

Re: Comprehensive Solution Manual for Textbooks

Source: <http://sci.tech--archive.net/Archive/sci.math/2007-04/msg03756.html>

- *From:* sbooks4sale@xxxxxxxxxxx
 - *Date:* 26 Apr 2007 08:11:01 -0700
-

Recent Updates

I have the current edition of these comprehensive solutions manual for the following textbooks in electronic format (PDF/Word). The solutions manual are comprehensive with answers to both even & odd problems in the text. The price is AU\$45 or US\$35 for each.

There are two methods of payments. One is through PAYPAL (if you have a Paypal account) and another through PROPAY (if you don't have a Paypal and you only have a credit/debit card).

Email me at sbooks4sale@xxxxxxxxxxx if you are interested. If you could not find the book you are looking for, please let me know, I might be able to help. Thanks a lot

Accounting Chapters 1-13 – Charles T. Horngren et al (7th edition)
(ISBN: 0132249952)

Accounting Chapters 12-25 – Charles T. Horngren et al (7th edition)
(ISBN: 0132249960)

Accounting Chapters 1-25 – Charles T. Horngren et al (7th edition)
(ISBN: 0132439603)

Accounting Chapters 1-26 – Charles T. Horngren et al (6th edition)
(ISBN: 0131088513)

Accounting Concepts and Applications – Steve Albrecht (9th edition)
(ISBN: 0324187564)

Accounting Information Systems – James Hall (5th edition) (ISBN:
0324312954)

Accounting Information Systems – Marshall Romney, Paul Steinbart (10th
edition) (ISBN: 0131475916)

Accounting Information Systems – Ulric J. Gelinas (7th edition) (ISBN:
0324378823)

Advanced Accounting – Floyd Beams (9th edition) (ISBN: 0131851225)

Advanced Calculus – G. B. Folland (1st edition) (ISBN: 0130652652)

An Introduction to the Physics of Nuclei and Particles – Richard
Dunlap (1st edition) (ISBN: 0534392946)

Analytical Mechanics – Grant Fowles, George Cassiday (7th edition)
(ISBN: 0534494927)

Re: Comprehensive Solution Manual for Textbooks

Applied Algebra – Darel Hardy (1st edition) (ISBN: 0130674648)
Applied Linear Algebra – Chehrzad Shakiban, Peter J. Olver (1st edition) (ISBN: 0131473824)
Applied Partial Differential Equations – Richard Haberman (4th edition) (ISBN: 0130652431)
Auditing and Assurance Services – Alvin A. Arens et al (11th edition) (ISBN: 0131867121)
Auditing Assurance and Risk – W. Robert Knechel, Steve Salterio, Brian Ballou (3rd edition) (ISBN: 0324313187)
Auditing Cases – Mark Beasley (3rd edition) (ISBN: 0131494910)
Automation, Production Systems, and Computer-Integrated Manufacturing – Mikell P. Groover (2nd edition) (ISBN: 0130889784)
Biochemistry – Mary Campbell (4th edition) (ISBN: 0534405215)
Biochemistry (with Lecture Notebook) – Mary Campbell (4th edition) (ISBN: 0534391818)
Business Law and the Legal Environment – Jeffrey F. Beatty (4th edition) (ISBN: 0324303971)
Business Law: Text and Exercises – Roger LeRoy Miller (5th edition) (ISBN: 032464096X)
Calculus – Dale Varberg (9th edition) (ISBN: 0131429248)
Calculus and Its Applications – Larry Goldstein (11th edition) (ISBN: 0131919636)
Calculus With Applications – Margaret L. Lial et al (8th edition) (ISBN: 0321228146)
Cases in Management Accounting and Control Systems – Brandt Allen (4th edition) (ISBN: 0135704251)
Chemistry : An Introduction to General, Organic, Biological Chemistry – Karen Timberlake (9th edition) (ISBN: 0805330151)
Chemistry : The Molecular Science – John Moore (2nd edition) (ISBN: 0534422012)
Classical Dynamics of Particles and Systems – Stephen Thornton (5th edition) (ISBN: 0534408966)
CMOS Circuit Design, Layout, and Simulation – David E. Boyce et al (1st edition) (ISBN: 0780334167)
College Accounting 1–12 – Jeffrey Slater (9th edition) (ISBN: 0131071696)
College Accounting 1–25 – Jeffrey Slater (10th edition) (ISBN: 0132286386)
College Accounting Chapters 1–15 – James Heintz (19th edition) (ISBN: 0324382499)
College Accounting Chapters 1–27 – James Heintz (19th edition) (ISBN: 0324376162)
College Accounting Chapters 1–9 – James Heintz (19th edition) (ISBN: 0324382480)
College Geometry – David C. Kay (2nd edition) (ISBN: 0321046242)
Comparative International Accounting – Christopher Nobes (9th edition) (ISBN: 0273703579)
Complex Variables With Applications – A. David Wunsch (3rd edition) (ISBN: 0201756099)
Computer Algorithms – Allen Van Gelder, Sara Baase (3rd edition) (ISBN: 0201612445)

Re: Comprehensive Solution Manual for Textbooks

Computer Networking with Internet Protocols – William Stallings (1st edition) (ISBN: 0131410989)

Computer Organization and Architecture – William Stallings (7th edition) (ISBN: 0130351199)

Computer Organization and Architecture: Designing for Performance – William Stallings (7th edition) (ISBN: 0131856448)

Computer Systems Organization & Architecture – John D. Carpinelli (1st edition) (ISBN: 0201612534)

Concepts in Federal Taxation 2007 – Kevin Murphy (14th edition) (ISBN: 0324313527)

Concepts In Systems and Signals – John D. Sherrick (2nd edition) (ISBN: 0131782711)

Concrete Structures – Mehdi Setareh (1st edition) (ISBN: 0131988271)

Cost Accounting – Charles T. Horngren, George Foster, Srikant M. Datar (12th edition) (ISBN: 0131495380)

Cost Accounting – Edward J. Vanderbeck (14th edition) (ISBN: 0324374178)

Cost Accounting: Traditions & Innovations – Jesse Barfield (5th edition) (ISBN: 032418090X)

Course in Probability – Neil Weiss (1st edition) (ISBN: 0201774712)

Cryptography and Network Security – William Stallings (4th edition) (ISBN: 0131873164)

Data and Computer Communications – William Stallings (8th edition) (ISBN: 0132433109)

Differential Equations – John Polking (2nd edition) (ISBN: 0131437380)

Differential Equations and Linear Algebra – Jerry Farlow (2nd edition) (ISBN: 0131860615)

Differential Equations With Boundary Value Problems – John C. Polking (2nd edition) (ISBN: 0130911062)

Digital & Analog Communication Systems – Leon Couch (7th edition) (ISBN: 0131424920)

Digital Communications – John Proakis (4th edition) (ISBN: 0072321113)

Digital Design – Morris Mano (4th edition) (ISBN: 0131989243)

Digital Signal Processing – John Proakis (4th edition) (ISBN: 0131873741)

Digital Systems: Principles and Applications – Ronald Tocci et al (10th edition) (ISBN: 0131725793)

Discrete and Combinatorial Mathematics – Ralph P. Grimaldi (5th edition) (ISBN: 0201726343)

Discrete Mathematics – Edgar G. Goodaire, Michael M Parmenter (3rd edition) (ISBN: 0131679953)

Discrete Mathematics – Otto, Eynden, Dossey, Spence (4th edition) (ISBN: 0321079124)

Discrete Mathematics – Richard Johnsonbaugh (6th edition) (ISBN: 0131176862)

Economic Development – Michael Todaro, Stephen Smith (9th edition) (ISBN: 0321278887)

Economic Growth – David Weil (1st edition) (ISBN: 0201680262)

Economics of Money, Banking, and Financial Markets, Update – Frederic Mishkin (7th edition) (ISBN: 0321331850)

Economics Today: The Macro View – Roger Miller (13th edition) (ISBN:

Re: Comprehensive Solution Manual for Textbooks

0321278992)
Economics Today: The Micro View – Roger Miller (13th edition) (ISBN: 0321278984)
Electrical Machines, Drives and Power Systems – Theodore Wildi (6th edition) (ISBN: 0131776916)
Electronics and Computer Math – Bill Deem (8th edition) (ISBN: 0131711377)
Electronics Fundamentals: Circuits, Devices and Applications – Thomas Floyd (7th edition) (ISBN: 013219709X)
Elementary Differential Equations – Werner E. Kohler, Lee W. Johnson (1st edition) (ISBN: 0201709260)
Elementary Differential Equations With Boundary Value Problems – Lee Johnson et al (1st edition) (ISBN: 0321121643)
Elementary Number Theory – Kenneth H. Rosen (5th edition) (ISBN: 0321237072)
Elementary Statistics – Mario F. Triola (9th edition) (ISBN: 0201775700)
Elementary Statistics – Mario F. Triola (10th edition) (ISBN: 0321331834)
Engineering Materials: Properties and Selection – Ken Budinski (8th edition) (ISBN: 0131837796)
Environmental and Natural Resource Economics – Tom Tietenberg (7th edition) (ISBN: 0321305043)
Error Control Coding – Daniel J. Costello Jr., Shu Lin (2nd edition) (ISBN: 0130426725)
Financial & Managerial Accounting – Carl S. Warren (9th edition) (ISBN: 0324401884)
Financial Accounting – Jane Reimers (1st edition) (ISBN: 0131492012)
Financial Accounting – Walter Harrison, Charles Horngren (6th edition) (ISBN: 0131499459)
Financial Accounting: An Integrated Statements Approach – Jonathan Duchac (2nd edition) (ISBN: 0324312113)
Financial Management For Public, Health, and Not-for-Profit Organizations – Steven Finkler (2nd edition) (ISBN: 0131471988)
Financial Reporting and Analysis – Charles Gibson (10th edition) (ISBN: 0324304455)
Financial Reporting and Analysis – Lawrence Revsine (3rd edition) (ISBN: 0131430211)
Financial Reporting and Analysis Using Financial Accounting Information – Charles Gibson (10th edition) (ISBN: 0324304455)
Financial Reporting, Financial Statement Analysis, and Valuation – Clyde P. Stickney (6th edition) (ISBN: 0324302959)
Finite Math and Its Application – Larry Goldstein (9th edition) (ISBN: 0131873644)
Finite Mathematics – Margaret L. Lial et al (8th edition) (ISBN: 032122826X)
First Course in Abstract Algebra – John Fraleigh (7th edition) (ISBN: 0201763907)
First Course in Abstract Algebra – Joseph Rotman (3rd edition) (ISBN: 0131862677)
First Course In Probability – Sheldon M. Ross (7th edition) (ISBN:

Re: Comprehensive Solution Manual for Textbooks

0131856626)

Foundations of Finance – Arthur Keown, William Petty, John Martin, David Scott (5th edition) (ISBN: 0131856057)

Foundations of Geometry – Gerard Venema (5th edition) (ISBN: 0131437003)

Foundations of MEMS – Chang Liu (1st edition) (ISBN: 0131472860)

Fraud Examination – Steve Albrecht (2nd edition) (ISBN: 0324651155)

Friendly Introduction to Analysis – Witold A.J. Kosmala (2nd edition) (ISBN: 0130457965)

Fundamentals of Applied Electromagnetics – Fawwaz T. Ulaby (5th edition) (ISBN: 0132413264)

Fundamentals of Complex Analysis – Edward Saff (3rd edition) (ISBN: 0139078746)

Fundamentals of Financial Management – Eugene Brigham (11th edition) (ISBN: 0324319800)

Fundamentals of Organic Chemistry – John McMurry – Test Bank (5th edition) (ISBN: 0534395732)

Fundamentals of Probability, with Stochastic Processes – Saeed Ghahramani (3rd edition) (ISBN: 0131453408)

Fundamentals of Signals and Systems – Edward Kamen (3rd edition) (ISBN: 0131687379)

Fundamentals of Statistics – Michael Sullivan (2nd edition) (ISBN: 0131569872)

Further Mathematics for Economic Analysis – Knut Sydsaeter et al (1st edition) (ISBN: 0273655760)

Geometry: Theorems and Constructions – Allan Berele (1st edition) (ISBN: 0130871214)

High-Speed Networks and Internets: Performance and Quality of Service – William Stallings (2nd edition) (ISBN: 0130322210)

Income Tax Fundamentals 2006 – Gerald E. Whittenburg (24th edition) (ISBN: 0324399022)

Income Tax Fundamentals 2007 – Gerald E. Whittenburg (25th edition) (ISBN: 032439926X)

Interactive Statistics – Martha Aliaga, Brenda Gunderson (3rd edition) (ISBN: 0131497561)

Intermediate Accounting – James D. Stice (16th edition) (ISBN: 0324312148)

International Accounting – Frederick Choi (5th edition) (ISBN: 0131480979)

International Economics – Charles Sawyer, Richard Sprinkle (2nd edition) (ISBN: 0131704168)

International Economics – James Gerber (3rd edition) (ISBN: 032123796X)

International Economics: Theory And Policy – Paul Krugman, Maurice Obstfeld (7th edition) (ISBN: 0321293835)

International Money and Finance – Michael Melvin (7th edition) (ISBN: 0201770288)

Introduction to Abstract Algebra – Olympia Nicodemi (1st edition) (ISBN: 0131019635)

Introduction to Business Law – Jeffrey F. Beatty (2nd edition) (ISBN: 0324311427)

Re: Comprehensive Solution Manual for Textbooks

Introduction to Computing Systems – Sanjay J. Patel, Yale Patt (2nd edition) (ISBN: 0072467509)

Introduction to Cryptography with Coding Theory – Wade Trappe (2nd edition) (ISBN: 0131862391)

Introduction to Econometrics – James H. Stock (1st edition) (ISBN: 0321432517)

Introduction to Financial Accounting – Charles Horngren (9th edition) (ISBN: 0131479725)

Introduction to Fourier Optics – Joseph Goodman (3rd edition) (ISBN: 0974707724)

Introduction to Graph Theory – Douglas West (2nd edition) (ISBN: 0130144002)

Introduction to Law – Joanne Hames (3rd edition) (ISBN: 0131183818)

Introduction to Linear Algebra – Lee Johnson, Dean Riess, Jimmy Arnold (5th edition) (ISBN: 0201658593)

Introduction to Linear Programming – Leonid Vaserstein (1st edition) (ISBN: 0130359173)

Introduction to Management Accounting, Chap. 1–17: International Edition – Charles Horngren (13th edition) (ISBN: 0131273078)

Introduction to Management Science and Student – Bernard Taylor (8th edition) (ISBN: 0131050524)

Introduction to Optics – Frank Pedrotti et al. (3rd edition) (ISBN: 0131499335)

Introduction to Quantum Mechanics – David Griffiths (2nd edition) (ISBN: 0131118927)

Introduction to Risk Management and Insurance – Mark Dorfman (8th edition) (ISBN: 0131449583)

Introduction to Telecommunications – Martha Rosengrant (2nd edition) (ISBN: 0131126156)

Introduction to the Design and Analysis of Algorithms – Anany Levitin (1st edition) (ISBN: 0201743957)

Introduction to the Design and Analysis of Algorithms – Anany Levitin (2nd edition) (ISBN: 0321358287)

Introductory Chemistry – Steve Russo, Michael Silver, Mike Silver (2nd edition) (ISBN: 032104634X)

Introductory Circuit Analysis – Robert Boylestad (11th edition) (ISBN: 0131730444)

Introductory Statistics – Neil A. Weiss (8th edition) (ISBN: 0321393619)

Linear Algebra and Its Applications – David C. Lay (3rd edition) (ISBN: 0201709708)

Linear Algebra for Engineers and Scientists Using Matlab – Kenneth Hardy (1st edition) (ISBN: 0139067280)

Linear Algebra with Applications – Otto Bretscher (3rd edition) (ISBN: 0131453343)

Linear Algebra with Applications – Steven Leon (7th edition) (ISBN: 0131857851)

Machine Design: An Integrated Approach – Robert L. Norton (3rd edition) (ISBN: 0131481908)

Machines and Mechanisms: Applied Kinematic Analysis – David H. Myszka (3rd edition) (ISBN: 0131837761)

Re: Comprehensive Solution Manual for Textbooks

Macroeconomics – Michael Parkin (7th edition) (ISBN: 032124608X)
Macroeconomics – Richard Froyen (8th edition) (ISBN: 0131435825)
Macroeconomics – Robert Gordon (10th edition) (ISBN: 0321278801)
Macroeconomics: Principles and Tools – Arthur O'Sullivan, Steven Sheffrin (4th edition) (ISBN: 0131536184)
Managerial Accounting – Carl Warren (9th edition) (ISBN: 0324381913)
Mathematical Methods for Economics – Michael Klein (2nd edition) (ISBN: 0201726262)
Mathematics for Physicists – Susan Lea (1st edition) (ISBN: 0534379974)
Mathematics of Interest Rates and Finance – Gary Guthrie (1st edition) (ISBN: 0130461822)
Microeconomics – Jeffrey Perloff (4th edition) (ISBN: 0321414527)
Microeconomics – Robert Pindyck, Daniel Rubinfeld (6th edition) (ISBN: 0130084611)
Microeconomics: Principles and Tools – Arthur O'Sullivan, Steven Sheffrin (4th edition) (ISBN: 0131536060)
Microeconomics: Principles, Applications, and Tools – Arthur O'Sullivan (5th edition) (ISBN: 0131572830)
Microwave Engineering – David Pozar (3rd edition) (ISBN: 0471448788)
Modern Industrial Organization – Dennis Carlton, Jeffrey Perloff (4th edition) (ISBN: 0321180232)
Modern Labor Economics: Theory and Public Policy – Ronald Ehrenberg, Robert Smith (9th edition) (ISBN: 0321305035)
Modern Physics – Raymond Serway (3rd edition) (ISBN: 0534493394)
Modern Wireless Communications – Simon Haykin (1st edition) (ISBN: 0130224723)
Numerical Methods for Engineers – Bilal Ayyub, Richard McCuen (1st edition) (ISBN: 0133373614)
Numerical Methods Using Matlab – John Mathews (4th edition) (ISBN: 0130652482)
Operating Systems Principles – Lubomir F. Bic (1st edition) (ISBN: 0130266116)
Operating Systems: Internals and Design Principles – William Stallings (5th edition) (ISBN: 0131479547)
Operations Management – Nigel Slack (5th edition) (ISBN: 0273708473)
Operations Management: Process and Value Chains – Lee J. Krajewski (8th edition) (ISBN: 0131697390)
Parallel and Distributed Computation: Numerical Methods – Dimitri Bertsekas, JohnTsitsiklis (1st edition) (ISBN: 0136487009)
Partial Differential Equations and Boundary Value Problems – Nakhle Asmar (2nd edition) (ISBN: 0131480960)
Physical Chemistry – Thomas Engel, Philip Reid (1st edition) (ISBN: 080533842X)
Physics : Principles with Applications – Douglas Giancoli (6th edition) (ISBN: 0130606200)
Prentice Hall's Federal Taxation 2007: Comprehensive – Thomas Pope (20th edition) (ISBN: 0132389479)
Prentice Hall's Federal Taxation 2007: Corporations – Thomas Pope (20th edition) (ISBN: 0131751484)
Prentice Hall's Federal Taxation 2007: Individuals – Thomas Pope (20th

Re: Comprehensive Solution Manual for Textbooks

edition) (ISBN: 013243220X)
Principles of Accounting – Meg Pollard (1st edition) (ISBN: 0132304791)
Principles of CMOS VLSI Design – Neil H.E. Weste (3rd edition) (ISBN: 0201533766)
Principles of Economics – Karl Case (8th edition) (ISBN: 0132289148)
Principles of Electric Circuits: Conventional Current Version – Thomas Floyd (8th edition) (ISBN: 0131701797)
Principles of Law and Economics – Daniel Cole, Peter Grossman (1st edition) (ISBN: 0130932612)
Principles of Money, Banking, Financial Markets – Lawrence Ritter et al (11th edition) (ISBN: 0321205251)
Principles of Risk Management and Insurance – George E. Rejda (10th edition) (ISBN: 0321414934)
Probabilistic Systems and Random Signals – Abraham Haddad (1st edition) (ISBN: 0130094552)
Probability and Statistical Inference – Robert Hogg, Eliot Tanis (7th edition) (ISBN: 0131464132)
Probability and Statistics – Morris DeGroot, Mark Schervish (3rd edition) (ISBN: 0201524880)
Probability and Statistics for Engineers – Richard Johnson, Irwin Miller, John Freund (7th edition) (ISBN: 0131437453)
Probability Random Variables, and Stochastic Processes – Papoulis et al (4th edition) (ISBN: 0073660116)
Process Control Instrumentation Technology – Curtis Johnson (8th edition) (ISBN: 0131194577)
Quantum Chemistry and Spectroscopy – Thomas Engel (1st edition) (ISBN: 0805339795)
Solid State Electronic Devices – Ben Streetman (6th edition) (ISBN: 013149726X)
Spectral Analysis of Signals – Peter Stoica, Randolph Moses (1st edition) (ISBN: 0131139568)
Statics and Strengths of Materials – Harold I. Morrow (6th edition) (ISBN: 0131719777)
Statistics for Business and Economics – Paul Newbold, William L. Carlson (6th edition) (ISBN: 0132203847)
Statistics for Business and Economics – David R. Anderson (Test Bank) (10th edition) (ISBN: 0324360681)
Statistics for Management and Economics – Gerald Keller (7th edition) (ISBN: 0534491243)
Statistics for Science and Engineering – John Kinney (1st edition) (ISBN: 0201437201)
Statistics for the Life Sciences – Myra Samuels (3rd edition) (ISBN: 013041316X)
Strategic Management and Business Policy – Tom Wheelen (10th edition) (ISBN: 0131494597)
Structure and Interpretation of Signals and Systems – Edward Lee, Pravin Varaiya (1st edition) (ISBN: 0201745518)
Thomas' Calculus – George B. Thomas, Jr. (11th edition) (ISBN: 0321185587)
Understanding Modern Economics – Roger Miller (1st edition) (ISBN:

Re: Comprehensive Solution Manual for Textbooks

0321245822)

Vector Calculus – Susan Colley (3rd edition) (ISBN: 0131858742)

West Federal Taxation 2007 Comprehensive – Eugene Willis (30th edition) (ISBN: 0324313497)

West Federal Taxation 2007 Corporations – William Hoffman (30th edition) (ISBN: 0324313616)

West Federal Taxation 2007 Individual – Eugene Willis, William Hoffman (30th edition) (ISBN: 0324399618)

West's Business Law – Kenneth W. Clarkson (10th edition) (ISBN: 0324303904)

Wireless Communications & Networks – William Stallings (2nd edition) (ISBN: 0131918354)

.