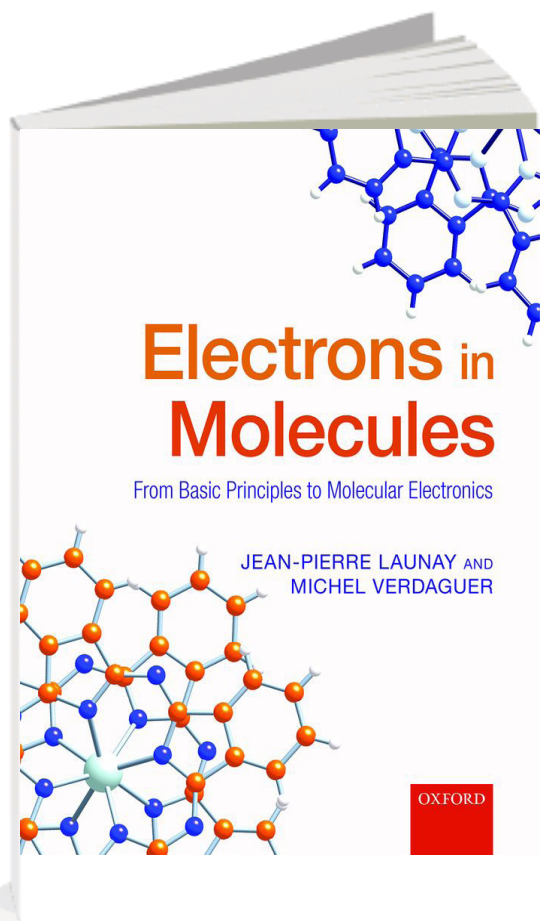


# Electrons in Molecules

*From Basic Principles to Molecular Electronics*



2013 | 512 PAGES | HARDBACK  
978-0-19-929778-8 | £55.00 **£38.50**

**Jean-Pierre Launay**, Université Paul Sabatier, Toulouse and Institut Universitaire de France, and **Michel Verdaguer**, Université Pierre et Marie Curie, Paris

- Unified and simple view on the expanding field of molecular materials and devices
- Clear description of basic concepts and systems
- A wide range of electronic properties treated in an original, integrated approach
- Using qualitative, evidence-based discussion wherever possible

*“Launay and Verdaguer’s *Electrons in Molecules* will be useful for research workers entering fields such as electron transfer and photophysics and for chemists teaching final-year undergraduates in these fields. There is an excellent accessible discussion of hybrid molecular electronic electronics, including the recent development of devices based on nanotubes and graphene.” - Elizabeth Page, *Times Higher Education Supplement**

*“The material is topical and the book is an interesting read.” - Andrew Benniston, *Chemistry World**

Claim your **30% discount** when you order online today\*

## Ordering Details

ONLINE [www.oup.com/uk](http://www.oup.com/uk)

BY TELEPHONE +44 (0) 1536 452640

**POSTAGE & DELIVERY** Website Orders: FREE postage on orders of £20 or more (delivery in the UK only).

Please allow 7 working days for delivery in the UK.

For more information about postage charges and delivery times visit [www.oup.com/uk/help/despatch/](http://www.oup.com/uk/help/despatch/).

\*only when you order directly via [www.oup.com/uk](http://www.oup.com/uk), adding promotion code **AAFLY6** to your shopping basket. Discount valid until 31/03/2015. Limit: 10 copies per transaction. This offer is only available to individual (non-trade) customers. This offer is exclusive and cannot be redeemed in conjunction with any other promotional discounts.