

Re: Comprehensive Solution Manual for Textbooks

Source: <http://sci.tech-archive.net/Archive/sci.math/2008-06/msg01801.html>

- *From:* qbooks4sale@xxxxxxxxxxx
 - *Date:* Tue, 17 Jun 2008 19:22:45 -0700 (PDT)
-

Updated list per June 17, 2008

I have the comprehensive SOLUTIONS MANUAL for ALL of the following textbooks and TEST BANKS for MOST of them in electronic format (PDF/Word). The solutions manual are comprehensive with answers to both even & odd problems in the text. The price for the solution manual is US\$35 for each. The price for the test bank is also \$35.

The methods of payment is through PAYPAL (It is easy, safe, and you can use debit or credit card to pay even if you don't have an account).

Email me at [sbooks4sale\[at\]hotmail\[dot\]com](mailto:sbooks4sale[at]hotmail[dot]com) 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

Chemistry – John E McMurry (Test Bank only) (5th ed) (ISBN 0131993232)
Chemistry : An Introduction to General, Organic, Biological Chemistry
– Karen Timberlake (9th ed) (ISBN 0805330151)
Chemistry: An Introduction to General, Organic, & Biological Chemistry
– Karen C Timberlake (10th ed) (ISBN 0136019706)
Classical Dynamics of Particles and Systems – Stephen Thornton (5th ed) (ISBN 0534408966)
CMOS Circuit Design, Layout, and Simulation – David E. Boyce et al (1st ed) (ISBN 0780334167)
College Accounting 1–12 – Jeffrey Slater (9th ed) (ISBN 0131071696)
College Accounting 1–25 – Jeffrey Slater (10th ed) (ISBN 0132286386)
College Accounting Chapters 1–15 – James Heintz (19th ed) (ISBN 0324382499)
College Accounting Chapters 1–27 – James Heintz (19th ed) (ISBN 0324376162)
College Accounting Chapters 1–9 – James Heintz (19th ed) (ISBN 0324382480)
College Algebra – J. S. Ratti (1st ed) (ISBN 0321296443)
College Algebra – Judith A. Beecher (3rd ed) (ISBN 0321466071)
College Algebra – Margaret L. Lial (10th ed) (ISBN 0321499131)
College Algebra – Mark Dugopolski (4th ed) (ISBN 0321356918)
College Algebra – Michael Sullivan (8th ed) (ISBN 0132402866)

Re: Comprehensive Solution Manual for Textbooks

College Algebra and Trigonometry – J. S. Ratti (1st ed) (ISBN 0321296427)
College Algebra and Trigonometry – Margaret L. Lial (4th ed) (ISBN 0321497449)
College Algebra Enhanced with Graphing Utilities – Michael Sullivan (5th ed) (ISBN 0136004911)
College Algebra Essentials – Michael Sullivan (8th ed) (ISBN 0136154344)
College Algebra: Graphs and Models with Graphing Calculator Manual Package – Marvin L. Bittinger (4th ed) (ISBN 0321531922)
College Geometry – David C. Kay (2nd ed) (ISBN 0321046242)
College Geometry: A Problem Solving Approach with Applications – Gary L. Musser (2nd ed) (ISBN 0131879693)
College Math for Business, Economics, Life Sciences & Social Sciences – Raymond Barnett (11th ed) (ISBN 0131572253)
College Physics – Jerry D Wilson (6th ed) (ISBN 0131495798)
Communication Systems Engineering – John G. Proakis (2nd ed) (ISBN 0130617938)
Comparative International Accounting – Christopher Nobes (9th ed) (ISBN 0273703579)
Complex Variables With Applications – A. David Wunsch (3rd ed) (ISBN 0201756099)
Computer Algorithms – Allen Van Gelder, Sara Baase (3rd ed) (ISBN 0201612445)
Computer Networking Complete Package – James F. Kurose (3rd ed) (ISBN 0321418492)
Computer Networking with Internet Protocols – William Stallings (1st ed) (ISBN 0131410989)
Computer Networking: A Top–Down Approach – James F. Kurose (4th ed) (ISBN 0321497708)
Computer Networking: A Top–Down Approach Featuring the Internet – James F. Kurose (3rd ed) (ISBN 0321227352)
Computer Organization and Architecture – William Stallings (7th ed) (ISBN 0130351199)
Computer Organization and Architecture: Designing for Performance – William Stallings (7th ed) (ISBN 0131856448)
Computer Science: An Overview – J. Glenn Brookshear (10th ed) (ISBN 0321524039)
Computer Security: Principles and Practice – William Stallings (1st ed) (ISBN 0136004245)
Computer Systems Organization & Architecture – John D. Carpinelli (1st ed) (ISBN 0201612534)
Concepts in Federal Taxation 2007 – Kevin Murphy (14th ed) (ISBN 0324313527)
Concepts in Federal Taxation 2008 – Kevin Murphy (15th ed) (ISBN 0324640153)
Concepts in Federal Taxation 2009 – Kevin Murphy (16th ed) (ISBN 0324659377)
Concepts In Systems and Signals – John D. Sherrick (2nd ed) (ISBN 0131782711)
Concepts of Calculus with Applications – Martha Goshaw (1st ed) (ISBN

Re: Comprehensive Solution Manual for Textbooks

0321320786)
Concepts of Calculus With Applications–Updated Edition – Martha Goshaw
(2nd ed) (ISBN 0321577442)
Concepts of Programming Languages – Robert W. Sebesta (8th ed) (ISBN
0321493621)
Conceptual Physical Science – Paul G. Hewitt (4th ed) (ISBN
0321516958)
Conceptual Physics Fundamentals – Paul G. Hewitt (1st ed) (ISBN
0321501365)
Conceptual Physics Media Update – Paul G. Hewitt (10th ed) (ISBN
0321548094)
Concrete Structures – Mehdi Setareh (1st ed) (ISBN 0131988271)
Construction Accounting & Financial Management – Stephen Peterson (2nd
ed) (ISBN 0135017114)
Construction Methods and Management – Stephens W. Nunnally (7th ed)
(ISBN 0131716859)
Construction Project Management – Fred Gould (3rd ed) (ISBN
0131996231)
Consumer Behavior – Michael Solomon (8th ed) (ISBN 0136015964)
Contemporary Business and Online Commerce Law – Henry R. Cheeseman
(6th ed) (ISBN 013601500X)
Contemporary Engineering Economics – Chan S. Park (4th ed) (ISBN
0131876287)
Contemporary Financial Management – Charles Moyer (10th ed) (ISBN
0324289081)
Contemporary Financial Management – R. Charles Moyer, James R.
McGuigan (11th ed) (ISBN 0324653506)
Contemporary Logistics – Paul R. Murphy (9th ed) (ISBN 013156207X)
Contemporary Marketing 2009 Update – Louis E. Boone (13th ed) (ISBN
0324580215)
Cornerstones of Managerial Accounting – Maryanne M. Mowen (2nd ed)
(ISBN 0324379609)
Corporate Finance – Jonathan Berk (1st ed) (ISBN 0321415116)
Corporate Finance – Michael C. Ehrhardt, Eugene F. Brigham (3rd ed)
(ISBN 0324655681)
Corporate Finance: The Core plus MyFinanceLab Student Access Kit –
Jonathan Berk (1st ed) (ISBN 032155759X)
Corporate Financial Management – Douglas R. Emery (3rd ed) (ISBN
0132278723)
Cost Accounting – Charles T. Horngren, George Foster, Srikant M. Datar
(12th ed) (ISBN 0131495380)
Cost Accounting – Charles T. Horngren, George Foster, Srikant M. Datar
(13th ed) (ISBN 0136126634)
Cost Accounting: Traditions & Innovations – Jesse Barfield (5th ed)
(ISBN 032418090X)
Cost Management: Accounting and Control – Don R. Hansen, Maryanne M.
Mowen (6th ed) (ISBN 0324559674)
Course in Probability – Neil Weiss (1st ed) (ISBN 0201774712)
Criminology: A Global Perspective – Robert W. Winslow (1st ed) (ISBN
0131839020)
Cryptography and Network Security – William Stallings (4th ed) (ISBN

Re: Comprehensive Solution Manual for Textbooks

0131873164)

Customer Service: Career Success Through Customer Loyalty – Paul R. Timm (4th ed) (ISBN 0132236583)

Data Abstraction & Problem Solving with C++ – Frank M. Carrano (5th ed) (ISBN 0321433327)

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

Data Structures and Algorithm Analysis in C++ – Mark Allen Weiss (3rd ed) (ISBN 032144146X)

Data Structures and Algorithm Analysis in Java – Mark Allen Weiss (2nd ed) (ISBN 0321370139)

Database Systems: A Practical Approach – Thomas M. Connolly (4th ed) (ISBN 0321294017)

Derivatives Markets – Robert L. McDonald (2nd ed) (ISBN 032128030X)

Detection and Estimation: Theory and Its Applications – Thomas Schonhoff (1st ed) (ISBN 0130894990)

Developmental Mathematics – Marvin L. Bittinger (7th ed) (ISBN 0321331915)

Developmental Mathematics: Basic Mathematics and Algebra – Margaret L. Lial (1st ed) (ISBN 0321506421)

Differential Equations – John Polking (2nd ed) (ISBN 0131437380)

Differential Equations and Boundary Value Problems: Computing and Modeling – Henry Edwards (4th ed) (ISBN 0131561073)

Differential Equations and Linear Algebra – Henry Edwards, David E. Penney (2nd ed) (ISBN 0131481460)

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

Differential Equations and Linear Algebra – Stephen W. Goode (3rd ed) (ISBN 0130457949)

Differential Equations Computing and Modeling – Henry Edwards (4th ed) (ISBN 0136004385)

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

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

Digital Communications – John Proakis (4th ed) (ISBN 0072321113)

Digital Design – Morris Mano (4th ed) (ISBN 0131989243)

Digital Electronics: A Practical Approach – William Kleitz (8th ed) (ISBN 0132435780)

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

Digital Signal Processing Using MATLAB – Vinay K. Ingle, John G. Proakis (2nd ed) (ISBN 0495073113)

Digital Systems Design Using VHDL – Charles H. Roth (2nd ed) (ISBN 0534384625)

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

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

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

Discrete Mathematics – Otto, Eynden, Dossey, Spence (4th ed) (ISBN

Re: Comprehensive Solution Manual for Textbooks

0321079124)

Discrete Mathematics – Otto, Eynden, Dossey, Spence (5th ed) (ISBN
0321305159)

Discrete Mathematics – Richard Johnsonbaugh (6th ed) (ISBN 0131176862)

Drugs & the Human Body – Ken Liska (8th ed) (ISBN 0132447134)

.