

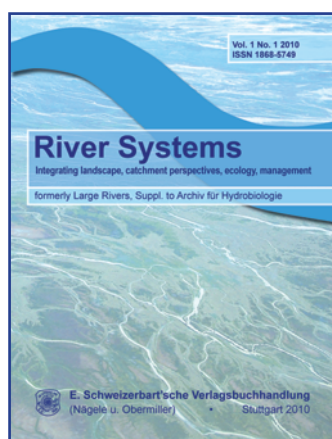
Relaunch

# River Systems

Integrating landscape, catchment perspectives, ecology, management

formerly Large Rivers, Suppl. to Archiv für Hydrobiologie

ISSN 1868-5749



**Relaunch of Large Rivers** as a stand alone journal, a former supplement series to Archiv für Hydrobiologie

## Aims & Scope

River Systems is an international journal that integrates landscape, catchment and human perspectives into a holistic view of river systems. It is dedicated to promoting innovative basic research results and their application in management and conservation. Interdisciplinary research on rivers from the catchment and landscape perspectives is particularly welcome. "River Systems" thus bridges the gap between inter- and transdisciplinary research and highlights management applications and science implementation at multiple temporal and spatial scales. An innovation of "River Systems" will be the inclusion of relevant science education cooperations. The language of the journal is English. The journal "River Systems" is a relaunch of the "Large Rivers, Supplement to Archiv für Hydrobiologie".

## Editor in Chief

Thomas Hein, Lunz, Austria

## Editorial board – section editors

Dietrich Borchardt, Magdeburg, Germany  
Stuart Bunn, Nathan, Australia  
Edmundo Drago, Santa Fe, Argentina  
Martin Dokulil, Mondsee, Austria  
Michael Delong, Winona, USA  
Helmut Fischer, Koblenz, Germany  
Georg Janauer, Vienna, Austria  
David Jewson, Ulster, UK  
Gilles Pinay, Birmingham, UK  
Stefan Schmutz, Vienna, Austria  
Ashley Steel, Seattle, USA  
Ivana Teodorovic, Novi Sad, Serbia  
Klement Tockner, Berlin, Germany  
James Thorp, Kansas, USA

## Range of ecosystems

River systems, river networks, river corridors (including wetlands and associated groundwater) and entire catchments.

## Scientific fields - research

"River Systems" will promote interdisciplinary and transdisciplinary research including hydrology, geomorphology, ecology, biology, engineering, environmental sciences, and the social sciences. It will emphasize science-based approaches to natural resource management.

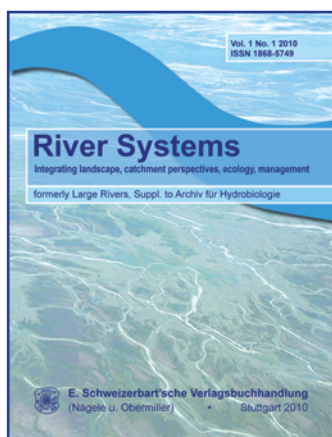
## Applied and cross-cutting issues

Examples of cross-cutting issues include water and ecosystem management, restoration ecology, environmental modelling, decision support systems for riverine management, conservation biology and ecology, aquatic species management, and innovative aspects of science education.



**E. Schweizerbart'sche Verlagsbuchhandlung  
(Nägele u. Obermiller), Stuttgart**

Johannesstr. 3a, 70176 Stuttgart, Germany. Tel. +49 (0)711 351456-0 Fax +49 (0)711 351456-99  
order@schweizerbart.de www.schweizerbart.de



## Call for paper

Authors are invited to submit their original papers or short notes to the editors.

## Submission and review (online)

All manuscripts have to be submitted online and will be reviewed based on the River Systems Online Review System. This procedure strongly simplifies the review process, accelerates communication, and enables authors, editors and reviewer to maintain an excellent overview about the status of all review processes.

## Types of articles

1. Standard research articles including manuscripts about the implementation and evaluation of research application
2. Review articles on selected topics
3. An opinion section with shorter articles will be developed in near future.
4. Special issues on different large river systems presenting the diversity of large river systems. These issues will not appear on a regular basis.

## Optional Open Access (NEW)

Authors of River Systems now have the choice to have their papers made freely available to the public (Optional Open Access).

To publish a paper under the Schweizerbart Optional Open Access model (OOA), the following guidelines apply:

- Authors must inform publisher's production department or the editor-in-chief of their decision to publish their paper under the Optional Open Access model on submission of the final version to the publisher at the latest.
- Paper reprints are only available at cost price. PDF-files of the paper are available for download at: [dx.doi.org/<doi-of-your-paper>](http://dx.doi.org/<doi-of-your-paper>).
- Optional Open Access charge: Minimum charge for a paper of up to and including 6 (six) printed pages is 995 EUR (all applicable taxes included). Additional pages are charged at EUR 166 per page (all applicable taxes included). If the wish to participate in OOA is communicated late, that is after the production process has started, an additional service charge of € 20.– per printed page is levied.
- No further page charges apply for papers with black-and-white pages only. The publication of color pages carries the usual surcharge.
- Authors will receive an invoice for the OOA charges for payment, indicating the DOI of their paper. After receipt of payment, all access restrictions will immediately be lifted and the author will be notified by email. The DOI is fully citable and the paper will be accessible for everybody to read.

---

## Order form

I (we) order from

E. Schweizerbart'sche Verlagsbuchhandlung (Nägele u. Obermiller), Johannesstr. 3A, 70176 Stuttgart, Germany;  
Tel. +49 (0) 711/351456-0 Fax +49 (0) 711/351456-99,  
order@schweizerbart.de www.schweizerbart.de

\_\_\_\_\_ please start my/our subscription to River Systems, ISSN 1868-5749  
contact the publisher for a quote.

Name:

Address:

Date:

Signature: