

# Chemistry for Biochemists 2 (03 23628)

[View Online](#)

[1]

C. J. Jones and Royal Society of Chemistry (Great Britain), D- and f- block chemistry, vol. Tutorial chemistry texts. Cambridge: Royal Society of Chemistry, 2001.

[2]

D. E. Fenton, Biocoordination chemistry, vol. Oxford chemistry primers. Oxford: Oxford University Press, 1995.

[3]

B. E. Douglas, J. J. Alexander, and D. H. McDaniel, Concepts and models of inorganic chemistry, 3rd ed. New York: Wiley, 1994.

[4]

N. N. Greenwood and A. Earnshaw, Chemistry of the elements, 2nd ed. Oxford: Butterworth-Heinemann, 1997 [Online]. Available:  
[https://app.knovel.com/web/toc.v/cid:kpCEE00006/viewerType:toc//root\\_slug:viewerType%3Atoc/url\\_slug:root\\_slug%3Achemistry-elements-2nd?kpromoter=federation](https://app.knovel.com/web/toc.v/cid:kpCEE00006/viewerType:toc//root_slug:viewerType%3Atoc/url_slug:root_slug%3Achemistry-elements-2nd?kpromoter=federation)

[5]

N. N. Greenwood and A. Earnshaw, Chemistry of the elements, 2nd ed. Oxford: Butterworth-Heinemann, 1997.

[6]

M. Jones and S. A. Fleming, Organic chemistry: Maitland Jones, Jr., New York University, Steven A. Fleming, Temple University, Fifth edition. New York, NY: W.W. Norton & Company, 2014.

[7]

W. Kemp, Organic spectroscopy, 3rd ed. Basingstoke: Macmillan Education, 1991.

[8]

Pavia, Introduction to Spectroscopy, 5th ed. Cengage Learning, 2014 [Online]. Available: <https://ebookcentral.proquest.com/lib/bham/detail.action?docID=5132967>

[9]

D. L. Pavia, G. S. Kriz, and G. M. Lampman, Introduction to spectroscopy: a guide for students of organic chemistry, 3rd ed. London: Thomson Learning, 2001.

[10]

L. M. Harwood and T. D. W. Claridge, Introduction to organic spectroscopy, vol. Oxford chemistry primers. Oxford: Oxford University Press, 1997.

[11]

G. J. Price, Thermodynamics of chemical processes, vol. Oxford chemistry primers. Oxford: Oxford University Press, 1998.

[12]

R. A. Alberty, Thermodynamics of biochemical reactions. Hoboken, N.J.: Wiley-Interscience, 2003 [Online]. Available: <https://ebookcentral.proquest.com/lib/bham/detail.action?docID=224921>

[13]

R. A. Alberty, Thermodynamics of biochemical reactions. Hoboken, N.J.: Wiley-Interscience, 2003 [Online]. Available: <http://www.loc.gov/catdir/toc/wiley031/2002155481.html>

[14]

S. J. Lippard, J. M. Berg, and J. M. Berg, Principles of bioinorganic chemistry. Mill Valley, Calif: University Science Books, 1994 [Online]. Available: [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]

S. J. Lippard and J. M. Berg, Principles of bioinorganic chemistry. Mill Valley, Calif: University Science Books, 1994.

[16]

W. Kaim and B. Schwederski, Bioinorganic chemistry: inorganic elements in the chemistry of life : an introduction and guide. Chichester: Wiley, 1994.

[17]

M. Weller, F. A. Armstrong, P. W. Atkins, T. Overton, and J. Rourke, Inorganic chemistry, Sixth edition. Oxford: Oxford University Press, 2014.

[18]

M. J. Winter, d-block chemistry, Second edition., vol. Oxford chemistry primers. Oxford, United Kingdom: Oxford University Press, 2015.

[19]

P. W. Atkins and J. De Paula, Elements of physical chemistry, Seventh edition. Oxford: Oxford University Press, 2016.

[20]

D. L. Pavia, G. M. Lampman, G. S. Kriz, and J. R. Vyvyan, Introduction to spectroscopy, Fifth edition. Stamford, CT: Cengage Learning, 2015.

[21]

J. Jones, Amino acid and peptide synthesis, 2nd ed., vol. Oxford chemistry primers. Oxford: Oxford University Press, 2002.