

# NS2013: Chemistry in Drug Design

[View Online](#)

Alberts, Bruce. (2008). Molecular biology of the cell (5th ed). Garland Science.

Anastas, P. T., & Kirchhoff, M. M. (2002). Origins, Current Status, and Future Challenges of Green Chemistry. Accounts of Chemical Research, 35(9), 686–694.  
<https://doi.org/10.1021/ar010065m>

Anderson, Neal G. (2000). Practical process research and development. Academic Press.  
[http://le.alma.exlibrisgroup.com/view/action/uresolver.do?operation=resolveService&package\\_service\\_id=5663026230002746&institutionId=2746&customerId=2745](http://le.alma.exlibrisgroup.com/view/action/uresolver.do?operation=resolveService&package_service_id=5663026230002746&institutionId=2746&customerId=2745)

Atkins, P. W., & De Paula, J. (2014). Atkins' physical chemistry (Tenth edition). Oxford University Press.

Atkins, P. W. & Shriver, D. F. (2010). Shriver and Atkins' inorganic chemistry (5th ed). Oxford University Press.

Averill, Bruce & Eldredge, Patricia. (2007). Chemistry: principles, patterns, and applications (International ed). Pearson Benjamin Cummings.

Berg, Jeremy M., Tymoczko, John L., & Stryer, Lubert. (2011). Biochemistry (7th ed). W. H. Freeman.  
<https://bibliu.com/users/saml/samlLeicester?RelayState=eyJjdXN0b21fbGF1bmNoX3VybCI6IiMvdmlldy9ib29rcy85NzgxMzE5MjQ4MDYyL2VwdWlvT0VCUFMveGh0bWwvYmVyXzk3ODEzMTkxMTQ2NzFfY29udGVudHMuaHRtbCJ9>

Brooker, Robert J. (2010). Biology (2nd ed). McGraw-Hill Higher Education.

Brown, Theodore L. (2012). Chemistry: the central science (12th ed). Prentice Hall.

Burrows, Andrew. (2009). Chemistry3: introducing inorganic, organic and physical chemistry. Oxford University Press.  
<https://bibliu.com/app/#/view/books/9780192529893 epub/OEBPS/contents.html>

Carey, Francis A. & Giuliano, Robert M. (2011). Organic chemistry (8th ed). McGraw-Hill Higher Education.

Clark, J. H. (2006). Green chemistry: today (and tomorrow). Green Chemistry, 8(1).  
<https://doi.org/10.1039/b516637n>

Clayden, Jonathan, Greeves, Nick, & Warren, Stuart G. (2012). Organic chemistry (2nd ed). Oxford University Press.

<https://bibliu.com/users/saml/samlLeicester?RelayState=eyJjdXN0b21fbGF1bmNoX3VybCI6IiMvdmlldy9ib29rcy85NzgwMTkyNTE4NTQ1L2VwdWlvT0VCUFMvdG9jLmh0bWwifQ%3D%D>

Cotton, F. Albert & Cotton, F. Albert. (1999). Advanced inorganic chemistry (6th ed). Wiley.

EPO - Espacenet. (n.d.). <http://www.epo.org/searching/free/espacenet.html?hp=stages>

Fiorino, T. (n.d.). Industry, Clinical Trials, and the Cost of Cancer Drugs: An Investor's Perspective. <http://jco.ascopubs.org/content/25/19/e21.full>

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

Heaton, C. A. (1996). An introduction to industrial chemistry (3rd ed). Blackie.

Housecroft, Catherine E. & Constable, Edwin C. (2010). Chemistry: an introduction to organic, inorganic and physical chemistry (4th ed). Prentice Hall.

Kent, James Albert & Riegel, Emil Raymond. (2007). Kent and Riegel's handbook of industrial chemistry and biotechnology (11th ed). Springer.

Kirchhoff, M. M. (2005). Promoting sustainability through green chemistry. Resources, Conservation and Recycling, 44(3), 237-243.

<https://doi.org/10.1016/j.resconrec.2005.01.003>

Lab Technique. (n.d.). <http://orgchem.colorado.edu/Technique/Technique.html>

Mason, K. A., Losos, J. B., Singer, S. R., Raven, P. H., & Johnson, G. B. (2017). Biology (Eleventh edition). McGraw-Hill Education.

McMurry, John. (2011). Organic chemistry (8th ed). Thomson-Brooks/Cole.  
[http://le.alma.exlibrisgroup.com/view/action/uresolver.do?operation=resolveService&package\\_service\\_id=5664140450002746&institutionId=2746&customerId=2745](http://le.alma.exlibrisgroup.com/view/action/uresolver.do?operation=resolveService&package_service_id=5664140450002746&institutionId=2746&customerId=2745)

Mestres, R. (2004). A brief structured view of green chemistry issues. Green Chemistry, 6 (1). <https://doi.org/10.1039/b314467b>

Nelson, David L., Cox, Michael M., & Lehninger, Albert L. (2013). Lehninger principles of biochemistry (6th ed). W.H. Freeman.

<https://bibliu.com/users/saml/samlLeicester?RelayState=eyJjdXN0b21fbGF1bmNoX3VybCI6IiMvdmlldy9ib29rcy85NzgxMzE5MTUwODc3L2VwdWlvT0VCUFMveGh0bWwvbmVsXzk3ODE0NjQxODc5NTdfY29udC5odG1sIn0%3D>

Patrick, Graham L. (2013). An introduction to medicinal chemistry (5th ed). Oxford University Press.

Poliakoff, Martyn. (2002). Green Chemistry: Science and Politics of Change. Science, 297 (5582), 807-810.

[http://gl9sn3dh2u.search.serialssolutions.com/?ctx\\_ver=Z39.88-2004&ctx\\_enc=info%253Aofi%252Fenc%253AUTF-8&rfr\\_id=info:sid/summon.serialssolutions.com&rft\\_val\\_fmt=info:o](http://gl9sn3dh2u.search.serialssolutions.com/?ctx_ver=Z39.88-2004&ctx_enc=info%253Aofi%252Fenc%253AUTF-8&rfr_id=info:sid/summon.serialssolutions.com&rft_val_fmt=info:o)

fi/fmt:kev:mtx:journal&rft.genre=article&rft.atitle=Green+Chemistry%253A+Science+and+Politics+of+Change&rft.jtitle=Science&rft.au=Poliakoff%252C+Martyn&rft.au=Fitzpatrick%252C+J.+Michael&rft.au=Farren%252C+Trevor+R&rft.au=Anastas%252C+Paul+T&rft.date=2002-08-02&rft.pub=American+Association+for+the+Advancement+of+Science&rft.issn=0036-8075&rft.eissn=1095-9203&rft.volume=297&rft.issue=5582&rft.spage=807&rft.epage=810&rft.externalDocID=10.2307%252F3831987&paramdict=en-US

Reece, Jane B. & Campbell, Neil A. (2011). Biology (9th ed). Pearson Education.  
[http://le.alma.exlibrisgroup.com/view/action/uresolver.do?operation=resolveService&package\\_service\\_id=5663610340002746&institutionId=2746&customerId=2745](http://le.alma.exlibrisgroup.com/view/action/uresolver.do?operation=resolveService&package_service_id=5663610340002746&institutionId=2746&customerId=2745)

Rodwell, V. W., & Bender, D. A. (2018). Harper's illustrated biochemistry (Thirty-first edition). McGraw-Hill Education.

Simulation of Analytical Nuclear Magnetic Resonance (NMR) Principles. (n. d.).  
<http://vam.anest.ufl.edu/forensic/nmr.html>

SpectraSchool – Enhancing the teaching and learning of spectroscopy and spectrometric methods. (n. d.). <http://www.rsc.org/learn-chemistry/collections/spectroscopy>

The Basics of NMR. (n. d.). <http://www.cis.rit.edu/htbooks/nmr/inside.htm>

Williams, Dudley H & Fleming, Ian. (2008). Spectroscopic methods in organic chemistry (6th ed). McGraw-Hill Higher Education.

Winter, Mark J. (1994). d-block chemistry: Vol. Oxford chemistry primers. Oxford University Press.

Zumdahl, Steven S. (2009). Chemical principles (6th ed). Brooks/Cole.  
[http://le.alma.exlibrisgroup.com/view/action/uresolver.do?operation=resolveService&package\\_service\\_id=5663963920002746&institutionId=2746&customerId=2745](http://le.alma.exlibrisgroup.com/view/action/uresolver.do?operation=resolveService&package_service_id=5663963920002746&institutionId=2746&customerId=2745)