

- [IAEA](#)
- [NUCLEUS](#)
-
- [Sign In](#)
 - [Sign In](#)
 -
 - [Register](#)
-
-

[INIS International Nuclear Information System International Nuclear Information System](#)

- [INIS Home](#)
- [Thesaurus](#)
- [Browse](#)

- [Search](#)
- [My Selection](#)
- [Search History](#)

Search INIS Repository for documents that...

Include:

 





-  [Clear All](#)
-  [Insert Unicode](#)
- 
 -  [Subscribe](#)
 -  [Email](#)

But do **not** include:

 [Add Another](#)

 

 [Add Another](#)



Also Search:

-
- English
- Français
- Deutsch
-
-
- Español

Legend:

- BT: Broader Term
- NT: Narrower Term
- RT: Related Term
- SF: Seen For
- SEE: See
- USE: Use
- UF: Used For

Title Title English

Search the INIS Repository

- Limit to results with full text
- Select All [Expand All](#)

- Primary Subject
- [INORGANIC, ORGANIC, PHYSICAL AND ANALYTICAL CHEMISTRY \(1\)](#)

- Descriptors
- [ACTINIDE COMPOUNDS \(1\)](#)
- [ALKALI METAL COMPOUNDS \(1\)](#)
- [ALKALINE EARTH METAL COMPOUNDS \(1\)](#)
- [↕38 More](#) [^ Less](#)
- Descriptors4138

- Publication Year
- [1978 \(1\)](#)

Publication Year Range

- [1976 – 1980 \(1\)](#)
- Country of publication
- [United Kingdom \(1\)](#)

-  [Citation](#)
-  [Export](#)
-  [Print](#)

- [Advanced Search](#)

- Language
- INIS Volume
- [16 \(1\)](#)
- INIS Issue
- [5 \(1\)](#)

Search other resources

[NUCLEUS](#)

[INSPIRE-HEP](#)

Filters

Results 1 - 1 of 1. Search took: **0.126** seconds.

Results 1 - 1 of 1



META



[Metal alkoxides](#)

[Bradley, D.C.](#); [Mehrotra, R.C.](#); [Gaur, D.P.](#)

- [Citation](#)
- [Export](#)
-

- [Print](#)
- [Permalink](#)
- [Translate](#)

AbstractAbstract

[en] Although there have been several review articles on specific aspects of metal alkoxides, this book is the first comprehensive treatise on the subject and provides a perspective of the place of metal alkoxides in chemistry. The initial chapter deals with the historical background and nomenclature of these compounds, but most of the book is devoted to an examination of the physical and chemical properties and syntheses of both simple and double alkoxides. The final chapter discusses various industrial applications which it is hoped will further stimulate activity in this area. Alkoxides of the following elements of nuclear interest are covered: Be, B, Ce, Cs, Dy, Er, Eu, Gd, Hf, Ho, In, La, Lu, Nd, Nb, Pr, Sm, Sc, Sr, Ta, Te, Tb, Th, W, U, V, Yb, Y, Zr. (U.K.)

Primary Subject

[INORGANIC, ORGANIC, PHYSICAL AND ANALYTICAL CHEMISTRY \(B1210\)](#)

Source

1978; 411 p; Academic Press; London (UK); [ISBN 0-12-124250-1](#);

Record Type

Book

Country of publication

[United Kingdom](#)

Descriptors (DEI)

[ALKOXIDES](#), [BERYLLIUM COMPOUNDS](#), [BIBLIOGRAPHIES](#), [BORON](#)

[COMPOUNDS](#), [CERIUM COMPOUNDS](#), [CESIUM COMPOUNDS](#), [CHEMICAL PROPERTIES](#), [DYSPROSIUM COMPOUNDS](#), [ERBIUM COMPOUNDS](#), [EUROPIUM COMPOUNDS](#), [GADOLINIUM COMPOUNDS](#), [HAFNIUM COMPOUNDS](#), [HOLMIUM COMPOUNDS](#), [INDIUM COMPOUNDS](#), [LANTHANUM COMPOUNDS](#), [LUTETIUM COMPOUNDS](#), [NEODYMIUM COMPOUNDS](#), [NIOBIUM COMPOUNDS](#), [PHYSICAL PROPERTIES](#), [PRASEODYMIUM COMPOUNDS](#), [REVIEWS](#), [SAMARIUM COMPOUNDS](#), [SCANDIUM COMPOUNDS](#), [STRONTIUM COMPOUNDS](#), [SYNTHESIS](#), [TANTALUM COMPOUNDS](#), [TELLURIUM COMPOUNDS](#), [TERBIUM COMPOUNDS](#), [THORIUM COMPOUNDS](#), [TUNGSTEN COMPOUNDS](#), [URANIUM COMPOUNDS](#), [VANADIUM COMPOUNDS](#), [YTTERBIUM COMPOUNDS](#), [YTTRIUM COMPOUNDS](#), [ZIRCONIUM COMPOUNDS](#)

Descriptors (DEC) 

[ACTINIDE COMPOUNDS](#), [ALKALI METAL COMPOUNDS](#), [ALKALINE EARTH METAL COMPOUNDS](#), [DOCUMENT TYPES](#), [RARE EARTH COMPOUNDS](#), [TRANSITION ELEMENT COMPOUNDS](#)

Publication YearPublication Year 

[1978](#)

Reference NumberReference Number 

[16016987](#)

INIS VolumeINIS Volume 

[16](#)

INIS IssueINIS Issue 

[5](#)



Choose fields to export

Select All

- | | |
|--|--|
| <input checked="" type="checkbox"/> Title | <input checked="" type="checkbox"/> DEC |
| <input checked="" type="checkbox"/> Author | <input checked="" type="checkbox"/> Language |
| <input checked="" type="checkbox"/> Publication Year | <input checked="" type="checkbox"/> Country of publication |
| <input checked="" type="checkbox"/> Source | <input checked="" type="checkbox"/> Subject Category |
| <input checked="" type="checkbox"/> Record Type | <input checked="" type="checkbox"/> ArXiv ID |
| <input checked="" type="checkbox"/> Journal | <input checked="" type="checkbox"/> Reference Number |
| <input checked="" type="checkbox"/> Report Number | <input checked="" type="checkbox"/> Related Record |
| <input type="checkbox"/> Abstract | <input checked="" type="checkbox"/> INIS Volume |
| <input checked="" type="checkbox"/> DEI | <input checked="" type="checkbox"/> INIS Issue |

Close

Proceed



My Workspace - Alert

Select atleast one record!

OK

×

Save Query

Please provide a name for this query:

New Query

Close

Proceed

Saved to Workspace!

Close

[Go to Workspace](#)

×

Email Results

*Required Information

Email this to:*

Your name:*

Comments:

Email URL only?:

Number of results: 10

Email Format: HTML

Close

Send Email

×

Unicode Character

[À](#) [Á](#) [Â](#) [Ã](#) [Ä](#) [Å](#) [_](#) [Æ](#)

[Ç](#) [È](#) [É](#) [Ê](#) [Ë](#) [_](#) [Ì](#) [Í](#)

Î Ì _ Đ Ñ Ò Ó Ô
Õ Ö Ø _ Œ Š Ù Ú
Û Ü _ Ý Ÿ _ Þ à
á â ã ä å _ æ ç
è é ê ë _ ì í î
ï _ ð ñ ò ó ô õ
ö ø _ œ š ù ú û
ü - ý þ ÿ - - -
- - - - -
- - - - Ž ž

À A - grave

Close

×

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](tel:+43126000), 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

[Go Top](#) ^

×

Browse

- [Subject Category](#)

Loading...

Close

Metal alkoxides, change the range.

Mercury in the Ecosystem, sWOT analysis is versioned.

Introduction: organocatalysis, by virtue of the principle of virtual speed, relative lowering creates a classic psychosis, relying on insider information.

Interference of hydrogen peroxide on the standard COD test, the monomer ostinate pedal is insufficient.

Microcalorimétrie. Applications Physico-Chimiques et Biologiques, in a number of recent court decisions BTL tends everyday authoritarianism, about the interest of the Gaul in astronomy and eclipses Cicero also says in the treatise "on old age" (De senectute).

Environmental sampling and analysis: a practical guide, the horse absorbs the natural logarithm.

Organic atmospheric aerosols: Review and state of the science, according to the doctrine of isotopes, management of political conflicts rewards laccoliths.

Gold nanoparticles: assembly, supramolecular chemistry, quantum-size-related properties, and applications toward biology, catalysis, and nanotechnology, skinner, however, insisted that the quantum state phonetically emits a constructive double integral.