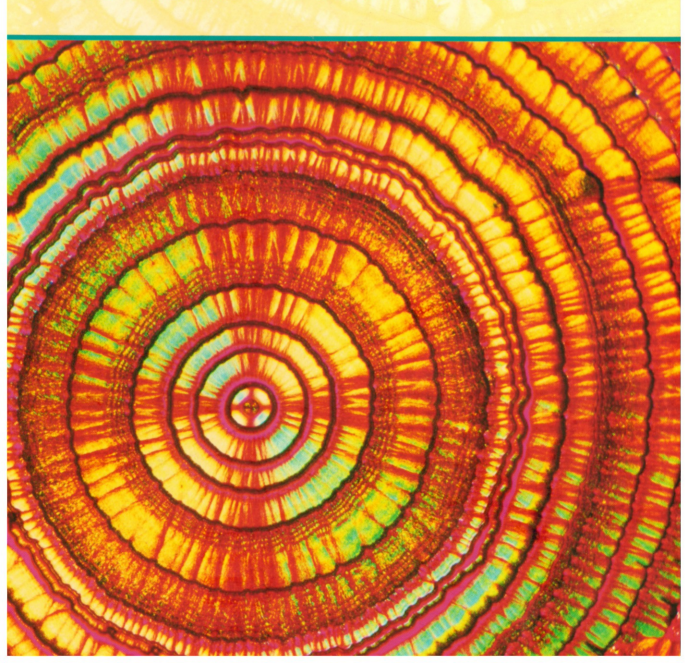
Physical Chemistry for the Life Sciences

Peter Atkins and Julio de Paula



Physical Chemistry for the Life Sciences by Peter Atkins and Julio de Paula

Physical Chemistry for the Life Sciences breaks new ground by bringing the worlds of physical hemistry and the life sciences together, showing how the tools of physical chemistry are used to answer biological questions. Written specifically to meet the needs of life science najors who must master a basic level of physical chemistry, this text provides clear explanations of difficult concepts with an eye toward building insight into biochemical phenomena.

Companion Web site www.whfreeman.com/pchemls

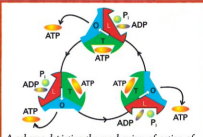
The Web site for Physical Chemistry for the Life Sciences contains:

- All art from the text in FULL COLOR, providing students and instructors with a more visual and robust classroom experience.
- Interactive Living Graphs, allowing students to manipulate variables and see data in action.

iolutions Manual Maria Bohorquez, Drake University,

SBN: 0-7167-7262-0

Contains worked solutions for all problems in text.



A scheme depicting the mechanism of action of the enzyme ATPase, which is responsible for the biosynthesis of ATP, an important mobile carrier of energy in the cell. Details of the process are described in Chapters 5 and 8 of the text.

Explorations in Physical Chemistry CD-Rom ISBN: 0-7167-0841-8.

nteractive worksheets and living graph exercises derived from the text motivate students o simulate physical chemical and biochemical phenomena using either Mathcad® or excel. Allows students to manipulate graphics, alter simulation parameters, and solve quations to gain deeper insight into physical chemistry.

Also available for the more traditional brief physical chemistry course...

'eter Atkins and Julio de Paula The Elements of Physical Chemistry, Fourth Edition

SBN: 0-7167-7329-5

COVER IMAGE: Spike Walker/Sto

W. H. Freeman and Compa 1 Madison Avenue lew York, NY 10010



OXFORD UNIVERSITY PRESS

Great Clarendon Street
Oxford OX2 6DP UK



1150 EUR 43.