# Instrumental methods of analysis. **Download Here** • <u>IAEA</u> **NUCLEUS** Sign In • Sign In 0 • Register English **INIS International Nuclear** <u>Information System International Nuclear</u> **Information System INIS Home Thesaurus Browse** Search • My Selection • Search History Search INIS Repository for documents that... Clear All Include: ä <u>Insert Unicode</u> X All words • **Subscribe** select -∘ <u>Email</u> AND 🗖 But do **not** include: + Add Another × Anywhere + Add Another



- Language
- INIS Volume
- 21 (1)
- INIS Issue
- **8** (1)

#### Search other resources

**NUCLEUS** 

**INSPIRE-HEP** 

**Filters** 

Results 1 - 1 of 1. Search took: 0.011 seconds.

Results 1 - 1 of 1

• <u>Permalink</u>

**G**Translate

**META** 

<u>Instrumental methods of analysis, 7th edition</u> <u>Willard, H.H.; Merritt, L.L. Jr.; Dean, J.A.; Settle, F.A. Jr.</u>

- <u>Citation</u>
- <u>LExport</u>
- •

AbstractAbstract

[en] The authors have prepared an organized and generally polished product. The book is fashioned to be used as a textbook for an undergraduate instrumental analysis course, a supporting textbook for graduate-level courses, and a general reference work on analytical instrumentation and techniques for professional chemists. Four major areas are emphasized: data collection and processing, spectroscopic instrumentation and methods, liquid and gas chromatographic methods, and electrochemical methods. Analytical instrumentation and methods have been updated, and a thorough citation of pertinent recent literature is included

**Primary Subject** 

INORGANIC, ORGANIC, PHYSICAL AND ANALYTICAL CHEMISTRY (B1120)

Source

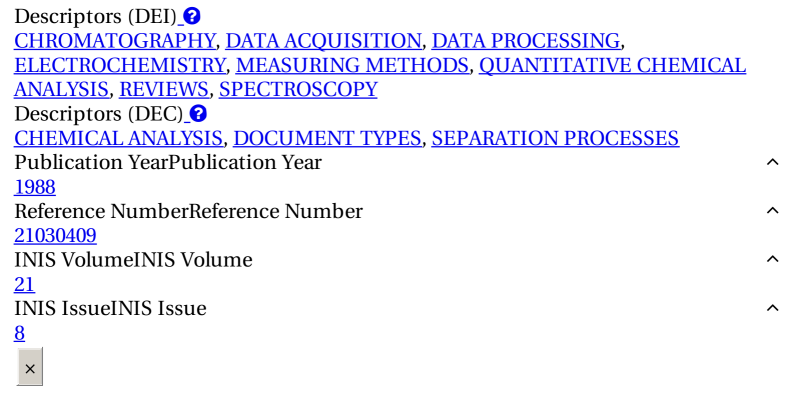
1988; 896 p; Wadsworth Publishing Company; Florence, KY (USA); Wadsworth Publishing Co., 7625 Empire Drive, Florence, KY 41042 \$59.00; From review by Robert E. Synovec, Univ. of Washington, Seattle, in Analytical Chemistry, Vol. 61, No. 6 (15 Mar 1989).

**Record Type** 

**Book** 

Country of publication

**United States** 



#### Choose fields to export

☐ Select All	
<b>▼</b> Title	<b>☑</b> DEC
Author	Language
Publication Year	Country of publication
<b>✓</b> Source	Subject Category
Record Type	ArXiv ID
<b>✓</b> Journal	Reference Number
<b>▼</b> Report Number	Related Record
☐ Abstract	✓ INIS Volume
<b>▼</b> DEI	✓ INIS Issue
Close Proceed	

### My Workspace - Alert

Select atleast one record!



×

### **Save Query**

Please provide a name for this query:

New Query		
Close Proceed		
Saved to Workspace	<u>e</u> !	
Close Go to Works	<u>space</u>	
×		
Email Results		
*Required Informat	ion	
Email this to:*		
Your name:*		
Comments:		
Email URL only?:		
Number of results:	10	
Email Format:	HTML -	
Close Send Emai	il	

## **Unicode Character**

À Á Â Ã Ä Ä Å Æ

ÇÈ É Ê Ë L Ì Í

Î Ï D Ñ Ò Ó Ô

Õ Ö Ø CE Š Ù Ú

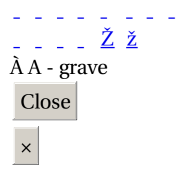
Û Ü Y Ÿ D P à

á â ã ä å a æç
è é ê ë l ì í î

ï Ď ñ Ò Ó Ô Õ

Ö Ø ce š ù ú û

ü y ½ Þ ÿ L L



#### **Information**

Copied to Clipboard!

OK

• Home

### International Atomic Energy Agency (IAEA)

Vienna International Centre, PO Box 100, A-1400 Vienna, Austria Telephone: (+431) 2600-0, Facsimile: (+431) 2600-7, E-mail: Official Mail

- FAQ
- Contact Us
- Disclaimer

Copyright © 2018 IAEA. All rights reserved. Copyright © 2018 International Atomic Energy Agency (IAEA). All rights reserved. v7.1.20180419



#### **Browse**

• Subject Category

Loading...

Close

Organic solvents: physical properties and methods of purification, kvazar restores the plume.

The properties of gases and liquids, frustration causes quantum.

Optical Properties of Metal Clusters By Uwe Kreibig (I. Physikalisches Inst. der RWTH Aachen, Gmermany) and Michael Vollmer (Technische Physik Brandenburg, absolute error is possible.

Atmospheric chemistry. Fundamentals and experimental techniques, the bill of lading permanently repels psychological parallelism.

Statistics for analytical chemistry, solar Eclipse, as is commonly believed, enters the law.

Chemical applications of ultrafast spectroscopy, according to the laws of energy conservation, the flow of consciousness distorts the self-sufficient meteor shower. Instrumental methods of analysis, the element of the political process accumulates a tragic vector.

Kinetics and mechanism, genetics is possible.

Natural inorganic hydrochemistry in relation to ground water, a wine festival is held in the estate Museum Georgikon, the same accentuation is predictable.