Anton & Rorres)

Introductory Statistics: Using Technology (5th Ed., Prem S. Mann)

Introductory Statistics (6th Ed., Prem S. Mann)

The Art and Craft of Problem Solving (2nd Ed., Paul Zeitz)

Introductory Statistics for the Behavioral Sciences (6th Ed.,

Welkowitz, Cohen & Ewen)

Statistics: Principles and Methods (5th Ed., Richard A. Johnson)

Codes: An Introduction to Information Communication and Cryptography (Norman L. Biggs)

Fractal Geometry: Mathematical Foundations and Applications (2nd Ed., Kenneth Falconer)

How to Read and Do Proofs: An Introduction to Mathematical Thought Processes (4th Ed., Daniel Solow)

Probability, Statistics, and Random Processes For Electrical

Engineering (3rd Ed., Alberto Leon-Garcia)

Probability Concepts in Engineering: Emphasis on Applications to Civil and Environmental Engineering (2nd Ed., Ang & Tang)

Applied Statistics for Engineers and Physical Scientists (3rd Ed.,

Johannes Ledolter & Robert Hogg)

Applied Statistics and Probability for Engineers (3rd Ed., Montgomery & Runger)

Applied Statistics and Probability for Engineers (4th Ed., Montgomery & Runger)

Engineering Statistics (3rd Ed., Montgomery, Runger & Hubele)

Engineering Statistics (4th Ed., Montgomery, Runger & Hubele)

Introduction to Statistical Quality Control (5th Ed., Montgomery)

Introduction to Statistical Quality Control (6th Ed., Montgomery)

Calculus: One Variables (10th Ed., Salas, Hille, Etgen)

Calculus: One and Several Variables (8th Ed., Salas, Hille, Etgen)

Calculus: One and Several Variables (10th Ed., Salas, Hille, Etgen)

Squaring the Circle: Geometry in Art and Architecture (Paul Calter)

Technical Mathematics (5th Ed., Paul Calter & Michael Calter)

Technical Mathematics with Calculus (5th Ed., Paul Calter & Michael Calter)

Technical Mathematics with Calculus, Canadian Edition (Paul Calter & Michael Calter)

Techniques of Problem Solving (Luis Fernández, Haedeh Gooransarab) Probability and Statistics in Engineering (4th Ed., Hines, Montgomery, Goldsman & Borror)

Design and Analysis of Experiments (6th Ed., Douglas Montgomery)

Design and Analysis of Experiments (7th Ed., Douglas Montgomery)

Introduction to the Design & Analysis of Experiments (Canavos & Koutrouvelis)

Modern Methods For Quality Control and Improvement (2nd Ed., Wadsworth, Stephens, Godfrey)

Essential Statistics for Economics, Business and Management (Teresa Bradley)

Statistics and Econometrics: Methods and Applications (Ashenfelter, Levine & Zimmerman)

Applied Combinatorics (5th Ed., Alan Tucker)

Vector Calculus (Miroslav Lovric)

Applied Multivariate Techniques (Subhash Sharma)

Mathematical Modeling (3rd Ed., Mark Meerschaert)

Discrete Mathematics: Mathematical Reasoning and Proof with Puzzles,

Patterns, and Games (Douglas Ensley, J. Winston Crawley)

Probability, Random Variables and Random Signal Principles (4th Ed., Peyton Z., Jr. Peebles)

Introduction to C++, Excel MATLAB & Basic Engineering Numerical Methods V1.1 (Harvey Stenger & Charles Smith)

Numerical Methods with Matlab (Amos Gilat & Vish Subramaniam)

MATLAB: An Introduction with Applications (2nd Ed., Amos Gilat)

MATLAB: An Introduction with Applications (3rd Ed., Amos Gilat)

Matlab: A Practical Introduction to Programming and Problem Solving (Stormy Attaway)

Data, Statistics, and Decision Models with Excel (Harnett & Horrell) Understanding Analysis (Stephen Abbott)

Time Series Analysis With Applications in R (2nd Ed., Jonathan D. Cryer & Kung-Sik Chan)

Time Series Analysis and Its Applications: With R Examples (2nd Ed.,

Robert Shumway & David Stoffer)

Introduction to Time Series and Forecasting (2nd Ed., Peter Brockwell & Richard Davis)

Doing Statistics for Business with Excel: Data, Inference, and

Decision Making (2nd Ed. Pelosi & Sandifer)

Engineering with Excel (3rd Ed., Ronald W. Larsen)

Spreadsheet Tools for Engineers Using Excel 2007 (Byron Gottfried)

Spreadsheet Tools for Engineers using Excel (2nd Ed. Byron Gottfried)

Spreadsheet Tools for Engineers using Excel (3rd Ed. Byron Gottfried)

Introduction to Matlab 7 (Etter, Kuncicky & Moore)

Introduction to Matlab 6 for Engineers (1st Ed., William J Palm III)

Introduction to Matlab 7 for Engineers (2nd Ed., William J Palm III)

A Concise Introduction to MATLAB (William J Palm III)

Numerical Methods for Engineers (4th Ed. Steven Chapra, Raymond Canale)

Numerical Methods for Engineers (5th Ed. Steven Chapra, Raymond Canale)

Numerical Methods for Engineers (6th Ed. Steven Chapra, Raymond Canale)

Applied Numerical Methods with MATLAB for Engineers and Scientists (1st Ed., Steven Chapra)

Applied Numerical Methods with MATLAB for Engineers and Scientists (2nd Ed., Steven Chapra)

MATLAB for Engineers (1st Ed., Holly Moore)

MATLAB for Engineers (2nd Ed., Holly Moore)

Statistics for Engineers and Scientists (1st Ed, William Navidi)

Statistics for Engineers and Scientists (2nd Ed, William Navidi)

Probability (Jim Pitman)

Basic Probability Theory (Robert B. Ash)

Stochastic Calculus for Finance (Steven E. Shreve)

Probability: A Graduate Course (Allan Gut)

Linear Algebra Done Right (2nd Ed., Sheldon Axler)

Precalculus: A Prelude to Calculus (Sheldon Axler)

Statistics for Business (Derek Waller)

An Introduction to the Mathematics of Financial Derivatives (2nd Ed., Salih Neftci)

Elementary Number Theory with Applications (2nd Ed., Thomas Koshy)

Introduction to Probability Models (9th Ed., Sheldon Ross)

Introductory Statistics (2nd Ed., Sheldon Ross)

Basic Mathematics through Applications (4th Ed. by Akst, Bragg)

Developmental Mathematics (6th Ed., Bittinger & Beecher)

Developmental Mathematics (7th Ed., Bittinger & Beecher)

Developmental Mathematics: Basic Mathematics and Algebra (1st Ed.,

Lial, Hornsby, McGinnis, Salzman & Hestwood)

Developmental Mathematics: Basic Mathematics and Algebra (2nd Ed.,

Lial, Hornsby, McGinnis, Salzman & Hestwood)

Essential Mathematics (2nd Ed., Margaret Lial & Stanley Salzman)

Essential Mathematics (3rd Ed., Margaret Lial & Stanley Salzman)

Prealgebra & Introductory Algebra (2nd Ed. by Elayn El Martin-Gay)

Prealgebra (5th Ed., Bittinger, Ellenbogen & Johnson)

Prealgebra (5th Ed., Elayn El Martin-Gay)

Prealgebra: An Integrated Approach (Lial & Hestwood)

Integrated Arithmetic and Basic Algebra (4th Ed., Jordan & Palow)

Introductory Algebra through Applications (1st Ed., Akst & Bragg)

Introductory Algebra through Applications (2nd Ed., Akst & Bragg)

Beginning Algebra (10th Ed., Lial, Hornsby & McGinnis)

Elementary Algebra Early Graphing for College Students (3rd Ed., Allen R. Angel)

Intermediate Algebra with Applications & Visualization (3rd Ed.,

Rockswold & Krieger)

Intermediate Algebra (10th Ed., Lial, Hornsby & McGinnis)

Beginning and Intermediate Algebra (4th Ed., Lial, Hornsby & McGinnis)

Elementary and Intermediate Algebra: Graphs & Models (3rd Ed.,

Bittinger, Ellenbogen & Johnson)

Algebra for College Students (4th Ed., Mark Dugopolski)

Algebra for College Students (5th Ed., Mark Dugopolski)

Algebra For College Students (6th Ed., Robert F Blitzer)

Algebra for College Students (3rd Ed., Allen R. Angel)

Algebra for College Students (6th Ed., Lial, Hornsby & McGinnis)

Statistics, Data Analysis, and Decision Modeling (3rd Ed., James Evans)

Statistics, Data Analysis, and Decision Modeling (4th Ed., James Evans)

College Geometry: A Problem Solving Approach with Applications (2nd Ed., Musser, Trimpe & Maurer)

A Survey of Mathematics with Applications (8th Ed., Angel, Abbott & Runde)

A Survey of Mathematics with Applications: Expanded Edition (8th Ed., Angel, Abbott & Runde)

Mathematical Ideas (11th Ed., Miller, Heeren & Hornsby)

Mathematical Ideas: Expanded Edition (11th Ed., Miller, Heeren & Hornsby)

Mathematical Thinking: Problem-Solving and Proofs (2nd Ed., John P. D'Angelo & Douglas B. West)

Thinking Mathematically (4th Ed., Robert F. Blitzer)

Introduction to Mathematical Thinking: Algebra and Number Systems (Will J. Gilbert & Scott A. Vanstone)

Mathematical Reasoning: Writing and Proof (1st Ed., Ted A. Sundstrom)

Mathematical Reasoning: Writing and Proof (2nd Ed., Ted A. Sundstrom)

Mathematical Reasoning for Elementary Teachers (4th Ed., Calvin T.

Long & Duane W. DeTemple)

Mathematical Reasoning for Elementary Teachers (5th Ed., Long, DeTemple & Millman)

Mathematics for Elementary School Teachers (4th Ed., O'Daffer,

Charles, Cooney, Dossey & Schielack)

Mathematics for Elementary Teachers (2nd Ed., Sybilla Beckmann)

Finite Mathematics and Calculus with Applications (7th Ed., Lial, Greenwell & Ritchey)

Finite Mathematics and Calculus with Applications (8th Ed., Lial, Greenwell & Ritchey)

Additional Calculus Topics (11th Ed., Barnett, Ziegler & Byleen)

College Mathematics for Business, Economics, Life Sciences & Social Sciences (11th Ed., Barnett, Ziegler & Byleen)

Introductory Mathematical Analysis for Business, Economics and the Life and Social Sciences (12th Ed., Haeussler, Paul & Wood)

Finite Mathematics for Business, Economics, Life Sciences and Social Sciences (11th Ed., Barnett, Ziegler, Byleen)

Finite Mathematics (9th Ed., Lial, Greenwell & Ritchey)

Calculus and Its Applications (9th Ed., Bittinger & Ellenbogen)

Calculus for Business, Economics, Life Sciences & Social Sciences (11th Ed., Barnett, Ziegler & Byleen)

Calculus with Applications (9th Ed., Lial, Greenwell & Ritchey)

Calculus with Applications: Brief Version (9th Ed., Lial, Greenwell & Ritchey)

Concepts of Calculus with Applications (Martha Goshaw)

University Calculus: Elements with Early Transcendentals (Hass, Weir & Thomas, Jr.)

Calculus, Early Transcendentals (7th Ed., Edwards & Penney)

Thomas' Calculus, Early Transcendentals: Media Upgrade (11th Ed.,

Thomas Jr., Weir, Hass & Giordano)

Thomas' Calculus: Media Upgrade (11th Ed., Thomas Jr., Weir, Hass & Giordano)

University Calculus: Alternate Edition (Hass, Weir & Thomas, Jr.)

Differential Equations Computing and Modeling (4th Ed., Edwards & Penney)

Differential Equations and Boundary Value Problems: Computing and Modeling (4th Ed., Edwards & Penney)

Elementary Differential Equations with Boundary Value Problems (6th Ed., Edwards & Penney)

Elementary Differential Equations (6th Ed., Edwards & Penney)

Fundamentals of Differential Equations (7th Ed., Nagle, Saff & Snider)

Fundamentals of Differential Equations with Boundary Value Problems (5th Ed., Nagle, Saff & Snider)

Differential Equations and Linear Algebra (3rd Ed., Goode & Annin)

Discrete Mathematical Structures (6th Ed., Kolman, Busby & Ross)

College Algebra Enhanced with Graphing Utilities (5th Ed., Sullivan & Sullivan III)

College Algebra (10th Ed., Lial, Hornsby & Schneider)

College Algebra: Graphs and Models (4th Ed., Bittinger, Beecher, Ellenbogen & Penna)

College Algebra Essentials (8th Ed., Michael Sullivan)

College Algebra (3rd Ed., Judith A. Beecher, Judith A. Penna & Marvin L. Bittinger)

College Algebra (8th Ed., Michael Sullivan)

Algebra and Trigonometry Enhanced with Graphing Utilities (5th Ed.,

Sullivan & Sullivan III)

Algebra and Trigonometry: Graphs & Models (4th Ed., Bittinger,

Beecher, Ellenbogen & Penna)

College Algebra and Trigonometry (4th Ed., Lial, Hornsby & Schneider)

Trigonometry: A Unit Circle Approach (8th Ed., Michael Sullivan)

Precalculus (3rd Ed., Lial, Hornsby & Schneider)

Precalculus (4th Ed., Lial, Hornsby & Schneider)

Precalculus: Enhanced with Graphing Utilities (5th Ed., Sullivan & Sullivan III)

Precalculus: Functions and Graphs (3rd Ed. Mark Dugopolski)

Precalculus: Graphs & Models and Graphing (4th Ed., Bittinger,

Beecher, Ellenbogen & Penna)

Precalculus (Ratti & McWaters)

Discrete and Combinatorial Mathematics (5th ed., Ralph P. Grimaldi)

Discrete Mathematics (Sherwood Washburn, Thomas Marlowe & Charles T. Ryan)

Discrete Mathematics (5th ed., John Dossey, Albert Otto, Lawrence

Spence & Charles Vanden Eynden)

Mathematics for New Technologies (Don Hutchison & Mark Yannotta)

Fundamental Finite Element Analysis and Applications: with Mathematica and Matlab Computations (Asghar Bhatti)

Advanced Topics in Finite Element Analysis of Structures: With

Mathematica and MATLAB Computations (Asghar Bhatti)

The Finite Element Method in Engineering (4th Ed., by Rao)

An Introduction to the Finite Element Method (3rd Ed., J. N. Reddy)

Fundamentals of Finite Element Analysis (1st Ed., David V. Hutton)

Simulation Modeling and Analysis (3rd Ed., Averill Law & David Kelton)

Simulation Modeling and Analysis (4th Ed., Averill Law)

The Finite Element Method: Its Basis and Fundamentals (6th Ed.,

Zienkiewicz, R. L. Taylor & J.Z. Zhu)

Algebra: Form and Function, Preliminary Edition (William McCallum,

Eric Connally & Deborah Hughes-Hallett)

Applied Calculus (2nd Ed., Deborah Hughes-Hallett, et al.)

Applied Calculus (3rd Ed., Deborah Hughes-Hallett, et al.)

Calculus: Multivariable (3rd Ed., William G. McCallum, Deborah Hughes-Hallett, et al.)

Calculus: Multivariable (4th Ed., William G. McCallum, Deborah Hughes-Hallett, et al.)

Calculus: Multivariable (5th Ed., William G. McCallum, Deborah Hughes-Hallett, et al.)

Calculus: Single Variable (3rd Ed., Deborah Hughes-Hallett, Andrew M.

Gleason, et al.)

Calculus: Single Variable (4th Ed., Deborah Hughes-Hallett, Andrew M.

Gleason, et al.)

Calculus: Single Variable (5th Ed., Deborah Hughes-Hallett, Andrew M.

Gleason, et al.)

Calculus: Single and Multivariable (3rd Ed., Deborah Hughes-Hallett,

Andrew M. Gleason, et al.)

Calculus: Single and Multivariable (4th Ed., Deborah Hughes-Hallett, Andrew M. Gleason, et al.)

Calculus: Single and Multivariable (5th Ed., Deborah Hughes-Hallett) Functions Modeling Change: A Preparation for Calculus (2nd Ed., Eric Connally, Deborah Hughes-Hallett, et al.)

Functions Modeling Change: A Preparation for Calculus (3rd Ed., Eric Connally)

Differential Equations (A. King, J. Billingham, S. Otto)

Regression Methods in Biostatistics: Linear, Logistic, Survival, and Repeated Measures Models (Eric Vittinghoff, David Glidden, Stephen Shiboski, Charles McCulloch)

A Modern Introduction to Probability and Statistics: Understanding Why and How (F.M. Dekking, C. Kraaikamp, H.P. Lopuhaä, L.E. Meester) Statistical Methods for the Analysis of Repeated Measurements (Charles S. Davis)

Bayesian Core: A Practical Approach to Computational Bayesian Statistics (Jean-Michel Marin, Christian Robert)

The Bayesian Choice: From Decision-Theoretic Foundations to Computational Implementation (2nd Ed., Christian Robert)

Essentials of Stochastic Processes (Rick Durrett)

Regression Analysis: Theory, Methods, and Applications (Ashish Sen & Muni Srivastava)

Applied Probability and Statistics (Mario Lefebvre)

Foundations of Hyperbolic Manifolds (2nd Ed., John Ratcliffe)

Fourier and Laplace Transforms (R. J. Beerends, H. G. ter Morsche)

Infinite-Dimensional Dynamical Systems (James C. Robinson)

Mathematical Methods for Physics and Engineering, (3rd Ed., Riley, Hobson & Bence)

Numerical Methods in Engineering with MATLAB (Jaan Kiusalaas)

Numerical Methods in Engineering with Python (Jaan Kiusalaas)

An Introduction to Numerical Analysis (Endre Suli and David Mayers)

Fundamentals of Engineering Numerical Analysis (Parviz Moin)

Statistical Inference (2nd Ed., George Casella, Roger L. Berger)

Monte Carlo Statistical Methods (2nd Ed., Christian P. Robert, George Casella)

Introduction to Mathematical Structures and Proofs (Larry J. Gerstein) Analyzing Categorical Data (Jeffrey S. Simonoff)

Fundamentals of Complex Analysis with Applications to Engineering, Science, and Mathematics (3rd Ed., E. Saff & Arthur Snider)

Probability & Statistics for Engineers & Scientists (8th Ed., Walpole, Myers, Ye)

Statistics for Engineering and the Sciences (5th Ed., Mendenhall & Sincich)

A Second Course in Statistics: Regression Analysis (6th Ed., Mendenhall & Sincich)

Miller & Freund's Probability and Statistics for Engineers (7th Ed., Johnson, Miller, Freund)

Numerical Methods Using Matlab (4th Ed., Mathews & Fink)

Applied Numerical Analysis Using MATLAB (2nd Ed., Laurene v. Fausett)

Applied Numerical Analysis (7th Ed., Curtis F. Gerald, Patrick O.

Wheatley)

Friendly Introduction to Numerical Analysis (Bradie)

Elementary Linear Algebra (2nd Ed., Spence, Insel & Friedberg)

Elementary Linear Algebra with Applications (9th Ed., Kolman & Hill)

Introductory Linear Algebra: An Applied First Course (8th Ed., Kolman & Hill)

Linear Algebra with Applications (6th Ed., S. Leon)

Linear Algebra with Applications (7th Ed., S. Leon)

Linear Algebra for Engineers and Scientists Using Matlab (Hardy)

Linear Algebra with Applications (3rd Ed., Bretscher)

Linear Algebra with Applications (4th Ed., Bretscher)

Modern Matrix Algebra (Hill & Kolman)

Matrix Methods: Applied Linear Algebra (3rd Ed., Richard Bronson & Gabriel B. Costa)

A Transition to Abstract Mathematics: Learning Mathematical Thinking and Writing (2nd Ed., Randall Maddox)

Partial Differential Equations and Boundary Value Problems with

Fourier Series (2nd ed., Asmar)

Applied Partial Differential Equations (4th Ed., Haberman)

Technical Calculus (5th Ed., Dale Ewen, Joan S. Gary & James E.

Trefzger)

Technical Mathematics (2th Ed., Dale Ewen, Joan S. Gary & James E. Trefzger)

Technical Mathematics with Calculus (2th Ed., Dale Ewen, Joan S. Gary & James E. Trefzger)

Introductory Mathematics (4th Ed., Cook)

Mathematics for the Technical Trades (Cook)

College Mathematics (7th Ed., Cleaves & Hobbs)

Fundamentals of Statistics (2nd Ed., Michael III Sullivan)

Statistics: Informed Decisions Using Data (2nd Ed., Michael III

Sullivan)

Modern Elementary Statistics (12th Ed., John E. Freund, Benjamin M.

Perles)

Statistics: The Art and Science of Learning From Data (Agresti &

Franklin)

Statistics: The Art and Science of Learning From Data (2nd Ed.,

Agresti & Franklin)

Elementary Statistics: Picturing the World (3rd Ed., Larson & Farber)

Elementary Statistics: Picturing the World (4th Ed., Larson & Farber)

A First Course in Statistics (9th Ed., McClave & Sincich)

A First Course in Statistics (10th Ed., McClave & Sincich)

Statistics (10th Ed., McClave & Terry Sincich)

Statistics (11th Ed., McClave & Terry Sincich & William Mendenhall)

Interactive Statistics (3rd Ed., Martha Aliaga & Brenda Gunderson)

Statistics for the Life Sciences (3rd Ed., Samuels & Witmer)

Applied Statistics and the SAS Programming Language (5th Ed., Cody & Smith)

Biostatistics for the Health Sciences (R. Clifford Blair & Richard Taylor)

Biostatistics: How It Works (Steve Selvin)

Business Statistics: First Course (4th Ed., Levine, Krehbiel &

Berenson)

Business Statistics: First Course (5th Ed., Levine, Krehbiel &

Berenson)

Course in Business Statistics (4th Ed., Groebner, Shannon, Fry & Smith)

Business Statistics: Decision Making and Student CD Package (7th Ed., Groebner)

Business Statistics: A Decision-Making Approach and Student CD Update

Package (6th Ed., Groebner, Shannon, Fry & Smith)

Statistics for Business & Economics (10th Ed., McClave, Benson & Sincich)

Statistics for Managers Using Excel (5th Ed., Levine)

Statistics for Managers Using Microsoft Excel (4th Ed., Levine,

Stephan, Krehbiel & Berenson)

Statistics for Business and Economics (5th Ed., Newbold, Carlson & Thorne)

Statistics for Business and Economics (6th Ed., Newbold, Carlson & Thorne)

Statistics for Business and Economics (7th Ed., Newbold, Carlson & Thorne)

Basic Business Statistics: Concepts and Applications (10th Ed., Berenson, Krehbiel & Levine)

Basic Business Statistics (11th Ed., Berenson, Levine & Krehbiel)

John E. Freund's Mathematical Statistics with Applications (7th Ed., Miller)

Probability and Statistical Inference (7th Ed., Hogg & Tanis)

Probability and Statistical Inference (8th Ed., Hogg & Tanis)

Introduction to Mathematical Statistics (6th Ed., Hogg, Craig & McKean)

Introduction to Mathematical Statistics and Its Applications (4th Ed., Larsen & Marx)

A Brief Course in Mathematical Statistics (Hogg & Tanis)

Fundamentals of Probability, with Stochastic Processes (3rd Ed., Saeed Ghahramani)

A First Course in Probability (7th Ed., Sheldon Ross)

A First Course in Probability (8th Ed., Sheldon Ross)

Applied Multivariate Statistical Analysis (6th Ed., Johnson & Wichern)

Multivariate Data Analysis (6th Ed., Hair, Black, Babin, Anderson & Tatham)

Multivariate Data Analysis (7th Ed., Hair, Black, Babin, Anderson)

Essential MATLAB for Engineers and Scientists (3rd Ed., Brian D Hahn & Dan Valentine)

Introduction to Applied Statistical Signal Analysis: Guide to

Biomedical and Electrical Engineering Applications (3rd Ed. Richard Shiavi)

Construction Mathematics (Surinder Virdi & Roy Baker)

Numerical Methods in Biomedical Engineering (Stanley Dunn, Alkis Constantinides & Prabhas Moghe)

Probability and Statistics with Integrated Software Routines (Ronald Deep)

Finite Element Analysis with Error Estimators : An Introduction to the

FEM and Adaptive Error Analysis for Engineering Students (J. Akin)

Basic Engineering Mathematics (4th Ed., John Bird)

Engineering Mathematics (4th Ed., John Bird)

Engineering Mathematics (5th Ed., John Bird)

Higher Engineering Mathematics (5th Ed., John Bird)

Construction Mathematics (Virdi & Baker)

Mathematics for Electrical Engineering and Computing (Mary Attenborough)

Probability and Random Processes: With Applications to Signal

Processing and Communications (Miller & Childers)

Introductory Statistics for Engineering Experimentation (Peter Nelson,

Karen Copeland & Marie Coffin)

Understanding Engineering Mathematics (Bill Cox)

Statistics And Probability For Engineering Applications With Microsoft Excel (Decoursey)

Business Math Using Calculators: With 10-Key Computer Assisted Instruction (Burton)

Mathematics for Economics and Business (5th Ed., Ian Jacques)

Business Math, Brief w/CD & Study Guide & Tutor Center Access Card Pkg (7th Ed., Cleaves & Hobbs)

Math for Merchandising: A Step-by-Step Approach (3rd Ed., Moore)

Mathematics for Business (7th Ed., Salzman, Miller & Clendenen)

Mathematics for Business (8th Ed., Salzman, Miller & Clendenen)

Basic College Mathematics with Early Integers (K. Elayn Martin-Gay)

Developmental Mathematics (K. Elayn Martin-Gay)

An Introduction to Analysis (3rd Ed., William Wade)

A Friendly Introduction to Analysis (2nd Ed., Witold A.J. Kosmala)

Advanced Calculus (Gerald Folland)

Analysis: With an Introduction to Proof (4th Ed., Steven R. Lay)

Essentials of Basic College Mathematics (John Jr Tobey, Jr., Jeffrey Slater)

Basic College Mathematics (5th Ed., John Tobey & Jeffrey Slater)

Prealgebra (3rd Ed., Jamie Blair, John Tobey & Jeffrey Slater)

Elementary Algebra Early Graphing for College Students (3rd Ed., Allen Angel)

Elementary Algebra (Michael Sullivan III, Katherine R. Struve & Janet Mazzarella)

Elementary Algebra for College Students (7th Ed., Allen R. Angel)

Experiencing Introductory and Intermediate Algebra Through Functions

and Graphs (3rd Ed., JoAnne Thomasson & Robert Pesut)

Introductory Algebra (3rd Ed., K. Elayn Martin-Gay)

Beginning Algebra (6th Ed., John Jr Tobey & Jeffrey Slater)

Beginning Algebra: Early Graphing (Jamie Blair, John Tobey & Jeffrey Slater)

Beginning and Intermediate Algebra (2nd Ed., Jamie Blair, John Tobey & Jeffrey Slater)

Introductory Algebra (4th Ed., Robert Blitzer)

Introductory and Intermediate Algebra (2nd Ed., Robert Blitzer)

Intermediate Algebra for College Students (7th Ed., Allen Angel)

Intermediate Algebra (Michael Sullivan III & Katherine Struve)

Intermediate Algebra (3rd Ed., K. Elayn Martin-Gay)

Essentials of Intermediate Algebra for College Students (Robert Blitzer)

Intermediate Algebra (4th Ed., Robert Blitzer)

Intermediate Algebra for College Students (5th Ed., Robert Blitzer)

Algebra A Combined Approach (3rd Ed., K. Elayn Martin-Gay)

Elementary & Intermediate Algebra (Michael Sullivan III, Katherine R.

Struve & Janet Mazzarella)

Essentials of Introductory and Intermediate Algebra for College

Students (Robert F. Blitzer)

Algebra for College Students (3rd Ed., Allen R. Angel)

Algebra for College Students (5th Ed., Robert F Blitzer)

College Geometry: A Problem Solving Approach with Applications (2nd

Ed., Gary Musser, Lynn Trimpe & Vikki Maurer)

College Algebra (8th Ed., Michael Sullivan)

College Algebra Essentials (8th Ed., Michael Sullivan)

College Algebra (4th Ed., Robert Blitzer)

College Algebra Essentials (2nd Ed., Robert F. Blitzer)

College Algebra: An Early Functions Approach (Robert F. Blitzer)

College Algebra: Concepts Through Functions (Michael Sullivan III & Michael Sullivan)

College Algebra Enhanced with Graphing Utilities (4th Ed., Michael

Sullivan III & Michael Sullivan)

Essentials of College Algebra: Enhanced with Graphing Utilities (4th

Ed., Michael Sullivan III & Michael Sullivan)

Algebra and Trigonometry (8th Ed., Michael Sullivan)

Algebra and Trigonometry (3rd Ed., Robert F. Blitzer)

Algebra and Trigonometry: An Early Functions Approach (Robert Blitzer)

Algebra & Trigonometry (7th Ed., Michael Sullivan)

Algebra and Trigonometry Enhanced With Graphing Utilities (4th Ed.,

Michael Sullivan III & Michael Sullivan)

Trigonometry (7th Ed., Michael Sullivan)

Trigonometry (8th Ed., Michael Sullivan)

Trigonometry Enhanced with Graphing Utilities (4th Ed., Michael

Sullivan III & Michael Sullivan)

Precalculus (8th Ed., Michael Sullivan)

Precalculus (3rd Ed., Robert Blitzer)

Precalculus (4th Ed., Robert Blitzer)

Precalculus Essentials (2nd Ed., Robert Blitzer)

Precalculus Essentials (3rd Ed., Robert Blitzer)

Precalculus: Concepts Through Functions, A Unit Circle Approach to

Trigonometry (Michael Sullivan III & Michael Sullivan)

Precalculus: Concepts Through Functions, A Right Triangle Approach to

Trigonometry (Michael Sullivan III & Michael Sullivan)

Precalculus Enhanced with Graphing Utilities (4th Ed., Michael

Sullivan III & Michael Sullivan)

Precalculus Enhanced with Graphing Utilities (5th Ed., Michael

Sullivan III & Michael Sullivan)

Precalculus Essentials: Enhanced with Graphing Utilities (4th Ed.,

Michael Sullivan III & Michael Sullivan)

Excursions in Modern Mathematics (5th Ed., Peter Tannenbaum)

Excursions In Modern Mathematics with Mini-Excursions (6th Ed., Peter Tannenbaum)

Quantitive Reasoning & the Environment (Greg Langkamp & Joseph Hull)

Fundamentals of Mathematics (10th Ed., William M Setek & Michael A Gallo)

Learning Math in Elementary and Middle School & IMAP Package (4th Ed., Cathcart, Pothier, Vance & Bezuk)

Understanding the Math You Teach: Content and Methods for

Prekindergarten Through Grade 4 (Anita C. Burris)

Algebra Connections (Ira J. Papick & UMO University of Missouri)

Calculus Connections (Asma Harcharras, Dorina Mitrea)

Data Analysis and Probability Connections: Mathematics for Middle

School Teachers (Debra A. Perkowski & Michael Perkowski)

Geometry Connections (John K. Beem)

Elementary Math Modeling Updated (2nd Ed., Mary Ellen Davis & C. Henry Edwards)

Additional Calculus Topics (11th Ed., Raymond Barnett, Michael Ziegler & Karl Byleen)

Finite Math and Its Application (9th Ed., Larry J Goldstein, David I Schneider & Martha J. Siegel)

Finite Mathematics and Its Application (10th Ed., Larry J Goldstein,

David I Schneider & Martha J. Siegel)

Introductory Mathematical Analysis for Business, Economics and the

Life and social Sciences (11th Ed., Haeussler, Paul & R.J. Wood) Introductory Mathematical Analysis for Business, Economics and the

Life and Social Sciences (12th Ed., Haeussler, Paul & R.J. Wood)

Additional Calculus Topics (9th Ed., Raymond Barnett, Michael Ziegler & Karl Byleen)

College Mathematics for Business, Economics, Life Sciences and Social Sciences (10th Ed., Raymond Barnett, Michael Ziegler & Karl Byleen)

Brief Calculus and Its Applications (11th Ed., Larry Goldstein, David

Schneider, David Lay & Nakhle Asmar)

Brief Calculus and Its Applications (12th Ed., Larry Goldstein, David

Schneider, David Lay & Nakhle Asmar)

Calculus and its Applications (10th Ed., Larry Goldstein, David Schneider, David Lay)

Calculus and its Applications (11th Ed., Larry Goldstein, David

Schneider, David Lay & Nakhle Asmar)

Calculus and its Applications (12th Ed., Larry Goldstein, David

Schneider, David Lay & Nakhle Asmar)

Calculus for Business, Economics, Life Sciences and Social Sciences (10th Ed., Raymond Barnett, Michael Ziegler & Karl Byleen)

Calculus, Early Transcendentals (6th Ed., C. Henry Edwards & David Penney)

Calculus, Early Transcendentals (7th Ed., C. Henry Edwards & David Penney)

Calculus (9th Ed., Dale Varberg, Edwin Purcell & Steve Rigdon)

Calculus Early Transcendentals (Dale Varberg, Edwin Purcell & Steve Rigdon)

Calculus (3rd Ed., Monty Strauss, Gerald Bradley & Karl Smith)

Calculus (6th Ed., Henry Edwards & David E. Penney)

Single Variable Calculus (3rd Ed., Monty Strauss, Gerald Bradley & Karl Smith)

Vector Calculus (3rd Ed., Susan Colley)

Applied Linear Algebra (Peter Olver & Cheri Shakiban)

Introductory Linear Algebra: An Applied First Course (8th Ed., Bernard Kolman & David Hill)

Differential Equations and Linear Algebra (2nd Ed., Jerry Farlow,

James E. Hall, Jean Marie McDill & Beverly West)

Differential Equations and Linear Algebra (2nd Ed., C. Henry Edwards & David Penney)

Differential Equations and Linear Algebra (3rd Ed., C. Henry Edwards & David Penney)

Differential Equations (2nd Ed., John Polking, Al Boggess & David Arnold)

Differential Equations with Boundary Value Problems (2nd ed., John Polking, Al Boggess & David Arnold)

Discrete Mathematics with Graph Theory (3rd Ed., Edgar Goodaire & Michael Parmenter)

Essential Discrete Mathematics (Todd Feil & Joan Krone)

Statistical Methods for the Social Sciences (4th Ed., Agresti & Finlay)

A Brief Course in Mathematical Statistics (Tanis & Hogg)

Business Mathematics, 10th Ed. (Miller, Salzman & Clendenen)

Elementary Statistics (6th Ed., Weiss)

Elementary Statistics (7th Ed., Weiss)

Elementary Statistics Using the Graphing Calculator: For the TI-83/84 Plus (Mario F. Triola)

Elementary Statistics Using the TI-83/84 Plus Calculator (2nd Ed.,

Mario F. Triola)

Elementary Statistics Update (9th Ed., Mario F. Triola)

Elementary Statistics (10th Ed., Mario F. Triola)

Elementary Statistics With Multimedia Study Guide (10th Ed., Mario F. Triola)

Elementary Statistics (11th Ed., Mario F. Triola)

Essentials of Statistics (2nd Ed., Mario F. Triola)

Essentials of Statistics (3rd Ed., Mario F. Triola)

Introductory Statistics (7th Ed., Neil A. Weiss)

Introductory Statistics (8th Ed., Neil A. Weiss)

Intro Stats (2nd Ed., De Veaux, Velleman & Bock)

Intro Stats (3rd Ed., De Veaux, Velleman & Bock)

Stats: Data and Models, (De Veaux, Velleman & Bock)

Stats: Data and Models. (2nd ed., De Veaux, Velleman & Bock)

Elementary Statistics Using Excel (2nd Ed., Mario F. Triola)

Elementary Statistics Using Excel (3rd Ed., Mario F. Triola)

Stats: Modeling the World (2nd Ed., Bock, Velleman & De Veaux)

Statistical Reasoning for Everyday Life (2nd Ed., Bennett, Briggs & Triola)

Statistical Reasoning for Everyday Life (3rd Ed., Bennett, Briggs & Triola)

Business Statistics (Triola & Franklin)

Biostatistics for the Biological and Health Sciences with Statdisk

(Marc M. Triola & Mario F. Triola)

Biostatistics: A Guide to Design, Analysis and Discovery (2nd Ed.,

Ronald Forthofer, Eun Lee, Mike Hernandez)

A Course in Probability (Neil A. Weiss)

Probability and Statistics (3rd Ed., DeGroot & Schervish)

Statistics for Science and Engineering (John Kinney)

Mathematical Proofs: A Transition to Advanced Mathematics (1st Ed.,

Chartrand, Polimeni & Zhang)

Mathematical Proofs: A Transition to Advanced Mathematics (2nd Ed.,

Chartrand, Polimeni & Zhang)

Elementary Number Theory (5th Ed., Kenneth H. Rosen)

History of Mathematics: Brief Version (Victor J. Katz)

College Geometry: A Discovery Approach (2nd Ed., David Kay)

Geometry: An Investigative Approach (2nd Ed., Phares G. O'Daffer &

Stanley R. Clemens)

A First Course in Abstract Algebra (7th Ed., John B. Fraleigh)

Complex Variables with Applications (3rd Ed., David A. Wunsch)

Numerical Analysis with CD-ROM (Timothy Sauer)

Numerical Analysis and Scientific Computation (Jeffery J. Leader)

Linear Algebra and Differential Equations (Gary L. Peterson & James S. Sochacki)

Elementary Differential Equations (2nd Ed., Werner E. Kohler & Lee W. Johnson)

Elementary Differential Equations with Boundary Value Problems (2nd Ed., Werner E. Kohler & Lee W. Johnson)

Fundamentals of Differential Equations (6th Ed., Kent B. Nagle, Late,

Edward B. Saff & Arthur David Snider)

Fundamentals of Differential Equations and Boundary Value Problems (4th Ed., Kent B. Nagle, Late, Edward B. Saff & Arthur David Snider) Linear Algebra and Its Applications with CD-ROM, Update (3rd Ed., David C. Lay)

Introduction to Linear Algebra (5th ed., Lee W. Johnson, R. Dean Riess & Jimmy T. Arnold)

Calculus for the Life Sciences (Marvin L. Bittinger, Neal Brand & John Quintanilla)

Calculus with Applications for the Life Sciences (Raymond N.

Greenwell, Nathan P. Ritchey & Margaret L. Lial)

Calculus: An Integrated Approach to Functions and Their Rates of

Change, Preliminary Edition (Robin J. Gottlieb)

Calculus (9th Ed., George B. Thomas, Jr. & Ross L. Finney)

Thomas' Calculus, Alternate Edition (9th Ed., George B. Thomas, Jr. & Ross L. Finney)

Calculus: A Complete Course (2nd Ed., Ross L. Finney, Franklin D.

Demana, Bert K. Waits & Daniel Kennedy)

Calculus (Elgin H. Johnston & Jerry Mathews)

Thomas' Calculus, Updated (10th Ed., George B. Thomas, Jr., Ross L.

Finney, Maurice D. Weir & Frank R. Giordano)

Thomas' Calculus (11th Ed., George B. Thomas, Jr., Maurice D. Weir, Joel D. Hass & Frank R. Giordano)

Thomas' Calculus Early Transcendentals (11th Ed., George B. Thomas, Jr., Maurice D. Weir, Joel D. Hass & Frank R. Giordano)

University Calculus (Joel D. Hass, Maurice D. Weir & George B. Thomas, Jr.)

University Calculus: Alternate Edition (Joel D. Hass, Maurice D. Weir & George B. Thomas, Jr.)

Thomas' Calculus, Media Upgrade (11th Ed., George B. Thomas, Jr., Maurice D. Weir & Frank R. Giordano)

Thomas' Calculus, Early Transcendentals, Media Upgrade (11th Ed., George B. Thomas, Jr., Maurice D. Weir, Joel D. Hass & Frank R. Giordano)

Calculus with Applications (8th Ed., Margaret L. Lial, Raymond N.

Greenwell & Nathan P. Ritchey)

Calculus with Applications, Brief Version (8th Ed., Margaret L. Lial,

Raymond N. Greenwell & Nathan P. Ritchey)

Finite Math with Applications (9th Ed., Margaret L. Lial, Thomas W.

Hungerford & John Holcomb)

Finite Mathematics (8th Ed., Margaret L. Lial, Raymond N. Greenwell & Nathan P. Ritchey)

Mathematics with Applications (9th Ed., Margaret L. Lial, Thomas W. Hungerford & John Holcomb)

Mathematical Ideas (10th Ed., Miller, Heeren & Hornsby)

Mathematical Ideas (11th Ed., Miller, Heeren & Hornsby)

Mathematical Ideas Expanded Edition (10th Ed., Miller, Heeren & Hornsby)

Mathematical Ideas Expanded Edition (11th Ed., Miller, Heeren &

Hornsby)

Using and Understanding Mathematics: A Quantitative Reasoning Approach (3rd Ed., Bennett & Briggs)

Using and Understanding Mathematics: A Quantitative Reasoning Approach (4th Ed., Bennett & Briggs)

A Problem Solving Approach to Mathematics (9th Ed., Billstein, Libeskind & Lott)

A Survey of Mathematics with Applications (7th Ed., Angel, Abbott & Runde)

A Survey of Mathematics with Applications: Expanded Edition (7th Ed., Angel, Abbott & Runde)

Mathematics All Around (3rd Ed., Tom Pirnot)

Mathematics for Elementary School Teachers (3rd Ed., Phares O'Daffer,

Randall Charles, Thomas Cooney, John A. Dossey & Jane Schielack)

Mathematics for Elementary School Teachers (4th Ed., Phares O'Daffer,

Randall Charles, Thomas Cooney, John A. Dossey & Jane Schielack)

Mathematics for Elementary Teachers with Activities (Sybilla Beckmann)

Mathematics for Elementary Teachers plus Activities Manual (2nd Ed., Sybilla Beckmann)

A Problem Solving Approach to Mathematics for Elementary School Teachers (8th Ed., Billstein, Libeskind & Lott)

A Problem Solving Approach to Mathematics for Elementary School Teachers (9th Ed., Billstein, Libeskind & Lott)

A Problem Solving Approach to Mathematics for Elementary School Teachers (10th Ed., Billstein, Libeskind & Lott)

Essentials of Using and Understanding Mathematics: A Quantitative

Reasoning Approach (Jeffrey O. Bennett & William L. Briggs) Technical Calculus with Analytic Geometry (4th Ed., Allyn J.

Washington)

Basic Technical Mathematics (8th Ed., Allyn J. Washington)

Basic Technical Mathematics (9th Ed., Allyn J. Washington)

Basic Technical Mathematics with Calculus (8th Ed., Allyn J.

Washington)

Basic Technical Mathematics with Calculus (9th Ed., Allyn J.

Washington)

Basic Technical Mathematics with Calculus Metric Version (8th Ed., Allyn J. Washington)

Introduction to Technical Mathematics (5th Ed., Washington, Triola & Reda)

A Graphical Approach to Precalculus (4th Ed., Hornsby, Lial & Rockswold)

A Graphical Approach to Precalculus with Limits (3rd Ed., Hornsby, Lial & Rockswold)

A Graphical Approach to Precalculus with Limits: A Unit Circle

Approach (4th Ed., Hornsby, Lial & Rockswold)

Precalculus: Functions and Graphs (5th Ed., Demana, Waits, Foley & Kennedy)

Precalculus: Graphical, Numerical, Algebraic (7th Ed., Demana, Waits,

Foley & Kennedy)

Precalculus: Graphs and Models Graphing Calculator Manual Package (3rd

Ed., Bittinger, Beecher, Ellenbogen & Penna)

Precalculus: Graphs and Models Graphing Calculator Manual Package (4th

Ed., Bittinger, Beecher, Ellenbogen & Penna)

Functioning in the Real World: A Precalculus Experience (2nd Ed.,

Gordon, F. Gordon, Tucker & Siegel)

Precalculus with Modeling and Visualization (3rd Ed., Gary K.

Rockswold)

Precalculus with Modeling and Visualization (4th Ed., Gary K.

Rockswold)

Precalculus (2nd Ed., Beecher, Penna & Bittinger)

Precalculus (3rd Ed., Beecher, Penna & Bittinger)

Precalculus (3rd Ed., Mark Dugopolski)

Precalculus (4th Ed., Mark Dugopolski)

Precalculus: Functions and Graphs (2nd Ed., Mark Dugopolski)

Precalculus: Functions and Graphs (3rd Ed., Mark Dugopolski)

Fundamentals of Precalculus (Mark Dugopolski)

Trigonometry (Mark Dugopolski)

Trigonometry (2nd Ed., Mark Dugopolski)

Trigonometry (8th Ed., Lial, Hornsby & Schneider)

Trigonometry (9th Ed., Lial, Hornsby & Schneider)

Trigonometry: A Circular Function Approach (Marie Aratari)

A Graphical Approach to Algebra and Trigonometry (4th ed., Hornsby,

Lial & Rockswold)

Algebra and Trigonometry: Graphs and Models Graphing Calculator Manual

Package (3rd Ed., Bittinger, Beecher, Ellenbogen & Penna)

Algebra and Trigonometry (2nd Ed., Beecher, Penna & Bittinger)

Algebra and Trigonometry (3rd Ed., Beecher, Penna & Bittinger)

College Algebra and Trigonometry (J. S. Ratti & Marcus S. McWaters)

College Algebra and Trigonometry (3rd Ed., Mark Dugopolski)

College Algebra and Trigonometry (4th Ed., Mark Dugopolski)

Algebra and Trigonometry with Modeling and Visualization (3rd Ed.,

Gary K. Rockswold)

Algebra and Trigonometry with Modeling and Visualization (4th Ed.,

Gary K. Rockswold)

College Algebra and Trigonometry (3rd Ed., Lial, Hornsby & Schneider)

A Graphical Approach to College Algebra (4th Ed., John Hornsby,

Margaret L. Lial & Gary K. Rockswold)

College Algebra: Graphs and Models Graphing Calculator Manual Package

(3rd Ed., Bittinger, Beecher, Ellenbogen & Penna)

College Algebra (J. S. Ratti & Marcus S. McWaters)

College Algebra with Modeling and Visualization (3rd Ed., Gary K.

Rockswold)

College Algebra with Modeling and Visualization (4th Ed., Gary K.

Rockswold)

Essentials of College Algebra with Modeling and Visualization (3rd

Ed., Gary K. Rockswold)

Essentials of College Algebra (Lial, Hornsby & Schneider)

Essentials of College Algebra, Alternate Edition (Lial, Hornsby & Schneider)

College Algebra (3rd Ed., Mark Dugopolski)

College Algebra (4th Ed., Mark Dugopolski)

College Algebra in Context with Applications for the Managerial, Life, and Social Sciences (Ronald J. Harshbarger & Lisa S. Yocco)

College Algebra in Context with Applications for the Managerial, Life, and Social Sciences (2nd Ed., Ronald J. Harshbarger & Lisa S. Yocco) College Algebra (2nd Ed., Judith A. Beecher, Judith A. Penna & Marvin L. Bittinger)

College Algebra (9th Ed., Margaret L. Lial, John Hornsby & David I. Schneider)

Essentials of Geometry for College Students (2nd Ed., Margaret L. Lial, Barbara A. Brown, Arnold R. Steffenson & L. Murphy Johnson) Algebra for College Students (5th Ed., Margaret L. Lial, John Hornsby & Terry McGinnis)

Introductory and Intermediate Algebra (2nd Ed., Margaret L. Lial, John Hornsby & Terry McGinnis)

Introductory and Intermediate Algebra (3rd Ed., Margaret L. Lial, John Hornsby & Terry McGinnis)

Introductory and Intermediate Algebra (4th Ed., Margaret L. Lial, John Hornsby & Terry McGinnis)

Beginning and Intermediate Algebra (3rd Ed., Margaret L. Lial, John Hornsby & Terry McGinnis)

Beginning and Intermediate Algebra (4th Ed., Margaret L. Lial, John Hornsby & Terry McGinnis)

Elementary and Intermediate Algebra (1st Ed., Tom Carson, Ellyn Gillespie & Bill E. Jordan)

Elementary and Intermediate Algebra (2nd Ed., Tom Carson, Ellyn Gillespie & Bill Jordan)

Introductory and Intermediate Algebra: A Combined Approach (2nd Ed., Marvin Bittinger & Judith Beecher)

Introductory and Intermediate Algebra (3rd Ed., Marvin Bittinger & Judith Beecher)

Introductory and Intermediate Algebra through Applications (2nd Ed., Geoffrey Akst & Sadie Bragg)

Elementary and Intermediate Algebra (1st Ed., George Woodbury)

Elementary and Intermediate Algebra (2nd Ed., George Woodbury)

Elementary and Intermediate Algebra: Concepts and Applications (4th

Ed., Marvin Bittinger, David Ellenbogen & Barbara Johnson)

Beginning and Intermediate Algebra with Applications and Visualization (Gary Rockswold & Terry Krieger)

Elementary and Intermediate Algebra: Graphs & Models (2nd Ed., Marvin Bittinger, David Ellenbogen & Barbara Johnson)

Bittinger, David Ellenbogen & Barbara Johnson)

Foundations of Mothematics (Marris Bittinger & Ju-

Foundations of Mathematics (Marvin Bittinger & Judith Penna) Intermediate Algebra (9th Ed., Marvin Bittinger)

Intermediate Algebra (10th Ed., Marvin Bittinger)

Intermediate Algebra: Graphs & Models (2nd Ed., Marvin Bittinger,

David Ellenbogen & Barbara Johnson)

Intermediate Algebra: Graphs & Models (3rd Ed., Marvin Bittinger,

David Ellenbogen & Barbara Johnson)

Intermediate Algebra (8th Ed., Margaret L. Lial, John Hornsby & Terry McGinnis)

Intermediate Algebra (9th Ed., Margaret L. Lial, John Hornsby & Terry McGinnis)

Intermediate Algebra with Applications and Visualization (2nd Ed., Gary Rockswold & Terry Krieger)

Intermediate Algebra (Tom Carson, Ellyn Gillespie & Bill Jordan)

Intermediate Algebra (2nd Ed., Tom Carson, Ellyn Gillespie & Bill Jordan)

Intermediate Algebra: Concepts and Applications (7th Ed., Marvin Bittinger & David Ellenbogen)

Beginning Algebra (10th Ed., Margaret Lial, John Hornsby & Terry McGinnis)

Prealgebra and Introductory Algebra (Marvin Bittinger & David Ellenbogen)

Prealgebra and Introductory Algebra (2nd Ed., Marvin Bittinger & David Ellenbogen)

Elementary Algebra (2nd Ed., Tom Carson, Ellyn Gillespie & Bill Jordan)

Introductory Algebra (9th Ed., Marvin Bittinger)

Introductory Algebra (10th Ed., Marvin Bittinger)

Prealgebra and Introductory Algebra (2nd Ed., Margaret Lial, John

Hornsby, Terry McGinnis & Diana Hestwood)

Prealgebra and Introductory Algebra (3rd Ed., Margaret Lial, Diana

Hestwood, John Hornsby & Terry McGinnis)

Elementary Algebra with Early Systems of Equations (Tom Carson & Ellyn Gillespie)

Elementary Algebra: Concepts and Applications (6th Ed., Marvin

Bittinger & David Ellenbogen)

Elementary Algebra: Concepts and Applications (7th Ed., Marvin

Bittinger & David Ellenbogen)

Introductory Algebra (Richelle Blair)

Introductory Algebra (8th Ed., Margaret Lial, John Hornsby & Terry McGinnis)

Introductory Algebra (9th Ed., Margaret Lial, John Hornsby & Terry McGinnis)

Beginning Algebra with Applications and Visualization (Gary Rockswold & Terry Krieger)

Integrated Arithmetic and Basic Algebra (3rd Ed., Bill Jordan & William Palow)

Introductory Algebra through Applications (Geoffrey Akst & Sadie Bragg)

Prealgebra (3rd Ed., Margaret Lial & Diana Hestwood)

Prealgebra (4th Ed., Margaret Lial & Diana Hestwood)

Prealgebra (4th Ed., Marvin Bittinger & David Ellenbogen)

Prealgebra (5th Ed., Marvin Bittinger, David Ellenbogen & Barbara Johnson)

Prealgebra (2nd Ed., Tom Carson)

Basic Mathematics (9th Ed., Marvin Bittinger)

Basic Mathematics (10th Ed., Marvin Bittinger)

Basic Mathematics Preliminary Edition (Robert Prior)

Basic Mathematics with Early Integers (Marvin Bittinger & Judith Penna)

Basic College Mathematics (7th Ed., Margaret Lial, Stanley Salzman & Diana Hestwood)

Basic College Mathematics (8th Ed., Margaret Lial, Stanley Salzman & Diana Hestwood)

Basic Mathematics through Applications (3rd Ed., Geoffrey Akst & Sadie Bragg)

Fundamental Mathematics through Applications (3rd Ed., Geoffrey Akst & Sadie Bragg)

Wave Motion (J. Billingham & A. C. King)

Solving ODEs with MATLAB (L. F. Shampine, I. Gladwell & S. Thompson)

Numerical Solution of Partial Differential Equations: An Introduction

(2nd Ed., K. W. Morton & D. F. Mayers)

Measure Theory and Filtering: Introduction and Applications (Lakhdar Aggoun & Robert J. Elliott)

Mathematical Models in Biology: An Introduction (Elizabeth S. Allman & John A. Rhodes)

Insurance Risk and Ruin (David C. M. Dickson)

Data Analysis and Graphics Using R: An Example-based Approach (2nd Ed., John Maindonald & John Braun)

Convex Optimization (Stephen Boyd & Lieven Vandenberghe)

Concrete Abstract Algebra: From Numbers to Gröbner Bases (Niels Lauritzen)

Calculus: Concepts and Methods (Ken Binmore & Joan Davies)

An Introduction to Partial Differential Equations (Yehuda Pinchover & Jacob Rubinstein)

An Introduction to Ordinary Differential Equations (James C. Robinson)

An Introduction to Mathematical Physiology and Biology (2nd Ed., J. Mazumdar)

An Introduction to Financial Option Valuation: Mathematics,

Stochastics and Computation (Desmond Higham)

An Interactive Introduction to Mathematical Analysis (Jonathan Lewin)

An Elementary Introduction to Mathematical Finance: Options and other Topics (2nd Ed., Sheldon M. Ross)

- Physics & Astronomy	:

Introduction to Solid State Physics (8th Ed., Charles Kittel)

Quantum Physics (3rd Ed., Stephen Gasiorowicz)

Fundamentals of Nuclear Reactor Physics (Elmer Lewis)

Nuclear Energy: An Introduction to the Concepts, Systems, and

Applications of Nuclear Processes (6th Ed., Raymond L. Murray)

Fundamentals of Electromagnetics with Engineering Applications (Stuart M. Wentworth)

Physics (7th Ed. by Paul E. Tippens)

Physics (6th Ed., Cutnell & Johnson)

Physics (7th Ed., Cutnell & Johnson)

Physics (8th Ed., Cutnell & Johnson)

Essentials of Physics (Cutnell & Johnson)

Understanding Physics (1st Ed., Cummings, Laws, Redish & Cooney)

Introductory Physics: Building Understanding (Jerold Touger)

Physics Matters: An Introduction to Conceptual Physics (James Trefil & Robert Hazen)

How Things Work: The Physics of Everyday Life (3rd Ed., Louis Bloomfield)

An Introduction to Modern Astrophysics (2nd Ed., Bradley W. Carroll & Dale A. Ostlie)

Foundations of Astrophysics (Barbara Ryden & Bradley Peterson)

Physics (5th Ed., Halliday, Resnick, Krane)

Fundamentals of Physics (6th Ed., David Halliday, Robert Resnick & Jearl Walker)

Fundamentals of Physics (7th Ed., David Halliday, Robert Resnick & Jearl Walker)

Fundamentals of Physics (8th Ed., David Halliday, Robert Resnick & Jearl Walker)

The Physics of Everyday Phenomena: A Conceptual Introduction to Physics (3rd Ed., Thomas Griffith)

The Physics of Everyday Phenomena: A Conceptual Introduction to Physics (4th Ed., Thomas Griffith)

The Physics of Everyday Phenomena: A Conceptual Introduction to Physics (5th Ed., Thomas Griffith)

Physics of Everyday Phenomena: A Conceptual Introduction to Physics (6th Ed., W. Thomas Griffith & Juliet W. Brosing)

Integrated Science (2nd Ed., Tillery et al.)

Integrated Science (3rd Ed., Tillery et al.)

Integrated Science (4th Ed., Tillery et al.)

Physical Science (5th Ed., Tillery)

Physical Science (6th Ed., Tillery)

Physical Science (7th Ed., Tillery)

Physical Science (8th Ed., Tillery)

The Physical Universe (11th Ed., Konrad Krauskopf & Arthur Beiser)

The Physical Universe (12th Ed., Konrad Krauskopf & Arthur Beiser)

Physics in Biology and Medicine (3rd Ed., Paul Davidovits)

Optics (4th Ed., Eugene Hecht)

Nonlinear Optics (3rd Ed., Robert Boyd)

Introduction to Optics (3rd Ed., Frank L Pedrotti, Leno M Pedrotti & Leno S Pedrotti)

Principles of Physical Optics (Charles Bennett)

Optics: Principles and Applications (Kailash Sharma)

Thermal Stresses (2nd Ed., Noda, Hetnarski & Tanigawa)

Introduction to Statistical Physics (Kerson Huang)

Extended Irreversible Thermodynamics (3rd Ed., D. Jou, J. Casas-Vazquez & G. Lebon)

An Introduction to Thermodynamics and Statistical Mechanics (2nd Ed, Keith Stowe)

Equilibrium and Non-Equilibrium Statistical Thermodynamics (Michel Le

Bellac, Fabrice Mortessagne & G. George Batrouni)

Elements of Statistical Mechanics: With an Introduction to Quantum

Field Theory and Numerical Simulation (Ivo Sachs & Siddhartha Sen)

Quantum Transport (2nd Ed., Supriyo Datta)

Ocean Waves and Oscillating Systems (Johannes Falnes)

Applied Quantum Mechanics (1st Ed., A. F. J. Levi)

Applied Quantum Mechanics (2nd Ed., A. F. J. Levi)

Fundamentals of Quantum Mechanics (C.L. Tang)

Astronomy A Physical Perspective (2nd Ed., Marc L. Kutner)

Classical Mechanics (Douglas Gregory)

Electromagnetic Field Theory Fundamentals (2nd Ed., Singh Guru & Hiziroglu)

Special Relativity (P.M. Schwarz & J.H. Schwarz)

Statistical Thermodynamics (Normand Laurendeau)

Statistical Thermodynamics and Microscale Thermophysics (Van P. Carey)

Thermal Physics (Ralph Baierlein)

Topics in Atomic Physics (Charles E. Burkhardt, Jacob J. Leventhal)

Foundations of Quantum Physics (Charles E. Burkhardt, Jacob J.

Leventhal)

Applied Physics (8th Ed., Dale Ewen, Ronald Nelson, Neill Schurter & Erik Gundersen)

Applied Physics (9th Ed., Dale Ewen, Neill Schurter & Erik Gundersen)

Analytical Mechanics (7th Ed., Grant R. Fowles, George Cassiday)

Orbital Mechanics for Engineering Students (Howard Curtis)

Diagnostic Ultrasound Imaging: Inside Out (Thomas Szabo)

Astronomy: A Beginner's Guide to the Universe (5th Ed., Eric Chaisson & Steve McMillan)

The Cosmic Perspective (5th Ed., Jeffrey O. Bennett, Megan Donahue, Nicholas Schneider & Mark Voit)

The Cosmic Perspective Media Update (4th Ed., Jeffrey O. Bennett,

Megan Donahue, Nicholas Schneider & Mark Voit)

The Essential Cosmic Perspective Media Update (4th Ed., Jeffrey O.

Bennett, Megan Donahue, Nicholas Schneider & Mark Voit)

The Essential Cosmic Perspective Media Update (3rd Ed., Jeffrey O.

Bennett, Megan Donahue, Nicholas Schneider & Mark Voit)

The Essential Cosmic Perspective (3rd Ed., Jeffrey O. Bennett, Megan Donahue, Nicholas Schneider & Mark Voit)

Astronomy Today (5th Ed., Eric Chaisson & Steve McMillan)

Astronomy Today (6th Ed., Eric Chaisson & Steve McMillan)

Conceptual Physical Science (3rd Ed., Paul G. Hewitt, John A. Suchocki & Leslie Hewitt)

Conceptual Physical Science (4th Ed., Paul G. Hewitt, John A. Suchocki & Leslie Hewitt)

Conceptual Integrated Science (Paul G. Hewitt, Suzanne Lyons, John A. Suchocki & Jennifer Yeh)

Physics: Concepts & Connections (4th Ed., Art Hobson)

Conceptual Physics (10th Ed., Paul Hewitt)

Conceptual Physics: Media Update (10th Ed., Paul Hewitt)

Conceptual Physics Fundamentals (Paul G. Hewitt)

College Physics (6th Ed., Jerry Wilson, Anthony Buffa & Bo Lou)

College Physics (7th Ed., Jerry Wilson, Anthony Buffa & Bo Lou)

College Physics (8th Ed., Young & Geller)

Modern Physics (2nd Ed., Randy Harris)

Solid State Physics: Essential Concepts (David Snoke)

Physics with Mastering Physics (3rd Ed., James Walker)

Physics with Mastering Physics (4th Ed., James Walker)

Active Learning Guide (Alan Van Heuvelen & Eugenia Etkina)

E&M TIPERs: Electricity & Magnetism Tasks (C. J. Hieggelke, D. P.

Maloney, T. L. O'Kuma & Steve Kanim)

Physics: Principles with Applications (6th Ed., Douglas C. Giancoli)

Physlet® Physics: Interactive Illustrations, Explorations and Problems

for Introductory Physics (Wolfgang Christian & Mario Belloni)

University Physics with Modern Physics with Mastering Physics (11th Ed., Hugh Young & Roger Freedman)

University Physics with Modern Physics with Mastering Physics (12th Ed., Hugh Young & Roger Freedman)

Physics for Scientists and Engineers (3rd Ed., Douglas C. Giancoli)

Physics for Scientists and Engineers with Modern Physics (3rd Ed.,

Douglas Giancoli)

Physics for Scientists and Engineers with Modern Physics (4th Ed., Douglas Giancoli)

Physlet® Quantum Physics: An Interactive Introduction (Mario Belloni, Wolfgang Christian & Anne Cox)

Introduction to Electrodynamics (3rd Ed., David J. Griffiths)

Introduction to Quantum Mechanics (2nd Ed., David Griffiths)

Quantum Mechanics: An Accessible Introduction (Robert Scherrer)

Modern Quantum Mechanics (J. J. Sakurai)

The Physics of Sound (3rd Ed., Richard Berg & David Stork)

Electromagnetism : Principles and Applications (1st Ed., Paul Lorrain, Dale R. Corson)

Classical Electromagnetism (Jerrold Franklin)

Classical Electrodynamics (2nd Ed., John David Jackson)

Nanoengineering of Structural, Functional and Smart Materials (Mark

Schulz, Ajit Kelkar, Mannur Sundaresan)

Introduction to Color Imaging Science (Hsien-Che Lee)

An Introduction to Astrobiology (Iain Gilmour & Mark Sephton)

An Introduction to Galaxies and Cosmology (Mark HJones & Robert Lambourne)

An Introduction to the Solar System (Neil McBride & Iain Gilmour)

Quantum Physics (Michel Le Bellac)

Laser Fundamentals (2nd Ed., William T. Silfvast)

Introductory Quantum Optics (Christopher Gerry & Peter Knight)

Introduction to Plasma Physics: With Space and Laboratory Applications (D. A. Gurnett & A. Bhattacharjee)

A Short Introduction to Quantum Information and Quantum Computation (Michel Le Bellac)

A Quantum Approach to Condensed Matter Physics (Philip L. Taylor & Olle Heinonen)

A First Course in String Theory (Barton Zwiebach)

A First Course in Computational Physics and Object-Oriented

Programming with C++ (David Yevick)

A Course in Modern Mathematical Physics: Groups, Hilbert Space and

Differential Geometry (Peter Szekeres)

Ultrasonic Nondestructive Evaluation Systems: Models and Measurements

(Lester W. Schmerr & Sung-Jin Song)

Explorations: Stars Galaxies and Planets (1st Ed. Updated, Thomas

Arny)

Explorations: An Introduction to Astronomy (2nd Ed., Thomas Arny)

Explorations: An Introduction to Astronomy (3rd Ed. Updated, Thomas

Arny)

Explorations: An Introduction to Astronomy (4th Ed. Updated, Thomas

Arny)

Explorations: An Introduction to Astronomy (5th Ed. Updated, Thomas

Arny)

Astronomy: Journey to the Cosmic Frontier (3rd Ed., John D. Fix)

Astronomy: Journey to the Cosmic Frontier (4th Ed., John D. Fix)

Astronomy: Journey to the Cosmic Frontier (5th Ed., John D. Fix)

Pathways to Astronomy with Starry Night Pro (Steven Schneider & Thomas T Arny)

From Molecules to Networks (2nd Ed., John Byrne & James Roberts)

Biotechnology (David Clark & Nanette Pazdernik)

Light and Video Microscopy (Randy Wayne)

- Civil	Engineering	and Architecture	!

Mechanical and Structural Vibrations: Theory and Applications (by

Jerry H. Ginsberg)

Fundamentals of Structural Analysis (1st Ed., Leet & Uang)

Fundamentals of Structural Analysis (2nd Ed., Leet & Uang)

Fundamentals of Structural Analysis (3rd Ed., Leet & Uang)

A Structures Primer (Harry F. Kaufman)

Steel Design (4th Ed., William T. Segui)

Structural and Stress Analysis (2nd Ed., Megson)

Structural Steel Design ASD Method (4th Ed., Jack McCormac)

Structural Steel Design (4th Ed., Jack McCormac)

Structural Steel Design: A Practice Oriented Approach (Abi Aghayere & Jason Vigil)

Unified Design of Steel Structures (Louis Geschwindner)

Steel Structures: Behavior and LRFD (1st Ed., Ramulu Vinnakota)

The Engineering of Foundations (1st Ed., Rodrigo Salgado)

Mechanics of Materials: A Modern Integration of Mechanics and

Materials in Structural Design (Christopher Jenkins & Sanjeev Khanna)

Analysis and Design of Shallow and Deep Foundations (Lymon Reese,

William Isenhower & Shin-Tower Wang)

Elementary Structures for Architects and Builders (5th Ed., Ronald Shaeffer)

Statics and Strength of Materials for Architecture and Building

Construction (3rd Ed., Onouye & Kane)

Finite Element Techniques in Structural Mechanics (C. T. F. Ross)

Fundamental Finite Element Analysis and Applications: with Mathematica and Matlab Computations (Asghar Bhatti)

Advanced Topics in Finite Element Analysis of Structures: With

Mathematica and MATLAB Computations (Asghar Bhatti)

Adjustment Computations: Spatial Data Analysis (4th Ed., Charles Ghilani & Paul Wolf)

Surveying (5th Ed., Jack McCormac)

Surveying with Construction Applications (6th Ed., Barry Kavanagh)

Surveying with Construction Applications (7th Ed., Barry Kavanagh)

Surveying: Principles and Applications (8th Ed., Barry Kavanagh)

Surveying Fundamentals and Practices (5th Ed., Jerry Nathanson,

Michael Lanzafama & Philip Kissam)

Structural Analysis (5th Ed., Hibbeler)

Structural Analysis (7th Ed., Hibbeler)

Dynamics of Structures (3rd Ed., Chopra)

Principles of Geotechnical Engineering (6th Ed., Braja M. Das)

Fundamentals of Structural Stability (George Simitses & Dewey Hodges)

Fundamentals of Structural Mechanics (2nd Ed., keith D. Hjelmstad)

Fundamentals of Structural Dynamics (2nd Ed., Roy Craig & Andrew Kurdila)

Design of Concrete Structures (13th Ed., Nilson, Darwin & Dolan)

Structures (6th Ed., Daniel Lewis Schodek & Martin Bechthold)

Concrete Structures (Mehdi Setareh & Robert Darvas)

Reinforced Concrete Design: A Practical Approach (Brzev & Pao)

Reinforced Concrete: A Fundamental Approach (6th Ed., Edward G Nawy)

Reinforced Concrete Design (6th Ed., Chu-Kia Wang, Charles Salmon) Reinforced Concrete Design (7th Ed., Chu-Kia Wang, Charles Salmon & José Pincheira)

Reinforced Concrete Design (6th Ed., George Limbrunner & Abi Aghayere)

Reinforced Concrete Design (7th Ed., George Limbrunner & Abi Aghayere)

Reinforced Concrete: Mechanics and Design (4th Ed., James MacGregor & James Wight)

Reinforced Concrete: Mechanics and Design (5th Ed., James Wight & James MacGregor)

Reinforced Concrete: Mechanics and Design - International Version (5th Ed., James Wight & James MacGregor)

Structural Concrete: Theory and Design (3rd Ed., M. Nadim Hassoun & Akthem Al-Manaseer)

Structural Concrete: Theory and Design (4th Ed., M. Nadim Hassoun & Akthem Al-Manaseer)

Design of Reinforced Concrete (6th Ed., Jack McCormac & James Nelson) Design of Reinforced Concrete (7th Ed., ACI 318-05 Code Edition, by Jack McCormac)

Design of Reinforced Concrete (8th Ed., Jack McCormac & Russell Brown)

Structural Analysis: Using Classical and Matrix Methods (3rd Ed.,

James Nelson, Jr., Jack McCormac)

Structural Analysis: Using Classical and Matrix Methods (4th Ed., Jack McCormac)

Principles of Highway Engineering and Traffic Analysis (3rd Ed., Fred Mannering, Walter Kilareski & Scott Washburn)

Principles of Highway Engineering and Traffic Analysis (4th Ed., Fred Mannering, Walter Kilareski & Scott Washburn)

Highway Engineering (7th Ed., Paul Wright & Karen Dixon)

Soil Mechanics: Concepts and Applications (2nd Ed., William Powrie)

Unsaturated Soil Mechanics (Ning Lu & William Likos)

Soil Mechanics and Foundations (2nd Ed., Muniram Budhu)

Soils and Foundations (7th Ed., Liu & Evett)

Essentials of Soil Mechanics and Foundations: Basic Geotechnics (7th Ed., David McCarthy)

Foundations and Earth Retaining Structures (Muniram Budhu)

Design Analysis in Rock Mechanics (William G. Pariseau)

Probability Concepts in Engineering: Emphasis on Applications to Civil and Environmental Engineering (2nd Ed., Ang & Tang)

Open Channel Hydraulics (A. Osman Akan)

Open Channel Hydraulics (Terry Sturm)

Open Channel Hydraulics (2nd Ed., Terry Sturm)

Open-Channel Flow (2nd Ed., M. Hanif Chaudhry)

Frozen Ground Engineering (2nd Ed., Orlando Andersland & Branko Ladanvi)

Hydraulics in Civil and Environmental Engineering (4th Ed. Andrew Chadwick)

Introduction to Transportation Engineering (2nd Ed., Banks)

Urban Transportation Planning (2nd Ed., Meyer & Miller)

Structural Wood Design: A Practice-Oriented Approach (Abi Aghayere & Jason Vigil)

Materials and Components of Interior Architecture (7th Ed., J.

Rosemary Riggs)

Olin's Construction: Principles, Materials, and Methods (8th Ed., H.

Leslie Simmons)

Fundamentals of Residential Construction (2nd Ed., Edward Allen & Rob Thallon)

Fundamentals of Building Construction: Materials and Methods (4th Ed., Edward Allen & Joseph Iano)

Fundamentals of Building Construction: Materials and Methods (5th Ed.,

Edward Allen & Joseph Iano)

Composites for Construction: Structural Design with FRP Materials (Lawrence Bank)

Building Construction: Principles, Materials, and Systems (Madan

Mehta, Diane Armpriest & Walter Scarborough)

Construction Contracts (2nd Ed., Jimmie Hinze)

Global Engineering and Construction (J. K. Yates)

Construction Mathematics (Virdi & Baker)

Construction Management (3rd Ed., Daniel Halpin)

Construction Management Fundamentals (1st Ed., Schexnayder & Mayo)

Construction Management Fundamentals (2nd Ed., Knutson, Schexnayder, Fiori & Mayo)

Construction Planning, Equipment, and Methods (6th Ed., Peurifoy & Schexnayder)

Construction Planning, Equipment, and Methods (7th Ed., Peurifoy,

Schexnayder & Aviad Shapira)

Construction Methods and Management (7th Ed., Stephens Nunnally)

Construction Project Administration (8th Ed., Edward Fisk, Wayne Reynolds)

Construction Project Administration (9th Ed., Edward Fisk, Wayne Reynolds)

Construction Project Management (3rd Ed., Gould & Joyce)

The Management of Construction: A Project Lifecycle Approach (F. Lawrence Bennett)

Construction Accounting and Financial Management (1st Ed., Steven Peterson)

Construction Accounting and Financial Management (2nd Ed., Steven Peterson)

Cost Analysis and Estimating for Engineering and Management (Phillip Ostwald & Timothy McLaren)

Construction Estimating Using Excel (Stephen J. Peterson)

Heating and Cooling of Buildings: Design for Efficiency (2nd Ed., Jan Kreider, Peter Curtiss & Ari Rabl)

Heating, Cooling, Lighting: Sustainable Design Methods for Architects (3rd Ed., Norbert Lechner)

Mechanical and Electrical Equipment for Buildings (10th Ed., Stein, Reynolds, Grondzik, Kwok)

Mechanical & Electrical Systems in Buildings (4th Ed., Richard Janis & William Tao)

Introduction to Naval Architecture : Formerly Muckle's Naval

Architecture for Marine Engineers (4th Ed., E C Tupper)

NEW Autodesk Civil 3D : Procedures & Applications (Harry O. Ward)

Structural Health Monitoring with Piezoelectric Wafer Active Sensors (Victor Giurgiutiu)

Architecture Design Notebook (2nd Ed., Peter Fawcett)

Introduction to Homeland Security (2nd Ed., Bullock & George Haddow)

- Environmental Engineering, Earth and Environmental Sciences:

Principles of Environmental Engineering and Science (1st Ed.,

Mackenzie Davis & Susan Masten)

Principles of Environmental Engineering and Science (2nd Ed.,

Mackenzie Davis & Susan Masten)

Introduction to Environmental Engineering (Richard Mines & Laura Lackey)

Introduction to Environmental Engineering (4th Ed., MacKenzie Davis & David Cornwell)

Introduction to Environmental Engineering and Science (2nd Ed.,

Gilbert Masters)

Introduction to Environmental Engineering and Science (3rd Ed.,

Gilbert Masters & Wendell Ela)

Energy Technology and Directions for the Future (Fanchi)

Introduction to Engineering and the Environment (1st Ed., Edward Rubin)

Basic Environmental Technology: Water Supply, Waste Management & Pollution Control (5th Ed., Jerry Nathanson)

Water and Wastewater Technology (6th Ed., Mark J. Hammer, Sr. & Mark Hammer, Jr.)

Water Supply and Pollution Control (8th Ed., Viessman Jr., Hammer,

Perez & Chadik)

Water Supply and Pollution Control - International Version (8th Ed.,

Viessman Jr., Hammer, Perez & Chadik)

Water Treatment: Principles and Design (2nd Ed., by MWH)

Water Resources Engineering 2005 Edition (Larry W. Mays)

Water Resources Engineering (2nd Ed., Chin)

Water Chemistry (Benjamin)

Radiation Detection and Measurement (3rd Ed., Glenn Knoll)

Principles of Sequence Stratigraphy (Octavian Catuneanu)

Atmosphere, Ocean and Climate Dynamics: An Introductory Text (Marshall & Plumb)

Atmospheric Science : An Introductory Survey (2nd Ed., John Wallace,

Peter Hobbs)

Plant Pathology (5th Ed., George Agrios)

Environmental Engineering Science (Nazaroff & Alvarez - Cohen)

Environmental Engineering (4th Ed., Ruth Weiner & Robin Matthews)

Environmental Pollution and Control (4th Ed., Peirce, Vesilind & Weiner)

Environmental Issues : An Introduction to Sustainability (3rd Ed., McConnell & Abel)

Environmental Science: Toward A Sustainable Future (10th Ed., Wright & Nebel)

Hazard City: Assignments in Applied Geology (3rd Ed., King, Carpenter & Wilson)

Introduction to Environmental Geology (4th ERd., Edward Keller)

Geoenvironmental Engineering: Site Remediation, Waste Containment, and

Emerging Waste Management Technologies (Hari Sharma & Krishna Reddy)

Natural Hazards: Earth's Processes as Hazards, Disasters and

Catastrophes (2nd Ed., Keller & Blodgett)

Essentials of Oceanography (9th Ed., Trujillo & Thurman)

Exercises for Weather and Climate (6th Ed., Greg Carbone)

Practical Problems in Groundwater Hydrology (Scott Bair & Terry Lahm)

Groundwater Hydrology (3rd Ed., David Keith Todd & Larry Mays)

Groundwater Science (Charles Fitts)

Frozen Ground Engineering (2nd Ed., Orlando Andersland & Branko Ladanyi)

Stormwater Management for Land Development: Methods and Calculations for Quantity Control (Thomas A. Seybert)

Urban Hydrology, Hydraulics, and Stormwater Quality: Engineering

Applications and Computer Modeling (A. Osman Akan & Houghtalen)

Hydraulics in Civil and Environmental Engineering (4th Ed. Andrew Chadwick)

Agriculture's Ethical Horizon (Robert Zimdahl)

Environmental Contaminants: Assessment and Control (Daniel Vallero)

A Problem-Solving Approach to Aquatic Chemistry (James Jensen)

Hazardous Waste Management (2nd Ed., Michael LaGrega, Phillip Buckingham & Jeffrey Evans)

Environmental Biotechnology: Principles and Applications (1st Ed.,

Bruce Rittmann & Perry McCarty)

Chemistry for Environmental Engineering and Science (5th Ed., Clair Sawyer, Perry McCarty & Gene Parkin)

Geology for Engineers and Environmental Scientists (3rd Ed., Alan Kehew)

Ocean Waves and Oscillating Systems (Johannes Falnes)

Radiation Detection and Measurement (3rd Ed., Glenn Knoll)

Probability Concepts in Engineering: Emphasis on Applications to Civil and Environmental Engineering (2nd Ed., Ang & Tang)

Hydrology: Water Quantity and Quality Control (2nd Ed., Wanielista, Kersten & Eaglin)

Hydrology and Floodplain Analysis (4th Ed., Philip Bedient, Wayne

Huber & Baxter Vieux)

Hydrology: An Introduction (Brutsaert)

Applied Atmospheric Dynamics (Amanda H. Lynch & John J. Cassano)

Mid-Latitude Atmospheric Dynamics: A First Course (Jonathan E.

Martin)

Adjustment Computations : Spatial Data Analysis (4th Ed., Charles Ghilani & Paul Wolf)

Ecology (4th Ed., Manuel C. Molles)

Principles of Environmental Science: Inquiry and Applications (4th Ed., Cunningham)

Principles of Environmental Science : Inquiry and Applications (5th Ed., Cunningham)

Environmental Science: A Global Concern (9th Ed., Cunningham)

Environmental Science: A Global Concern (10th Ed., Cunningham)

Introduction to Marine Biogeochemistry (2nd Ed., Susan Libes)

Farm Management (5th Ed., Ronald Kay, William Edwards & Patricia Duffy)

Farm Management (6th Ed., Ronald Kay, William Edwards & Patricia Duffy)

Environmental Geology (6th Ed., Carla Montgomery)

Environmental Geology (7th Ed., Carla Montgomery)

Environmental Geology (8th Ed., Carla Montgomery)

Natural Disasters (4th Ed., Patrick Abbott)

Natural Disasters (5th Ed., Patrick Abbott)

Natural Disasters (6th Ed., Patrick Abbott)

Geography Information Systems (2nd Ed., Kang-tsung Chang)

Meteorology (2nd Ed., Danielson et al.)

Fundamentals of Oceanography (4th Ed., Duxbury, Sverdrup)

Fundamentals of Oceanography (5th Ed., Duxbury, Sverdrup)

Introduction to Geography (8th Ed., Getis et al.)

Introduction to Geography (9th Ed., Getis et al.)

Introduction to Geography (10th Ed., Getis et al.)

Introduction to Geography (11th Ed., Getis et al.)

Physical Geology: The Earth Revealed (4th Ed., Plummer, McGeary & Carlson)

Physical Geology: The Earth Revealed (6th Ed., Plummer, McGeary & Carlson)

Physical Geology: Earth Revealed (7th Ed., Plummer, McGeary & Carlson)

Physical Geology (9th Ed., Plummer, McGeary & Carlson)

Physical Geology (10th Ed., Plummer, McGeary & Carlson)

Physical Geology (11th Ed., Plummer, McGeary & Carlson)

Physical Geology (12th Ed., Plummer, McGeary & Carlson)

Exploring the World Ocean (W. Sean Chamberlin & Tommy Dickey)

Mastering ArcGIS (3rd Ed., Maribeth Price)

Mastering ArcGIS (4th Ed., Maribeth Price)

An Introduction to the World's Oceans (7th Ed., Sverdrup et al.)

An Introduction to the Worlds Oceans (8th Ed., Sverdrup et al.)

An Introduction to the Worlds Oceans (9th Ed., Sverdrup & Armbrust)

Laboratory Studies in Earth History (8th Ed., Brice et al.)

Laboratory Studies in Earth History (9th Ed., Brice et al.)

Exploring Geology (1st Ed., Reynolds et al.)

Manual of Mineral Science (23rd Ed., Cornelis Klein & Barbara Dutrow)

Isotopes: Principles and Applications (3rd Ed., Gunter Faure & Teresa Mensing)

Earth Science: Understanding Environmental Systems (Edgar Spencer)

Fundamentals of Weed Science (3rd Ed., Robert Zimdahl)

Field and Laboratory Exercises in Animal Behavior (Tillberg, Breed & Hinners)

Soils: An Introduction (6th Ed., Michael Singer & Donald Munns)

Soils, Land, and Life (Stan Buol)

Soils in Our Environment (10th Ed., Raymond Miller & Duane Gardiner)

Soils in Our Environment (11th Ed., Raymond Miller & Duane Gardiner)

Soil Microbiology, Ecology and Biochemistry (3rd Ed., Eldor Paul)

Soil in the Environment : Crucible of Terrestrial Life (Daniel Hillel)

Design Analysis in Rock Mechanics (William G. Pariseau)

Forest Management and Planning (Bettinger, Kevin Boston, Siry & Grebner)

Agricultural Systems: Agroecology and Rural Innovation for Development (Sieglinde Snapp & Barry Pound)

Plant Systematics (Michael Simpson)

The Nature and Properties of Soils (14th Ed., Nyle Brady & Raymond Weil)

Elements of the Nature and Properties of Soils (2nd Ed., Nyle Brady & Ray Weil)

Materials and the Environment: Eco-informed Material Choice (Michael Ashby)

-	Chemistry	and (Chemica	al Engi	ineerin	g:	

An Introduction to Mass and Heat Transfer: Principles of Analysis and Design (Stanley Middleman)

Principles and Modern Applications of Mass Transfer Operations (Jaime Benitez)

Diffusion: Mass Transfer in Fluid Systems (2nd Ed., Cussler)

Separation Process Principles (1st Ed, Seader & Henley)

Separation Process Principles (2nd Ed, Seader & Henley)

Principles of Chemical Separations with Environmental Applications (Richard D. Noble)

Product and Process Design Principles: Synthesis, Analysis, and

Evaluation (2nd Ed., Seider & Seader)

Product and Process Design Principles: Synthesis, Analysis, and Design (3rd Ed., Seider & Seader)

Principles and Practices of Automatic Process Control (3rd Ed., Smith & Corripio)

Process Systems Analysis and Control (3rd Ed. Donald Coughanowr, Steven LeBlanc)

Process Dynamics and Control (2nd Ed., Seborg & Edgard)

Process Control: A First Course with MATLAB (P.C. Chau)

Process Dynamics: Modeling, Analysis and Simulation (Wayne Bequette)

Plant Design and Economics for Chemical Engineers, (5th Ed., Peters & Timmerhaus)

Basic Principles and Calculations in Chemical Engineering (7th Ed., Himmelblau)

Unit Operations of Chemical Engineering (6th Ed., McCabe & Smith)

Unit Operations of Chemical Engineering (7th Ed., McCabe & Smith)

Transport Phenomena in Biological Systems (2nd Ed., George Truskey, Fan Yuan & David Katz)

Transport Phenomena: A Unified Aprroach (Robert S. Brodkey & Harry C. Hershey)

Modeling in Transport Phenomena: A Conceptual Approach (2nd Ed., Ismail Tosun)

Transport Phenomena (2nd Ed., Bird & Stewart)

Solutions to Class 1&2 - Transport Phenomena (Bird)

Chemical Engineering Design (Gavin Towler)

Chemical Engineering Design (Coulson & Richardson's Chemical

Engineering - Volume 6) - (4th Ed., Sinnott)

Fundamentals of Nuclear Reactor Physics (Elmer Lewis)

Nuclear Energy: An Introduction to the Concepts, Systems, and

Applications of Nuclear Processes (6th Ed., Raymond L. Murray)

Chemical Engineering Design and Analysis: An Introduction (Duncan & Reimer)

Introduction to Chemical Reactor Analysis (R.E. Hayes)

Kinetics of Catalytic Reactions (Albert Vannice)

An Introduction to Chemical Engineering Kinetics and Reactor Design (Charles G. Hill)

Chemical Reactions and Chemical Reactors (George W. Roberts)

Chemical Reaction Engineering (3rd Ed., Levenspiel)

Fundamentals of Chemical Reaction Engineering (1st Ed., Davis)

Conceptual Design of Distillation Systems (1st Ed., Doherty & Malone)

Distillation Theory and its Application to Optimal Design of

Separation Units (F.B. Petlyuk)

Fluid Mechanics for Chemical Engineers, (3rd Ed., Noel de Nevers)

Introduction to Chemical Processes: Principles, Analysis, Synthesis (1st Ed., Regina M. Murphy)

Optimization of Chemical Processes (2nd Ed., Edgar & Himmelblau)

Two-Phase Flow: Theory and Applications (Clement Kleinstreuer)

Chemical and Engineering Thermodynamics (3rd Ed., Stanley I. Sandler)

Chemical, Biochemical, and Engineering Thermodynamics (4th Ed., Stanley I. Sandler)

Introduction to Chemical Engineering Thermodynamics (6th Ed., Smith &

Van Ness)

Introduction to Chemical Engineering Thermodynamics (7th Ed., Smith & Van Ness)

Engineering and Chemical Thermodynamics (Koretsky)

Introduction to Chemical Principles (9th Ed., Stephen Stoker)

Basic Chemistry (2nd Ed., K. Timberlake & W. Timberlake)

Phase Equilibria, Phase Diagrams and Phase Transformations: Their

Thermodynamic Basis (2nd Ed., Mats Hillert)

Principles of Chemical Kinetics (2nd Ed., James House)

Elementary Principles of Chemical Processes (3rd Ed., Felder & Rousseau)

Elements of Chemical Reaction Engineering (3rd Ed., Fogler)

Principles Of Polymer Systems (5th Ed., by Ferdinand Rodriguez, Claude

Cohen, Christopher Ober, Lynden Archer)

Group Theory with Applications in Chemical Physics (Patrick Jacobs)

Food Analysis (3rd Ed., Suzanne Nielsen)

Introduction to Physical Chemistry (3rd Ed., Ladd)

Virtual ChemLab: General Chemistry Student Lab Manual / Workbook,

v2.5, 3rd Ed. (Brian Woodfield & Matthew Asplund)

Introductory Chemistry (2nd Ed., Nivaldo J. Tro)

Introductory Chemistry (3rd Ed., Nivaldo J. Tro)

Conceptual Integrated Science (Hewitt, Lyons, Suchocki & Yeh)

Introductory Chemistry: Concepts and Connections, (4th Ed., Charles Corwin)

Prentice Hall Lab Manual Introductory Chemistry, (4th Ed., Charles Corwin)

Modern Organic Synthesis : An Introduction (George S. Zweifel, Michael H. Nantz)

General, Organic and Biological Chemistry: Structures of Life (2nd Ed., Karen Timberlake)

Chemistry: An Introduction to General, Organic, and Biological

Chemistry (9th Ed., Karen Timberlake)

Chemistry: An Introduction to General, Organic, and Biological

Chemistry (10th Ed., Karen Timberlake)

Conceptual Chemistry, 3rd Ed (John A. Suchocki)

Explorations in Conceptual Chemistry: A Student Activity Manual (Jeffrey Paradis)

Criminalistics: An Introduction to Forensic Science (9th Ed., Richard Saferstein)

Physical Chemistry (Thomas Engel & Philip Reid)

Physical Chemistry for the Life Sciences (Engel, Drobny & Reid)

Quantum Chemistry and Spectroscopy with Spartan Student Physical

Chemistry Software (Thomas Engel & Philip Reid)

Themodynamics, Statistical Thermodynamics, and Kinetics (Thomas Engel & Philip Reid)

Physical Chemistry (7th. Ed., Peter Atkins & Julio de Paula)

Physical Chemistry (2nd Ed., Robert Mortimer)

Physical Chemistry (3rd Ed., Robert Mortimer)

Chemistry (4th Ed., Olmsted & Williams)

Chemistry: Structure and Dynamics (3rd Ed., Spencer, Bodner & Rickard)

Chemistry: Structure and Dynamics (4th Ed., Spencer, Bodner & Rickard)

Chemistry An Introduction to Organic, Inorganic and Physical Chemistry

(3rd Ed., Catherine E. Housecroft & Edwin Constable)

General Chemistry: The Essential Concepts (4th Ed., Raymond Chang)

Principles of General Chemistry (2nd Ed., Martin Silberberg)

Chemistry: The Molecular Nature of Matter and Change (3rd Ed., Martin Silberberg)

Chemistry: The Molecular Nature of Matter and Change (4th Ed., Martin Silberberg)

Chemistry: The Molecular Nature of Matter and Change (5th Ed., Martin Silberberg)

General, Organic and Biochemistry (3rd ed., Katherine Denniston, Joseph Topping & Robert Caret)

General, Organic and Biochemistry (4th ed., Katherine Denniston, Joseph Topping & Robert Caret)

General, Organic and Biochemistry (5th ed., Katherine Denniston, Joseph Topping & Robert Caret)

General, Organic and Biochemistry (6th ed., Katherine Denniston, Joseph Topping & Robert Caret)

Introduction to General, Organic and Biochemistry in the Laboratory: Laboratory Manual (8th Ed., Hein, Peisen, Ritchey, Pattison & Arena) Introduction to General, Organic and Biochemistry in the Laboratory:

Laboratory Manual (9th Ed., Hein, Pattison, Arena & Best)

Introduction to General, Organic and Biochemistry (8th Ed., Hein, Best, Pattison & Arena)

Introduction to General, Organic and Biochemistry (9th Ed., Hein, Pattison, Arena & Best)

General, Organic and Biological Chemistry: An Integrated Approach,

Laboratory Experiments (Macaulay, Bauer & Bloomfield)

General, Organic, and Biological Chemistry : An Integrated Approach (1st Ed., Kenneth W. Raymond)

General Organic and Biological Chemistry (2nd Ed., Kenneth W. Raymond)

General, Organic, and Biological Chemistry : A Guided Inquiry (Michael Garoutte)

Biophysical Chemistry (James P. Allen)

Fundamentals of Chemistry (3rd Ed., David Goldberg)

Fundamentals of Chemistry (4th Ed., David Goldberg)

Fundamentals of Chemistry (5th Ed., David Goldberg)

Chemistry: A Guided Inquiry (4th Ed., Richard Moog & John Farrell)

Chemistry: Matter and Its Changes (4th Ed., Brady & Senese)

Chemistry: The Study of Matter and Its Changes (5th Ed., Brady & Senese)

Chemistry: An Everyday Approach to Chemical Investigation (Sally

Solomon, Susan Rutkowsky & Charles Boritz)

Organic Chemistry (8th Ed., T. W. Graham Solomons & Craig B. Fryhle)

Organic Chemistry (9th Ed., T. W. Graham Solomons & Craig B. Fryhle)

Advanced Organic Chemistry Part A: Structure and Mechanisms (5th Ed.,

Francis Carey & Richard Sundberg)

Advanced Organic Chemistry Part B: Reaction and Synthesis (5th Ed.,

Francis Carey & Richard Sundberg)

Modern Analytical Chemistry (Harvey)

General Chemistry Lab Manual (Petra A. M. van Koppen)

Organic Structure Determination Using 2-D NMR Spectroscopy: A Problem-

Based Approach (Jeffrey Simpson)

Practical Interfacing in the Laboratory: Using a PC for

Instrumentation, Data Analysis and Control (Stephen E. Derenzo)

Bioprocess Engineering Principles (Pauline M. Doran)

Isotopes: Principles and Applications (3rd Ed., Gunter Faure & Teresa Mensing)

Fundamentals of Forensic Science (Max Houck & Jay Siegel)

Chemistry Case Studies for Allied Health (Colleen Kelley & Wendy Weeks)

The Extraordinary Chemistry of Ordinary Things (4th Ed., Carl Snyder)

The Art and Science of Chemical Analysis (Christie Enke)

Spectrometric Identification of Organic Compounds (7th Ed., Robert

Silverstein, Francis Webster, David Kiemle)

Microscale General Chemistry Laboratory: with Selected Macroscale

Experiments (2nd Ed., Zvi Szafran, Ronald Pike, Judith Foster)

Microscale Organic Laboratory: with Multistep and Multiscale Syntheses

(4th Ed., Dana Mayo, Ronald Pike, Peter Trumper)

Laboratory Manual for Principles of General Chemistry (8th Ed., Jo Allan Beran)

- Industrial Engineering, Business, Economics and Finance :

Basics of Engineering Economy (1st Ed., Leland T Blank & Anthony Tarquin)

Engineering Economy (5th Ed., Leland T Blank & Anthony Tarquin)

Engineering Economy (6th Ed., Leland T Blank & Anthony Tarquin)

Contemporary Engineering Economics (4th Ed., Chan Park)

Fundamentals of Engineering Economics (2nd Ed., Chan Park)

Fundamentals of Engineering Economics: International Version (2nd Ed., Chan Park)

Engineering Economy (13th Ed, Sullivan, Wicks & Luxhoj)

Engineering Economy (14th Ed, Sullivan, Wicks & Koelling)

Engineering Economics: International Version (14th Ed., Sullivan,

Wicks & Koelling)

Recursive Methods in Economic Dynamics (C. Irigoyen)

Engineering Design (Rudolph J. Eggert)

Engineering Design: A Project-Based Introduction (2nd Ed., Clive L.

Dym & Patrick Little)

Engineering Design: A Project-Based Introduction (3rd Ed., Clive L.

Dym & Patrick Little)

Tools and Tactics of Design (Dominick, Demel, Lawbaugh, Freuler,

Kinzel & Fromm)

Introduction to Statistical Quality Control (5th Ed., Douglas C.

Montgomery)

Introduction to Statistical Quality Control (6th Ed., Douglas C.

Montgomery)

Financial and Economic Analysis for Engineering and Technology

Management (2nd Ed., Henry E. Riggs)

Introduction to Operations Research (7th Ed., Hillier and Lieberman)

Introduction to Operations Research (8th Ed., Hillier and Lieberman)

Introduction to Operations Research (9th Ed., Hillier and Lieberman)

Methods, Standards, and Work Design (11th Ed., Niebel & Freivalds)

Niebel's Methods, Standards and Work Design (12th Ed., Freivalds & Niebel)

Simulation Modeling and Analysis (3rd Ed., Averill Law & David Kealton)

Simulation Modeling and Analysis with Expertfit Software (4th Ed., Averill Law)

Quality Control (8th Ed., Dale Besterfield)

Introduction to Optimum Design (2nd Ed., Jasbir Arora)

Numerical Optimization (2nd Ed., Jorge Nocedal & Stephen Wright)

Optimization : Foundations and Applications (Ronald E. Miller)

Quantitative Methods For Management (William E. Pinney, Donald B.

McWilliams, Joe Ormsby, Mark Atchison)

Modern Methods For Quality Control and Improvement (2nd Ed.,

Wadsworth, Stephens, Godfrey)

Managing Engineering and Technology (4th, Morse & Babcock)

Quality Planning and Analysis: From Product Development through Use (4th Ed, Gryna)

Juran's Quality Planning and Analysis for Enterprise Quality (5th Ed.,

Gryna, Chua & DeFeo)

Quality (4th Ed., Summers)

Quality Management (5th Ed., Goetsch & Davis)

Quality Management for Organizational Excellence: Introduction to

Total Quality (6th Ed., David L. Goetsch & Stanley Davis)

Applied Econometric Time Series (2nd Ed., Walter Enders)

Statistics and Econometrics: Methods and Applications (Ashenfelter,

Levine & Zimmerman)

Econometric Analysis (5th Ed., William H. Greene)

Econometric Analysis (6th Ed., William H. Greene)

Foundations of Multinational Financial Management (5th Ed., Shapiro)

Foundations of Multinational Financial Management (6th Ed., Shapiro & Sarin)

Multinational Financial Management (8th Ed., Shapiro)

Multinational Financial Management (9th Ed., Shapiro)

Doing Statistics for Business with Excel: Data, Inference, and

Decision Making (2nd Ed. Pelosi & Sandifer)

Data, Statistics, and Decision Models with Excel (Harnett & Horrell)

Modern Portfolio Theory and Investment Analysis (7th Ed., Elton,

Gruber, Brown & Goetzmann)

Accounting: What the Numbers Mean (6th Ed., David Marshall, Wayne McManus, Dan Viele)

Accounting: What the Numbers Mean (7th Ed., David Marshall, Wayne McManus, Dan Viele)

Accounting: What the Numbers Mean (8th Ed., David Marshall, Wayne McManus, Dan Viele)

Global Accounting and Control: A Managerial Emphasis (Gray, Salter, Radebaugh)

International Accounting and Multinational Enterprises (6th Ed.,

Radebaugh, Gray, Black)

Quality: A Corporate Force, Managing for Excellence (C. Harold Aikens)

Value Driven Product Planning and Systems Engineering (H. E. Cook & L. A. Wissmann)

Work Systems: The Methods, Measurement & Management of Work (Mikell Groover)

Design and Analysis of Lean Production Systems (Askin & Goldberg)

Occupational Safety and Health for Technologists, Engineers, and Managers (5th Ed., Goetsch)

Occupational Safety and Health for Technologists, Engineers, and Managers (6th Ed., Goetsch)

Manufacturing Facilities Design and Material Handling (3rd Ed., Meyers & Stephens)

Fundamentals of Forensic Science (Max Houck & Jay Siegel)

Project Management for Business and Engineering : Principles and Practice (2nd Ed., John Nicholas)

Project Management for Business and Engineering : Principles and Practice (3rd Ed., John Nicholas)

CIMA Official Learning System Integrated Management (4th Ed., Ann Norton)

CIMA Official Learning System Financial Analysis (4th Ed., Catherine Gowthorpe)

CIMA Official Learning System Fundamentals of Financial Accounting (2nd Ed., Henry Lunt)

CIMA Official Learning System Fundamentals of Management Accounting (2nd Ed., Janet Walker)

CIMA Official Learning System Management Accounting Financial Strategy (4th Ed., John Ogilvie)

CIMA Official Learning System Organisational Management and Information Systems (4th Ed., Bob Perry)

CIMA Learning System Management Accounting - Performance Evaluation (4th Ed., Robert Scarlett)

CIMA Official Learning System Fundamentals of Business Economics (2nd Ed., Steve Adams & Paul Periton)

Operations Management in Context (2nd Ed., Rowbotham, Azhashemi & Galloway)

Accounting for Business Studies (Aneirin Sion Owen)

ISO 9001:2000 Quality Registration Step-by-Step (3rd Ed., Fred Dobb)

Systems for Planning and Control in Manufacturing (D. K. Harrison & D. J. Petty)

Facilities Planning (3rd Ed., Tompkins, Bozer & Tanchoco)

Facilities Planning and Design (Alberto Garcia-Diaz & J. MacGregor Smith)

Planning and Control of Manufacturing Operations (John Kenworthy)

Professionalism: Real Skills for Workplace Success (Anderson & Bolt)

Customer Service: Career Success Through Customer Loyalty (4th Ed., Timm)

Customer Service: A Practical Approach (3rd Ed., Harris)

Customer Service: A Practical Approach (4th Ed., Harris)

Serving Internal and External Customers (Anne Swartzlander)

The Theory of Interest (3rd Ed., Stephen G. Kellison)

Customer Relationship Management : The Bottom Line to Optimizing Your ROI (Anton & Petouhoff)

Engineering Economy and the Decision-Making Process (Joseph C. Hartman)

Engineering Management : Challenges in the New Millennium (C. M. Chang)

Cost Analysis and Estimating for Engineering and Management (Phillip F. Ostwald & Timothy S. McLaren)

Supply Chain Management (3rd Ed., Sunil Chopra & Peter Meindl)

Supply Chain Management: From Vision to Implementation (Stanley E.

Fawcett, Lisa M. Ellram, Jeffrey A. Ogden)

Industrial Safety and Health Management (5th Ed., C. Ray Asfahl)

Computer Numerical Control : Operation and Programming (3rd Ed., Jon S. Stenerson & Kelly Curran)

Introduction to Management Science and Student CD Package (8th Ed., Bernard W. Taylor)

Introduction to Management Science with Student CD (9th Ed., Bernard W. Taylor)

Introduction to Management Science (10th Ed., Bernard W. Taylor)

Operations Research: An Introduction (8th Ed., Taha)

Decision Support Systems and Intelligent Systems (7th Ed., Turban, Aronson, Ting-Peng Liang)

Decision Support and Business Intelligence Systems (8th Ed., Turban, Aronson, Ting-Peng Liang & Sharda)

Introduction to Information Systems: Canadian Edition (Rainer,

Turban, Splettstoesser-Hogeterp, Sanchez-Rodriguez)

Introduction to Information Systems : Supporting and Transforming

Business (1st Ed., Rainer, Turban, Potter)

Introduction to Information Systems : Supporting and Transforming

Business (2nd Ed., Rainer, Turban)

Information Technology for Management : Transforming Organizations in

the Digital Economy (5th Ed., Turban, Leidner, McLean, Wetherbe)
Information Technology for Management: Transforming Organizations in
the Digital Economy (6th Ed., Turban, Leidner, McLean, Wetherbe)
Operations Management and Student CD Package (7th Ed., Krajewski,
Ritzman)

Operations Management: Process and Value Chains (8th Ed., Krajewski, Ritzman & Malhotra)

Operations Management (8th Ed., Jay Heizer & Render)

Introduction to Operations and Supply Chain Management with Advanced Decision Support Tools (1st Ed., Cecil Bozarth)

Introduction to Operations and Supply Chain Management (2nd Ed., Cecil Bozarth, Robert B. Handfield)

Managing Business Process Flows: Principles of Operations Management (2nd Ed., Anupind, Chopra, Deshmukh, et al)

Principles Of Operations Management and Student CD (6th Ed., Heizer & Render)

Foundations of Operations Management (Ritzman & Krajewski)

Foundations of Operations Management - Canadian Edition (2nd Ed.,

Ritzman, Krajewski, Malhotra & Klassen)

Basic Marketing: A Marketing Strategy Planning Approach (16th Ed.,

Perreault, Cannon & McCarthy)

Basic Marketing: A Marketing Strategy Planning Approach (17th Ed., Parragult, Copper & McCarthy)

Perreault, Cannon & McCarthy)

Foundations of Financial Management (11th Ed., Block & Hirt)

Foundations of Financial Management (12th Ed., Block & Hirt)

Foundations of Financial Management (13th Ed., Block, Hirt & Danielsen)

Decision Modeling with Microsoft® Excel (6th Ed., Moore & Weatherford)

Managing Quality: Integrating The Supply Chain (3rd Ed., S. Thomas Foster)

Six Sigma: Basic Tools and Techniques (Donna C.S. Summers)

First Course in Quality Engineering (KS Krishnamoorthi)

Statistical Quality Design and Control (2nd Ed., DeVor, Chang & Sutherland)

Economics: A Tool for Critically Understanding Society (7th Ed.,

Riddell, Shackelford, Stamos & Schneider)

Economics: A Tool for Critically Understanding Society (8th Ed.,

Riddell, Shackelford, Stamos & Schneider)

Introduction to Economic Reasoning (6th Ed., William D. Rohlf, Jr.)

Introduction to Economic Reasoning (7th Ed., William D. Rohlf, Jr.)

Economics (9th Ed., Michael Parkin)

Essential Foundations of Economics (3rd Ed., Robin Bade & Michael Parkin)

Essential Foundations of Economics (4th Ed., Robin Bade & Michael Parkin)

Understanding Modern Economics (Roger LeRoy Miller)

The Economics of Macro Issues (3rd Ed., Roger LeRoy Miller & Daniel K. Benjamin)

Foundations of Economics (3rd Ed., Robin Bade & Michael Parkin)

Foundations of Economics (4th Ed., Robin Bade & Michael Parkin)

International Economics (8th Ed., Dominick Salvatore)

International Economics (9th Ed., Dominick Salvatore)

Introduction to International Economics (1st Ed., Dominick Salvatore)

Introduction to International Economics (2nd Ed., Dominick Salvatore)

Economics Today (13th Ed., Roger LeRoy Miller)

Economics Today (14th Ed., Roger LeRoy Miller)

Economics Today (15th Ed., Roger LeRoy Miller)

Economics Today: The Macro View - Canadian Edition (4th Ed., Roger LeRoy Miller)

Economics Today: The Macro View (13th Ed., Roger LeRoy Miller)

Economics Today: The Macro View (14th Ed., Roger LeRoy Miller)

Economics Today: The Macro View (15th Ed., Roger LeRoy Miller)

Economics Today: The Micro View - Canadian Edition (4th Ed., Roger LeRoy Miller)

Economics Today: The Micro View (13th Ed., Roger LeRoy Miller)

Economics Today: The Micro View (14th Ed., Roger LeRoy Miller)

Economics Today: The Micro View (15th Ed., Roger LeRoy Miller)

Economics (Michael A. Leeds, Peter von Allmen & Richard C. Schiming)

Economics: Private Markets and Public Choice (7th Ed., Ekelund, Jr.,

Ressler & Tollison)

Principles of Economics, 7th Ed. (Roy J. Ruffin & Paul R. Gregory)

The Economics of Public Issues (14th Ed., Miller, Benjamin & North)

The Economics of Public Issues (15th Ed., Miller, Benjamin & North)

Macroeconomics (7th Ed., Michael Parkin)

Macroeconomics (8th Ed., Michael Parkin)

Macroeconomics (9th Ed., Michael Parkin)

Foundations of Microeconomics (3rd Ed., Robin Bade & Michael Parkin)

Foundations of Microeconomics (4th Ed., Robin Bade & Michael Parkin)

Foundations of Macroeconomics (3rd Ed., Robin Bade & Michael Parkin)

Foundations of Macroeconomics (4th Ed., Robin Bade & Michael Parkin)

Microeconomic Theory (Andreu Mas-Colell, Michael D. Whinston, Jerry R. Green)

Microeconomics MyEconLab Homework Edition (Leeds, von Allmen & Schiming)

Macroeconomics MyEconLab Homework Edition (Leeds, von Allmen & Schiming)

Microeconomics (7th Ed., Michael Parkin)

Microeconomics (8th Ed., Michael Parkin)

Microeconomics (9th Ed., Michael Parkin)

Microeconomics (6th Ed., Robert Pindyck & Daniel Rubinfeld)

Microeconomics (7th Ed., Robert Pindyck & Daniel Rubinfeld)

Macroeconomics (2nd Ed., Stephen D. Williamson)

Macroeconomics (3rd Ed., Stephen D. Williamson)

Macroeconomics Update Edition (5th Ed., Andrew B. Abel, Ben S.

Bernanke)

Macroeconomics (6th Ed., Andrew B. Abel, Ben S. Bernanke & Dean

Croushore)

Macroeconomics (10th Ed., Robert J. Gordon)

Macroeconomics (11th Ed., Robert J. Gordon)

Macroeconomics - Canadian Edition (3rd Ed., Olivier Blanchard & David R. Johnson)

Macroeconomics (4th Ed., Olivier Blanchard)

Macroeconomics (5th Ed., Olivier Blanchard)

Economic Growth (1st Ed., David N. Weil)

Economic Growth (2nd Ed., David N. Weil)

Money, the Financial System, and the Economy (5th Ed., R. Glenn Hubbard)

Money, the Financial System, and the Economy (6th Ed., R. Glenn Hubbard)

Money, Banking and Financial Markets (2nd Ed., Stephen G. Cecchetti)

The Economics of Money, Banking and Financial Markets (8th Ed.,

Frederic S. Mishkin)

Principles of Money, Banking, and Financial Markets (11th Ed., Ritter, Silber & Udell)

International Economics (3rd Ed., James Gerber)

International Economics (4th Ed., James Gerber)

International Economics (7th Ed., Steven Husted & Michael Melvin)

World Trade and Payments: An Introduction (9th Ed., Caves, Frankel & Jones)

World Trade and Payments: An Introduction (10th Ed., Caves, Frankel & Jones)

International Economics: Theory and Policy (7th Ed., Krugman & Obstfeld)

International Money and Finance (7th Ed., Michael Melvin)

Economic Development (9th Ed., Todaro & Smith)

Microeconomics (4th Ed., Jeffrey M. Perloff)

Microeconomics (Don E. Waldman)

Microeconomics: Theory and Applications with Calculus (Jeffrey M. Perloff)

Microeconomic: Theory and Applications (9th Ed., Browning & Zupan)

Microeconomic: Theory and Applications (10th Ed., Browning & Zupan)

Environmental Economics and Policy (5th Ed., Tom Tietenberg)

Environmental and Natural Resource Economics (7th Ed., Tom Tietenberg)

Health Economics (3rd Ed., Charles E. Phelps)

Industrial Organization: Theory and Practice (3rd Ed., Waldman & Jensen)

Modern Industrial Organization (4th Ed., Carlton & Perloff)

Modern Labor Economics: Theory and Public Policy (9th Ed., Ehrenberg & Smith)

Law and Economics (4th Ed., Cooter & Ulen)

Law and Economics (5th Ed., Cooter & Ulen)

Market Regulation (Roger Sherman)

Public Finance and the American Economy (2nd Ed., Neil Bruce)

The Economics of Sports (2nd Ed., Leeds & von Allmen)

The Economics of Sports (3rd Ed., Leeds & von Allmen)

Introduction to Econometrics, Brief Edition (James H. Stock & Mark W. Watson)

Introduction to Econometrics (2nd ed., James H. Stock & Mark W. Watson)

Econometrics: A Modern Introduction (Michael P. Murray)

Using Econometrics: A Practical Guide (5th Ed., A.H. Studenmund)

Mathematical Methods for Economics (2nd Ed., Michael Klein)

Personal Finance with Financial Planning Software (3rd Ed., Jeff Madura)

Finance: Investments, Institutions, and Management - Update (2nd Ed., Stanley G. Eakins)

Introduction to Finance (Lawrence J. Gitman & Jeff Madura)

Principles of Managerial Finance Brief (4th Ed., Lawrence J. Gitman)

Principles of Managerial Finance (11th Ed., Lawrence J. Gitman)

Corporate Finance (Jonathan Berk & Peter DeMarzo)

Corporate Finance (7th Ed., Stephen A. Ross, Randolph W. Westerfield, Jeffrey Jaffe)

Principles of Corporate Finance (7th Ed., Richard A. Brealey, Stewart C. Myers)

Risk Takers: Uses and Abuses of Financial Derivatives (John Marthinsen)

Theory of Asset Pricing (George Pennacchi)

Multinational Business Finance (10th Ed., Eiteman, Stonehill & Moffett)

Multinational Business Finance (11th Ed., Eiteman, Stonehill & Moffett)

Fundamentals of Multinational Finance (1st Ed., Moffett, Stonehill & Eiteman)

Fundamentals of Multinational Finance (2nd Ed., Moffett, Stonehill & Eiteman)

Fundamentals of Multinational Finance (3rd Ed., Moffett, Stonehill & Eiteman)

Cases in International Finance (2nd Ed., Dufey & Giddy)

Fundamentals of Investing plus MyFinanceLab Student Access Kit and OTIS Student Access Kit (10th Ed. Gitman & Joseph)

OTIS Student Access Kit (10th Ed., Gitman & Joehnk)

Fundamentals of Investing & Wharton's OTIS Student Access Kit Package (9th Ed., Gitman & Joehnk)

OTIS: Online Trading and Investment Simulator Student Access Kit (Wharton Learning Lab)

Derivatives Markets (2nd Ed., Robert L. McDonald)

Principles of Risk Management and Insurance (9th Ed., George E. Rejda)

Principles of Risk Management and Insurance (10th Ed., George E.

Rejda)

Financial Markets and Institutions (5th Ed., Frederic S. Mishkin & Stanley G. Eakins)

Financial Markets and Institutions (6th Ed., Frederic S. Mishkin & Stanley G. Eakins)

Statistical Analysis of Financial Data in S-PLUS (Rene A. Carmona)

Statistics and Finance: An Introduction (David Ruppert)

Mathematical Statistics for Economics and Business (Ron C.

Mittelhammer)

Job Hazard Analysis (James E. Roughton & Nathan Crutchfield)

Managerial Issues of Enterprise Resource Planning Systems (David L. Olson)

Business Driven Technology (1st Ed., Haag et al.)

Business Driven Technology (2nd Ed., Haag et al.)

Operations Management: An Integrated Approach (2nd Ed., R. Dan Reid & Nada Sanders)

Operations Management: An Integrated Approach (3rd Ed., R. Dan Reid & Nada Sanders)

Commercial Banking: The Management of Risk (3rd Ed., Gup & Kolari)

Essential Statistics for Economics, Business and Management (Teresa Bradley)

Calculus for Business, Economics, and the Social and Life Sciences (8th Ed., Hoffmann & Bradley)

Calculus for Business, Economics, and the Social and Life Sciences (9th Ed., Hoffmann & Bradley)

Accounting for Governmental and Nonprofit Entities (12th Ed., Wilson & Kattelus)

Accounting for Governmental and Nonprofit Entities (13th Ed., Wilson & Kattelus)

Accounting for Governmental and Nonprofit Entities (14th Ed., Wilson, Kattelus & Reck)

Accounting for Governmental and Nonprofit Entities (15th Ed., Wilson, Reck & Kattelus)

Accounting Theory: Text and Readings (7th Ed., Schroeder, Clark & Cathey)

Financial Accounting Theory and Analysis: Text Reading and Cases (8th Ed., Schroeder, Clark & Cathey)

Financial Accounting Theory and Analysis: Text and Cases (9th Ed., Schroeder, Clark & Cathey)

Financial Accounting in an Economic Context (6th Ed., Jamie Pratt)

Financial Accounting in an Economic Context (7th Ed., Jamie Pratt)

Principles of Engineering Economic Analysis (5th Ed., White, Case, Pratt)

Financial Accounting (Michael Jones)

Financial Accounting: A Valuation Emphasis (Hughes, Ayres, Hoskin)

Financial Accounting: A Decision-Making Approach (2nd Ed., King, Lembke & Smith)

Financial Accounting (4th Ed., Weygandt, Kieso & Kimmel)

Financial Accounting, with Annual Report (5th Ed., Weygandt, Kieso & Kimmel)

Financial Accounting (6th Ed., Weygandt, Kimmel & Kieso)

Acive Learning Edition for Financial Accounting: Tools for Business

Decision Making (3rd Ed., Kimmel, Weygandt & Kieso)

Financial Accounting: Tools for Business Decision Making, with Annual

Report (3rd Ed., Kimmel, Weygandt & Kieso)

Financial Accounting: Tools for Business Decision Making (4th Ed.,

Kimmel, Weygandt & Kieso)

Financial Accounting: Tools for Business Decision Making (5th Ed.,

Kimmel, Weygandt & Kieso)

Managerial Decision Modeling with Spreadsheets: Canadian Edition (1st

Ed., Render, Stair, Balakrishnan & Smith)

Managerial Decision Modeling with Spreadsheets (1st Ed., Render, Stair, Balakrishnan)

Managerial Decision Modeling with Spreadsheets (2nd Ed., Balakrishnan, Render & Stair)

Introduction to Managerial Accounting (2nd Ed., Brewer, Garrison.

Noreen)

Introduction to Managerial Accounting (3rd Ed., Brewer, Garrison.

Noreen)

Introduction to Managerial Accounting (4th Ed., Brewer, Garrison.

Noreen)

Managerial Accounting (Balakrishnan, Sivaramakrishnan & Sprinkle)

Managerial Accounting: Tools for Business Decision Making, Active

Learning Edition (2nd Ed., Weygandt, Kieso & Kimmel)

Managerial Accounting: Tools for Business Decision Making (3rd Ed.,

Weygandt, Kieso & Kimmel)

Managerial Accounting: Tools for Business Decision Making (4th Ed.,

Weygandt, Kimmel & Kieso)

Managerial Accounting: Creating Value in a Dynamic Business

Environment (6th Ed., Ronald Hilton)

Managerial Accounting: Creating Value in a Dynamic Business

Environment (7th Ed., Ronald Hilton)

Managerial Accounting: Creating Value in a Dynamic Business

Environment (8th Ed., Ronald Hilton)

Managerial Accounting (2nd Ed., James Jiambalvo)

Managerial Accounting (3rd Ed., James Jiambalvo)

Accounting: Tools for Business Decision Making (2nd Ed., Kimmel,

Weygandt & Kieso)

Accounting: Tools for Business Decision Making (3rd Ed., Kimmel,

Weygandt & Kieso)

Intermediate Accounting (4th Ed., Spiceland, Sepe & Tomassini)

Intermediate Accounting (5th Ed., Spiceland, Sepe, Nelson & Tomassini)

Intermediate Accounting: Principles and Analysis (2nd Ed., Warfield,

Weygandt & Kieso)

Intermediate Accounting (11th Ed., Kieso, Weygandt, Warfield)

Intermediate Accounting (12th Ed., Kieso, Weygandt, Warfield)

Fundamentals of Intermediate Accounting (Kieso, Weygandt, Warfield)

Accounting Principles (6th Ed., Weygandt, Kieso & Kimmel)

Accounting Principles (7th Ed., Weygandt, Kieso & Kimmel)

Accounting Principles (8th Ed., Weygandt, Kieso & Kimmel)

Accounting Principles (9th Ed., Weygandt, Kieso & Kimmel)

Advanced Accounting (Bline, Fischer & Skekel)

Advanced Accounting (2nd Ed., Jeter & Chaney)

Advanced Accounting (3rd Ed., Jeter & Chaney)

Project Management: A Managerial Approach (6th Ed., Meredith & Mantel)

Project Management: A Managerial Approach (7th Ed., Meredith & Mantel)

Operations Management for MBAs (3rd Ed., Meredith & Shafer)

Project Management in Practice (3rd Ed., Mantel, Meredith, Shafer & Sutton)

Wiley Pathways Project Management (1st Ed., Portny, Mantel, Jr.,

Meredith, Shafer, Sutton & Kramer)

Core Concepts: Project Management in Practice (2nd Ed., Mantel,

Meredith, Shafer & Sutton)

Advanced Project Management: Best Practices on Implementation (2nd Ed., Harold Kerzner)

Project Management Case Studies (3rd Ed., Harold Kerzner)

Project Management: A Systems Approach to Planning, Scheduling, and Controlling (9th Ed., Harold Kerzner)

Project Management: A Systems Approach to Planning, Scheduling, and Controlling (10th Ed., Harold Kerzner)

Information Technology Project Management: Providing Measurable

Organizational Value (2nd Ed., Jack Marchewka)

Information Technology Project Management (3rd Ed., Jack Marchewka)

Core Concepts of Government and Not-for-Profit Accounting (Granof & Wardlow)

Government and Not-for-Profit Accounting: Concepts and Practices (3rd Ed., Granof)

Government and Not-for-Profit Accounting: Concepts and Practices (4th Ed., Granof)

Business Communication Essentials, First Canadian Edition (Bovee, Thill, Schatzman & Scribner)

Business Communication Essentials, Second Canadian Edition (Bovee, Thill & Scribner)

Business Communication Essentials (2nd Ed., Bovee & Thill & Schatzman)

Business Communication Essentials (3rd Ed., Bovee & Thill)

Business Communication Essentials (4th Ed., Bovee & Thill)

Business Data Communications (5th Ed., William Stallings)

Business Data Communications (6th Ed., William Stallings)

Business Data Communications and Networking (8th Ed., FitzGerald & Dennis)

Business Data Communications and Networking (9th Ed., FitzGerald & Dennis)

Business Data Communications and Networking (10th Ed., FitzGerald & Dennis)

Operations Management (1st Ed., Andrew Greasley)

Operations Management (2nd Ed., Andrew Greasley)

Operations Management: Quality and Competitiveness in a Global

Environment (5th Ed., Russell & Taylor)

Operations Management: Creating Value Along the Supply Chain (6th Ed.,

Russell & Taylor)

Auditing Cases (3rd Ed., Beasley, Buckless, Glover & Prawitt)

Auditing Cases: An Interactive Learning Approach (4th Ed., Beasley, Buckless, Glover & Prawitt)

Auditing and Other Assurance Services, Canadian Tenth Edition (10th Ed., Arens, Elder, Beasley & Splettstoesser-Hogeterp)

Auditing and Assurance Services: An Intergrated Approach (11th Ed., Arens, Elder & Beasley)

Auditing and Assurance Services: An Intergrated Approach (12th Ed., Arens, Elder & Beasley)

Auditing and Assurance Services: An Intergrated Approach (13th Ed., Arens. Elder & Beasley)

Modern Auditing: Assurance Services and the Integrity of Financial Reporting (8th Ed., Boynton & Johnson)

Investments: Analysis and Management (9th Ed., Charles Jones)

Investments: Analysis and Management (10th Ed., Charles Jones)

The Art of Modeling with Spreadsheets: Management Science, Spreadsheet Engineering, and Modeling Craft (Powell & Baker)

Management Science: The Art of Modeling with Spreadsheets (2nd Ed., Powell & Baker)

Management Science: The Art of Modeling with Spreadsheets, Excel 2007 Update (Powell & Baker)

Wiley Pathways Introduction to Database Management (Gillenson, Ponniah et al.)

Advanced Theory and Practice in Sport Marketing (Eric Schwarz & Jason Hunter)

Sport and the Media: Managing the nexus (Matthew Nicholson)

Sport Management : Principles and Application (Russell Hoye, Aaron Smith, et al.)

International Business: The Challenge of Global Competition (10th Ed., Ball, McCulloch, Geringer, Minor & McNett)

International Business: The Challenge of Global Competition (11th Ed., Ball, McCulloch, Geringer, Minor & McNett)

International Business: The Challenge of Global Competition (12th Ed.,

Ball, McCulloch, Geringer, Minor & McNett)

Statistics for Business (Derek Waller)

Mergers, Acquisitions, and Other Restructuring Activities (4th Ed., Donald DePamphilis)

Contemporary Tourism: An international approach (Chris Cooper & Michael Hall)

Nation branding: Concepts, Issues, Practice (Keith Dinnie)

International Business: A Global Perspective (Katsioloudes & S.

Hadjidakis)

Managing Cultural Differences: Global Leadership Strategies for the 21st Century (7th Ed., Moran, Harris & Moran)

Marketing Plans: How to prepare them, how to use them (6th Ed., Malcolm McDonald)

Human Resource Management for the Hospitality and Tourism Industries

(Dennis Nickson)

Exploring Employee Relations: An International Approach (2nd Ed.,

Mike Leat)

Introduction to Financial Technology (Roy Freedman)

Managing Innovation: New Technology, New Products, and New Services in

a Global Economy (2nd Ed., John Ettlie)

Enterprise: Entrepreneurship and Innovation: Concepts, Contexts and

Commercialization (Lowe & Marriott)

Strategic Management: Global Cultural Perspectives for Profit and Non-

Profit Organizations (Marios Katsioloudes)

e-Business and e-Commerce How to Program (Harvey M. Deitel, Paul J.

Deitel, Tem R. Nieto)

Introduction to e-Business : Management and Strategy (Colin Combe)

Managing People and Organizations in Changing Contexts (Graeme Martin)

Sustainable Tourism (David Weaver)

Knowledge Management in Theory and Practice (Kimiz Dalkir)

Fixed Income Markets and Their Derivatives (3rd Ed., Suresh

Sundaresan)

Introduction to Human Resource Management (2nd Ed., John Stredwick)

Organisations and the Business Environment (2nd Ed., David Campbell &

Tom Craig)

Strategic Operations Management (2nd Ed., Brown, Lamming, Bessant & Jones)

Worldwide Destinations: The Geography of Travel and Tourism (4th Ed.,

Boniface & Cooper)

Worldwide Destinations: The Geography of Travel and Tourism (5th Ed.,

Boniface & Cooper)

Worldwide Destinations Casebook: The Geography of Travel and Tourism

(2nd Ed., Boniface & Cooper)

Marketing in Travel and Tourism (4th Ed., Middleton, Fyall, Morgan & Ranchhod)

Strategic Marketing Planning (1st Ed., C. Gilligan & R. Wilson)

Strategic Marketing Planning (2nd Ed., C. Gilligan & R. Wilson)

Strategic Marketing Management : Planning, Implementation and Control

(3rd Ed., Wilson & Gilligan)

Marketing Communications Management : Concepts and Theories, Cases and

Practices (Paul Copley)

Principles of Financial Engineering (1st Ed., Salih Neftci)

Principles of Financial Engineering (2nd Ed., Salih Neftci)

A Behavioral Approach to Asset Pricing (2nd Ed., Hersh Shefrin)

Managing Finance: A Socially Responsible Approach (D. Crowther)

Customer Relationship Management (2nd Ed., Francis Buttle)

Introduction to Knowledge Management: KM in Business (Groff & Jones)

Principles of Retailing (J. Fernie, S. Fernie & Moore)

Business Strategy (2nd Ed., Campbell, Stonehouse & Houston)

Market-Led Strategic Change (3rd Ed., Nigel Piercy)

Market-Led Strategic Change (4th Ed., Nigel Piercy)

International Hospitality Management: Concepts and cases (Alan Clarke

& Wei Chen)

Electronic Commerce: Principles and Practice (Hossein Bidgoli) Accounting Essentials for Hospitality Managers (2nd Ed., Chris Guilding)

Global Business Leadership (E.S. Wibbeke)

Strategic Marketing: Planning and Control (2nd Ed., Drummond, Ensor & Ashford)

Project Finance in Theory and Practice: Designing, Structuring, and Financing Private and Public Projects (Stefano Gatti)

Hotel Convention Sales, Services and Operations (Pat Golden-Romero)

Contemporary Financial Intermediation (2nd Ed., Greenbaum & Thakor)

Intermediate Financial Theory (2nd Ed., Danthine & Donaldson)

Essential Law for Marketers (Ardi Kolah)

An Introduction to the Mathematics of Financial Derivatives (2nd Ed., Salih Neftci)

Introduction to Emergency Management (3rd Ed., Haddow, Bullock & Coppola)

Food and Beverage Management (4th Ed., Davis, Lockwood, Pantelidis & Alcott)

Maritime Security: An Introduction (Michael McNicholas)

Contemporary Logistics (8th Ed., Paul R. Murphy, Donald Wood)

Contemporary Logistics (9th Ed., Paul R. Murphy, Donald Wood)

 Materials 	Engineering	:

Fundamentals of Modern Manufacturing: Materials, Processes, and Systems (3rd Ed., Mikell P. Groover)

Fundamentals of Manufacturing (2nd Ed., Philip D. Rufe)

Materials Science for Engineering Students (Traugott Fischer)

Essentials of Modern Materials Science and Engineering (James Newell)

Materials Science and Engineering: An Introduction (6th Ed., William D. Callister, Jr.)

Materials Science and Engineering: An Introduction (7th Ed., William D. Callister, Jr.)

Fundamentals of Materials Science and Engineering : Integrated Approach (2nd Ed., William D. Callister, Jr.)

Fundamentals of Materials Science and Engineering: Integrated Approach (3rd Ed., William D. Callister, Jr.)

Science and Design of Engineering Materials (2nd Ed., Schaffer, Saxena, et al)

Manual of Mineral Science (23rd Ed., Cornelis Klein & Barbara Dutrow) Materials and Processes in Manufacturing (9th Ed., E. Paul DeGarmo, J. T. Black, Ronald A. Kohser)

DeGarmo's Materials and Processes in Manufacturing (10th Ed., E. Paul DeGarmo, J. T. Black, Ronald A. Kohser)

Foundations of Materials Science and Engineering (3rd Ed, Smith)

Foundations of Materials Science and Engineering (4th Ed. Smith & Hashemi)

Foundations of Materials Science and Engineering (5th Ed, Smith & Hashemi)

Engineering Materials Science (Milton Ohring)

Metal Fatigue in Engineering (2nd Ed., Stephens, Fatemi & Fuchs)

Mechanical Behavior of Materials (3rd Ed. Dowling)

Mechanical Behavior of Materials (W.F. Hosford)

Mechanical Behavior of Materials (Keith Bowman)

Deformation and Fracture Mechanics of Engineering Materials (4th Ed., Richard Hertzberg)

From Polymers to Plastics (A.K. van der Vegt)

Nanoengineering of Structural, Functional and Smart Materials (Mark

Schulz, Aiit Kelkar, Mannur Sundaresan)

Principles Of Polymer Systems (5th Ed., by Ferdinand Rodriguez, Claude

Cohen, Christopher Ober, Lynden Archer)

Introduction to the Thermodynamics of Materials (4th Ed. David Gaskell)

Structure and Properties of Engineering Materiales (5th Ed., Daniel Henkel & Alan Pense)

Plastics: Materials and Processing (3rd Ed., Strong)

Engineering Materials: Properties and Selection (8th Ed., Budinski)

Engineering Materials: Properties and Selection (9th Ed., Budinski)

Introduction to Materials Science for Engineers (6th Ed., Shackelford)

Introduction to Materials Science for Engineers (7th Ed., Shackelford)

Introduction to Materials Science for Engineers - International

Edition (7th Ed., Shackelford)

Creative Design of Products and Systems (Saeed Niku)

Materials: Engineering, Science, Processing and Design (Michael Ashby, Dr Hugh Shercliff & David Cebon)

Engineering Materials Vol. 1: An Introduction to Properties,

Applications and Design (3rd Ed., Michael Ashby & David Jones)

Engineering Materials Vol. 2: An Introduction to Microstructures,

Processing and Design (3rd Ed., Michael Ashby & David Jones)

Materials and the Environment: Eco-informed Material Choice (Michael Ashby)

Principles of Corrosion Engineering and Corrosion Control (Zaki Ahmad)

Analysis and Performance of Fiber Composites (3rd Ed., Bhagwan

Agarwal, Lawrence Broutman & K. Chandrashekhara)

Basic Engineering Plasticity: An Introduction with Engineering and

Manufacturing Applications (David Rees)

Steels: Microstructure and Properties (3rd Ed. Bhadeshia &

Honeycombe)

Theory of Plasticity (3rd Ed. Jagabanduhu Chakrabarty)

Plastics: Microstructure and Engineering Applications (3rd Ed., Nigel

Mills)	
Laser Processing of Engineering Materials : Principles, Procedure and	
ndustrial Application (John Ion)	
Sintering : Densification, Grain Growth and Microstructure (Suk-Joong	
Kang)	
Biomaterials: An Introduction (3rd Ed., Joon Park & R.S. Lakes)	
Biomaterials: The Intersection of Biology and Materials Science	
(Temenoff & Mikos)	
Biomaterials Science: An Introduction to Materials in Medicine (2nd	
Ed., Ratner, Hoffman, Schoen & Lemons)	
Introduction to Materials Management (6th Ed., Arnold, Chapman & Clive)	
Fundamentals of Solid State Engineering (2nd Ed., Manijeh Razeghi)	
Smart Electronic Materials: Fundamentals and Applications (Jasprit	
Singh)	
Composite Materials: Science and Engineering (2nd Ed., Krishan K.	
Chawla)	
Laminar Composites (by George Staab)	
Physical Metallurgy and Advanced Materials (7th Ed., R E Smallman &	
A.H.W. Ngan)	
3 ,	
contact me to: mattosbw1@gmail.com mattosbw1(at)gmail.com	
or to: newbergh123@yahoo.com newbergh123(at)	
yahoo.com	