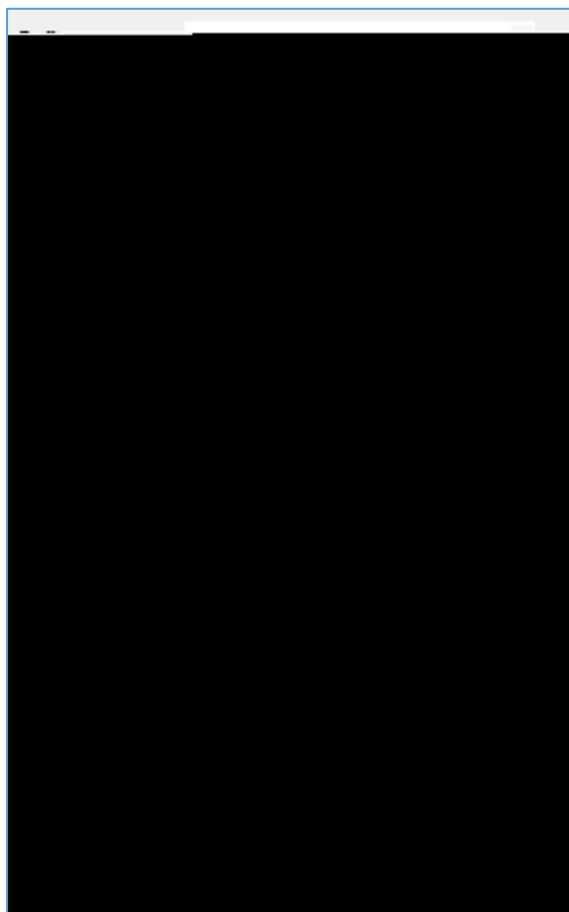


Van Nostrand's Encyclopedia of Chemistry



Ullmann's Encyclopedia of Industrial Chemistry

Reference Type: Encyclopedia ▾

Author

Year

Title
Amino Acids

Editor

Encyclopedia Title
Ullmann's Encyclopedia of Industrial Chemistry

Place Published
London, New York, Berlin, Paris, and Oxford: Longmans, Green and Co., 1922

Publisher

Longmans, Green and Co., 1922

Kirk-Othmer Encyclopedia of Chemical Technology

Author	Year
Title	Editor
opedia of Chemical Technology	Kirk-Othmer Encycl
Encyclopedia Title	Place Published

Hydrochloric Acid 7m solution

Reference Type: Patent

Inventor

Peter G. Schmid, William C. Hwang, Daniel J. Lippert, Christopher J. Murphy, Michael J. Slepian, James M. Tuck, Robert J. Wilson, Daniel J. Winkler, Mark A. Yarmush

Year

2001

Title

Fluorescent nanocrystal-labeled microspheres for fluorescence analysis

Issuing Organization

Published Source

Country

Assignee

Patent Version Number

US Patent Classification

Application Number

Pages

International Patent Number

International Title

International Author

Date

Nov 29

Patent Type

Short Title

Patent Number

USPTO 1A U.S. 6,260,000,000

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

Reference Type:	Thesis
Author	Hickford, Sarah Jane Hepison
Title	Studies in the chemistry of amine-nucleophilic Studies in the chemistry of amine-nucleophilic
Abstract	Studies in the chemistry of amine-nucleophilic
University	University
Faculty/Graduate School	Faculty/Graduate School
Major	Major
Ph.D. Thesis/Doctoral	Ph.D. Thesis/Doctoral
U.S.	U.S.
http://hdl.handle.net/10092/1429	http://hdl.handle.net/10092/1429
Access Date	Apr 16, 2010

