

## Online Access to the journal “Clinical Autonomic Research“

As a subscriber to “Clinical Autonomic Research” you have free access to the electronic version of the journal. In order to get full text online access you need to have an individual account registered on SpringerLink. Go to the homepage of the journal [www.car.springer.de](http://www.car.springer.de) and click on the link “Registration for online articles”.



**Medizin** | Zeitschriften | Lehrbücher | Lexika & WTB | Ratgeber

Weitere Fachgebiete | Zu den Fachbereichen

Home / Medizin

**Clinical Autonomic Research**  
An International Journal for Fast Communications of Research and Treatment Related to Autonomic Function and Dysfunction  
Editors-in-Chief: C.J. Mathias, H. Kaufmann  
ISSN: 0959-9851 (print version)  
ISSN: 1619-1560 (electronic version)  
Journal no. 10286  
Steinkopff-Verlag Heidelberg  
Online version available  
Online First articles available

Print  
Recommend to others  
Free Electronic Sample Copy  
citeulike  
Bookmark References Online

E-content  
**Online Version**  
Registration for online articles

For authors and editors  
Aims and scope  
Submit online  
Instructions for authors (pdf, 27 Kb)  
Technical Instructions (pdf, 40 Kb)  
Imprint (pdf, 41 Kb)  
Editors and Editorial Board (pdf, 37 Kb)  
CAR Copyright Transfer Statement (pdf, 36 Kb)  
How to write a synopsis (pdf, 59 Kb)  
Languages  
OpenChoice

Societies | Description | Editorial Board

### Description

Clinical Autonomic Research aims to draw together and disseminate research work from various disciplines and specialties dealing with clinical problems resulting from autonomic dysfunction. Areas to be covered include: cardiovascular system, neurology, diabetes, endocrinology, urology, pain disorders, ophthalmology, gastroenterology, toxicology and clinical pharmacology, skin infectious diseases, renal disease.

This journal is an essential source of new information for everyone working in areas involving the autonomic nervous system. A major feature of Clinical Autonomic Research is its speed of publication coupled with the highest refereeing standards.

**Impact Factor:** 1.557 (2007)  
Section "Clinical neurology": Rank 88 of 146  
Section "Neurosciences": Rank 152 of 211

Please follow the instructions, register for your MetaPress-ID and fill out the registration form. You will receive a confirmation per e-mail as soon as the full text access has been activated for you.

If you have any questions, please contact the SpringerLink Helpdesk:

springerlink@springer.com  
Tel.: +49-6221 345-4303  
Fax: +49-6221 345-4229