

Chemistry for Biochemists 2 (03 23628)

View Online



@book{Alberty_2003a, address={Hoboken, N.J.}, title={Thermodynamics of biochemical reactions},
url={https://ebookcentral.proquest.com/lib/bham/detail.action?docID=224921},
publisher={Wiley-Interscience}, author={Alberty, Robert A.}, year={2003} }

@book{Alberty_2003b, address={Hoboken, N.J.}, title={Thermodynamics of biochemical reactions}, url={http://www.loc.gov/catdir/toc/wiley031/2002155481.html},
publisher={Wiley-Interscience}, author={Alberty, Robert A.}, year={2003} }

@book{Atkins_De Paula_2016, address={Oxford}, edition={Seventh edition},
title={Elements of physical chemistry}, publisher={Oxford University Press},
author={Atkins, P. W. and De Paula, Julio}, year={2016} }

@book{Douglas_Alexander_McDaniel_1994, address={New York}, edition={3rd ed},
title={Concepts and models of inorganic chemistry}, publisher={Wiley},
author={Douglas, Bodie E. and Alexander, John J. and McDaniel, Darl H.}, year={1994} }

@book{Fenton_1995, address={Oxford}, title={Biocoordination chemistry},
volume={Oxford chemistry primers}, publisher={Oxford University Press},
author={Fenton, David E.}, year={1995} }

@book{Greenwood_Earnshaw_1997a, address={Oxford}, edition={2nd ed},
title={Chemistry of the elements},
url={https://app.knovel.com/web/toc.v/cid:kpCEE00006/viewerType:toc//root_slug:viewerType%3Atoc/url_slug:root_slug%3Achemistry-elements-2nd?kpromoter=federation},
publisher={Butterworth-Heinemann}, author={Greenwood, N. N. and Earnshaw, A.},
year={1997} }

@book{Greenwood_Earnshaw_1997b, address={Oxford}, edition={2nd ed},
title={Chemistry of the elements}, publisher={Butterworth-Heinemann},
author={Greenwood, N. N. and Earnshaw, A.}, year={1997} }

@book{Harwood_Claridge_1997, address={Oxford}, title={Introduction to organic spectroscopy}, volume={Oxford chemistry primers}, publisher={Oxford University Press}, author={Harwood, Laurence M. and Claridge, Timothy D. W.}, year={1997} }

@book{Jones_Royal Society of Chemistry (Great Britain)_2001, address={Cambridge},
title={D- and f- block chemistry}, volume={Tutorial chemistry texts}, publisher={Royal Society of Chemistry}, author={Jones, Chris J. and Royal Society of Chemistry (Great Britain)}, year={2001} }

@book{Jones_2002, address={Oxford}, edition={2nd ed}, title={Amino acid and peptide synthesis}, volume={Oxford chemistry primers}, publisher={Oxford University Press}, author={Jones, John}, year={2002} }

@book{Jones_Fleming_2014, address={New York, NY}, edition={Fifth edition}, title={Organic chemistry: Maitland Jones, Jr., New York University, Steven A. Fleming, Temple University}, publisher={W.W. Norton & Company}, author={Jones, Maitland and Fleming, Steven A.}, year={2014} }

@book{Kaim_Schwederski_1994, address={Chichester}, title={Bioinorganic chemistry: inorganic elements in the chemistry of life : an introduction and guide}, publisher={Wiley}, author={Kaim, Wolfgang and Schwederski, Brigitte}, year={1994} }

@book{Kemp_1991, address={Basingstoke}, edition={3rd ed}, title={Organic spectroscopy}, publisher={Macmillan Education}, author={Kemp, William}, year={1991} }

@book{Lippard_Berg_1994, address={Mill Valley, Calif}, title={Principles of bioinorganic chemistry}, publisher={University Science Books}, author={Lippard, S. J. and Berg, Jeremy Mark}, year={1994} }

@book{Lippard_Berg_Berg_1994, address={Mill Valley, Calif}, title={Principles of bioinorganic chemistry}, url={https://app.knovel.com/web/toc.v/cid:kpPBC00007/viewerType:toc//root_slug:viewerType%3Atoc/url_slug:root_slug%3Aprinciples-bioinorganic?kpromoter=federation}, publisher={University Science Books}, author={Lippard, Stephen J. and Berg, Jeremy Mark and Berg, Jeremy M.}, year={1994} }

@book{Pavia_2014, title={Introduction to Spectroscopy, 5th ed}, url={https://ebookcentral.proquest.com/lib/bham/detail.action?docID=5132967}, publisher={Cengage Learning}, author={Pavia}, year={2014} }

@book{Pavia_Kriz_Lampman_2001, address={London}, edition={3rd ed}, title={Introduction to spectroscopy: a guide for students of organic chemistry}, publisher={Thomson Learning}, author={Pavia, Donald L. and Kriz, George S. and Lampman, Gary M.}, year={2001} }

@book{Pavia_Lampman_Kriz_Vyvyan_2015, address={Stamford, CT}, edition={Fifth edition}, title={Introduction to spectroscopy}, publisher={Cengage Learning}, author={Pavia, Donald L. and Lampman, Gary M. and Kriz, George S. and Vyvyan, James R.}, year={2015} }

@book{Price_1998, address={Oxford}, title={Thermodynamics of chemical processes}, volume={Oxford chemistry primers}, publisher={Oxford University Press}, author={Price, Gareth J.}, year={1998} }

@book{Weller_Armstrong_Atkins_Overton_Rourke_2014, address={Oxford}, edition={Sixth edition}, title={Inorganic chemistry}, publisher={Oxford University Press}, author={Weller, Martin and Armstrong, F. A. and Atkins, P. W. and Overton, Tina and Rourke, Jonathan}, year={2014} }

```
@book{Winter_2015, address={Oxford, United Kingdom}, edition={Second edition},  
title={d-block chemistry}, volume={Oxford chemistry primers}, publisher={Oxford  
University Press}, author={Winter, Mark J.}, year={2015} }
```