

# Re: Comprehensive Solution Manual for Textbooks

---

*Source:* <http://sci.tech-archive.net/Archive/sci.math/2008-05/msg00840.html>

---

- *From:* [qbooks4sale@xxxxxxxxxxx](mailto:qbooks4sale@xxxxxxxxxxx)
  - *Date:* Mon, 5 May 2008 17:18:45 -0700 (PDT)
- 

New titles per May 5, 2008 (Continued)

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

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. I also have the TEST BANKS for some of these books.

-----

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)  
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)

## Re: Comprehensive Solution Manual for Textbooks

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 0321079124)  
Discrete Mathematics – Otto, Eynden, Dossey, Spence (5th ed) (ISBN 0321305159)  
Discrete Mathematics – Richard Johnsonbaugh (6th ed) (ISBN 0131176862)  
Economic Development – Michael P. Todaro (10th ed) (ISBN 0321485734)  
Economic Development – Michael Todaro, Stephen Smith (9th ed) (ISBN 0321278887)  
Economic Growth – David N. Weil (2nd ed) (ISBN 0321416627)  
Economic Growth – David Weil (1st ed) (ISBN 0201680262)  
Economics – Richard Lipsey (13th ed) (ISBN 0321369211)  
Economics of Money, Banking, and Financial Markets, Update – Frederic Mishkin (7th ed) (ISBN 0321331850)  
Economics Today: The Macro View – Roger Miller (13th ed) (ISBN 0321278992)  
Economics Today: The Macro View – Roger Miller (14th ed) (ISBN 0321421442)  
Economics Today: The Micro View – Roger Miller (13th ed) (ISBN 0321278984)  
Economics Today: The Micro View – Roger Miller (14th ed) (ISBN 0321425065)  
Economics: A Contemporary Introduction – William A. McEachern (8th ed) (ISBN 0324579217)  
Economics: Principles and Policy – William J. Baumol (10th ed) (ISBN 0324537026)  
Economics: Private and Public Choice – James D. Gwartney (12th ed) (ISBN 0324580185)  
Electric Circuits – James Nilsson (8th ed) (ISBN 0131989251)  
Electrical Engineering: Principles and Applications – Allan R. Hambley (4th ed) (ISBN 0131989227)

## Re: Comprehensive Solution Manual for Textbooks

Electrical Machines, Drives and Power Systems – Theodore Wildi (6th ed) (ISBN 0131776916)  
Electronic Communications for Technicians – Tom Wheeler (2nd ed) (ISBN 0131130498)  
Electronics and Computer Math – Bill R. Deem (8th ed) (ISBN 0131711377)  
Electronics Fundamentals: Circuits, Devices and Applications – Thomas Floyd (7th ed) (ISBN 013219709X)  
Elementary Differential Equations – Werner E. Kohler, Lee W. Johnson (1st ed) (ISBN 0201709260)  
Elementary Differential Equations with Boundary Value Problems – Henry Edwards (6th ed) (ISBN 0136006132)  
Elementary Differential Equations With Boundary Value Problems – Lee Johnson et al (1st ed) (ISBN 0321121643)  
Elementary Differential Equations With Boundary Value Problems – Lee Johnson et al (2nd ed) (ISBN 0321398505)  
Elementary Linear Algebra with Applications – Bernard Kolman (9th ed) (ISBN 0132296543)  
Elementary Number Theory – Kenneth H. Rosen (5th ed) (ISBN 0321237072)  
Elementary Statistics – Mario F. Triola (10th ed) (ISBN 0321331834)  
Elementary Statistics – Mario F. Triola (9th ed) (ISBN 0201775700)  
Elementary Statistics – Neil A. Weiss (7th ed) (ISBN 0321422090)  
Elementary Statistics – Ron Larson (4th ed) (ISBN 0132424339)  
Elementary Statistics Using Excel – Mario Triola (3rd ed) (ISBN 0321365135)  
Elements of Forecasting – Francis X. Diebold (4th ed) (ISBN 032432359X)  
Employment Law – John J. Moran (4th ed) (ISBN 0136009964)  
Engineering Economy – William G Sullivan (13th ed) (ISBN 0131486497)  
Engineering Economy and the Decision-Making Process – Joseph C. Hartman (1st ed) (ISBN 0131424017)  
Engineering Fundamentals: An Introduction to Engineering – Saeed Moaveni (3rd ed) (ISBN 0495082538)  
Engineering Materials: Properties and Selection – Ken Budinski (8th ed) (ISBN 0131837796)  
Engineering Mechanics: Statics – Russell C. Hibbeler (11th ed) (ISBN 0132215004)  
Engineering Mechanics: Statics Computational Edition – Robert W. Soutas-Little (1st ed) (ISBN 0534549217)  
Engineering Vibration – Daniel Inman (3rd ed) (ISBN 0132281732)  
Entrepreneurial Finance – Philip J. Adelman (4th ed) (ISBN 0132434792)  
Environmental and Natural Resource Economics – Tom Tietenberg (7th ed) (ISBN 0321305043)  
Error Control Coding – Daniel J. Costello Jr., Shu Lin (2nd ed) (ISBN 0130426725)  
Essential Foundations of Economics – Robin Bade (4th ed) (ISBN 0321522354)  
Essentials of Business Law – Jeffrey F. Beatty (3rd ed) (ISBN 0324537123)  
Essentials of Economics – Gregory Mankiw (4th ed) (ISBN 0324236964)  
Essentials of Logic – Irving Copi (2nd ed) (ISBN 013238034X)

## Re: Comprehensive Solution Manual for Textbooks

Essentials of Management Information Systems – Jane Laudon (8th ed)  
(ISBN 013602579X)

Essentials of Managerial Finance – Scott Besley (13th ed) (ISBN  
0324258755)

Essentials of Marketing – Charles W. Lamb (6th ed) (ISBN 0324656203)

Essentials of Organizational Behavior – Stephen P Robbins (9th ed)  
(ISBN 0132431521)

Essentials of the Legal Environment – Roger LeRoy Miller (2nd ed)  
(ISBN 0324400403)

Exploring Macroeconomics – Robert L. Sexton (4th ed) (ISBN 0324395558)

Federal Tax Research – William A. Raabe (8th ed) (ISBN 0324659652)

Feedback Control of Dynamic Systems – Gene Franklin (5th ed) (ISBN  
0131499300)

Financial & Managerial Accounting – Carl S. Warren (9th ed) (ISBN  
0324401884)

Financial Accounting – Carl S. Warren, James M. Reeve (10th ed) (ISBN  
0324380674)

Financial Accounting – Jane Reimers (1st ed) (ISBN 0131492012)

Financial Accounting – Walter Harrison, Charles Horngren (6th ed)  
(ISBN 0131499459)

Financial Accounting and Financial Tips – Walter T. Harrison (7th ed)  
(ISBN 0135012848)

Financial Accounting: A Bridge to Decision Making – Robert Ingram (6th  
ed) (ISBN 0324313357)

Financial Accounting: A Business Process Approach – Jane L. Reimers  
(2nd ed) (ISBN 0131473867)

Financial Accounting: An Integrated Statements Approach – Jonathan  
Duchac (2nd ed) (ISBN 0324312113)

Financial Accounting: An Introduction to Concepts, Methods and Uses –  
Clyde P. Stickney (12th ed) (ISBN 0324381980)

Financial and Managerial Accounting – Meg Pollard (1st ed) (ISBN  
0136008984)

Financial Management For Public, Health, and Not-for-Profit  
Organizations – Steven Finkler (2nd ed) (ISBN 0131471988)

Financial Management: Theory & Practice – Eugene F. Brigham (12th ed)  
(ISBN 0324422695)

Financial Markets and Institutions – Frederic S. Mishkin (5th ed)  
(ISBN 0321280296)

Financial Markets and Institutions – Frederic S. Mishkin (6th ed)  
(ISBN 0321374215)

Financial Markets and Institutions – Jeff Madura (8th ed) (ISBN  
0324568215)

Financial Reporting and Analysis – Lawrence Revsine (3rd ed) (ISBN  
0131430211)

Financial Reporting and Analysis Using Financial Accounting  
Information – Charles Gibson (10th ed) (ISBN 0324304455)

Financial Reporting, Financial Statement Analysis, and Valuation –  
Clyde P. Stickney (6th ed) (ISBN 0324302959)

Financial/Managerial Accounting – Walter T. Harrison (1st ed) (ISBN  
0131568779)

Finite Element Analysis Theory and Application with ANSYS – Saeed

Re: Comprehensive Solution Manual for Textbooks

Moaveni (3rd ed) (ISBN 0131890808)

Finite Math and Its Application – Larry Goldstein (9th ed) (ISBN 0131873644)

Finite Mathematics – Margaret L. Lial et al (8th ed) (ISBN 032122826X)

Finite Mathematics and Calculus with Applications – Margaret Lial (8th ed) (ISBN 0321426517)

Finite Mathematics for Business, Economics, Life Sciences & Social Sciences – Raymond Barnett (11th ed) (ISBN 0132255707)

Finite Mathematics with Applications – Margaret L. Lial (9th ed) (ISBN 0321386728)

First Course in Abstract Algebra – John Fraleigh (7th ed) (ISBN 0201763907)

First Course in Abstract Algebra – Joseph Rotman (3rd ed) (ISBN 0131862677)

.