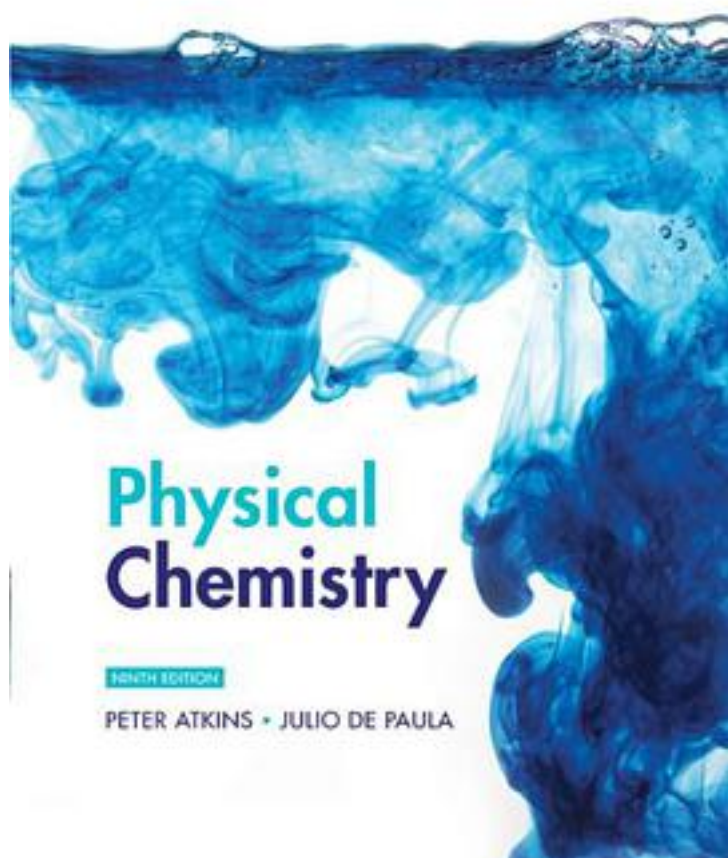


Physical Chemistry, 9th Edition



[Physical Chemistry, 9th Edition_下载链接1](#)

著者:Peter Atkins

出版者:W. H. Freeman

出版时间:2009-12-18

装帧:Hardcover

isbn:9781429218122

Product Description

With its modern emphasis on the molecular view of physical chemistry, its wealth of

contemporary applications, vivid full-color presentation, and dynamic new media tools, the thoroughly revised new edition is again the most modern, most effective full-length textbook available for the physical chemistry classroom.

作者介绍:

Peter Atkins, Fellow of Lincoln College, University of Oxford, and Julio de Paula, Professor of Chemistry, Lewis & Clark College

目录: Fundamentals

Part 1. Equilibrium

1: The properties of gases

2: The first law

3: The second law

4: Physical transformations of pure substances

5: Simple mixtures

6: Chemical equilibrium

Part 2. Structure

7: Quantum theory: introduction and principles

8: Quantum theory: techniques and applications

9: Atomic structure and atomic spectra

10: Molecular structure

11: Molecular symmetry

12: Molecular spectroscopy 1: rotational and vibrational spectra

13: Molecular spectroscopy 2: electronic transitions

14: Molecular spectroscopy 3: magnetic resonance

15: Statistical thermodynamics 1: the concepts

16: Statistical thermodynamics 2: applications

17: Molecular interactions

18: Materials 1: soft matter

19: Materials 2: solids

Part 3. Change

20: Molecules in motion

21: The rates of chemical reactions

22: Reaction dynamics

23: Catalysis

Resource section

• • • • • ([收起](#))

[Physical Chemistry, 9th Edition_下载链接1](#)

标签

评论

[Physical Chemistry, 9th Edition_下载链接1](#)

书评

[Physical Chemistry, 9th Edition_下载链接1](#)