

Dear bookseller,

We would like to inform you about the future of CNWS Publications.

As of March 1, 2009, the CNWS Publications office at Leiden University will be closed. All available CNWS titles will be temporarily transferred to *Amsterdam University Press* (AUP), to guarantee the availability of the books for our customers worldwide. Amsterdam University Press has distribution facilities in the US & Canada through the University of Chicago Press, and in the rest of the world through various representatives.

The intention is to incorporate the CNWS titles within the new *Leiden University Press* (LUP), which is now being set up.

The CNWS Publications website will be in the air until a definitive decision has been made.

If you have any urgent questions or orders, please contact Sanderien de Jong before February 26 at [cnwspublications@hum.leidenuniv.nl](mailto:cnwspublications@hum.leidenuniv.nl).

After March 1, please send your orders directly to *Amsterdam University Press*.

From this date, the terms of delivery of AUP apply to all orders.

For order information of AUP, please visit:

[http://www.aup.nl/do.php?a=show\\_visitor\\_service&b=boekhandel&m=50](http://www.aup.nl/do.php?a=show_visitor_service&b=boekhandel&m=50)

You can send your orders:

- Preferably by e-mail: [bestellingen@aup.nl](mailto:bestellingen@aup.nl)
- Or by postal mail:  
*Amsterdam University Press*  
Herengracht 221  
1016 BG Amsterdam  
The Netherlands
- Or by fax: +31 (0) 20 420 32 14

Please mention the ISBN, title, quantity and your reference number with your order.

We would like to thank you for your trust and continued interest in CNWS Publications.

Kind regards,

Guita Winkel and Sanderien de Jong

CNWS Publications (until March 1, 2009)

Tel. +31 71 527 29 87

Fax +31 71 527 29 39

Nonnensteeg 1-3

2311 VJ Leiden, The Netherlands

[www.cnwspublications.com](http://www.cnwspublications.com)

*Amsterdam University Press*

[www.aup.nl](http://www.aup.nl)

*Leiden University Press*

[www.lup.nl](http://www.lup.nl)