

Cont'd from inside front cover

JSS Subject Area 'Intercompartment' – Editor-in-Chief: Wim Salomons (wim.salomons@home.nl)	
Areas of Interest	Subject Editors
environmental policy; decision frameworks; basin-scale assessment and management; ecosystem-based management	Apitz, Sabine , SEA Environmental Decisions, Ltd., Little Hadham, Hertfordshire SG11 2AT, UK drsea@cvrl.org
geochemistry, mineralogy and chemical speciation of sediments and sediment-bound contaminants; sediments in urban river basins	Taylor, Kevin , Reader in Sedimentology, Department of Environmental and Geographical Sciences, Manchester Metropolitan University, Manchester, M1 5GD, UK, k.g.taylor@mmu.ac.uk
biodiversity and ecosystem dynamics; contaminated land management; brownfield sites; urban soils; risk management	Vegter, Joop , Vegter Advise, 1189VM Amstelveen, The Netherlands, joopvegter@mac.com
Associate Subject Editors	
soil and sediment geochemistry (including tropical and subtropical environments)	Matschullat, Jörg , IÖZ Interdisziplinäres Ökologisches Zentrum, TU Bergakademie Freiberg, 09599 Freiberg, Germany, joerg.matschullat@ioez.tu-freiberg.de
remediation technologies; ecotoxicological or risk-based assessment of remediated soils/sediments; analytical approaches	Portier, Ralph , Department of Environmental Studies, Aquatic & Industrial Toxicology Laboratories, Louisiana State University, Baton Rouge, LA 70803, USA, rportie@lsu.edu
risk assessment	Tarazona, Jose , Department of the Environment, Spanish National Institute for Agriculture and Food Research and Technology (INIA), 28040 Madrid, Spain, tarazona@inia.es
EU Strategy: Soils and Sediments	
Blum, Winfried E.H. , Institute of Soil Research, Department of Forest and Soil Sciences, Universität für Bodenkultur Wien, 1180 Wien, Austria, winfried.blum@boku.ac.at	
Quevauviller, Philippe , European Commission, DG Environment (BU9 3/121), Scientific Officer, Brussels, Belgium, philippe.quevauviller@ec.europa.eu	

JSS Subject Area 'Sediments' – Editor-in-Chief: Ulrich Förstner (u.foerstner@tu-harburg.de)	
Section 1: Sediment quality and impact assessment	
Areas of Interest	Subject Editors
invertebrates (sediment toxicity assessment; microorganisms)	Ahlf, Wolfgang , Institute of Environmental Technology and Energy Economics, Hamburg University of Technology, 21073 Hamburg, Germany, ahlf@tu-harburg.de
analysis and modelling of sediment-water interaction; spectroscopic speciation of sediment-bound contaminants	Kersten, Michael , Institut für Geowissenschaften, Johannes Gutenberg-Universität, 55099 Mainz, Germany kersten@uni-mainz.de
evaluation and risk assessment of contaminated sediments	Knacker, Thomas , ECT Ökotoxikologie GmbH, 65439 Flörsheim, Germany th-knacker@ect.de
transportation, storage and transfer of fine sediments and associated nutrients / contaminants	Petticrew, Ellen , Chair of Landscape Ecology, Geography Program, University of Northern British Columbia, 3333 University Way, Prince George, British Columbia, V2N 4Z9 Canada, ellen@unbc.ca
Advisors	
water chemistry	Frimmel, Fritz , Engler-Bunte-Institut, Lehrstuhl für Wasserchemie, Universität Karlsruhe, 76131 Karlsruhe, Germany, fritz.frimmel@ebi-wasser.uni-karlsruhe.de
sediment biotests	Neumann-Hensel, Helga , Labor Fintelmann & Dr. Meyer, 22671 Hamburg, Germany, hensel@inlabco.com
organic geochemistry	Schwarzbauer, Jan , Lehrstuhl für Geologie, Geochemie und Lagerstätten des Erdöls und der Kohle, RWTH Aachen, 52084 Aachen, Germany, schwarzbauer@lek.rwth-aachen.de
Section 2: Sediment risk management and communication	
Areas of Interest	Subject Editors
risk management and communication	Babut, Marc , CEMAGREF, Freshwater Ecosystems Biology Res. Unit, 69336 Lyon Cedex 9, France babut@cemagref.fr
risk assessment; sediment management; integrated assessment; coastal / marine environments	Heise, Susanne , Beratungszentrum für Integriertes Sedimentmanagement (BIS), Technische Universität Hamburg Harburg, 21073 Hamburg, Germany, s.heise@tu-harburg.de
policy and communication	Lasse Gerrits , Erasmus University Rotterdam, Dept. Public Administration, P.O. Box 1738, NL-3000 DR Rotterdam, Gerrits@fsw.eur.nl
Advisors	
ecotoxicological assessment and monitoring of contaminated sediment; effluents; surface water and soil	Brils, Jos , TNO Built Environment and Geosciences, Business Unit Groundwater and Soil, 3584 CB Utrecht, The Netherlands, jos.brils@tno.nl
Section 3: Sediment management at the river basin scale	
Areas of Interest	Subject Editors
vertebrates (sediment toxicity assessment, sediment transport [biological])	Hollert, Henner , Institut für Umweltforschung – Biologie V: Lehr- und Forschungsgebiet Ökosystemanalyse, Worringerweg 1, D-52074 Aachen, Germany, Hollert@uni-heidelberg.de
soil erosion and fine sediment redistribution in river basins; sediment management in river catchments	Owens, Philip , FRBC Endowed Research Chair of Landscape Ecology, Environmental Science Program, University of Northern British Columbia, 3333 University Way, Prince George, British Columbia, V2N 4Z9 Canada, owensp@unbc.ca
sediment hydraulics and modelling; combination of sediment stability and pollutant mobility data	Westrich, Bernhard , Institut für Wasserbau, University of Stuttgart, 70550 Stuttgart, Germany bernhard.westrich@iws.uni-stuttgart.de
Advisors	
qualitative hydrology	Heininger, Peter , Bundesanstalt für Gewässerkunde, 56002 Koblenz, Germany, heininger@bafg.de
heavy metals from mine wastes and industrial effluents on river basin scale	Helios-Rybicka, Edeltrauda , University of Mining and Metallurgy, 30 - 059 Krakow, Poland helios@geol.agh.edu.pl
Section 4: Sediment and dredged material treatment	
Areas of Interest	Subject Editors
sediment geochemistry, dredged material treatment and disposal	Hamer, Kay , Fachbereich 5 Geowissenschaften, Universität Bremen, 28359 Bremen, Germany khamer@uni-bremen.de
aquatic ecology and ecotoxicology; contaminated sediment assessment and remediation	Zarull, Michael , National Water Research Institute, Environment Canada, Aquatic Ecosystem Management Research, Burlington ON L7R 4A6, USA, Michael.Zarull@ec.gc.ca
Advisors	
habitats; microalgae; toxicity; erosion risk assessment; biogenic mediation of sediment stability	Gerbersdorf, Sabine , Gatty Marine Laboratory, St Andrews, Fife KY16 8LB, Scotland, UK, sug@st-andrews.ac.uk

Publisher-Editor: Almut Beate Heinrich (almut.heinrich@hjr-verlag.de) – **Assistant:** Moira Ledger (moira.ledger@t-online.de)
 ecomed publishers (Verlagsgruppe Hüthig Jehle Rehm GmbH), Im Weiher 10, D-69121 Heidelberg, Germany
 Phone: +49-6221-489-154 • Fax: +49-6221-433-4594 • <http://www.scientificjournals.com>