

# Life Sciences Chemistry

Dr Christopher Hamilton

View Online



---

```
@book{Clayden_Greeves_Warren_2012a, address={Oxford}, edition={2nd ed},
title={Organic chemistry},
url={https://bibliu.com/users/saml/samlEastAnglia?RelayState=eyJjdXN0b21fbGF1bmNoX3
VybCI6liMvdmlldy9ib29rcy85NzgwMTkyNTE4NTQ1L2VwdWlvT0VCUFMvdG9jLmh0bWwifQ
%3D%3D}, publisher={Oxford University Press}, author={Clayden, Jonathan and
Greeves, Nick and Warren, Stuart G.}, year={2012} }
```

```
@book{Clayden_Greeves_Warren_2012b, address={Oxford}, edition={2nd ed},
title={Organic chemistry},
url={http://UEA.ebib.com/patron/FullRecord.aspx?p=1591368}, publisher={Oxford
University Press}, author={Clayden, Jonathan and Greeves, Nick and Warren, Stuart G.},
year={2012} }
```

```
@book{Dewick_2006, address={Chichester}, title={Essentials of organic chemistry: for
students of pharmacy, medicinal chemistry and biological chemistry},
url={https://bibliu.com/users/saml/samlEastAnglia?RelayState=eyJjdXN0b21fbGF1bmNoX3
VybCI6liMvdmlldy9ib29rcy85NzgxMTE4NjgxOTYxL2VwdWlvT0VCUFMvY29udGVudHMuaHRt
bCJ9}, publisher={John Wiley}, author={Dewick, Paul M.}, year={2006} }
```

```
@book{Lemke_Roche_Zito_2012, address={Philadelphia}, edition={5th ed},
title={Review of organic functional groups: introduction to medicinal organic chemistry},
publisher={Wolters Kluwer Health/Lippincott Williams & Wilkins}, author={Lemke,
Thomas L. and Roche, Victoria F. and Zito, S. William}, year={2012} }
```

```
@book{Solomons_Fryhle_Snyder_2017, address={Hoboken, NJ}, edition={[[Twelfth
edition]]}, title={Solomons' organic chemistry}, publisher={Wiley}, author={Solomons, T.
W. Graham and Fryhle, Craig B. and Snyder, S. A.}, year={2017} }
```

```
@book{Stoker_2016, address={Boston, MA}, edition={Seventh edition}, title={General,
organic and biological chemistry},
url={https://ebookcentral.proquest.com/lib/uea/detail.action?docID=5133080},
publisher={Cengage Learning}, author={Stoker, H. Stephen}, year={2016} }
```

```
@book{Barber_Rostron_2013, address={Oxford, United Kingdom}, title={Pharmaceutical
chemistry}, volume={Integrated foundations of pharmacy}, publisher={Oxford University
Press}, year={2013} }
```