

Dye Carriers. *Van Nostrand's Encyclopedia of Chemistry*, 5th ed.; Wiley & Sons: New York, 1993; pp 511–512.

Reference Type: Encyclopedia
Author
Year 1993
Title Dye Carriers
Editor
Encyclopedia Title Van Nostrand's Encyclopedia of Chemistry
Place Published New York
Publisher Wiley & Sons
Volume
Number of Volumes
Pages 511–512
Edition 5th

Amino Acids. *Ullmann's Encyclopedia of Industrial Chemistry* [Online]; Wiley & Sons, Posted April 15, 2007. DOI: 10.1002/14356007.a02_057.pub2 (accessed Apr 16, 2010).

Reference Type: Encyclopedia
Author
Year
Title Amino Acids
Editor
Encyclopedia Title Ullmann's Encyclopedia of Industrial Chemistry
Place Published [Online]; Wiley & Sons, Posted April 15, 2007. DOI: 10.1002/14356007.a02_057.pub2 (accessed Apr 16, 2010)
Publisher

Bioremediation. *Kirk-Othmer Encyclopedia of Chemical Technology* [Online]; Wiley & Sons, Posted Dec 18, 2009. DOI: 10.1002/0471238961.0209151816180914.a01.pub2 (accessed March 11, 2015).

Reference Type: Encyclopedia
Author
Year
Title Bioremediation
Editor
Encyclopedia Title Kirk-Othmer Encyclopedia of Chemical Technology
Place Published [Online]; Wiley & Sons, Posted Dec 18, 2009. DOI: 10.1002/0471238961.0209151816180914.a01.pub2 (accessed March 11, 2015)
Publisher

Hydrochloric Acid 7m solution; MSDS No. 4518-89 [Online]; ChemWatch: Christchurch, Mar 30, 2006. <https://jr.chemwatch.net/> (accessed Apr 16, 2010).

[Empty fields are not shown in the screen shot below]

Reference Type: Report
Year 2006
Title Hydrochloric Acid 7m solution
Series Title MSDS
Place Published Christchurch
Institution ChemWatch
Date Mar 30
Report Number No. 4518-89 [Online]
URL https://jr.chemwatch.net/
Access Date Apr 16, 2010

Barbera-Guillem, E.; Castro, S. Fluorescent nanocrystal-labeled microspheres for fluorescence analyses. PCT Int. Appl. WO 2001089585, Nov 29, 2001.

Reference Type: <input type="text" value="Patent"/>
Inventor Barbera-Guillem, Emilio Castro, Stephanie
Year 2001
Title Fluorescent nanocrystal-labeled microspheres for fluorescence analyses
Issuing Organization
Published Source
Country
Assignee
Patent Version Number
US Patent Classification
Application Number
Pages
International Patent Number
International Title
International Author
International Patent Classification
Date Nov 29
Patent Type
Short Title
Patent Number PCT Int. Appl. WO 2001089585

Little, G. R. Studies in carbonium ion chemistry. Ph.D. Thesis, University of Canterbury, Christchurch, New Zealand, 1971.

Reference Type: Thesis
Author Little, G. R.
Year 1971
Title Studies in carbonium ion chemistry
Academic Department
Place Published Christchurch, New Zealand
University University of Canterbury
Degree
Document Number
Number of Pages
Advisor
Date
Thesis Type Ph.D. Thesis

Hickford, S. J. H. Studies in the chemistry of marine natural products. Ph.D. Thesis [Online], University of Canterbury, Christchurch, New Zealand, 2007. <http://hdl.handle.net/10092/1429> (accessed Apr 16, 2010).

[Empty fields are not shown in the screen shot below]

Reference Type: Thesis
Author Hickford, Sarah Jane Herbison
Year 2007
Title Studies in the chemistry of marine natural products
Place Published Christchurch, New Zealand
University University of Canterbury
Thesis Type Ph.D. Thesis [Online]
URL http://hdl.handle.net/10092/1429
Access Date Apr 16, 2010

Mascini, M. Aptamer-based Assays, 2008. SciTopics.
http://www.scitopics.com/Aptamer_based_Assays.html (accessed Apr 16, 2010).

[Empty fields are not shown in the screen shot below]

Reference Type: Web Page
Author Mascini, M.
Title Aptamer-based Assays, 2008. SciTopics
Access Year 2010
Access Date Apr 16
URL http://www.scitopics.com/Aptamer_based_Assays.html

Visual elements. <http://www.rsc.org/chemsoc/visualelements/> (accessed Apr 16, 2010).

[Empty fields are not shown in the screen shot below]

Reference Type: Web Page
Title Visual elements
Access Year 2010
Access Date Apr 16
URL http://www.rsc.org/chemsoc/visualelements/