

TABLE OF CONTENTS

Topic A: Interactions between surface water, hyporheic zone, saturated and unsaturated groundwater

- CABEZAS Alvaro, GALLARDO Belinda, GONZALEZ Eduardo, GARCÍA Mercedes, COMIN Francisco A, GONZALEZ Maria:** Relationship between groundwater connectivity, ecological status and carbon sequestration in the Middle Ebro floodplains 3
- COSTELLOE J F, IRVINE E C, WESTERN A W, POWLING J, SHIEL R, HUDSON P:** Influence of groundwater discharge on the chemistry and ecology of an arid zone river 7
- HA Kyoochul, KOH Dong-Chan, LEE Kang-Kun:** Assessment of hydraulic connectivity between groundwater and stream in a floodplain aquifer, Korea..... 11
- KIYOSU Y, OKUNO H:** Variation in CH₄ flux from a small temperate wetland in central Japan: assessing the contribution of groundwater..... 15
- PUNČOCHÁŘ P, KŘEČEK J, FUKUSHIMA Y:** Modelling baseflow in a small mountain catchment 19
- RAINS Mark Cable, FOGG Graham E, HARTER Thomas, DAHLGREN Randy A, WILLIAMSON Robert J:** Geological control of physical and chemical hydrology in vernal pool wetlands, Central Valley, California 25
- SUNAGUCHI Masumi, TSUCHIYA Mitsukuni:** Evaluation of flood mitigation in forest basins using saturation and unsaturated permeability coefficients 29
- TSUCHIYA Mitsukuni, HAGIWARA Kenji:** Effect of groundwater level fluctuation and spring flow on flow characteristics in an alluvial fan..... 33
- VANDENBOHEDE A, LEBBE L:** Groundwater discharge along the western Belgian coast 37

Topic B: Connections between ecology and groundwater recharge and evapotranspiration

- BENGER S N:** Groundwater effects on the wetlands of the Tonle Sap (Great Lake) of Cambodia 45
- BERNASCONI Giancarlo, BRENGA Monica, BRUSA Guido, TORNAGHI Marco, UGGERI Alessandro:** The peat bog of Pralugano (VA, Italy): phytosociology, hydrogeology and management of the habitat..... 49
- DIMITRIOU E, SKOULIKIDIS N, ZACHARIAS I:** Land use change and associated risk mapping in Mediterranean temporary pond habitats..... 53
- FALLAH JAMALZADE F , HASHEMI RAHBAR M M :** Survey on primary production variations trend on ecological structure of Amir kelayeh wetland 57
- GRIBOVSZKI Zoltán, KALICZ Péter, KUCSARA Mihály:** Interactions between riparian alder dominated ecosystems and groundwater sustained baseflow in a small catchment scale 61
- IIDA Shin'Ichi, TANAKA Tadashi, SUGITA Michiaki:** Change of water balance during the succession from Japanese red pine to evergreen oak 65
- KAWAI Mayumi, TSUCHIYA Mitsukuni:** Analysis of the hydraulic regime and diversity of benthic organisms for optimal flow using IFIM 69
- KŘEČEK J, HOŘICKÁ Z:** Impacts of acid rain and forest practices on run-off genesis in the Jizera Mountains, Czech Republic 73
- METSELAAR K, FEDDES R A, VAN DER ZEE S E A T M:** Importance of root depth distribution for modelling of the interactions between water, soil, vegetation and atmosphere77
- SHARMA U C, SHARMA VIKAS:** Impact of precipitation and land use on the groundwater recharge and ecology in the northeastern region of India..... 81

TANAKA Tadashi, IIDA Shin'ichi, KAKUBARI J, HAMADA Y: Effect of forest stands succession on groundwater recharge process due to the global warming	87
---	----

Topic C: Plant groundwater interactions

BRUSA Guido, TORNAGHI Marco, UGGERI Alessandro: Hydrogeological and vegetation studies supporting environmental management of petrifying springs (cratoneurion) in Natura 2000 sites (northern Italy).....	93
DANNOWSKI Ralf, DIETRICH Otfried: Regional hydrologic implications of black alder afforestation in rewetted fen lowlands of Mecklenburg-Western Pomerania, Germany	97
ESLAMZADEH T, ZARE M, ZAERI K: Study of phytoremediation effect of some wetland plants on soil water containing heavy metals.....	101
HALL Graham, CRATCHLEY Roger, JOHNSON Sarah: A hydrological study of Waen y Griafolen blanket bog, North Wales	107
OVERTON I C, JOLLY I D, LEWIS M M: A spatial model of riparian vegetation health based on surface and groundwater interaction.....	111
SIEGEL D I, GLASER P H: Why patterned peatlands evolve: tectonics and climate change.....	115
VAN DER HOEK Dick, HEIJMANS Monique: Effectiveness of turf stripping as a measure for restoring species-rich fen meadows in suboptimal hydrological conditions.....	121
YAMAMOTO Tadao, INOUE Takashi, NAGASAWA Tetsuaki, KAWAUCHI Taro: Effectiveness of constructed small pools 'Wando' on purification of agricultural drain.....	125

Topic D: Links between hydrology and biogeochemistry in groundwater

BALLA Dagmar, GABRIEL Oliver, KALETTKA Thomas: Estimating phosphorus fluxes in wetland groundwater-surface water environments with respect to eutrophication	133
BLANK Benjamin, MEISSNER Ralph, NEEF Tina, STRAUCH Gerhard, NUETZMANN Gunnar: Investigating heterotrophic denitrification in shallow groundwater of the Schaugraben catchment, NE Germany	137
BOJARSKA Katarzyna, BZOWSKI Zbigniew, DOMBEK Vaclav, DAWIDOWSKI Andrzej, GWOZDZIEWICZ Michał: Undergroundwater monitoring on the area of waste dumps for the forecast of water contamination	141
BORGES N, STRAUCH G, RODE M: A stable isotope study of nitrate input and turnover in a lowland agricultural drainage system	145
DANIELOPOL Dan L, DROZDOWSKI Gabriele, MINDL Birgit, NEUDORFER Wolfgang, POSPISIL Peter, REIFF Nicola, SCHABETSBERGER Robert, STICHLER Willibald, GRIEBLER Christian: Invertebrate animals and microbial assemblages as useful indicators for evaluation of the sustainability and optimisation of an artificial groundwater-recharge system (Stallingerfeld, Deutsch-Wagram, Lower Austria)	149
DAVID Ioan, ACHIM Camelia, GIRBACIU Alina, CHELUTIU Adrian: Methodology to evaluate the performance of the in-situ treatment of groundwater containing high iron concentration.....	157
LEONHART L S, HARGIS D R, GEARHEART R A: Biological denitrification of contaminated groundwater in a constructed wetland, Arizona, USA.....	161
SHARAFI A A, ZARE M, SHARAFI H: An investigation on the effect of Sarab-Bahram sulfur thermal spring on its flowing bed environment.....	165
SPINDLER J, SEEGER J, NEEF Tina, RODE M: Impacts of groundwater level fluctuations on stream nitrogen loads in a small lowland catchment.....	169
STRUPPE Thomas, KÜHN Stephan, KERNDORFF Helmut: Development of molecular genetic research method for the ecological evaluation of groundwater.....	173
ZARE M, FARJADIAN Sh, RAEISI E: Hydro chemical evolution of north-west coastal plain of Maharloo Lake.....	177

Topic E: Modelling surface-water-groundwater systems

- BIELECKA J, MIODUSZEWSKI W.:** Groundwater fluctuations in the watershed area of Narew and Suprasl rivers – integrated hydrological modelling 183
- BOJILOVA Elena:** Integrated river basin modelling, Bulgarian case study 187
- CARMONA J M^a, PUIGSERVER D, ARCE M, FONT X, VILADEVALL M:** Using numerical modelling and GIS to construct a water management program for the Arbúcies River alluvial aquifer (Spain) 191
- CHOU P Y, WYSEURE G C L:** Indoor simulation of hyporheic saturated-unsaturated boundary 195
- CHUNG II Moon, KIM Nam Won, LEE Jeong Woo, WON Yoo Seung:** Integrated modelling of surface water and groundwater by using combined SWAT-MODFLOW model 199
- HAMANN Enrico, NÜTZMANN Gunnar:** Conceptual reactive transport modelling of a sewage water based contamination in an urban groundwater system 203
- HILL Mary C, FOGLIA Laura, BARTH Gilbert, MEHL Steffen, BURLANDO Paolo:** Exploring models and data using sensitivity analysis 207
- OVERTON I C, JOLLY I D, RUTHERFORD J C, MIDDLEMIS H, LEWIS M M:** Management options for a regulated river floodplain with altered hydrology and surface-groundwater interactions, River Murray, Australia 213
- PEYRARD D, SAUVAGE S, QUINTARD M, SANCHEZ-PEREZ J M, VERVIER Ph:** Modelling surface/subsurface flow interactions using a coupled Saint Venant/Dupuit model: application to a large river 217
- RAPANTOVÁ N, GRMELA A, VOJTEK D:** Groundwater recharge assessment in urban and industrial areas 221
- RUF W, FOGLIA L, STURZENEGGER M, BIRSAN M-V, MOLNAR P, PERONA P, BURLANDO P:** Modelling river-aquifer interaction and their ecological relevance in an alpine floodplain 225
- SOLTESZ Andrej, BAROKOVÁ Dana:** Groundwater modelling of artificial water supply for eco-hydrological purposes in the floodplain of the Danube in Slovakia 229
- SYKES J F, NORMANI S D, BROUWERS M H, RANDALL J E:** The analysis of the impact of aquatic fauna on a watershed in a crystalline rock setting using an integrated surface water and groundwater model 233

Topic F: Modelling interactions between hydrology and ecology

- CHRISTIANSEN J R, ELBERLING B, JANSSON P-E, CALLESEN I, VESTERDAL L:** Modelling water balance and nitrate leaching in temperate Norway spruce and beech forests located on the same soil type 239
- KIM Nam Won, LEE Jeong Eun, LEE Byong Ju, CHUNG II Moon:** Long-term runoff simulation with or without dams in Han River basin, Korea 243
- KÜHN Stephan, STRUPPE Thomas, KERNDORFF Helmut:** PCR/DGGE-fingerprinting: a simple method to determine the ecological condition of groundwater-microbiocoenosis 247
- MAIOLINI Bruno, RASCHIONI Roberta, BRUNO Maria Cristina, COTTARELLI Vezio:** Where do harpacticoids come from? 251
- NAWAHDA A, TOKAI A:** Integration of ecoinformatics and hydroinformatics in spatial and temporal hydrological modelling (STHM) 255
- PALMER R, FRIZZELL R, LEECH R E J:** Evaluating the effects of groundwater extraction on the natural environment - an Ontario, Canada perspective 259
- PANCESCU Mirela:** Phreatic aquifers vulnerability for Mostistea Plain using GIS technology 267
- RUBARENZYA M H, STAES J, MEIRE P, FEYEN J, WILLEMS P, BERLAMONT J:** Terse on conjunctive hydrological and ecological modelling for rewetting studies in Flanders 271

VAN DER WAL B J, VELSTRA J, DE MARS H: Module for effect forecasting of groundwater dependent ecosystems	275
VELSTRA J, KLEINENDORST T: Using a groundwater model to identify groundwater systems associated with ecosystems: application for risk assessment, monitoring and effectiveness of measures.....	281
VESELÝ P, KŘEČEK J, MARCHI L: Baseflow in an alpine catchment: the Bruntsbach area, Dolomites, Italy	287

Topic G: Management, legal and regulatory issues

BARATELLI Danilo, SOLDARINI Massimo, TORNAGHI Marco, UGGERI Alessandro, ZARINI Lucia: Varese Lake and Marsh of Brabbia ecosystems: studies and management	293
DAHL M, NILSSON B, LANGHOFF J H, CHRISTENSEN S, KRONVANG B, HOFFMANN C C, ENGESGAARD P: Typology of groundwater-surface water interaction: GSI typology ..	297
GARGINI A, PONTIN A.: Sustainable use of groundwater resources in Alpine peatlands: multi-depth hydraulic head monitoring in relationship to direct recharge and spring exploitation	301
JOLLY I D, HOLLAND K L, McEWAN K L, OVERTON I C, WHITE M, BERENS V, MENSFORTH L J: The 'Bookpurnong Experiment': will groundwater management and flooding improve the health of the floodplain vegetation?.....	305
JOZWIAK Z: Assessment of the implementation of 2000/60/EC Directive assumptions on Poland's territory in the aspect of groundwater protection	309
KATHIJOTES Nicholas: Wastewater reuse for irrigation: ecological concerns and constraints	313
MFUNDISI K B, VAN DER CHAAF C: Management of international groundwater: hydrological, legal and political challenges. The case of the Qa Disi aquifer and the Nubian sandstone aquifer	317
NIENHUIS Phillip, MAAS Kees, OLSTHOORN Theo, BEEKMAN Wouter: Amsterdam Dune Area and its neighbours: feasibility of monitoring the effects of wetting measures	321
RUBARENZYA M H, FEYEN J, WILLEMS P, BERLAMONT J, STAES J, MEIRE P: Synopsis on ecosystem based hydrological management: realisation and challenges	325
VAN WEE T H: Re-establishment of groundwater-dependent species in the brook valley of the Vledder Aa, the Netherlands	329
VILLAR Pilar Carolina, NEPOMUCENO Olavo: Challenges and strategies for the protection of the Guarani Aquifer in the city of Ribeirão Preto-SP, Brazil.....	333
WHITEMAN M I, SKINNER A, JOSÉ P V, MCNISH J: Ecohydrological guidelines for wetland management.....	337

Topic H: Bio-indicators of groundwater and surface water quality

HANCOCK Peter J, HUMPHREYS William F: Patterns in stygofaunal distribution in three regions of New South Wales, Australia	343
KIM J, KOH Dong-Chan, KO K-S, LEE S-D, CHO K-S: Analysis of bacterial community structures using DGGE in contaminated groundwater with landfill leachate	347
KOIZUMI Itsuro: A "tributary-mainstream" system function like a "river-ocean" system: seasonal migration of stream-dwelling salmonid in a unique river system in central Hokkaido, Japan.....	351
LEE Y J, JANG M H, JUNG J M, PARK H G, JEONG M E, JUNG E Y, JI G W, YU P J, JOO G J: Annual variations of water quality and phytoplankton community in the lower Nakdong River, South Korea (1995-2005)	355
ZORZA R, ORIOLO G, HONSELL G, BONFANTI P, SIGURA M: Biological quality of the Natisone river, Italy: an integrated approach	359