

1. Record Nr.	UNINA9910150208203321
Autore	Breitner Leslie K.
Titolo	Essentials of accounting / / Leslie K. Breitner and Robert N. Anthony
Pubbl/distr/stampa	Boston : , : Pearson, , 2013
ISBN	0-273-77578-2
Edizione	[Eleventh edition, International edition.]
Descrizione fisica	1 online resource (384 pages)
Collana	Always learning
Disciplina	657
Soggetti	Accounting
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Cover -- Contents -- Introduction -- Acknowledgments -- Part 1 Basic Concepts -- Part 2 Balance Sheet Changes -- Income Measurement -- Part 3 Accounting Records and Systems -- Part 4 Revenues and Monetary Assets -- Part 5 Expense Measurement -- The Income Statement -- Part 6 Inventories and Cost of Sales -- Part 7 Noncurrent Assets and Depreciation -- Part 8 Liabilities and Equity -- Part 9 Statement of Cash Flows -- Part 10 Analysis of Financial Statements -- Part 11 Nonprofit Financial Statements -- Part 12 International Financial Reporting Standards (IFRS) -- Exhibits -- Post-Tests and Mini Cases -- Answers to Post-Tests and Mini Cases -- Glossary.
Sommario/riassunto	For courses in Introductory Accounting. Essentials of Accounting is a workbook that provides a self-teaching and self-paced introduction to financial accounting for active users of business data. This text presents the ideas and terminology essential to understanding balance sheets, income statements, and statements of cash flows in a unique format that enables students to study and learn with ease. Essentials of Accounting is best used when paired with the Core Concepts of Accounting, which captures the full text (but not the programmed approach) of Essentials of Accounting, while including important accounting concepts and terms. Need extra support? This title can be supported by MyAccountingLab, an online homework and tutorial system which can be used by students for self-directed study or fully integrated into an instructor's course. This product is the book alone, and does NOT come with access to MyAccountingLab. You can benefit from MyAccountingLab at a reduced price by

purchasing a pack containing a copy of the book and an access card for MyAccountingLab: Essentials of Accounting with MyAccountingLab: International Editions, 11/e (ISBN: 9780273771517). Alternatively, buy access online at www.MyAccountingLab.com. For educator access, contact your Pearson Account Manager. To find out who your account manager is, visit www.pearsoned.co.uk/relocator.

2. Record Nr.	UNINA9910483626003321
Titolo	Algorithms and Data Structures : 9th International Workshop, WADS 2005, Waterloo, Canada, August 15-17, 2005, Proceedings / / edited by Frank Dehne, Alejandro López-Ortiz, Jörg-Rüdiger Sack
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2005
Edizione	[1st ed. 2005.]
Descrizione fisica	1 online resource (XIV, 446 p.)
Collana	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 3608
Altri autori (Persone)	DehneF <1960-> (Frank) Lopez-OrtizAlejandro SackJ.-R <1954-> (Jorg-Rudiger)
Disciplina	005.7/3
Soggetti	Algorithms Artificial intelligence - Data processing Computer science - Mathematics Discrete mathematics Computer graphics Numerical analysis Data Science Discrete Mathematics in Computer Science Computer Graphics Numerical Analysis
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Session 1 -- Towards a Theory of Algorithms -- Session 2A -- k-

Restricted Rotation with an Application to Search Tree Rebalancing --
 Heap Building Bounds -- Session 2B -- The Multi-radius Cover Problem --
 Parameterized Complexity of Generalized Vertex Cover Problems --
 The Complexity of Implicit and Space Efficient Priority Queues --
 Analysis of a Class of Tries with Adaptive Multi-digit Branching --
 Balanced Aspect Ratio Trees Revisited -- Session 3B -- Improved
 Combinatorial Group Testing for Real-World Problem Sizes --
 Parameterized Counting Algorithms for General Graph Covering
 Problems -- Approximating the Online Set Multicover Problems via
 Randomized Winnowing -- Session 4A -- Max-stretch Reduction for
 Tree Spanners -- Succinct Representation of Triangulations with a
 Boundary -- Line-Segment Intersection Made In-Place -- Session 4B --
 Improved Fixed-Parameter Algorithms for Two Feedback Set Problems --
 Communication-Aware Processor Allocation for Supercomputers --
 Dynamic Hotlinks -- Session 6A -- The Minimum-Area Spanning Tree
 Problem -- Hinged Dissection of Polypolyhedra -- Session 6B --
 Convex Recolorings of Strings and Trees: Definitions, Hardness Results
 and Algorithms -- Linear Time Algorithms for Generalized Edge
 Dominating Set Problems -- Session 7A -- On Geometric Dilation and
 Halving Chords -- Orthogonal Subdivisions with Low Stabbing Numbers --
 Kinetic and Dynamic Data Structures for Convex Hulls and Upper
 Envelopes -- Session 7B -- Approximation Algorithms for Forests
 Augmentation Ensuring Two Disjoint Paths of Bounded Length -- A
 Dynamic Implicit Adjacency Labelling Scheme for Line Graphs -- The
 On-line Asymmetric Traveling Salesman Problem -- Session 8A -- All-
 Pairs Shortest Paths with Real Weights in $O(n^3/\log n)$ Time -- k-Link
 Shortest Paths in Weighted Subdivisions -- Power-Saving Scheduling for
 Weakly Dynamic Voltage Scaling Devices -- Session 8B -- Improved
 Approximation Algorithms for Metric Maximum ATSP and Maximum 3-
 Cycle Cover Problems -- On the Vehicle Routing Problem -- Session 9A --
 The Structure of Optimal Prefix-Free Codes in Restricted Languages:
 The Uniform Probability Case -- Tradeoffs Between Branch
 Mispredictions and Comparisons for Sorting Algorithms --
 Derandomization of Dimensionality Reduction and SDP Based
 Algorithms -- Session 9B -- Subquadratic Algorithms for 3SUM --
 Near-Optimal Pricing in Near-Linear Time -- Improved Approximation
 Bounds for Planar Point Pattern Matching.
