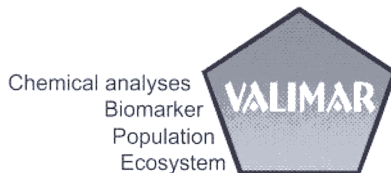


**Special Issue**

**VALIMAR – VALIdation of BioMARKers for the  
Assessment of Small Stream Pollution**



**Guest Editors**

**Rita Triebskorn<sup>1,2</sup> & Heinz-R. Köhler<sup>2</sup>**

<sup>1</sup>*Steinbeis-Transfer Center for Ecotoxicology and Ecophysiology, Rottenburg, Germany*

<sup>2</sup>*Animal Physiological Ecology, University of Tübingen, Germany*

---

The VALIMAR project was financed by the German Ministry for Education and Research (BMBF, FKZ 07OTX 21–28. Additional funding was provided by the foundation of the Landesbank Baden–Württemberg (LB–BW) “Natur und Umwelt”, and by the UFZ-Center for Environmental Research Leipzig.



**Special Issue**

**VALIMAR – VALIdation of BioMARKers for the  
Assessment of Small Stream Pollution**

**Guest Editors**

Rita Triebkorn & Heinz-R. Köhler

---

**Preface**

Rita Triebkorn, Heinz-R. Köhler

v–vi

**The project VALIMAR (VALIdation of bioMARKers for the assessment of small stream pollution): objectives, experimental design, summary of results, and recommendations for the application of biomarkers in risk assessment**

Rita Triebkorn, Jürgen Böhmer, Thomas Braunbeck, Wolfgang Honnen, Heinz-R. Köhler, Reinhold Lehmann, Axel Oberemm, Julia Schwaiger, Helmut Segner, Gerrit Schüürmann, Walter Traunspurger

161–178

**Physicochemical and morphological characterization of two small polluted streams in southwest Germany**

Stefan Adam, Michael Pawert, Reinhold Lehmann, Barbara Roth, Ewald Müller, Rita Triebkorn

179–194

**Chemical analyses of water, sediment and biota in two small streams in southwest Germany**

Wolfgang Honnen, Karin Rath, Thomas Schlegel, Angela Schwinger, Dietrich Frahne

195–213

**Steroid analysis and xenosteroid potentials in two small streams in southwest Germany**

Wolfgang Körner, Ulrike Bolz, Rita Triebkorn, Julia Schwaiger, Rolf-Dieter Negele, Alexander Marx, Hanspaul Hagenmaier

215–229

**Histopathological alterations and parasite infection in fish: indicators of multiple stress factors**

Julia Schwaiger

231–240

**Ultrastructural biomarkers as tools to characterize the health status of fish in contaminated streams**

Maike Gernhöfer, Michael Pawert, Michael Schramm, Ewald Müller, Rita Triebkorn

241–260

**The hepatic stress protein (hsp70) response to interacting abiotic parameters in fish exposed to various levels of pollution**

Heinz-R. Köhler, Cornelia Bartussek, Helga Eckwert, Katrin Farian, Stefan Gränzer, Thomas Knigge, Nicole Kunz

261–279

**Hepatic biotransformation enzymes of fish exposed to non-point source pollution in small streams**

Anja Behrens, Helmut Segner

281–297

**Alterations of selected metabolic enzymes in fish following long-term exposure to contaminated streams**

Jens Konradt, Thomas Braunbeck

299–318

<b>Chemometric discrimination between streams based on chemical, limnological and biological data taken from freshwater fishes and their interrelationships</b> Uwe Dietze, Thomas Braunbeck, Wolfgang Honnen, Heinz-R. Köhler, Julia Schwaiger, Helmut Segner, Rita Triebkorn, Gerrit Schüürmann	319–336
<b>Assessment of water and sediment contamination in small streams by means of cytological and biochemical alterations in isolated rainbow trout (<i>Oncorhynchus mykiss</i>) hepatocytes</b> Thomas Braunbeck, Marija Strmac	337–354
<b>Fish early life stage tests as a tool to assess embryotoxic potentials in small streams</b> Till Luckenbach, Maja Kilian, Rita Triebkorn, Axel Oberemm	355–370
<b>Using indicators of fish health at multiple levels of biological organization to assess effects of stream pollution in southwest Germany</b> Simonetta Siligato, Jürgen Böhmer	371–386
<b>The meiofauna community of two small German streams as indicator of pollution</b> Stefanie Beier, Walter Traunspurger	387–405
<b>Macrozoobenthos communities and biocoenotic assessment of ecological status in relation to degree of human impact in small streams in southwest Germany</b> Jürgen Böhmer, Armin Zenker, Barbara Ackermann, Berthold Kappus	407–419
<b>Author index</b>	421
<b>Volume contents</b>	423–425

Electronic journals at

**KluwerOnline**

WWW.KLUWERONLINE.NL

Contact your librarian for more information