

# Chemistry for Biochemists 2 (03 23628)

View Online



- 
1.  
Jones CJ, Royal Society of Chemistry (Great Britain). D- and f- Block Chemistry. Vol Tutorial chemistry texts. Royal Society of Chemistry; 2001.
  2.  
Fenton DE. Biocoordination Chemistry. Vol Oxford chemistry primers. Oxford University Press; 1995.
  3.  
Douglas BE, Alexander JJ, McDaniel DH. Concepts and Models of Inorganic Chemistry. 3rd ed. Wiley; 1994.
  4.  
Greenwood NN, Earnshaw A. Chemistry of the Elements. 2nd ed. Butterworth-Heinemann; 1997.  
[https://app.knovel.com/web/toc.v/cid:kpCEE00006/viewerType:toc//root\\_slug:viewerType%3AAtoc/url\\_slug:root\\_slug%3Achemistry-elements-2nd?kpromoter=federation](https://app.knovel.com/web/toc.v/cid:kpCEE00006/viewerType:toc//root_slug:viewerType%3AAtoc/url_slug:root_slug%3Achemistry-elements-2nd?kpromoter=federation)
  5.  
Greenwood NN, Earnshaw A. Chemistry of the Elements. 2nd ed. Butterworth-Heinemann; 1997.
  - 6.

Jones M, Fleming SA. Organic Chemistry: Maitland Jones, Jr., New York University, Steven A. Fleming, Temple University. Fifth edition. W.W. Norton & Company; 2014.

7.

Kemp W. Organic Spectroscopy. 3rd ed. Macmillan Education; 1991.

8.

Pavia. Introduction to Spectroscopy, 5th Ed. Cengage Learning; 2014.  
<https://ebookcentral.proquest.com/lib/bham/detail.action?docID=5132967>

9.

Pavia DL, Kriz GS, Lampman GM. Introduction to Spectroscopy: A Guide for Students of Organic Chemistry. 3rd ed. Thomson Learning; 2001.

10.

Harwood LM, Claridge TDW. Introduction to Organic Spectroscopy. Vol Oxford chemistry primers. Oxford University Press; 1997.

11.

Price GJ. Thermodynamics of Chemical Processes. Vol Oxford chemistry primers. Oxford University Press; 1998.

12.

Alberty RA. Thermodynamics of Biochemical Reactions. Wiley-Interscience; 2003.  
<https://ebookcentral.proquest.com/lib/bham/detail.action?docID=224921>

13.

Alberty RA. Thermodynamics of Biochemical Reactions. Wiley-Interscience; 2003.  
<http://www.loc.gov/catdir/toc/wiley031/2002155481.html>

14.

Lippard SJ, Berg JM, Berg JM. Principles of Bioinorganic Chemistry. University Science Books; 1994.

[https://app.knovel.com/web/toc.v/cid:kpPBC00007/viewerType:toc//root\\_slug:viewerType%3Atoc/url\\_slug:root\\_slug%3Aprinciples-bioinorganic?kpromoter=federation](https://app.knovel.com/web/toc.v/cid:kpPBC00007/viewerType:toc//root_slug:viewerType%3Atoc/url_slug:root_slug%3Aprinciples-bioinorganic?kpromoter=federation)

15.

Lippard SJ, Berg JM. Principles of Bioinorganic Chemistry. University Science Books; 1994.

16.

Kaim W, Schwederski B. Bioinorganic Chemistry: Inorganic Elements in the Chemistry of Life : An Introduction and Guide. Wiley; 1994.

17.

Weller M, Armstrong FA, Atkins PW, Overton T, Rourke J. Inorganic Chemistry. Sixth edition. Oxford University Press; 2014.

18.

Winter MJ. D-Block Chemistry. Vol Oxford chemistry primers. Second edition. Oxford University Press; 2015.

19.

Atkins PW, De Paula J. Elements of Physical Chemistry. Seventh edition. Oxford University Press; 2016.

20.

Pavia DL, Lampman GM, Kriz GS, Vyvyan JR. Introduction to Spectroscopy. Fifth edition. Cengage Learning; 2015.

21.

Jones J. Amino Acid and Peptide Synthesis. Vol Oxford chemistry primers. 2nd ed. Oxford University Press; 2002.