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ABRIL 2017 TEMA: FÍSICA E QUÍMICA



Physics for scientists and engineers : whit modern physics / Paul A. Tipler, Gene Mosca Cota: 53/33

The Sixth Edition of Physics for Scientists and Engineers offers a completely integrated text and media solution that will help students learn most effectively and will enable professors to customize their classrooms so that they teach most efficiently.



Fundamentals of heat and mass transfer / Frank P. Incropera, David P. Dewitt Cota: 53/32

Extensive use of first law thermodynamics. Finite Element Heat Transfer (FEHT) program w/ printed user's guide--A new software program (from the makers of EES) that solves 2D and transient conduction problems.



Fundamentos da química / Ricardo Feltre Cota: 54/8

O professor Ricardo Feltre mantém nesta 3ª edição dos Fundamentos da Química a tradição de apresentar os conceitos fundamentais da Química de forma objetiva e com hierarquia de conteúdos definida e completa.



Chemistry for environmental engineering and science / Clair N. Sawyer, Perry L. McCarty, Gene F. Parkin Cota: 54/23

Consisting of senior and graduate environmental engineering students who are taking a chemistry course, this text is divided into a chemistry fundamentals section and an applications section.



Inorganic chemistry / D. F. Shriver, P. W. Atkins Cota: 546/547/3

Inorganic chemistry is a vast and important subject, covering the chemistry of over 100 elements. The book conveys the important principles and facts in a way that is both understandable and enjoyable to undergraduates.



Organic chemistry / L.G. Wade, Jr Cota: 546/547/13

For two-semester courses in Organic Chemistry taken primarily by science and pre-health majors. This text, organized with a traditional functional-group approach, applies the most modern teaching and pedagogical techniques to the study of organic chemistry.



Organic chemistry / Francis A. Carey Cota: 546/547/11

From the first edition through this, its fifth, Organic Chemistry has been designed to meet the needs of the "mainstream," two-semester undergraduate organic chemistry course.



Food chemistry / H. D. Belitz, W. Grosch Cota: 546/547/7

This advanced textbook for teaching and continuing studies provides an in-depth coverage of modern food chemistry. Food constituents, their chemical structures, functional properties and their interactions are given broad coverage (...)

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