

SUBJECTS

AUTHORS

ADD A BOOK

LISTS

RECENTLY

ABOUT US



One web page for every book.

Search

 Show only eBooks[More search options](#)

Molecular orbital computations on the electronic structure of pi-electron and d-electron systems

Last edited by [WorkBot](#)
2009年12月11日 | [History](#)[Edit](#)By [Robert Erskine Waddell](#)D'oh. There's no description for this book yet. Can you [help](#)?There is only 1 edition record, so we'll show it here... • [Add edition](#)?

Molecular orbital computations on the electronic structure of pi-electron and d-electron systems.

Published 1971 by [University of East Anglia](#) in [Norwich](#).Written in [English](#).

Edition Notes

Thesis (Ph.D.) - University of East Anglia, School of Chemical Sciences, 1971.

ID Numbers

Open Library

OL13844974M

Molecular orbital computations on the electronic structure of pi-electron and d-electron systems.

Robert Erskine Waddell

[Add Cover Image](#)

Read

No readable version available.



Borrow

Try a [WorldCat](#) search?

Buy

[Add an ISBN](#) to link to booksellers

Lists

You could add **Molecular orbital computations on the electronic structure of pi-electron and d-electron systems** to a [list](#) if you [log in](#).

History

Created 2009年12月11日 · [1 revision](#)

Download catalog record: [RDF](#) / [JSON](#)

2009年12月11日

Created by [WorkBot](#)[add works page](#)
[Top](#) • [Home](#) • [Add a Book](#) • [Subjects](#) • [Authors](#) • [Lists](#) • [About Us](#) • [Help](#) • [Developers](#)

Search

 Show only eBooks[More search options](#)
**Around
The Library**
[R.P.F.K.](#) updated [Voor ik ga slapen](#) 1 hour ago

[stringybark](#) updated [Marine Engine Indicator Cards](#) 2 hours ago

[Barriers to change within London underground, limited "an organisational perspective"](#) was updated anonymously 32 minutes ago

[Dicionário de Cruz Alta](#) was updated anonymously 48 minutes ago


Problem?

Your use of the Open Library is subject to the Internet Archive's [Terms of Use](#). And, here's an [index](#) of all the pages.