

1. Record Nr.	UNINA9910154810603321
Autore	Timberlake Karen C
Titolo	Basic Chemistry: Pearson New International Edition
Pubbl/distr/stampa	[Place of publication not identified], : Pearson Education Limited, 2013
ISBN	9781292055695 1292055693
Edizione	[4th ed.]
Descrizione fisica	1 online resource (757 pages)
Soggetti	Chemistry Environmental chemistry
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Cover -- Table of Contents -- Periodic Table of Elements -- 1. Chemistry in Our Lives -- 2. Measurements -- 3. Matter and Energy -- Combining Ideas of Chapters: Chemistry in Our LivesMeasurements Matter and Energy -- 4. Atoms and Elements -- 5. Electronic Structureand Periodic Trends -- 6. Ionic and Molecular Compounds -- 7. Chemical Quantities -- Combining Ideas of Chapters: Atoms and Elements Electronic Structureand Periodic Trends Ionic and Molecular Compounds Chemical Quantities -- 8. Chemical Reactions -- 9. Chemical Quantities in Reactions -- 10. Properties of Solids and Liquids -- Combining Ideas of Chapters: Chemical Reactions Chemical Quantities in Reactions Properties of Solidsand Liquids -- 11. Gases -- 12. Solutions -- 13. Reaction Ratesand Chemical Equilibrium -- 14. Acids and Bases -- Combining Ideas of Chapters: Gases SolutionsReaction Rates and Chemical Equilibrium -- 15. Organic Chemistry -- 16. Biochemistry -- Combining Ideas of Chapters: Organic ChemistryBiochemistry -- 17. Oxidation and Reduction -- 18. Nuclear Chemistry -- Combining Ideas of Chapters: Oxidation and ReductionNuclear Chemistry -- Atomic Masses of the Elements -- Metric and SI Units and Some Useful Conversion Factors -- Index -- 1 -- 2 -- 3.
Sommario/riassunto	Were you looking for the book with access to MasteringChemistry? This product is the book alone and does NOT come with access to

MasteringChemistry. Buy the book and access card package to save money on this resource. Maintaining the clear and approachable writing style characteristic of author Karen Timberlake, Basic Chemistry, Fourth Edition, adds to its suite of problem-solving tools and techniques necessary for educational and workforce success. Engaging new features such as Key Math Skills and Core Chemistry Skills, and Math Review Modules allow students of various levels and learning styles to practice and master quantitative skills. Popular features, including "Combining Ideas" sections and end-of-chapter questions, have also been strengthened and expanded. Modern real-world applications help students connect chemical principles to events in their world, while stories involving careers illustrate the importance of chemistry in future careers.
