

# Chemistry for Biochemists 2 (03 23628)

[View Online](#)

Alberty, R. A. (2003a). Thermodynamics of biochemical reactions. Wiley-Interscience.  
<https://ebookcentral.proquest.com/lib/bham/detail.action?docID=224921>

Alberty, R. A. (2003b). Thermodynamics of biochemical reactions. Wiley-Interscience.  
<http://www.loc.gov/catdir/toc/wiley031/2002155481.html>

Atkins, P. W., & De Paula, J. (2016). Elements of physical chemistry (Seventh edition). Oxford University Press.

Douglas, B. E., Alexander, J. J., & McDaniel, D. H. (1994). Concepts and models of inorganic chemistry (3rd ed). Wiley.

Fenton, D. E. (1995). Biocoordination chemistry: Vol. Oxford chemistry primers. Oxford University Press.

Greenwood, N. N., & Earnshaw, A. (1997a). Chemistry of the elements (2nd ed). Butterworth-Heinemann.  
[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)

Greenwood, N. N., & Earnshaw, A. (1997b). Chemistry of the elements (2nd ed). Butterworth-Heinemann.

Harwood, L. M., & Claridge, T. D. W. (1997). Introduction to organic spectroscopy: Vol. Oxford chemistry primers. Oxford University Press.

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

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

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

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

Kemp, W. (1991). Organic spectroscopy (3rd ed). Macmillan Education.

Lippard, S. J., & Berg, J. M. (1994). Principles of bioinorganic chemistry. University Science Books.

Lippard, S. J., Berg, J. M., & Berg, J. M. (1994). Principles of bioinorganic chemistry. University Science Books.

[https://app.knovel.com/web/toc.v/cid:kPBC00007/viewerType:toc//root\\_slug:viewerType%3Atoc/url\\_slug:root\\_slug%3Aprinciples-bioinorganic?kpromoter=federation](https://app.knovel.com/web/toc.v/cid:kPBC00007/viewerType:toc//root_slug:viewerType%3Atoc/url_slug:root_slug%3Aprinciples-bioinorganic?kpromoter=federation)

Pavia. (2014). Introduction to Spectroscopy, 5th ed. Cengage Learning.

<https://ebookcentral.proquest.com/lib/bham/detail.action?docID=5132967>

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

Pavia, D. L., Lampman, G. M., Kriz, G. S., & Vyvyan, J. R. (2015). Introduction to spectroscopy (Fifth edition). Cengage Learning.

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

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

Winter, M. J. (2015). d-block chemistry: Vol. Oxford chemistry primers (Second edition). Oxford University Press.