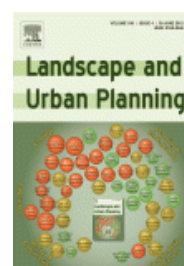
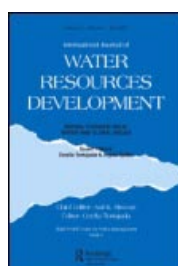
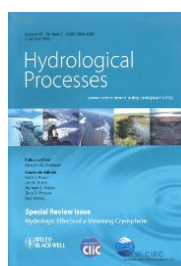
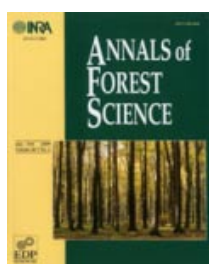




REVISTAS ELECTRÓNICAS DE INTERÉS FORESTAL ACCESIBLES A TRAVÉS DEL CATÁLOGO WEB DE LA BIBLIOTECA



SUMARIOS DE LOS ULTIMOS NÚMEROS DISPONIBLES



Nº 11 / 2012

Dirección: Ana Carrizosa Fuertes

Tratamiento de textos e imágenes: Montserrat Carrillo Rivera

SUMARIOS DE LOS ULTIMOS NÚMEROS DISPONIBLES

[Annals of Forest Science](#)



[Vol.69, Nº 6 \(2012\)](#)
[Vol.69, Nº 7 \(2012\)](#)

[Basic and Applied Ecology](#)



[Vol.13, Nº2 \(2012\)](#)
[Vol.13, Nº3 \(2012\)](#)
[Vol.13, Nº4 \(2012\)](#)

[Climatic Change](#)



[Vol.112, Nº1 \(2012\)](#)
[Vol.112, Nº2 \(2012\)](#)
[Vol.112, Nº 3-4 \(2012\)](#)

[European journal of plant pathology](#)



[Vol. 133, Nº1 \(2012\)](#)
[Vol. 133, Nº2 \(2012\)](#)
[Vol.133, Nº3 \(2012\)](#)
[Vol.133, Nº4 \(2012\)](#)

[Forest Science](#)



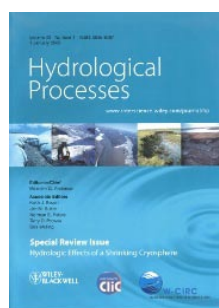
[Vol. 58, Nº3 \(2012\)](#)
[Vol. 58, Nº4 \(2012\)](#)

[Geoinformática](#)



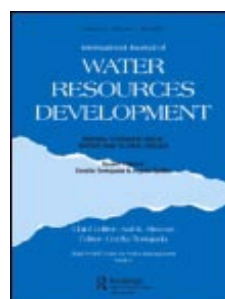
[Vol. 16, Nº3 \(2012\)](#)
[Vol. 16, Nº4 \(2012\)](#)

[Hydrological Processes](#)



[Vol.26, Nº 19 \(2012\)](#)
[Vol.26, Nº 20 \(2012\)](#)
[Vol.26, Nº21 \(2012\)](#)
[Vol.26, Nº22 \(2012\)](#)

[International Journal of Water Resources Development](#)



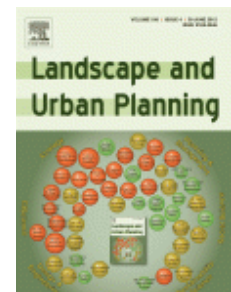
[Vol.28, Nº 2 \(2012\)](#)
[Vol.28, Nº 3 \(2012\)](#)
[Vol.28, Nº 4 \(2012\)](#)

[Journal of Contaminant Hydrology](#)



[Vol. 133 \(2012\)](#)
[Vol.134-135 \(2012\)](#)
[Vol.136-137 \(2012\)](#)
[Vol.138-139 \(2012\)](#)

[Landscape and Urban Planning](#)



[Vol.105, Nº 4 \(2012\)](#)



Annals of Forest Science
Volumen 69, Número 6 (Septiembre 2012)

[A better understanding of functional roles of fungi in the decomposition process: using precursor rRNA containing ITS regions as a marker for the active fungal community](#) (Pages 659-662) [Witoon Purahong](#), [Dirk Krüger](#)

[Download PDF \(111KB\)](#) [View Article](#)

[Variation in carbon concentration and basic density along stems of sessile oak \(*Quercus petraea* \(Matt.\) Liebl.\) and Pyrenean oak \(*Quercus pyrenaica* Willd.\) in the Cantabrian Range \(NW Spain\)](#) (Pages 663-672) [Javier Castaño-Santamaría](#), [Felipe Bravo](#)

[Download PDF \(426KB\)](#) [View Article](#)

[Paternal and maternal effects on the response of seed germination to high temperatures in *Eucalyptus globulus*](#) (Pages 673-679) [Kieren D. Rix](#), [Alistair J. Gracie](#), [Bradley M. Potts](#)...

[Download PDF \(204KB\)](#) [View Article](#)

[Age trends of microfibril angle inheritance and their genetic and environmental correlations with growth, density and chemical properties in *Eucalyptus urophylla*](#) [S.T. Blake wood](#) (Pages 681-691) [Paulo Ricardo Gherardi Hein](#), [Jean-Marc Bouvet](#), [Eric Mandrou](#)...

[Download PDF \(349KB\)](#) [View Article](#)

[Hydraulic properties and embolism in small-diameter roots of five temperate broad-leaved tree species with contrasting drought tolerance](#) (Pages 693-703) [Paul Köcher](#), [Viviana Horna](#), [Ingo Beckmeyer](#), [Christoph Leuschner](#) [Download PDF \(378KB\)](#) [View Article](#)

[Weak competitive ability may explain decline of *Taxus baccata*](#) (Pages 705-712) [Grzegorz Iszkuło](#), [Yakiv Didukh](#), [Marian J. Giertych](#)...

[Download PDF \(329KB\)](#) [View Article](#)

[Retrospective analysis of tree architecture in silver fir \(*Abies alba* Mill.\): ontogenetic trends and responses to environmental variability](#) (Pages 713-721) [Olivier Taugourdeau](#), [Jean Dautat](#), [Sébastien Griffon](#)...

[Download PDF \(679KB\)](#) [View Article](#)

[Climatic response of ring width and maximum latewood density of *Larix sibirica* in the Altay Mountains, reveals recent warming trends](#) (Pages 723-733) [Feng Chen](#), [Yu-jiang Yuan](#), [Wen-shou Wei](#), [Zi-ang Fan](#)...

[Download PDF \(1061KB\)](#) [View Article](#)

[Aboveground stand-level biomass estimation: a comparison of two methods for major forest species in northwest Spain](#) (Pages 735-746) [Fernando Castedo-Dorado](#), [Esteban Gómez-García](#)...

[Download PDF \(1324KB\)](#) [View Article](#)

[Effects of region, soil, land use, and terrain type on fuelwood properties of five tree/shrub species in the Sahelian and Sudanian ecozones of Mali](#) (Pages 747-756) [Carmen Sotelo Montes](#), [John C. Weber](#), [Dimas A. Silva](#)... [Download PDF \(370KB\)](#) [View Article](#)



Annals of Forest Science
Volumen 69, Número 7 (Octubre 2012)

[The potential for monitoring and control of insect pests in Southern Hemisphere forestry plantations using semiochemicals](#) (Pages 757-767) [Ryan L. Nadel](#), [Michael J. Wingfield](#), [Mary C. Scholes](#)...

[Download PDF \(238KB\)](#) [View Article](#)

[Comment on “Sap flow measurements by a single thermal dissipation probe: exploring the transient regime” — Ann. For. Sci. 66 \(2009\) by Mahjoub et al. and “Sap flow measurement by a single thermal dissipation probe in transient regime: implementation of the method and test under field conditions” — Ann. For. Sci. 1-9 \(2012\) by Masmoudi et al.](#) (Pages 769-771) [Maurits W. Vandegehuchte](#), [Kathy Steppe](#)

[Download PDF \(93KB\)](#) [View Article](#)

[Sap flow measurement by a single thermal dissipation probe in transient regime: implementation of the method and test under field conditions](#) (Pages 773-781) [M. M. Masmoudi](#), [I. Mahjoub](#), [J. P. Lhomme](#), [N. Ben Mechlia](#)

[Download PDF \(624KB\)](#) [View Article](#)

[Genetic parameters, genetic gain and correlated responses in growth, fibre dimensions and wood density in a Scots pine breeding population](#) (Pages 783-794) [Anders Fries](#)

[Download PDF \(300KB\)](#) [View Article](#)

[Soil enzyme activities as potential indicators of soluble organic nitrogen pools in forest ecosystems of Northeast China](#) (Pages 795-803) [Kai Yang](#), [Jiaojun Zhu](#), [Qiaoling Yan](#), [Jinxin Zhang](#)

[Download PDF \(272KB\)](#) [View Article](#)

[Seedling resistance to *Phytophthora cinnamomi* in the genus *Abies*](#) (Pages 805-812) [John Frampton](#), [D. Michael Benson](#) [Download PDF \(195KB\)](#) [View Article](#)

[Survival to prescribed fire of plantation-grown Corsican black pine in northern Portugal](#) (Pages 813-820) [Paulo M. Fernandes](#), [Manuel M. Fernandes](#), [Carlos Loureiro](#)

[Download PDF \(252KB\)](#) [View Article](#)

[Evaluation of sampling methods to quantify abundance of hardwoods and snags within conifer-dominated riparian zones](#) (Pages 821-828) [Theresa Marquardt](#), [Hailemariam Temesgen](#), [Paul D. Anderson](#)...

[Download PDF \(212KB\)](#) [View Article](#)

[Large-scale dynamics of a heterogeneous forest resource are driven jointly by geographically varying growth conditions, tree species composition and stand structure](#) (Pages 829-844) [Holger Wernsdörfer](#), [Antoine Colin](#), [Jean-Daniel Bontemps](#)... [Download PDF \(669KB\)](#) [View Article](#)

[Improving the estimation of landscape scale seed dispersal by integrating seedling recruitment](#) (Pages 845-856) [Annabelle Amm](#), [Christian Pichot](#), [Philippe Dreyfus](#), [Hendrik Davi](#)... [Download PDF \(416KB\)](#) [View Article](#)



Basic and Applied Ecology
Volumen 13, Número 2 (Marzo 2012)

Editorial Board *Page CO2*

 [Show preview](#) |  [PDF \(139 K\)](#) | [Related articles](#) | [Related reference work articles](#)

Imagine a world without seed dispersers: A review of threats, consequences and future directions (*Pages 109-115*) Nina Farwig, Dana G. Berens

 [Show preview](#) |  [PDF \(416 K\)](#) | [Related articles](#) | [Related reference work articles](#)

The ecological effects of the ant-hemipteran mutualism: A meta-analysis (*Pages 116-124*) Shuang Zhang, Yuxin Zhang, Keming Ma

 [Show preview](#) |  [PDF \(403 K\)](#) |

Supplementary content 

| [Related articles](#) | [Related reference work articles](#)

Agriculture as matchmaker of an unexpected mutualism: Great bustard disperses and enhances emergence of domestic olive seeds (*Pages 125-131*)

Miguel Delibes, Casimiro Corbacho, Gemma Calvo, José María Fedriani

 [Show preview](#) |  [PDF \(291 K\)](#) |

Supplementary content 

| [Related articles](#) | [Related reference work articles](#)

Diversity change of mountain hay meadows in the Swiss Alps (*Pages 132-138*) Hermel

Homburger, Gabriela Hofer

 [Show preview](#) |  [PDF \(292 K\)](#) |

[Supplementary content](#)

| [Related articles](#) | [Related reference work articles](#)

[Biodiversity values of abandoned teak, *Tectona grandis* plantations in southern Western Ghats: Is there a need for management intervention?](#) (Pages 139-148) S. Harikrishnan, Karthikeyan Vasudevan, A. Udhayan, P.K. Mathur



[Show preview](#) |



[PDF \(541 K\)](#) |

[Supplementary content](#)

| [Related articles](#) | [Related reference work articles](#)

[Herbivore species and grazing intensity regulate community composition and an encroaching woody plant in semi-arid rangeland](#) (Pages 149-158) Brady W. Allred, Samuel D. Fuhlendorf, Fred E. Smeins, Charles A. Taylor



[Show preview](#) |



[PDF \(384 K\)](#) |

[Supplementary content](#)

| [Related articles](#) | [Related reference work articles](#)

[Positive effects of shrubs on plant species diversity do not change along a gradient in grazing pressure in an arid shrubland](#) (Pages 159-168) Kimberley S.C. Howard, David J. Eldridge, Santiago Soliveres



[Show preview](#) |



[PDF \(554 K\)](#) |

[Supplementary content](#)

| [Related articles](#) | [Related reference work articles](#)

[Estimating changes in species abundance from occupancy and aggregation](#) (Pages 169-177) Cang Hui, Carmen Boonzaaier, Luz Boyero



[Show preview](#) |



[PDF \(511 K\)](#) |

[Supplementary content](#)

| [Related articles](#) | [Related reference work articles](#)

[Use of multiple habitat types with asymmetric dispersal affects patch occupancy of the damselfly *Indolestes peregrinus* in a fragmented landscape](#) (Pages 178-187) Taku Kadoya, Izumi Washitani

 [Show preview](#) |  [PDF \(583 K\)](#) |

[Supplementary content](#) 

| [Related articles](#) | [Related reference work articles](#)

[Behavioural context of multi-scale species distribution models assessed by radio-tracking](#) (Pages 188-195) Mathieu G. Lundy, Daniel J. Buckley, Emma S.M. Boston, David D. Scott, Paulo A. Prodöhl, Ferdia Marnell, Emma C. Teeling, W. Ian Montgomery

 [Show preview](#) |  [PDF \(618 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Constructed wetlands support bats in agricultural landscapes](#) (Pages 196-203) Peter Stahlschmidt, Achim Pätzold, Lisa Ressler, Ralf Schulz, Carsten A. Brühl

 [Show preview](#) |  [PDF \(414 K\)](#) |

[Supplementary content](#) 

| [Related articles](#) | [Related reference work articles](#)

[D. Simberloff, M. Rejmánek, Editors, „Encyclopedia of Biological Invasions \(2011\) University of California Press, Berkeley 978-0-520-26421-2 792 pp., \\$95.00.](#) (Page 204) Matthias Schaefer

 [Show preview](#) |  [PDF \(113 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[J. Kricher, „Tropical Ecology \(2011\) Princeton University Press, Princeton, Oxford 978-0-69-111513-9 640 pp., \\$85.00, £59.00.](#) (Pages 204-205) Jan Beck

 [Show preview](#) |  [PDF \(118 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Advert](#) Page 206

 [Show preview](#) |  [PDF \(1348 K\)](#) | [Related articles](#) | [Related reference work articles](#)



Basic and Applied Ecology
Volumen 13, Número 3 (Mayo 2012)

Editorial Board *Page CO2*



[Show preview](#)



[PDF \(78 K\)](#)

[Related articles](#)

[Related reference work articles](#)

A quantitative index of land-use intensity in grasslands: Integrating mowing, grazing and fertilization (*Pages 207-220*) Nico Blüthgen, Carsten F. Dormann, Daniel Prati, Valentin H. Klaus, Till Kleinebecker, Norbert Hölzel, Fabian Alt, Steffen Boch, Sonja Gockel, Andreas Hemp, Jörg Müller, Jens Nieschulze, Swen C. Renner, Ingo Schöning, Uta Schumacher, Stephanie A. Socher, Konstans Wells, Klaus Birkhofer, François Buscot, Yvonne Oelmann, *et al.*



[Show preview](#)



[PDF \(1402 K\)](#)

Supplementary content

[Related articles](#) | [Related reference work articles](#)

Host location success of root-feeding nematodes in patches that differ in size and quality: A belowground release-recapture experiment (*Pages 221-231*) T. Bukovinszky, E.S. Bakker, C.E. Raaijmakers, A.M. Verschoor, T.M. Bezemer



[Show preview](#)



[PDF \(818 K\)](#)

[Related articles](#)

[Related reference work articles](#)

Response of plant and gastropod species to knotweed invasion (*Pages 232-240*) Peter Stoll, Katharina Gatzsch, Hans-Peter Rusterholz, Bruno Baur



[Show preview](#)



[PDF \(633 K\)](#)

Supplementary content

[Related articles](#) | [Related reference work articles](#)

Performance of secondary parasitoids on chemically defended and undefended hosts

(Pages 241-249) Saskya van Nouhuys, Joanneke H. Reudler, Arjen Biere, Jeffery A. Harvey



[Show preview](#)



[PDF \(485 K\)](#)

[Related articles](#)

[Related reference work articles](#)

Effects of genotypic variation in stem solidity on parasitism of a grass-mining insect

(Pages 250-259) Tatyana A. Rand, Debra K. Waters, Thomas G. Shanower, William A. Berzonsky



[Show preview](#)



[PDF \(422 K\)](#)

Supplementary content

[Related articles](#) | [Related reference work articles](#)

Variation in utilization of young leaves by a swallowtail butterfly across a deer density gradient

(Pages 260-267) Shun Takagi, Tadashi Miyashita



[Show preview](#)



[PDF \(414 K\)](#)

[Related articles](#)

[Related reference work articles](#)

Early reproductive benefits of mass-flowering crops to the solitary bee *Osmia rufa* outbalance post-flowering disadvantages

(Pages 268-276)

Frank Jauker, Franziska Peter, Volkmar Wolters, Tim Diekötter



[Show preview](#)



[PDF \(395 K\)](#)

Supplementary content

[Related articles](#) | [Related reference work articles](#)

Status of pollinators and their efficiency in coffee fruit set in a fragmented landscape mosaic in South India (pages: 277-285)

Smitha Krishnan, Cheppudira. G. Kushalappa, R. Uma Shaanker, Jaboury Ghazoul



[Show preview](#)



[PDF \(405 K\)](#)

Supplementary content

[Related articles](#) | [Related reference work articles](#)

Supplementary feeding of wild birds indirectly affects the local abundance of arthropod prey

(Pages 286-293) Melanie E. Orros, Mark D.E. Fellowes



[Show preview](#)



[PDF \(365 K\)](#)

[Related articles](#)

[Related reference work articles](#)

Do nectar feeders in Andean nature reserves affect flower visitation by hummingbirds? (Pages 294-300)Timo Brockmeyer, H. Martin Schaefer

 [Show preview](#) |  [PDF \(340 K\)](#) |

Supplementary content 

| [Related articles](#) | [Related reference work articles](#)



Basic and Applied Ecology
Volumen 13, Número 4 (Junio 2012)

Editorial Board *Page CO2*

 [Show preview](#) |  [PDF \(78 K\)](#) | [Related articles](#) | [Related reference work articles](#)

Plant trait responses to the environment and effects on ecosystem properties (Pages 301-311) Patrick Lienin, Michael Kleyer

 [Show preview](#) |  [PDF \(521 K\)](#) |

Supplementary content 

| [Related articles](#) | [Related reference work articles](#)

Responses of plant functional groups in grazed and abandoned areas of a Natural Protected Area (Pages 312-318)L.A. Bermejo, L. de Nascimento, J. Mata, S. Fernández-Lugo, A. Camacho, J.R. Arévalo

 [Show preview](#) |  [PDF \(526 K\)](#) |

Supplementary content 

| [Related articles](#) | [Related reference work articles](#)

An analysis of temporal homogenisation and differentiation in Central European village floras (Pages 319-327)Sonja Knapp, Rüdiger Wittig

 [Show preview](#) |  [PDF \(456 K\)](#) |

[Supplementary content](#)

| [Related articles](#) | [Related reference work articles](#)

[Spatial patterns of weeds along a gradient of landscape complexity](#) (Pages 328-337)

Audrey Alignier, Vincent Bretagnolle, Sandrine Petit

 [Show preview](#) |  [PDF \(603 K\)](#) |

[Supplementary content](#)

| [Related articles](#) | [Related reference work articles](#)

[Fruit mass variability in *Vaccinium myrtillus* as a response to altitude, simulated herbivory and nutrient availability](#) (Pages 338-346)

Joaquina Pato, José Ramón Obeso

 [Show preview](#) |  [PDF \(528 K\)](#) |

[Supplementary content](#)

| [Related articles](#) | [Related reference work articles](#)

[Impact of habitat structure and fruit abundance on avian seed dispersal and fruit predation](#)

Original Research Article

Pages 347-354

Jörg Albrecht, Eike L. Neuschulz, Nina Farwig

 [Show preview](#) |  [PDF \(336 K\)](#) |

[Supplementary content](#)

| [Related articles](#) | [Related reference work articles](#)

[Effects of ant competition and bird predation on the spider assemblage of a citrus grove](#) (Pages 355-362)

L. Mestre, J. Piñol, J.A. Barrientos, A. Cama, X. Espadaler

 [Show preview](#) |  [PDF \(405 K\)](#) |

[Supplementary content](#)

| [Related articles](#) | [Related reference work articles](#)

[Realising multiple ecosystem services based on the response of three beneficial insect groups to floral traits and trait diversity](#) (Pages 363-370)

Alistair J. Campbell, Jacobus C. Biesmeijer, Varun Varma, Felix L. Wäckers

 [Show preview](#) |  [PDF \(587 K\)](#) |

[Supplementary content](#)

| [Related articles](#) | [Related reference work articles](#)

[Patterns of coexistence of two species of freshwater turtles are affected by spatial scale](#) (Pages 371-379) P. Segurado, W.E. Kunin, A.F. Filipe, M.B. Araújo

 [Show preview](#) |  [PDF \(683 K\)](#) |

[Supplementary content](#)

| [Related articles](#) | [Related reference work articles](#)

[Rarity in large data sets: Singletons, modal values and the location of the species abundance distribution](#) (Pages 380-389) Gerben Straatsma, Simon Egli

 [Show preview](#) |  [PDF \(414 K\)](#) |

[Supplementary content](#)

| [Related articles](#) | [Related reference work articles](#)

[F. Pla, F. Casanoves, J. Di Rienzo, ,Quantifying Functional Biodiversity \(2012\) Springer,Berlin 978-94-007-2647-5 98 pp., €49,95. \(Page 390\)](#)

Carsten Dormann

 [Show preview](#) |  [PDF \(145 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[A.F.G. Bourke, ,Principles of Social Evolution \(2011\) Oxford University Press,Oxford 280 pp., £65.00 \(Hardback\), £32.50 \(Paperback\), ISBN: 978-0-19-923115-7 \(Hardback\), 978-0-19-923116-4 \(Paperback\). \(Page 391\)](#)

Jan Oettler

 [Show preview](#) |  [PDF \(47 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[A.A. Dhondt, ,Interspecific Competition in Birds Oxford Avian Biology Series \(2012\) Oxford University Press,Oxford 282 pp., Hardback, £ 65.00, ISBN: 978-0-19-958901-2, Paperback, £ 32.50, ISBN: 978-0-19-958902-9. \(Pages 391-392\) Franz Bairlein](#)

 [Show preview](#) |  [PDF \(54 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Fifty Years After the “Homage to Santa Rosalia”: Old and New Paradigms on Biodiversity in Aquatic Ecosystems L. Naselli-Flores, G. Rossetti,Editors,](#)

Developments in Hydrobiology 213 (2010) Springer,Dordrecht 978-90-481-9907-5 243 pp., Price: €71,15. (Pages 392-393) Dieter Leßmann



[Show preview](#) |



[PDF \(54 K\)](#) |

[Related articles](#) |

[Related reference work articles](#)

G.E. Machlis, T. Hanson, Z. Špirić, J.E. McKendry,Editors, ,Warfare Ecology: A New Synthesis for Peace and Security (2011) Springer,Dordrecht 304 pp., 149.75 € (hardcover), 74.85 €(softcover), ISBN: 978-94-007-1213-3 (hardcover), 978-94-007-1286-7 (softcover). (Pages 393-394)Matthias Schaefer



[Show preview](#) |



[PDF \(49 K\)](#) |

[Related articles](#) |

[Related reference work articles](#)



Climatic Change Volumen 112 (1), (May 2012)


[The impacts of climate change in Europe \(the PESETA research project\)](#) (pages: 1-6) Ciscar, Juan-carlos.

[Referencias](#) (18) [Cita/resumen](#) 

[Methodological framework of the PESETA project on the impacts of climate change in Europe](#) (pages: 7-28) Christensen, Ole B; Goodess, Clare M; Ciscar, Juan-carlos.

[Referencias](#) (43) [Cita/resumen](#) 

[A regional comparison of the effects of climate change on agricultural crops in Europe](#) (pages: 29-46) Iglesias, Ana; Garrote, Luis; Quiroga, Sonia; Moneo, Marta.

[Citado por](#) (3) [Referencias](#) (55) [Cita/resumen](#) 

[Fluvial flood risk in Europe in present and future climates](#) (pages: 47-62) Feyen, Luc; Dankers, Rutger; Bódis, Katalin; Salamon, Peter; Barredo, José I.

[Referencias](#) (50) [Cita/resumen](#) 

[Economic impacts of climate change in Europe: sea-level rise](#) (pages: 63-81) Bosello, Francesco; Nicholls, Robert J; Richards, Julie; Roson, Roberto; Tol, Richard S; J.


[Citado por](#) (4) [Referencias](#) (40) [Cita/resumen](#) 

[Costing the impact of climate change on tourism in Europe: results of the PESETA project](#) (pages: 83-100) Amelung, Bas; Moreno, Alvaro. **Climatic Change** 112. 1 (May 2012)

[Citado por](#) (2) [Referencias](#) (20) [Cita/resumen](#) 

[Projection of economic impacts of climate change in sectors of Europe based on bottom up analysis: human health](#)

Watkiss, Paul; Hunt, Alistair. **Climatic Change** 112. 1 (May 2012):.

[Citado por](#) (2) [Referencias](#) (93) [Cita/resumen](#) 

[The integration of PESETA sectoral economic impacts into the GEM-E3 Europe model: methodology and results](#) (pages: 127-142) Ciscar, Juan-carlos; Szabó, László; van Regemorter, Denise; Soria, Antonio.

[Citado por](#) (2) [Cita/resumen](#) 

[From climate change impacts to the development of adaptation strategies: Challenges for agriculture in Europe](#) (pages: 143-168) Iglesias, Ana; Quiroga, Sonia; Moneo, Marta; Garrote, Luis.

[Citado por](#) (3) [Cita/resumen](#) 




Climatic Change
Volumen 112 (2), (Mayo 2012)

[The Australia clause and REDD: a cautionary tale](#) (pages: 169-188) Macintosh, Andrew.
[Referencias](#) (125)

[Cita/resumen](#) 

[Elevation gradients of European climate change in the regional climate model COSMO-CLM](#) (pages: 189-215) Kotlarski, S; Bosshard, T; Lüthi, D; Pall, P; Schär, C.

[Citado por](#) (1) [Referencias](#) (80) [Cita/resumen](#) 

[The benefits of quantifying climate model uncertainty in climate change impacts assessment: an example with heat-related mortality change estimates](#) (pages: 217-231) Gosling, Simon N; Mcgregor, Glenn R; Lowe, Jason A. **Climatic Change** 112. 2 (May 2012):.

[Referencias](#) (39) [Cita/resumen](#) 

[Personality type differences between Ph.D. climate researchers and the general public: implications for effective communication](#) (pages: 233-242) Weiler, C Susan; Keller, Jason K; Olex, Christina. **Climatic Change** 112. 2 (May 2012):.

[Referencias](#) (22)

[Cita/resumen](#)



[Exploring the climate problems of Brazil's Nordeste: a review](#) (pages: 243-251) Hastenrath, Stefan. **Climatic Change** 112. 2 (May 2012):.

[Referencias](#) (52) [Cita/resumen](#) 

[Improving China's water resources management for better adaptation to climate change](#) (pages: 253-282) Cheng, Hefa; Hu, Yuanan.

[Referencias](#) (83) [Cita/resumen](#) 

[Temporal variation in summer monsoon intensity since 1873 and its influence on runoff in the drainage area between Hekouzhen and Longmen, Yellow River basin, China](#) (pages: 283-298) Xu, Jiongxin.

[Referencias](#) (62) [Cita/resumen](#) 

[Extreme events, trends, and variability in Northern Hemisphere lake-ice phenology \(1855-2005\)](#) (pages: 299-323) Benson, Barbara J; Magnuson, John J; Jensen, Olaf P; Card, Virginia M; Hodgkins, Glenn; et al..

[Referencias](#) (68) [Cita/resumen](#) 

[Intensification of seasonal extremes given a 2°C global warming target](#)

Anderson, Bruce T. **Climatic Change** 112. 2 (May 2012): 325-337.

[Referencias](#) (40)

[Cita/resumen](#)



[Changing growing season observed in Canada](#) (pages: 339-353) Qian, Budong; Gameda, Sam; Zhang, Xuebin; De Jong, Reinder.

[Cita/resumen](#) 

[Potential impact of climate change on the water availability of South Saskatchewan River Basin](#) (pages: 355-386) Tanzeeba, Shoma; Gan, Thian Yew.

[Cita/resumen](#) 

[Mitigating methane emissions from livestock: a global analysis of sectoral policies](#) (pages: 387-414) Key, Nigel; Tallard, Gregoire.

[Referencias](#) (58) [Cita/resumen](#) 

[Harvesting in boreal forests and the biofuel carbon debt](#) (pages: 415-428) Holtsmark, Bjart.

[Referencias](#) (43) [Cita/resumen](#) 

[Recent Wyoming temperature trends, their drivers, and impacts in a 14,000-year context](#) (pages: 429-447) Shuman, Bryan.

[Referencias](#) (59) [Cita/resumen](#) 

[Empirical-statistical downscaling and error correction of regional climate models and its impact on the climate change signal](#) (pages: 449-468) Themeßl, Matthias Jakob; Gobiet, Andreas; Heinrich, Georg.

[Referencias](#) (41) [Cita/resumen](#) 

[Do recipient country characteristics affect international spillovers of CO2-efficiency via trade and foreign direct investment?](#) (pages: 469-491) Perkins, Richard; Neumayer, Eric.

[Referencias](#) (81) [Cita/resumen](#) 

[Coral reef ecosystems protect shore from high-energy waves under climate change scenarios](#) (pages: 493-505) Villanoy, Cesar; David, Laura; Cabrera, Olivia; Atrigenio, Michael; Siringan, Fernando; et al.. **Climatic Change** 112. 2 (May 2012)

[Referencias](#) (24)

[Cita/resumen](#) 

[A typology of dairy farmer perceptions towards climate change](#) (pages: 507-522) Barnes, Andrew P; Toma, Luiza.

[Cita/resumen](#) 

[Erratum to: Potential impacts of increased coastal flooding in California due to sea-level rise](#) (page: 523) Heberger, Matthew; Cooley, Heather; Herrera, Pablo; Gleick, Peter H; Moore, Eli. **Climatic Change** 112. 2 (May 2012): 523.

[Cita/resumen](#) 

[Projected temperature changes indicate significant increase in interannual variability of U.S. maize yields](#) (pages: 525-533) Urban, Daniel; Roberts, Michael J; Schlenker, Wolfram; Lobell, David B.

[Cita/resumen](#) 



Climatic Change
Volumen 112 (3-4), (Junio 2012)

[What are robust strategies in the face of uncertain climate threshold responses?](#) (pages: 547-568) Mcinerney, David; Lempert, Robert; Keller, Klaus.

[Citado por](#) (1) [Referencias](#) (69) [Cita/resumen](#) 

[Analysis of climate policy targets under uncertainty](#) (pages: 569-583) Webster, Mort; Sokolov, Andrei P; Reilly, John M; Forest, Chris E; Paltsev, Sergey; et al..

[Referencias](#) (27) [Cita/resumen](#) 

[Climate warming and natural disaster management: An exploration of the issues](#) (pages: 585-599) Etkin, David; Medalye, J; Higuchi, K.

[Referencias](#) (50) [Cita/resumen](#) 

[Historical and potential future contributions of power technologies to global warming](#) (pages: 601-632) Lenzen, Manfred; Schaeffer, Roberto.

[Referencias](#) (115) [Cita/resumen](#) 

[Are homeowners willing to adapt to and mitigate the effects of climate change?](#) (pages: 633-654) Bichard, Erik; Kazmierczak, Aleksandra.

[Referencias](#) (63) [Cita/resumen](#) 

[Temperature changes the dynamics of trace element accumulation in *Solanum tuberosum* L.](#) (pages: 655-672) Li, Yu; Zhang, Qiang; Wang, Runyuan; Gou, Xin; Wang, Heling; et al..

[Referencias](#) (53) [Cita/resumen](#) 

[Modeling the role of rainfall patterns in seasonal malaria transmission](#) (pages: 673-685) Bomblies, Arne.

[Referencias](#) (26) [Cita/resumen](#) 

[Towards sectoral and standardised vulnerability assessments: the example of heatwave impacts on human health](#) (pages: 687-708) Lissner, Tabea K; Holsten, Anne; Walther, Carsten; Kropp, Jürgen P.

[Referencias](#) (68) [Cita/resumen](#) 


[The role of closed ecological systems in carbon cycle modelling](#) (pages: 709-716) Milcu, Alexandru; Lukac, Martin; Ineson, Phil.

[Referencias](#) (37) [Cita/resumen](#) 

[Trends, stability and stress in the Colombian Central Andes](#) (pages: 717-732) Ruiz, Daniel; Martinson, Douglas G; Vergara, Walter.

[Referencias](#) (24) [Cita/resumen](#) 

[An integrated socio-environmental framework for glacier hazard management and climate change adaptation: lessons from Lake 513, Cordillera Blanca, Peru](#) (pages: 733-767) Carey, Mark; Huggel, Christian; Bury, Jeffrey; Portocarrero, César; Haerberli, Wilfried.

[Citado por](#) (1) [Referencias](#) (149) [Cita/resumen](#) 

[Rainfall, spring discharge and past human occupancy in the Eastern Mediterranean](#) (pages: 769-789) Peleg, Nadav; Morin, Efrat; Gvirtzman, Haim; Enzel, Yehouda.

[Referencias](#) (22) [Cita/resumen](#) 

[Lake ice phenology in Berlin-Brandenburg from 1947-2007: observations and model hindcasts](#) (pages: 791-817) Bernhardt, Juliane; Engelhardt, Christof; Kirillin, Georgiy; Matschullat, Jörg.

[Referencias](#) (66) [Cita/resumen](#) 

[Projected changes in the physical climate of the Gulf Coast and Caribbean](#) (pages: 819-845) Biasutti, Michela; Sobel, Adam H; Camargo, Suzana J; Creyts, Timothy T.

[Referencias](#) (68) [Cita/resumen](#) 


[Changes in soil organic carbon stocks as affected by cropping systems and cropping duration in China's paddy fields: a meta-analysis](#) (pages: 847-858) Huang, Shan; Sun, Yanni; Zhang, Weijian.

[Referencias](#) (49) [Cita/resumen](#) 

[Effects of climate change on the thermal structure of lakes in the Asian Monsoon Area](#) (pages: 859-880) Lee, Hye Won; Kim, Eun Jung; Park, Seok Soon; Choi, Jung Hyun.

[Referencias](#) (61) [Cita/resumen](#) 

[Will climate change exacerbate water stress in Central Asia?](#) (pages: 881-899) Siegfried, Tobias; Bernauer, Thomas; Guiennet, Renaud; Sellars, Scott; Robertson, Andrew W; et al..

[Citado por](#) (1) [Referencias](#) (49) [Cita/resumen](#) 


[Sand dune mobility under climate change in the Kalahari and Australian deserts](#) (pages: 901-923) Ashkenazy, Y; Yizhaq, H; Tsoar, Haim.

[Referencias](#) (67) [Cita/resumen](#) 

[Interacting effects of vegetation, soils and management on the sensitivity of Australian savanna rangelands to climate change](#) (pages: 925-943) Webb, Nicholas P; Stokes, Chris J; Scanlan, Joe C.

[Referencias](#) (60) [Cita/resumen](#) 

[Safeguarding coastal coral communities on the central Great Barrier Reef \(Australia\) against climate change: realizable local and global actions](#) (pages: 945-961) Wooldridge, Scott Andrew; Done, Terence J; Thomas, Colette R; Gordon, Iain I; Marshall, Paul A; et al..

[Citado por](#) (1) [Referencias](#) (68) [Cita/resumen](#) 



European Journal of Plant Pathology
Volumen 133, Número 1 (Mayo 2012)

[Foreword: Integrated plant disease management \(Page: 1-2\)](#) [Michael Jeger](#), [Maria Ivone da Clara](#), [Alan Phillips](#) [Download PDF \(55KB\)](#) [View Article](#)

[Population biology and epidemiology of plant virus epidemics: from tripartite to tritrophic interactions \(Pages: 3-23\)](#) [Michael Jeger](#), [Ziyang Chen](#), [Eleanor Cunningham](#) [Download PDF \(827KB\)](#) [View Article](#)

[Modelling pathogen competition and displacement– *Phytophthora infestans* in Scandinavia \(Pages: 25-32\)](#) [Jonathan E. Yuen](#) [Download PDF \(502KB\)](#) [View Article](#)

[Control of foliar diseases in barley: towards an integrated approach \(Pages: 33-73\)](#) [Dale R. Walters](#), [Anna Avrova](#), [Ian J. Bingham](#)... [Download PDF \(924KB\)](#) [View Article](#)

[Information networks for disease: commonalities in human management networks and within-host signalling networks \(Pages 75-88\)](#) [K. A. Garrett](#) [Download PDF \(580KB\)](#) [View Article](#)

[Pine Wilt Disease: a threat to European forestry \(Pages 89-99\)](#) [Cláudia Vicente](#), [Margarida Espada](#), [Paulo Vieira](#)... [Download PDF \(448KB\)](#) [View Article](#)

[Impacts of exotic forest pathogens on Mediterranean ecosystems: four case studies \(Pages 101-116\)](#) [Matteo Garbelotto](#), [Marco Pautasso](#) [Download PDF \(329KB\)](#) [View Article](#)

[Targeting carbohydrates: a novel paradigm for fungal control \(Pages 117-140\)](#) [Ricardo Manuel Seixas Boavida Ferreira](#)... [Download PDF \(913KB\)](#) [View Article](#)

[Cellular and molecular analyses of coffee resistance to *Hemileia vastatrix* and nonhost resistance to *Uromyces vignae* in the resistance-donor genotype HDT832/2 ... \(Pages 141-157\)](#) [Inês Diniz](#), [Pedro Talhinhos](#), [Helena Gil Azinheira](#) [Download PDF \(827KB\)](#) [View Article](#)

[Discrimination of *Xanthomonas campestris* pv. *campestris* races among strains from northwestern Spain by *Brassica* spp. genotypes and rep-PCR \(Pages 159-169 \)](#) [Margarita Lema](#), [María Elena Cartea](#), [Tamara Sotelo](#)... [Download PDF \(380KB\)](#) [View Article](#)

[***Solanum sisymbriifolium* - a new approach for the management of plant-parasitic nematodes**](#) (Pages 171-179) [Margarida Caetano Dias](#), [Isabel Luci Conceição...](#) [Download PDF \(215KB\)](#) [View Article](#)

[**Biological control of postharvest diseases of fruit**](#) (Pages 181-196) [Carla Alexandra Nunes](#) [Download PDF \(292KB\)](#) [View Article](#)

[**Recent advances in sensing plant diseases for precision crop protection**](#) (Pages 197-209) [Anne-Katrin Mahlein](#), [Erich-Christian Oerke...](#) [Download PDF \(893KB\)](#) [View Article](#)

[**Detection and prediction of post harvest carrot diseases**](#) (Pages 211-228) [Arne Hermansen](#), [Leslie Wanner](#), [Ragnhild Nærstad...](#) [Download PDF \(444KB\)](#) [View Article](#)

[**Comparing p20's RNA silencing suppressing activity among five phylogenetic groups of *Citrus Tristeza virus***](#) (Pages 229-235) [Natália T. Marques](#), [Ângela A. Costa](#), [Débora Lopes...](#) [Download PDF \(398KB\)](#) [View Article](#)

[**Identification of an RNA silencing suppressor encoded by *Grapevine leafroll-associated virus 3***](#) (Pages 237-245) [Paulo Gouveia](#), [Susana Dandlen](#), [Ângela Costa...](#) [Download PDF \(361KB\)](#) [View Article](#)

[**Biology and molecular characterization of necroviruses affecting *Olea europaea* L.: a review**](#) (Pages 247-259) [Maria do Rosário Félix](#), [Carla M. Reis Varanda...](#) [Download PDF \(555KB\)](#) [View Article](#)

[**Expression profiling of genes involved in the biotrophic colonisation of *Coffea arabica* leaves by *Hemileia vastatrix***](#) (Pages 261-277) [Ana Vieira](#), [Pedro Talhinhos](#), [Andreia Loureiro...](#) [Download PDF \(1071KB\)](#) [View Article](#)

[**\$\beta\$ -aminobutyric acid protects *Brassica napus* plants from infection by *Leptosphaeria maculans*. Resistance induction or a direct antifungal effect?**](#) (Pages 279-289) [Vladimír Šašek](#), [Miroslava Nováková](#), [Petre I. Dobrev...](#) [Download PDF \(321KB\)](#) [View Article](#)

[**Are plant diseases too much ignored in the climate change debate?**](#) (Pages 291-294) [Piet M. Boonekamp](#) [Download PDF \(88KB\)](#) [View Article](#)



European Journal of Plant Pathology
Volumen 133, Número 2 (Junio 2012)

[Occurrence and incidence of phytoplasmas of the 16SrII-D subgroup on solanaceous and cucurbit crops in Egypt](#) (Pages 353-360) [Ayman F. Omar](#), [Xavier Foissac](#) [Download PDF \(429KB\)](#) [View Article](#)

[Biocontrol traits of plant growth suppressive arbuscular mycorrhizal fungi against root rot in tomato caused by *Pythium aphanidermatum*](#) (Pages 361-369) [John Larsen](#), [James H. Graham](#), [Jaime Cubero](#)... [Download PDF \(247KB\)](#) [View Article](#)

[Molecular characterization and phylogeny of phytoplasma associated with bunchy top disease in its new host Okra \(*Abelmoschus esculentus*\) in India reveal a novel lineage within the 16SrI group](#) (Pages 371-378) [Sachin Kumar](#), [Vibhuti Singh](#), [Suman Lakhnpaul](#) [Download PDF \(304KB\)](#) [View Article](#)

[Phylogenetic relationship and genetic diversity of *Agrobacterium* spp. isolated in Poland based on *gyrB* gene sequence analysis and RAPD](#) (Pages 379-390) [Joanna Puławska](#), [Monika Kałużna](#) [Download PDF \(245KB\)](#) [View Article](#)

[Transgenic citrus expressing the antimicrobial gene *Attacin E \(attE\)* reduces the susceptibility of 'Duncan' grapefruit to the citrus scab caused by *Elsinoë fawcettii*](#) (Pages 391-404) [S. N. Mondal](#), [M. Dutt](#), [J. W. Grosser](#), [M. M. Dewdney](#) [Download PDF \(482KB\)](#) [View Article](#)

[Morphological, pathological and genetic variations among isolates of *Cochliobolus sativus* from Nepal](#) (Pages 405-417) [Baidya N. Mahto](#), [Suraj Gurung](#), [Achala Nepal](#)... [Download PDF \(411KB\)](#) [View Article](#)

[Direct molecular detection of the pinewood nematode, *Bursaphelenchus xylophilus*, from pine wood, bark and insect vector](#) (Pages 419-425) [Joana M. S. Cardoso](#), [Luís Fonseca](#), [Isabel Abrantes](#) [Download PDF \(207KB\)](#) [View Article](#)

[Characterization of isolates that cause black rot of crucifers in East Africa](#) (Pages 427-438) [Joseph M. K. Mulema](#), [Joana G. Vicente](#)... [Download PDF \(325KB\)](#) [View Article](#)

[Histopathology of black spot symptoms in sweet oranges](#) (Pages 439-448) [João Paulo Rodrigues Marques](#), [Marcel Bellato Spósito](#)... [Download PDF \(1573KB\)](#) [View Article](#)

[**Host status of cultivated plants to *Meloidogyne hispanica***](#) (Pages 449-460) [Carla Maria Nobre Maleita...](#) [Download PDF \(239KB\)](#) [View Article](#)

[**Quantitative phenotyping of grey leaf spot disease in maize using real-time PCR ...**](#) (Pages 461-471) [J. Korsman, B. Meisel, F. J. Kloppers](#)

[Download PDF \(377KB\)](#) [View Article](#)

[**Airborne fungal succession in a rice field of Cuba**](#) (Pages 473-482) [Michel Almaguer, Teresa Irene Rojas...](#) [Download PDF \(385KB\)](#) [View Article](#)

[**A standardised method for the quantitative analysis of resistance to grapevine powdery mildew**](#) (Pages 483-495) [Anne-Sophie Miclot, Sabine Wiedemann-Merdinoglu...](#) [Download PDF \(533KB\)](#) [View Article](#)

[**Erratum to: Pine Wilt Disease: a threat to European forestry**](#) (Page: 497)

[Cláudia Vicente, Margarida Espada, Paulo Vieira...](#) [Download PDF \(51KB\)](#) [View Article](#)



European Journal of Plant Pathology
Volumen 133, Número 3 (Julio 2012)

[**Detection and identification of Clerodendron golden mosaic China virus in *Salvia splendens***](#) (Pages 499-503) [Rodrigo A. Valverde, Raghuwinder Singh...](#) [Download PDF \(243KB\)](#) [View Article](#)

[**No transmission of *Potato spindle tuber viroid* shown in experiments with thrips \(*Frankliniella occidentalis*, *Thrips tabaci*\), honey bees \(*Apis mellifera*\) and bumblebees \(*Bombus terrestris*\)**](#) (Pages 505-509) [Steen Lykke Nielsen, Annie Enkegaard...](#) [Download PDF \(126KB\)](#) [View Article](#)

[**Effect of grapevine training systems on susceptibility of berries to infection by *Erysiphe necator***](#) (Pages 511-515) [T. Zahavi, M. Reuveni](#) [Download PDF \(210KB\)](#) [View Article](#)

Identification and RAPD-typing of *Ewingella americana* on cultivated mushrooms in Castilla-La Mancha, Spain (Pages 517-522) [Ana J. González](#), [Francisco J. Gea](#), [María J. Navarro...](#) [Download PDF \(200KB\)](#) [View Article](#)

Use of ITS nuclear sequences from *Phelipanche aegyptiaca* as a direct tool to detect single seeds of broomrape species in the soil (Pages 523-526) [Radi Aly](#), [Hanan Eizenberg](#), [Marina Kocherman...](#) [Download PDF \(146KB\)](#) [View Article](#)

Occurrence of black rot of cultivated mushrooms (*Flammulina velutipes*) caused by *Pseudomonas tolaasii* in Korea (Pages 527-535) [Hye-Su Han](#), [Chang-Sung Jhune](#), [Jong-Chun Cheong...](#) [Download PDF \(390KB\)](#) [View Article](#)

Narrow sense heritability estimates of bacterial leaf spot resistance in pseudo F₂ (F₁) population of mulberry (*Morus spp.*) (Pages 537-544) [Rita Banerjee](#), [N. K. Das](#), [S. G. Doss](#), [A. K. Saha...](#) [Download PDF \(341KB\)](#) [View Article](#)

Exploring diversity of *Erwinia amylovora* population in Serbia by conventional and automated techniques and detection of new PFGE patterns (Pages 545-557) [Milan Ivanović](#), [Aleksa Obradović](#), [Katarina Gašić...](#) [Download PDF \(508KB\)](#) [View Article](#)

Characterization of phenotypic variants of *Clavibacter michiganensis* subsp. *michiganensis* isolated from *Capsicum annuum* (Pages 559-575) [Kyu-Ock Yim](#), [Hyok-In Lee](#), [Jung-Hee Kim...](#) [Download PDF \(721KB\)](#) [View Article](#)

Relationships between agronomic factors and epidemics of *Phytophthora* branch canker of citrus in southwestern Spain (Pages 577-584) [Antonio Vicent](#), [Paloma Botella-Rocamora...](#) [Download PDF \(185KB\)](#) [View Article](#)

Secondary inoculum dynamics of *Monilinia* spp. and relationship to the incidence of postharvest brown rot in peaches and the weather conditions during the growing season (Pages 585-598) [M. Villarino](#), [P. Melgarejo](#), [J. Usall](#), [J. Segarra...](#) [Download PDF \(433KB\)](#) [View Article](#)

Characterization of three *Colletotrichum acutatum* isolates from *Capsicum* spp. (Pages 599-608) [Chein-Yao Liao](#), [Mei-Ya Chen](#), [Yuh-Kun Chen...](#) [Download PDF \(474KB\)](#) [View Article](#)

Development and evaluation of a loop-mediated isothermal amplification assay for detection of *Erwinia amylovora* based on chromosomal DNA (Pages 609-620) [Aboubakr Moradi](#), [Jaber Nasiri](#), [Hamid Abdollahi...](#) [Download PDF \(443KB\)](#) [View Article](#)

Phenotypic and pathogenic traits of two species of the *Fusarium graminearum* complex possessing either 15-ADON or NIV genotype (Pages 621-629) [Piérri Spolti](#), [Nicole C. Barros](#), [Larissa B. Gomes...](#) [Download PDF \(218KB\)](#) [View Article](#)

Evaluation of resistance to Phomopsis stem blight (caused by *Diaporthe toxica*) in *Lupinus albus* (Pages 631-644) [Raymond B. Cowley](#), [Gavin J. Ash](#), [John D. I. Harper...](#) [Download PDF \(365KB\)](#) [View Article](#)

[***Ralstonia solanacearum nlpD \(RSc1206\) contributes to host adaptation***](#) (Pages 645-656)
Chi-Yin Hsieh, Jaw-Fen Wang, Pei-Cheng Huang... [Download PDF \(600KB\)](#) [View Article](#)

[**Crop loss, aetiology, and epidemiology of citrus black spot in Ghana**](#) (Pages 657-670)
Francis C. Brentu, Kwadwo A. Oduro, Samuel K. Offei... [Download PDF \(500KB\)](#) [View Article](#)

[**Genetic diversity and pathotype determination of *Colletotrichum sublineolum* isolates causing anthracnose in sorghum**](#) (Pages 671-685) [L. K. Prom](#), [R. Perumal](#), [S. R. Erattaimuthu](#)...
[Download PDF \(466KB\)](#) [View Article](#)

[**Molecular epidemiology of *Ralstonia solanacearum* strains from plants and environmental sources in Portugal**](#) (Pages 687-706) [Leonor Cruz](#), [Madalena Eloy](#), [Francisco Quirino](#)... [Download PDF \(554KB\)](#) [View Article](#)

[**New sources of resistance to Fusarium wilt and sterility mosaic disease in a mini-core collection of pigeonpea germplasm**](#) (Pages 707-714) [Mamta Sharma](#), [Abhishek Rathore](#), [U. Naga Mangala](#)... [Download PDF \(184KB\)](#) [View Article](#)

[**Exploring diversity of *Erwinia amylovora* population in Serbia by conventional and automated techniques and detection of new PFGE patterns**](#) (Pages 715-727) [Milan Ivanović](#), [Aleksa Obadović](#), [Katarina Gašić](#)... [Download PDF \(511KB\)](#) [View Article](#)

[**Genetic transformation of *Fusarium oxysporum* f.sp. *gladioli* with *Agrobacterium* to study pathogenesis in *Gladiolus***](#) (Pages 729-738) [Dilip K. Lakshman](#), [Ruchi Pandey](#), [Kathryn Kamo](#)... [Download PDF \(478KB\)](#) [View Article](#)

[**Effects of fertilizers and plant strengtheners on the susceptibility of tomatoes to single and mixed isolates of *Phytophthora infestans***](#) (Pages 739-751) [K. Sharma](#), [C. Bruns](#), [A. F. Butz](#), [M. R. Finckh](#) [Download PDF \(1908KB\)](#) [View Article](#)

[**Effects of sanitation processes on survival of *Synchytrium endobioticum* and *Globodera rostochiensis***](#) (Pages 753-763) [Silke Steinmüller](#), [Martina Bandte](#), [Carmen Büttner](#)...
[Download PDF \(442KB\)](#) [View Article](#)

[**One-step multiplex RT-PCR for simultaneous detection of four pome tree viroids**](#) (Pages 765-772) [Liming Lin](#), [Ruhui Li](#), [Ray Mock](#), [Gary Kinard](#) [Download PDF \(260KB\)](#) [View Article](#)

[**Grapevine inflorescences are susceptible to the bunch rot pathogens, *Greeneria uvicola* \(bitter rot\) and *Colletotrichum acutatum* \(ripe rot\)**](#)



European Journal of Plant Pathology
Volumen 133, Número 4 (Agosto 2012)

[Comparison of the ribosomal RNA operon from Texas Phoenix decline and lethal yellowing phytoplasmas](#) (Pages 779-782) [K. Ntushelo](#), [N. A. Harrison](#), [M. L. Elliott](#) [Download PDF \(366KB\)](#) [View Article](#)

[Generation of polyclonal antibodies and serological analyses of nucleocapsid protein of Soybean vein necrosis-associated virus: A distinct soybean infecting tospovirus serotype](#) (Pages 783-790) [B. Khatabi](#), [R.-H. Wen](#), [D. E. Hershman](#), [B. S. Kennedy](#)... [Download PDF \(324KB\)](#) [View Article](#)

[Molecular identification of 16SrII-D subgroup phytoplasmas associated with chickpea and faba bean in Sudan](#) (Pages 791-795) [Ana Alfaro-Fernández](#), [Mai Abdalla Ali](#)... [Download PDF \(152KB\)](#) [View Article](#)

[First record of the Q Biotype of the sweetpotato whitefly, *Bemisia tabaci*, intercepted in the UK](#) (Pages 797-801) [Michelle E. Powell](#), [Andrew G. S. Cuthbertson](#)... [Download PDF \(124KB\)](#) [View Article](#)

[Tomato apical stunt viroid in the Netherlands: most prevalent pospiviroid in ornamentals and first outbreak in tomatoes](#) (Pages 803-810) [J. Th. J. Verhoeven](#), [M. Botermans](#), [E. T. M. Meekes](#)... [Download PDF \(240KB\)](#) [View Article](#)

[Characterisation of *Xanthomonas campestris* pv. *campestris* isolates from South Africa using genomic DNA fingerprinting and pathogenicity tests](#) (Pages 811-818) [Lizyben Chidamba](#), [Cornelius Carlos Bezuidenhout](#) [Download PDF \(303KB\)](#) [View Article](#)

[A nested multiplex PCR for species-specific identification and detection of Botryosphaeriaceae species on mango](#) (Pages 819-828) [Hui-Fang Ni](#), [Hong-Ren Yang](#), [Ruey-Shyang Chen](#)... [Download PDF \(278KB\)](#) [View Article](#)

[Cauliflower stunt associated with a phytoplasma of subgroup 16SrIII-J and the spatial pattern of disease](#) (Pages 829-840) [M. C. C. Rappussi](#), [B. Eckstein](#), [D. Flôres](#)... [Download PDF \(409KB\)](#) [View Article](#)

[***Phytophthora bilorbang* sp. nov., a new species associated with the decline of *Rubus anglocandicans* \(European blackberry\) in Western Australia**](#) (Pages 841-855) [Sonia Aghighi](#), [Giles E. St. J. Hardy](#), [John K. Scott](#)... [Download PDF \(1092KB\)](#) [View Article](#)

[**Evaluation of apricot \(*Prunus armeniaca* L.\) resistance to Apple chlorotic leaf spot virus in controlled greenhouse conditions**](#) (Pages 857-863) [Ana García-Ibarra](#), [Federico Dicenta](#)... [Download PDF \(163KB\)](#) [View Article](#)

[**Assessment of the loose smut fungi \(*Ustilago nuda* and *U. tritici*\) in tissues of barley and wheat by fluorescence microscopy and real-time PCR**](#) (Pages 865-875) [Jan Wunderle](#), [Andreas Leclercq](#), [Ulrich Schaffrath](#)... [Download PDF \(544KB\)](#) [View Article](#)

[**Distribution of *Verticillium dahliae* through watering systems in widely irrigated olive growing areas in Andalusia \(southern Spain\)**](#) (Pages 877-885) [S. García-Cabello](#), [M. Pérez-Rodríguez](#)... [Download PDF \(157KB\)](#) [View Article](#)

[**Differential induction of pathogenesis-related proteins in banana in response to *Mycosphaerella fijiensis* infection**](#) (Pages 887-898) [J. M. Torres](#), [H. Calderón](#), [E. Rodríguez-Arango](#)... [Download PDF \(705KB\)](#) [View Article](#)

[**Differential expression of *Rs-eng-1b* in two populations of *Radopholus similis* \(Tylenchida: Pratylenchidae\) and its relationship to pathogenicity**](#) (Pages 899-910) [Chao Zhang](#), [Hui Xie](#), [Chun-Ling Xu](#), [Xi Cheng](#)... [Download PDF \(406KB\)](#) [View Article](#)

[***Fusarium temperatum*, a mycotoxin-producing pathogen of maize**](#) (Pages 911-922) [Jonathan Scauflaire](#), [Mélanie Gourgue](#)... [Download PDF \(293KB\)](#) [View Article](#)

[**Characterization of *Longidorus helveticus* \(Nematoda: Longidoridae\) from the Czech Republic**](#) (Pages 923-933) [Shesh Kumari](#), [Sergei A. Subbotin](#) [Download PDF \(477KB\)](#) [View Article](#)

[**Non-persistently aphid-borne viruses infecting pumpkin and squash in Serbia and partial characterization of *Zucchini yellow mosaic virus* isolates**](#) (Pages 935-947) [Ana Vučurović](#), [Aleksandra Bulajić](#), [Ivana Stanković](#)... [Download PDF \(378KB\)](#) [View Article](#)

[**Copper resistance genes from different xanthomonads and citrus epiphytic bacteria confer resistance to *Xanthomonas citri* subsp. *citri***](#) (Pages 949-963) [Franklin Behlau](#), [Blanca I. Canteros](#)... [Download PDF \(390KB\)](#) [View Article](#)

[**The response of phenolic compounds in grapes of the variety ‘Chardonnay’ \(*Vitis vinifera* L.\) to the infection by phytoplasma Bois noir**](#) (Pages 965-974) [Denis Rusjan](#), [Robert Veberič](#), [Maja Mikulič-Petkovšek](#) [Download PDF \(245KB\)](#) [View Article](#)

[**Quantification of the relationship between the environment and *Fusarium* head blight, *Fusarium* pathogen density, and mycotoxins in winter wheat in Europe**](#) (Pages 975-993) [Alissa B. Kriss](#), [Pierce A. Paul](#), [Xiangming Xu](#)... [Download PDF \(453KB\)](#) [View Article](#)



Forest Science
Vol.58, N3 (Junio 2012)

[Harmonizing National Forest Inventories](#) (pages: 189-190) McRoberts, Ronald E; Tomppo, Erkki O; Schadauer, Klemens; Ståhl, Göran.

[Cita/resumen](#) [Texto completo](#) [Texto completo - PDF](#) (54 KB)

[Harmonization of National Forest Inventories in Europe: Advances under COST Action E43](#) (pages: 191-200) Tomppo, Erkki O; Schadauer, Klemens. [Cita/resumen](#) [Texto completo](#) [Texto completo - PDF](#) (258 KB)

[An Enquiry on Forest Areas Reported to the Global Forest Resources Assessment-Is Harmonization Needed?](#) [PDF] (pages: 201-213) Gabler, Karl; Schadauer, Klemens; Tomppo, Erkki; Vidal, Claude; Bonhomme, Camille; et al..

[Cita/resumen](#) [Texto completo - PDF](#) (235 KB)

[Bridging National and Reference Definitions for Harmonizing Forest Statistics](#) (214-223) Ståhl, Göran; Cienciala, Emil; Chirici, Gherardo; Lanz, Adrian; Vidal, Claude; et al..

[Cita/resumen](#) [Texto completo](#) [Texto completo - PDF](#) (625 KB)

[Establishing Bridging Functions for Harmonizing Growing Stock Estimates: Examples from European National Forest Inventories](#) (pages: 224-235) Tomter, Stein M; Gasparini, Patrizia; Gschwantner, Thomas; Hennig, Petra; Kulbokas, Gintaras; et al..

[Cita/resumen](#) [Texto completo](#) [Texto completo - PDF](#) (491 KB)

[Interpolating and Extrapolating Information from Periodic Forest Surveys for Annual Greenhouse Gas Reporting](#) (pages: 236-247) Heikkinen, Juha; Tomppo, Erkki; Freudenschuss, Alexandra; Weiss, Peter; Hysten, Gro; et al..

[Cita/resumen](#) [Texto completo](#) [Texto completo - PDF](#) (482 KB)

[Harmonizing Greenhouse Gas Reporting from European Forests: Case Examples and Implications for European Union Level Reporting](#) (pages: 248-256) Dunger, Karsten; Petersson, Sven Hans-Olof; Barreiro, Susana; Cienciala, Emil; Colin, Antoine; et al..

[Cita/resumen](#) [Texto completo](#) [Texto completo - PDF](#) (302 KB)

[National Forest Inventory Contributions to Forest Biodiversity Monitoring](#) (pages: 257-268) Chirici, Gherardo; McRoberts, Ronald E; Winter, Susanne; Bertini, Roberta; Brändli, Urs-Beat; et al..

[Cita/resumen](#) [Texto completo](#) [Texto completo - PDF](#) (597 KB)

[Assessing Deadwood Using Harmonized National Forest Inventory Data](#) (pages: 269-283) Rondeux, Jacques; Bertini, Roberta; Bastrup-Birk, Annemarie; Corona, Piermaria; Latte, Nicolas; et al..

[Cita/resumen](#) [Texto completo](#) [Texto completo - PDF](#) (1 MB)

[Uncertainty of Large-Area Estimates of Indicators of Forest Structural Gamma Diversity: A Study Based on National Forest Inventory Data](#) (pages: 284-293) Winter, Susanne; Böck, Andreas; McRoberts, Ronald E.

[Cita/resumen](#) [Texto completo](#) [Texto completo - PDF](#) (649 KB)

[Assessing Forest Naturalness](#) (pages: 294-309) McRoberts, Ronald E; Winter, Susanne; Chirici, Gherardo; LaPoint, Elizabeth. .

[Cita/resumen](#) [Texto completo](#) [Texto completo - PDF](#) (1 MB)



Forest Science
Vol.58, N4 (Agosto 2012)

[Evaluating the Robustness of Plot Databases in Species-Specific Light Detection and Ranging-Based Forest Inventory](#) [**PDF**] (pages: 311-325) Junttila, Virpi; Kauranne, Tuomo.

[Cita/resumen](#) [Texto completo](#) [PDF](#) (950 KB)

[Evaluation of Technical and Organizational Approaches for Directly Loading Logs in Mechanized Cut-to-Length Harvesting](#) [**PDF**] (pages: 326-341) Lindroos, Ola.

[Cita/resumen](#) [Texto completo](#) - PDF (1 MB)

[Diffuse Load Abatement with Biodiversity Co-Benefits: The Optimal Rotation Age and Buffer Zone Size](#) (pages: 342-352)Miettinen, Jenni; Ollikainen, Markku; Finér, Leena; Koivusalo, Harri; Laurén, Ari; et al..

[Cita/resumen](#) [Texto completo](#) [Texto completo](#) - PDF (166 KB)

[A Stochastic Dynamic Programming Approach to Optimize Short-Rotation Coppice Systems Management Scheduling: An Application to Eucalypt Plantations under Wildfire Risk in Portugal](#) [PDF] (pages: 353-365) Ferreira, Liliana; Constantino, Miguel F; Borges, José G; Garcia-Gonzalo, Jordi. [Cita/resumen](#) [Texto completo](#) - PDF (623 KB)

[Assessing Growth and Mortality of Bristlecone Pine Infected by Dwarf Mistletoe Using Dendrochronology](#) (pages: 366-376) Scott, Jared M; Mathiasen, Robert L.

[Cita/resumen](#) [Texto completo](#) [Texto completo](#) - PDF (718 KB)

[An Adaptive Work Study Method for Identifying the Human Factors that Influence the Performance of a Human-Machine System](#) (pages: 377-389) Palander, Teijo; Ovaskainen, Heikki; Tikkanen, Lasse.

[Cita/resumen](#) [Texto completo](#) [Texto completo](#) - PDF (629 KB)

[Factors Affecting Containment Area and Time of Australian Forest Fires Featuring Aerial Suppression](#) (pages: 390-398) Plucinski, Matt P.



[Cita/resumen](#) [Texto completo](#) [Texto completo](#) - PDF (318 KB)



[On Moments of Inertia for Logs and Tree Segments](#) [PDF] (pages: 399-404) Lynch, Thomas B.



[Cita/resumen](#) [Texto completo](#) - PDF (271 KB)







Geoinformática
Volumen 16, Número 3 (Julio 2012)



[Towards dynamic behavior-based profiling for reducing spatial information overload in map browsing activity.](#) (pages: 409-434) By: Aoidh, Eoin; Bertolotto, Michela; Wilson, David. DOI: 10.1007/s10707-011-0137-4.  [Buscar Texto completo en SFX](#)  [Catálogo UPM](#)



[Retrospective adaptive prefetching for interactive Web GIS applications.](#) (pages: 435-466) By: Yeşilmurat, Serdar; İşler, Veysi. DOI: 10.1007/s10707-011-0141-8.  [Buscar Texto completo en SFX](#)  [Catálogo UPM](#)

[PNN query processing on compressed trajectories.](#) (pages: 467-496) By: Shang, Shuo; Yuan, Bo; Deng, Ke; Xie, Kexin; Zheng, Kai; Zhou, Xiaofang. DOI: 10.1007/s10707-011-0144-5.  [Buscar Texto completo en SFX](#)  [Catálogo UPM](#)

[Processing aggregated data: the location of clusters in health data.](#)(pages: 497-521) Buchin, Kevin; Buchin, Maike; Kreveld, Marc; Löffler, Maarten; Luo, Jun; Silveira, Rodrigo. DOI: 10.1007/s10707-011-0143-6.  [Buscar Texto completo en SFX](#)  [Catálogo UPM](#)

[A framework for integrating multi-accuracy spatial data in geographical applications.](#) (pages: 523-561) Belussi, Alberto; Migliorini, Sara. DOI: 10.1007/s10707-011-0140-9.  [Buscar Texto completo en SFX](#)  [Catálogo UPM](#)



[SKIF-P: a point-based indexing and ranking of web documents for spatial-keyword search.](#) (pages: 563-596) Khodaei, Ali; Shahabi, Cyrus; Li, Chen. DOI: 10.1007/s10707-011-0142-7.  [Buscar Texto completo en SFX](#)  [Catálogo UPM](#)



[A fuzzy index for detecting spatiotemporal outliers.](#) (pages: 597-619) By: Grekousis, George; Fotis, Yorgos. DOI: 10.1007/s10707-011-0145-4.  [Buscar Texto completo en SFX](#)  [Catálogo UPM](#)



[Erratum to: A fuzzy index for detecting spatiotemporal outliers.](#)(pages: 621-621) By: Grekousis, George; Fotis, Yorgos. DOI: 10.1007/s10707-011-0150-7.  [Buscar Texto completo en SFX](#)  [Catálogo UPM](#)





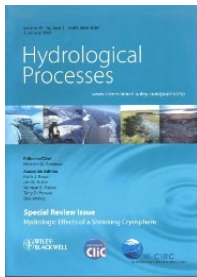
Geoinformática
Volumen 16, Número 4 (Octubre 2012)

[Guest editorial: Integrated spatio-temporal analysis and data mining. \(pages: 623-624\)](#) By: Cheng, Tao. DOI: 10.1007/s10707-012-0167-6.  [Buscar Texto completo en SFX](#)  [Catálogo UPM](#)

[Multi-scale decomposition of point process data. \(pages: 625-652\)](#) By: Pei, Tao; Gao, Jianhuan; Ma, Ting; Zhou, Chenghu. DOI: 10.1007/s10707-012-0165-8.  [Buscar Texto completo en SFX](#)  [Catálogo UPM](#)

[Cluster recognition in spatial-temporal sequences: the case of forest fires.\(pages: 653-673\)](#) By: Vega Orozco, Carmen; Tonini, Marj; Conedera, Marco; Kanveski, Mikhail. DOI: 10.1007/s10707-012-0161-z.  [Buscar Texto completo en SFX](#)  [Catálogo UPM](#)

[Assessing the changing flowering date of the common lilac in North America: a random coefficient model approach.\(pages: 675-690\)](#) Brunsdon, Chris; Comber, Lex. DOI: 10.1007/s10707-012-0159-6.  [Buscar Texto completo en SFX](#)  [Catálogo UPM](#)



Hydrological Processes

Volumen 26, Número 19 (2012)

Estimating groundwater recharge in lowland watersheds (Pages: 2845-2855) Callahan, Timothy J. - Vulava, Vijay M. - Passarello, Michael C. - Garrett, C. Guinn

[abstract](#) - [full text](#)

A statistically based runoff-yield model coupling infiltration excess and saturation excess mechanisms (Pages: 2856- 2865) Liang, Zhongmin - Wang, Jun - Li, Binquan - Yu, Zhongbo [abstract](#) - [full text](#)

Characteristics of annual runoff variation in major rivers of China (Pages: 2866-2877) Li, Donglong - Wang, Wensheng - Hu, Shixiong - Li, Yueqing [abstract](#) - [full text](#)

The data-driven approach as an operational real-time flood forecasting model (Pages: 2878 - 2893) Khac-Tien Nguyen, Phuoc - Hock-Chye Chua, Lloyd [abstract](#) - [full text](#)

Numerical investigation of apparent multifractality of samples from processes subordinated to truncated fBm (Pages: 2894-2908) Guadagnini, Alberto - Neuman, Shlomo P. - Riva, Monica [abstract](#) - [full text](#)

Comparative analysis of a geomorphology-based instantaneous unit hydrograph in small mountainous watersheds (Pages: 2909-2924) López, J. J. - Gimena, F. N. - Giráldez, J. V. - Ayuso, J. L. - Goñi, M. [abstract](#) - [full text](#)

The relationship between sap flow of intercropped young poplar trees (*Populus×euramericana* cv. N3016) and environmental factors in a semiarid region of northeastern China (Pages: 2925-2937) Guan, De-Xin - Zhang, Xiao-Jing - Yuan, Feng-Hui - Chen, Ni-Na - Wang, An-Zhi - Wu, Jia-Bing - Jin, Chang-Jie [abstract](#) - [full text](#)

Variability of in-stream and riparian storage in a beaded arctic stream (Pages: 2938-2950) Merck, M. F. - Neilson, B. T. - Cory, R. M. - Kling, G. W. [abstract](#) - [full text](#)

Snow measurement by GPS interferometric reflectometry: an evaluation at Niwot Ridge, Colorado (Pages: 2951-2961) Gutmann, Ethan D. - Larson, Kristine M. - Williams, Mark W. - Nievinski, Felipe G. - Zavorotny, Valery [abstract](#) - [full text](#)

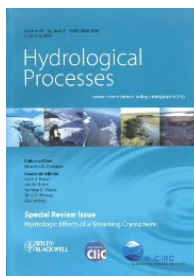
Evapotranspiration models of different complexity for multiple land cover types (Pages: 2962-2972) Choi, Minha - Kustas, William P. - Ray, Ram L. [abstract](#) - [full text](#)

Modelling detention basins measured from high-resolution light detection and ranging data (Pages: 2973-2984) Wang, Lei - Yu, Jaehyung [abstract](#) - [full text](#)

Multivariate approaches optimize locations of groundwater pumping facilities for different hydrogeological scales (Pages: 2985-2996) Lin, Hsien-Tsung - Tan, Yih-Chi - Chen, Chu-Hui - Lin, Wen-Sheng - Liu, Chen-Wuing [abstract](#) - [full text](#)

Flood-loss modelling for assessing impacts of flood-frequency adjustment, Middle Mississippi River, USA (Pages: 2997) Pinter, Nicholas - Dierauer, Jennifer - Remo, Jonathan W. F [abstract](#) - [full text](#)

Issue Information abstract - [full text](#)



Hydrological
Processes

Volumen 26, Número 20 (2012)

Screening the current soil drainage class map of Flanders (Belgium) for its predictive quality (pages: 3003-3011) Wauw, J. Van - Finke, P.A. [resumen](#) - [texto completo](#)

Sensitivity of the Weather Research and Forecasting (WRF) model to downscaling ratios and storm types in rainfall simulation (pages: 3012-3031) Liu, Jia - Bray, Michaela - Han, Dawei [resumen](#) - [texto completo](#)

Quantifying evapotranspiration and its components in a coniferous subalpine forest in Southwest China (pages: 3032 -3040) Lin, Y. - Wang, G. X. - Guo, J. Y. - Sun, X. Y. [resumen](#) - [texto completo](#)

Spatial variations and temporal changes in potential evaporation in the Tarim Basin, northwest China (1960–2006): influenced by irrigation? (pages: 3041-3051) Han, Songjun - Hu, Heping [resumen](#) - [texto completo](#)

A new approach of dynamic monitoring of 5-day snow cover extent and snow depth based on MODIS and AMSR-E data from Northern Xinjiang region (pages: 3052-3061) Yu, Hui - Zhang, Xuotong - Liang, Tiangang - Xie, Hongjie - Wang, Xianwei - Feng, Qisheng - Chen, Quangong [resumen](#) - [texto completo](#)

Investigation of karstic hydrological processes of Niangziguan Springs (North China) using wavelet analysis (pages: 3062-3069) Hao, Yonghong - Liu, Guoliang - Li, Huamin - Li, Zhongtang - Zhao, Jiaojuan - J. Yeh, Tian-Chyi [resumen](#) - [texto completo](#)

Water condition control of in situ soil water repellency: an observational study from a hillslope in a Japanese humid-temperate forest (pages: 3070 -3078) Kajiura, Masako - Etori, Yoshie - Tange, Takeshi [resumen](#) - [texto completo](#)

Influence of antecedent soil moisture on hydraulic conductivity in a series of texture-contrast soils (páginas: 3079 -3091) Hardie, Marcus A. - Doyle, Richard B. - Cotching, William E. - Mattern, Kathrin - Lissou, Shaun [resumen](#) - [texto completo](#)

Impact of artificial subsurface drainage on groundwater travel times and baseflow discharge in an agricultural watershed, Iowa (USA) (páginas: 3092-3100) Schilling, Keith E. - Jindal, Priyanka - Basu, Nandita B. - Helmers, Matthew J. [resumen](#) - [texto completo](#)

Boundary depletion rate and drawdown in leaky wedge-shaped aquifers (pages: 3101-3113) Sedghi, Mohammad Mahdi - Samani, Nozar - Sleep, Brent [resumen](#) - [texto completo](#)

Canopy rainfall storage capacity as affected by sub-alpine grassland degradation in the Qinghai–Tibetan Plateau, China (pages: 3114 -3123) Yu, Kailiang - Pypker, Thomas G. - Keim, Richard F. - Chen, Ning - Yang, Yingbo - Guo, Shuqing - Li, Wenjin - Wang, Gang [resumen](#) - [texto completo](#)

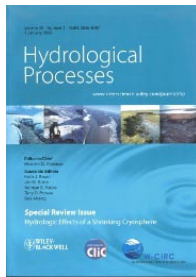
Design hydrograph estimation in small and ungauged watersheds: continuous simulation method versus event-based approach (pages: 3124-3134) Grimaldi, S. - Petroselli, A. - Serinaldi, F. [resumen](#) - [texto completo](#)

The impact of pipe flow in riparian peat deposits on nitrate transport and removal (pages: 3135-3146) Hill, Alan R. [resumen](#) - [texto completo](#)

The Fill–Spill Hydrology of Prairie Wetland Complexes during Drought and Deluge (pages: 3147-3156) Shaw, Dean A. - Vanderkamp, Garth - Conly, F. Malcolm - Pietroniro, Al - Martz, Lawrence [resumen](#) - [texto completo](#)

E-tracers: Development of a low cost wireless technique for exploring sub-surface hydrological systems (pages: 3157) Bagshaw, Elizabeth A. - Burrow, Stephen - Wadham, Jemma L. - Bowden, James - Lishman, Ben - Salter, Mike - Barnes, Richard - Nienow, Peter [resumen](#) - [texto completo](#)

Issue Information [resumen](#) - [texto completo](#)



Hydrological Processes

Volumen 26, Número 21 (2012)

Modelling rainfall partitioning with sparse Gash and Rutter models in a downy oak stand in leafed and leafless periods (Pages: 3161-3173) Muzyło, A. - Valente, F. - Domingo, F. - Llorens, P. [abstract](#) - [full text](#)

Assessing the relationships between elevation and extreme precipitation with various durations in southern Taiwan using spatial regression models (Pages: 3174-3181) Chu, Hone-Jay [abstract](#) - [full text](#)

Probabilistic assessment of one-step-ahead rainfall variation by Split Markov Process (Pages: 3182-3194) Maity, Rajib [abstract](#) - [full text](#)

Groundwater–surface water interactions in a lowland watershed: source contribution to stream flow (Pages: 3195-3206) Guinn Garrett, C. - Vulava, Vijay M. - Callahan, Timothy J. - Jones, Martin L. [abstract](#) - [full text](#)

Towards a better understanding of riparian zone water table response to precipitation: surface water infiltration, hillslope contribution or pressure wave processes? (Pages: 3207-3215) Vidon, Philippe [abstract](#) - [full text](#)

Wellbore flow-rate solution for a constant-head test in two-zone finite confined aquifers (Pages: 3216 -3224) Tsai, Chi-Shan - Yeh, Hund-Der [abstract](#) - [full text](#)

Levee effects upon flood levels: an empirical assessment (Pages: 3225-3240) Heine, Reuben A. - Pinter, Nicholas [abstract](#) - [full text](#)

Stream nitrate uptake and transient storage over a gradient of geomorphic complexity, north-central Colorado, USA (Pages: 3241-3252) Baker, Daniel W. - Bledsoe, Brian P. - Price, Jennifer Mueller [abstract](#) - [full text](#)

Hydrological effects of water reservoirs on hydrological processes in the East River (China) basin: complexity evaluations based on the multi-scale entropy analysis (Pages: 3253-3262) Zhou, Yu - Zhang, Qiang - Li, Kun - Chen, Xiaohong [abstract](#) - [full text](#)

An analysis of the impact of spatial variability in rainfall on runoff and sediment predictions from a distributed model (Pages: 3263-3280) Adams, Russell - Western, Andrew W. - Seed, Alan W. [abstract](#) - [full text](#)

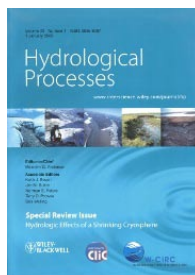
Transpiration and plant water relations of evergreen woody vegetation on a recently constructed artificial ecosystem under seasonally dry conditions in Western Australia (Pages: 3281-3292) *Gwenzi, Willis - Veneklaas, Erik J. - Bleby, Timothy M. - Yunusa, Isa A.M. - Hinz, Christoph* [abstract](#) - [full text](#)

Local- and field-scale infiltration into vertically non-uniform soils with spatially-variable surface hydraulic conductivities (Pages: 3293-3301) *Govindaraju, Rao S. - Corradini, C. - Morbidelli, R.* [abstract](#) - [full text](#)

Hydrogeological investigation of karst system properties by common use of diverse methods: a case study of Lička Jesenica springs in Dinaric karst of Croatia (Pages: 3302-3311) *Terzić, Josip - Stroj, Andrej - Frangen, Tihomir* [abstract](#) - [full text](#)

Difference infiltrometer: a method to measure temporally variable infiltration rates during rainstorms (Pages: 3312) *Moody, John A. - Ebel, Brian A.* [abstract](#) - [full text](#)

Issue Information [abstract](#) - [full text](#)



Hydrological
Processes

Volumen 26, Número 22 (2012)

Landscape transformation of an Alpine floodplain influenced by humans: historical analyses from aerial images (Pages: 3319-3326) *Doering, M. - Blaurock, M. - Robinson, C.T.* [abstract](#) - [full text](#)

Potential of time-lapse photography of snow for hydrological purposes at the small catchment scale (Pages: 3327-3337) *Parajka, Juraj - Haas, Peter - Kirnbauer, Robert - Jansa, Josef - Blöschl, Günter* [abstract](#) - [full text](#)

Calculating actual crop evapotranspiration under soil water stress conditions with appropriate numerical methods and time step (Pages: 3338 -3343) *Shang, Songhao* [abstract](#) - [full text](#)

PIG: a numerical index for dissemination of groundwater contamination zones (Pages: 3344 - 3350) *Subba Rao, N.* [abstract](#) - [full text](#)

Temporal trends and spatial characteristics of drought and rainfall in arid and semiarid regions of Iran (Pages: 3351-3361) Tabari, Hossein - Abghari, Hirad - Hosseinzadeh Talaei, P. [abstract](#) - [full text](#)

Evaluation of a probabilistic approach to simulation of alkalinity and electrical conductivity at a river bank filtration site (Pages: 3362-3368) Thakur, A. K. - Singh, V. P. - Ojha, C. S. P. [abstract](#) - [full text](#)

Eddy correlations for water flow in a single fracture with abruptly changing aperture (Pages: 3369-3377) Qian, Jiazhong - Liang, Min - Chen, Zhou - Zhan, Hongbin [abstract](#) - [full text](#)

Meander hydrodynamics initiated by river restoration deflectors (Pages: 3378-3392) Zhou, Tian - Endreny, Ted [abstract](#) - [full text](#)

Simulating the effects of spatial configurations of agricultural ditch drainage networks on surface runoff from agricultural catchments (Pages: 3393-3404) Levavasseur, F. - Bailly, J. S. - Lagacherie, P. - Colin, F. - Rabotin, M. [abstract](#) - [full text](#)

Melted snow volume control in the snowmelt runoff model using a snow water equivalent statistically based model (Pages: 3405-3415) Bavera, D. - De Michele, C. - Pepe, M. - Rampini, A. [abstract](#) - [full text](#)

Modelling of stormwater biofilters under random hydrologic variability: a case study of a car park at Monash University, Victoria (Australia) (Pages: 3416-3424) Daly, E. - Deletic, A. - Hatt, B. E. - Fletcher, T. D. [abstract](#) - [full text](#)

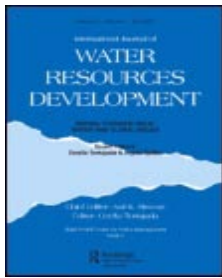
Two-dimensional solute transport for periodic flow in isotropic porous media: an analytical solution (Pages: 3425-3433) Yadav, R. R. - Jaiswal, Dilip Kumar [abstract](#) - [full text](#)

Configuration of hydrological processes in a steep hillslope through causality analysis of soil moisture measurements (Pages: 3434-3447) Kim, Sanghyun [abstract](#) - [full text](#)

Calculating the macrodispersion coefficient of the ensemble averaged solute transport equation in the discrete domain (Pages: 3448-3458) Haltas, I. [abstract](#) - [full text](#)

Passive microwave remote sensing of the historic February 2010 snowstorms in the Middle Atlantic region of the USA (Pages: 3459-3471) Foster, James L. - Skofronick-Jackson, Gail - Meng, Huan - Wang, James R. - Riggs, George - Kocin, Paul J. - Johnson, Benjamin T. - Cohen, Judah - Hall, Dorothy K. - Nghiem, Son V. [abstract](#) - [full text](#)

Assessment of environmental flow requirements (Page: 3472) Jain, Sharad K. [abstract](#) - [full text](#)
Issue Information [abstract](#) - [full text](#)



International Journal of Water Resources Development
Volumen 28 Fascículo 2 (2012)

[Foreword](#) (pages 187-189) **[Kishore Mahbubani](#)**

DOI:10.1080/07900627.2012.684453 [First Page Preview](#) [References](#) [Related](#)

[Editorial](#) (pages 191-193) **[Cecilia Tortajada](#)**

DOI:10.1080/07900627.2012.682214 [First Page Preview](#) [References](#) [Related](#)

[Water Quality: Assessment of the Current Situation in Asia](#) (pages 195-216) **[Alexandra E. V. Evans](#)**, **[Munir A. Hanjra](#)**, **[Yunlu Jiang](#)**, **[Manzoor Qadir](#)** & **[Pay Drechsel](#)**

DOI:10.1080/07900627.2012.669520

[Abstract](#) [References](#) [Related](#)

[Economic Incentives Can Enhance Policy Efforts to Improve Water Quality in Asia](#)
(pages 217-231) **[Soumya Balasubramanya](#)** & **[Dennis Wichelns](#)**

DOI:10.1080/07900627.2012.668644 [Abstract](#) [References](#) [Related](#)

[Exploring the Boundaries of Water Quality Management in Asia](#) (pages 233-245) **[James E. Nickum](#)** DOI:10.1080/07900627.2012.668647 [Abstract](#) [References](#) [Related](#)

[Emerging Contaminants and the Implications for Drinking Water](#) (pages 247-263) **[John Fawell](#)** & **[Choon Nam Ong](#)** DOI:10.1080/07900627.2012.672394 [Abstract](#) [References](#) [Related](#)

[An Overview of Policies Impacting Water Quality and Governance in India](#) (pages 265-279) **[S. R. Wate](#)**

DOI:10.1080/07900627.2012.668646 [Abstract](#) [References](#) [Related](#)

[Water Quality Management in China](#) (pages 281-297) **[Dajun Shen](#)**

DOI:10.1080/07900627.2012.669079 [Abstract](#) [References](#) [Related](#)

[An Integrated Management Approach for Water Quality and Quantity: Case Studies in North China](#) (pages 299-312) **[Jun Xia](#)**

DOI:10.1080/07900627.2012.668648 [Abstract](#) [References](#) [Related](#)

[Institutional Capacity on Water Pollution Control of the Pearl River in Guangzhou, China](#) (pages 313-324) **[Yuan Yu](#)**, **[Dieudonné-Guy Ohandja](#)** & **[J. Nigel B. Bell](#)**
DOI:10.1080/07900627.2012.669704 [Abstract](#) [References](#) [Related](#)

[Soil Erosion Control and Sediment Load Reduction in the Loess Plateau: Policy Perspectives](#) (pages 325-341) **[Zhongbao Xin](#)**, **[Lishan Ran](#)** & **[X. X. Lu](#)**
DOI:10.1080/07900627.2012.668650 [Abstract](#) [References](#) [Related](#)

[Managing Urban Rivers and Water Quality in Malaysia for Sustainable Water Resources](#) (pages 343-354) **[Ngai Weng Chan](#)** DOI:10.1080/07900627.2012.668643 [Abstract](#) [References](#) [Related](#)

[Improving Groundwater Quality Management for the Sustainable Utilization of the Bangkok Aquifer System](#) (pages 355-371) **[Mukand S. Babel](#)**, **[Aldrin A. Rivas](#)**, **[Ashim Das Gupta](#)** & **[yatsuka kataoka](#)**
DOI:10.1080/07900627.2012.668645 [Abstract](#) [References](#) [Related](#)

[Nutrient Balance Assessment in the Mekong Basin: Nitrogen and Phosphorus Dynamics in a Catchment Scale](#) (pages 373-391) **[Ina Liljeström](#)**, **[Matti Kummu](#)** & **[Olli Varis](#)**
DOI:10.1080/07900627.2012.668649 [Abstract](#) [References](#) [Related](#)

Miscellany (page 393) **[News Item](#)**

DOI:10.1080/07900627.2012.683766 [First Page Preview](#) [Related](#)



International Journal of Water Resources Development
Volumen 28 Fascículo 3 (2012)

[Introduction: Water and Security in Central Asia—Solving a Rubik's Cube](#) (pages 395-397) **[Virpi Stucki](#)**, **[Kai Wegerich](#)**, **[Muhammad Mizanur Rahaman](#)** & **[Olli Varis](#)**
[View full text](#) [Download full text](#) DOI:10.1080/07900627.2012.684301 [First Page Preview](#) [References](#) [Related](#)

[Nouns and Numbers of the Water–Energy–Security Nexus in Central Asia](#) (pages 399-418) **[Virpi Stucki](#)** & **[Suvi Sojamo](#)** DOI:10.1080/07900627.2012.684304

[Abstract](#) [References](#) [Related](#)

[Regional Options for Addressing the Water, Energy and Food Nexus in Central Asia and the Aral Sea Basin](#) (pages 419-432) [Jakob Granit](#), [Anders Jägerskog](#), [Andreas Lindström](#), [Gunilla Björklund](#), [Andrew Bullock](#), [Rebecca Löfgren](#), [George de Gooijer](#) & [Stuart Pettigrew](#)
DOI:10.1080/07900627.2012.684307 [Abstract](#) [References](#) [Related](#)

[The Major Central Asian River Basins: An Assessment of Vulnerability](#) (pages 433-452) [Olli Varis](#) & [Matti Kumm](#)
DOI:10.1080/07900627.2012.684309 [Abstract](#) [References](#) [Related](#)

[The Role of Virtual Water Flows in Physical Water Scarcity: The Case of Central Asia](#) (pages 453-474) [Miina Porkka](#), [Matti Kumm](#), [Stefan Siebert](#) & [Martina Flörke](#)
DOI:10.1080/07900627.2012.684310 [Abstract](#) [References](#) [Related](#)

[Principles of Transboundary Water Resources Management and Water-related Agreements in Central Asia: An Analysis](#) (pages 475-491) [Muhammad Mizanur Rahaman](#)
DOI:10.1080/07900627.2012.684311 [Abstract](#) [References](#) [Related](#)

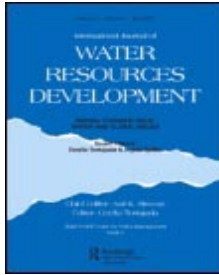
[Water Quantity and Quality in the Zerafshan River Basin: Only an Upstream Riparian Problem?](#) (pages 493-505) [Oliver Olsson](#), [Kai Wegerich](#) & [Firdavs Kabilov](#)
DOI:10.1080/07900627.2012.684318 [Abstract](#) [References](#) [Related](#)

[A Programme Theory Approach in Measuring Impacts of Irrigation Management Transfer Interventions: The Case of Central Asia](#) (pages 507-523) [Murat Yakubov](#) DOI:10.1080/07900627.2012.684313 [Abstract](#) [References](#) [Related](#)

[Meso-level Cooperation on Transboundary Tributaries and Infrastructure in the Ferghana Valley](#) (pages 525-543) [Kai Wegerich](#), [Jusipbek Kazbekov](#), [Firdavs Kabilov](#) & [Nozilakhon Mukhamedova](#) DOI:10.1080/07900627.2012.684314 [Abstract](#) [References](#) [Related](#)

[Is It Possible to Shift to Hydrological Boundaries? The Ferghana Valley Meshed System](#) (pages 545-564) [Kai Wegerich](#), [Jusipbek Kazbekov](#), [Nozilakhon Mukhamedova](#) & [Sardorbek Musayev](#)
DOI:10.1080/07900627.2012.684316 [Abstract](#) [References](#) [Related](#)

[Challenges and Opportunities for Transboundary Water Cooperation in Central Asia: Findings from UNECE's Regional Assessment and Project Work](#) (pages 565-576) [Bo Libert](#) & [Annukka Lipponen](#) DOI:10.1080/07900627.2012.684527



International Journal of Water Resources Development
Volumen 28 Fascículo 4 (2012)

[Economics of Agricultural Water Conservation: Empirical Analysis and Policy Implications](#) (pages 577-600) [Macarena Dagnino](#) & [Frank A. Ward](#)
[View full text](#)[Download full text](#) DOI:10.1080/07900627.2012.665801 [Abstract](#) [References](#)
[Related](#)

[Implications of Biofuel Policies for Water Management in India](#) (pages 601-613) [Shahnila Islam](#)
[View full text](#)[Download full text](#) DOI:10.1080/07900627.2012.694149 [Abstract](#) [References](#)
[Related](#)

[Analysis of Arizona's Water Resources System](#) (pages 615-628) [Jesús R. Gastélum](#)
DOI:10.1080/07900627.2011.625524 [Abstract](#) [References](#) [Related](#)

[Democratic Legitimacy of New Forms of Water Management in the Netherlands](#) (pages 629-645)
[Arwin van Buuren](#), [Erik-Hans Klijn](#) & [Jurian Edelenbos](#) DOI:10.1080/07900627.2011.627756
[Abstract](#) [References](#) [Related](#)

[Cleaning of the Singapore River and Kallang Basin in Singapore: Economic, Social, and Environmental Dimensions](#) (pages 647-658) [Yugal Kishore Joshi](#), [Cecilia Tortajada](#) & [Asit K. Biswas](#)
DOI:10.1080/07900627.2012.669034

[Abstract](#) [References](#) [Correction](#) [Related](#)

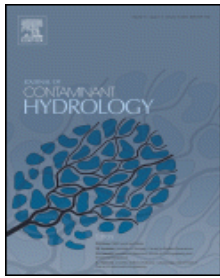
[Rule of Capture and Urban Sprawl: A Potential Federal Financial Risk in Groundwater-Dependent Areas](#) (pages 659-673) [Rosemary A. Burk](#) & [Jan Kallberg](#) [View full text](#)[Download full text](#)
DOI:10.1080/07900627.2012.683765 [Abstract](#) [References](#) [Related](#)

[The Political Economy of Water Service Privatization in Mexico City, 1994–2011](#) (pages 675-691)
[Gregory Pierce](#) DOI:10.1080/07900627.2012.685126 [Abstract](#) [References](#) [Related](#)

[Transboundary Water Resources Management: A Multidisciplinary Approach](#) (pages 693-695)
[Kavitha Pramod](#) & [Gabriel Eckstein](#)
DOI:10.1080/07900627.2012.713907 [First Page Preview](#) [References](#) [Related](#)

[Corrigendum](#) (page 696) [View full text](#)[Download full text](#) DOI:10.1080/07900627.2012.684772
[First Page Preview](#) [Original Article](#) [Related](#)

[Editorial Board](#) (page ebi) DOI:10.1080/07900627.2012.736766 [First Page Preview](#)



Journal of Contaminant Hydrology
Volumen 133 (Mayo 2012)

Editorial Board *Page IFC*

 [Show preview](#) |  [PDF \(27 K\)](#) | [Related articles](#) | [Related reference work articles](#)

Effects of single-fracture aperture statistics on entrapment, dissolution and source depletion behavior of dense non-aqueous phase liquids (*Pages 1-16*) Zhibing Yang, Auli Niemi, Fritjof Fagerlund, Tissa Illangasekare

 [Show preview](#) |  [PDF \(2113 K\)](#) | [Related articles](#) | [Related reference work articles](#)

Characterization of the relationship between microbial degradation processes at a hydrocarbon contaminated site using isotopic methods (*Pages 17-29*) Stefan Feisthauer, Martin Seidel, Petra Bombach, Sebastian Traube, Kay Knöller, Martin Wange, Stefan Fachmann, Hans H. Richnow

 [Show preview](#) |  [PDF \(1068 K\)](#) |

Supplementary content

| [Related articles](#) | [Related reference work articles](#)

Structure of selenium incorporated in pyrite and mackinawite as determined by XAFS analyses (*Pages 30-39*) A. Diener, T. Neumann, U. Kramar, D. Schild

 [Show preview](#) |  [PDF \(1152 K\)](#) | [Related articles](#) | [Related reference work articles](#)

Natural micro-scale heterogeneity induced solute and nanoparticle retardation in fractured crystalline rock (*Pages 40-52*) F. Huber, F. Enzmann, A. Wenka, M. Bouby, M. Dentz, T. Schäfer

 [Show preview](#) |  [PDF \(1119 K\)](#) |

[Supplementary content](#)

| [Related articles](#) | [Related reference work articles](#)

[Cyclic biogeochemical processes and nitrogen fate beneath a subtropical stormwater infiltration basin](#) (Pages 53-75) Andrew M. O'Reilly, Ni-Bin Chang, Martin P. Wanielista

 [Show preview](#) |  [PDF \(2604 K\)](#) |

[Supplementary content](#)

| [Related articles](#) | [Related reference work articles](#)

[Low pore connectivity in natural rock](#) (Pages 76-83) Qinhong Hu, Robert P. Ewing, Stefan Dultz

 [Show preview](#) |  [PDF \(781 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Distribution of carbonaceous matter in lithofacies: Impacts on HOC sorption nonlinearity](#) (Pages 84-93) Indra Kalinovich, Richelle M. Allen-King, Kathryn Thomas

 [Show preview](#) |  [PDF \(474 K\)](#) |

[Supplementary content](#)

| [Related articles](#) | [Related reference work articles](#)

[Advective–diffusive mass transfer in fractured porous media with variable rock matrix block size](#) (Pages 94-107) Amin Sharifi Haddad, Hassan Hassanzadeh, Jalal Abedi

 [Show preview](#) |  [PDF \(701 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[OBC](#) *Page OBC*

 [Show preview](#) |  [PDF \(54 K\)](#) | [Related articles](#) | [Related reference work articles](#)



Journal of Contaminant Hydrology
Volumen 134-135 (Junio 2012)

Editorial Board *Page IFC*

 [Show preview](#) |  [PDF \(27 K\)](#) | [Related articles](#) | [Related reference work articles](#)

Coupled factors influencing detachment of nano- and micro-sized particles from primary minima (*Pages 1-11*) Chongyang Shen, Volha Lazouskaya, Yan Jin, Baoguo Li, Zhiqiang Ma, Wenjuan Zheng, Yuanfang Huang

 [Show preview](#) |  [PDF \(793 K\)](#) |

Supplementary content

| [Related articles](#) | [Related reference work articles](#)

Numerical analysis of contaminant removal from fractured rock during boiling (*Pages 12-21*) Fei Chen, Ronald W. Falta, Lawrence C. Murdoch

 [Show preview](#) |  [PDF \(1066 K\)](#) | [Related articles](#) | [Related reference work articles](#)

Evaluation of transverse dispersion effects in tank experiments by numerical modeling: Parameter estimation, sensitivity analysis and revision of experimental design (*Pages 22-36*) E. Ballarini, S. Bauer, C. Eberhardt, C. Beyer

 [Show preview](#) |  [PDF \(1153 K\)](#) | [Related articles](#) | [Related reference work articles](#)

Modeling of strategies for performance monitoring of groundwater contamination at sites underlain by fractured bedrock (*Pages 37-53*) Yaming Chen, Leslie Smith, Roger Beckie

 [Show preview](#) |  [PDF \(2852 K\)](#) | [Related articles](#) | [Related reference work articles](#)

Analytical solutions of one-dimensional multispecies reactive transport in a permeable reactive barrier-aquifer system (*Pages 54-68*) John Miele, Hongbin Zhan

 [Show preview](#) |  [PDF \(572 K\)](#) |

[Supplementary content](#)

| [Related articles](#) | [Related reference work articles](#)

[Relative contribution of DNAPL dissolution and matrix diffusion to the long-term persistence of chlorinated solvent source zones](#) (Pages 69-81)

Mir Ahmad Seyedabbasi, Charles J. Newell, David T. Adamson, Thomas C. Sale

 [Show preview](#) |  [PDF \(643 K\)](#) |

[Supplementary content](#)

| [Related articles](#) | [Related reference work articles](#)

[OBC](#) *Page OBC*

 [Show preview](#) |  [PDF \(54 K\)](#) | [Related articles](#) | [Related reference work articles](#)



Journal of Contaminant Hydrology
Volumen 136-137 (Agosto 2012)

[Editorial Board](#) *Page IFC*

 [Show preview](#) |  [PDF \(27 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Sand box experiments with bioclogging of porous media: Hydraulic conductivity reductions](#) (Pages 1-9) Dorte Seifert, Peter Engesgaard

 [Show preview](#) |  [PDF \(1370 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Laboratory investigations of the effects of geologic heterogeneity on groundwater salinization and flush-out times from a tsunami-like event](#) (*Pages 10-24*) M. Vithanage, P. Engesgaard, K.H. Jensen, T.H. Illangasekare, J. Obeysekera

 [Show preview](#) |  [PDF \(2715 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Improving the delineation of hydrocarbon-impacted soils and water through induced polarization \(IP\) tomographies: A field study at an industrial waste land](#) (*Pages 25-42*) John Deceuster, Olivier Kaufmann

 [Show preview](#) |  [PDF \(2037 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Modeling the transport and retention of nC₆₀ nanoparticles in the subsurface under different release scenarios](#) (*Pages 43-55*) Chunmei Bai, Yusong Li

 [Show preview](#) |  [PDF \(1458 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Numerical simulation of DNAPL emissions and remediation in a fractured dolomitic aquifer](#) (*Pages 56-71*) Robert G. McLaren, Edward A. Sudicky, Young-Jin Park, Walter A. Illman

 [Show preview](#) |  [PDF \(1903 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Electrokinetic in situ oxidation remediation: Assessment of parameter sensitivities and the influence of aquifer heterogeneity on remediation efficiency](#) (*Pages 72-85*) Ming Zhi Wu, David A. Reynolds, Andy Fourie, Henning Prommer, David G. Thomas

 [Show preview](#) |  [PDF \(1061 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Impacts of bridging complexation on the transport of surface-modified nanoparticles in saturated sand](#) (*Pages 86-95*) Saeed Torkzaban, Jiamin Wan, Tetsu K. Tokunaga, Scott A. Bradford

 [Show preview](#) |  [PDF \(895 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Na/Cl molar ratio changes during a salting cycle and its application to the estimation of sodium retention in salted watersheds](#) (*Pages 96-105*) Hongbing Sun, Maria Huffine, Jonathan Husch, Leeann Sinpatanasakul

 [Show preview](#) |  [PDF \(1688 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Testing high resolution numerical models for analysis of contaminant storage and release from low permeability zones](#) (*Pages 106-116*) Steven W. Chapman, Beth L. Parker, Tom C. Sale, Lee Ann Doner

 [Show preview](#) |  [PDF \(2122 K\)](#) |

Supplementary content

| [Related articles](#) | [Related reference work articles](#)

The effect of system variables on in situ sweep-efficiency improvements via viscosity modification (*Pages 117-130*) Jeff A.K. Silva, Megan M. Smith, Junko Munakata-Marr, John E. McCray

 [Show preview](#) |  [PDF \(4014 K\)](#) | [Related articles](#) | [Related reference work articles](#)

Delineation of subsurface hydrocarbon contamination at a former hydrogenation plant using spectral induced polarization imaging (*Pages 131-144*) Adrián Flores Orozco, Andreas Kemna, Christoph Oberdörster, Ludwig Zschornack, Carsten Leven, Peter Dietrich, Holger Weiss

 [Show preview](#) |  [PDF \(1461 K\)](#) | [Related articles](#) | [Related reference work articles](#)

OBC *Page OBC*

 [Show preview](#) |  [PDF \(57 K\)](#) | [Related articles](#) | [Related reference work articles](#)



Journal of Contaminant Hydrology
Volumen 138-139 (Septiembre 2012)

Editorial Board *Page IFC*

 [Show preview](#) |  [PDF \(27 K\)](#) | [Related articles](#) | [Related reference work articles](#)

The development of a through-diffusion model with a parent–daughter decay chain (*Pages 1-14*) Chin-Lung Chen, Tsing-Hai Wang, Ching-Hor Lee, Shi-Ping Teng

 [Show preview](#) |  [PDF \(1425 K\)](#) | [Related articles](#) | [Related reference work articles](#)

Acid/base front propagation in saturated porous media: 2D laboratory experiments and modeling (*Pages 15-21*) Stéphanie Loyaux-Lawniczak, François Lehmann, Philippe Ackerer

 [Show preview](#) |  [PDF \(663 K\)](#) | [Related articles](#) | [Related reference work articles](#)

Stochastic evaluation of mixing-controlled steady-state plume lengths in two-dimensional heterogeneous domains (*Pages 22-39*) Olaf A. Cirpka, Massimo Rolle, Gabriele Chiogna, Felipe P.J. de Barros, Wolfgang Nowak

 [Show preview](#) |  [PDF \(1265 K\)](#) | [Related articles](#) | [Related reference work articles](#)

Critical review of coupled flux formulations for clay membranes based on nonequilibrium thermodynamics (*Pages 40-59*) Michael A. Malusis, Charles D. Shackelford, James E. Maneval

 [Show preview](#) |  [PDF \(907 K\)](#) | [Related articles](#) | [Related reference work articles](#)

Reactive transport modelling of groundwater chemistry in a chalk aquifer at the watershed scale (*Pages 60-74*) A. Mangeret, L. De Windt, P. Crançon

 [Show preview](#) |  [PDF \(2126 K\)](#) |

Supplementary content

| [Related articles](#) | [Related reference work articles](#)

[A mathematical solution and analysis of contaminant transport in a radial two-zone confined aquifer](#) (Pages 75-82) Yen-Ju Chen, Hund-Der Yeh, Kai-Ju Chang

 [Show preview](#) |  [PDF \(705 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Causes and implications of colloid and microorganism retention hysteresis](#) (Pages 83-92) Scott A. Bradford, Hyunjung Kim

 [Show preview](#) |  [PDF \(878 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Identifying source and formation altitudes of nitrates in drinking water from Réunion Island, France, using a multi-isotopic approach](#) (Pages 93-103) Karyne M. Rogers, Eric Nicolini, Virginie Gauthier

 [Show preview](#) |  [PDF \(869 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Transport and retention of fullerene \(nC₆₀\) nanoparticles in unsaturated porous media: Effects of solution chemistry and solid phase coating](#) (Pages 104-112) Lixia Chen, David A. Sabatini, Tohren C.G. Kibbey

 [Show preview](#) |  [PDF \(941 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Modeling diffusive Cd and Zn contaminant emissions from soils to surface waters](#) (Pages 113-122) Luc T.C. Bonten, Joop G. Kroes, Piet Groenendijk, Bas van der Grift

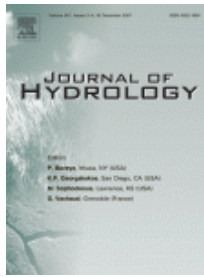
 [Show preview](#) |  [PDF \(969 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Effects of domain shapes on the morphological evolution of nonaqueous-phase-liquid dissolution fronts in fluid-saturated porous media](#) (Pages 123-140) Chongbin Zhao, B.E. Hobbs, A. Ord

 [Show preview](#) |  [PDF \(3419 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Contents](#) *Page OBC*

 [Show preview](#) |  [PDF \(57 K\)](#) | [Related articles](#) | [Related reference work articles](#)



Journal of Hydrology
Volumen 434-435 (Abril 2012)

[Effect of dense vegetation on colloid transport and removal in surface runoff](#) (Pages 1-6) Congrong Yu, Bin Gao, Rafael Muñoz-Carpena

 [Show preview](#) |  [PDF \(911 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Spatio-temporal variations of precipitation extremes in Xinjiang, China](#) (Pages 7-18) Qiang Zhang, Vijay P. Singh, Jianfeng Li, Fengqing Jiang, Yungang Bai

 [Show preview](#) |  [PDF \(2114 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Relationships between climate, water resources, land use and diffuse pollution and the significance of uncertainty in climate change](#) (Pages 19-35) S.M. Dunn, I. Brown, J. Sample, H. Post

 [Show preview](#) |  [PDF \(2882 K\)](#) | [Related articles](#) | [Related reference work articles](#)

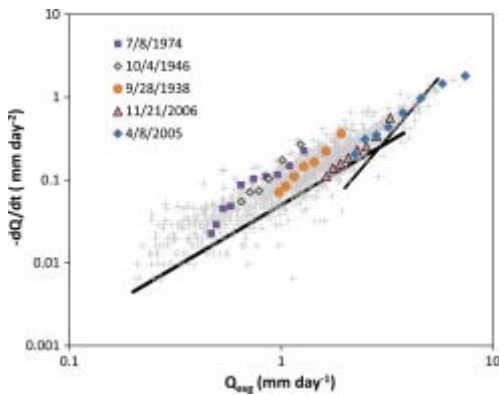
[Comparison and evaluation of multiple GCMs, statistical downscaling and hydrological models in the study of climate change impacts on runoff](#) (Pages 36-45) Hua Chen, Chong-Yu Xu, Shenglian Guo

 [Show preview](#) |  [PDF \(864 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Examining individual recession events instead of a data cloud: Using a modified interpretation of \$dQ/dt-Q\$ streamflow recession in glaciated watersheds to better inform models of low flow](#) (Pages 46-54) Stephen B. Shaw, Susan J. Riha

 [Show preview](#) |  [PDF \(710 K\)](#) | [Related articles](#) | [Related reference work articles](#)

Graphical abstract



[Impact of possible climate and land use changes in the semi arid regions: A case study from North Eastern Brazil](#) (Pages 55-68) Suzana Montenegro, Ragab Ragab

 [Show preview](#) |  [PDF \(1814 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Using Pacific Ocean climatic variability to improve hydrologic reconstructions](#) (Pages 69-77) SallyRose Anderson, Oubeid Aziz, Glenn Tootle, Henri Grissino-Mayer, Anthony Barnett

 [Show preview](#) |  [PDF \(861 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Comparing methods for estimating flow duration curves at ungauged sites](#) (Pages 78-94) D.J. Booker, T.H. Snelder

 [Show preview](#) |  [PDF \(1014 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Climate change effects on water-dependent ecosystems in south-western Australia](#) (Pages 95-109) O. Barron, R. Silberstein, R. Ali, R. Donohue, D.J. McFarlane, P. Davies, G. Hodgson, N. Smart, M. Donn

 [Show preview](#) |  [PDF \(2594 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Development and evaluation of a numerical model for steady state interface and/or free surface groundwater flow](#) (Pages 110-120)

A. Aharmouch, B. Amaziane

 [Show preview](#) |  [PDF \(591 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Evaluating the sensitivity of glacier rivers to climate change based on hydrograph separation of discharge](#) (Pages 121-129) Yanlong Kong, Zhonghe Pang

 [Show preview](#) |  [PDF \(1166 K\)](#) | [Related articles](#) | [Related reference work articles](#)

Relating *in situ* hydraulic conductivity, particle size and relative density of superficial deposits in a heterogeneous catchment (Pages 130-141)

A.M. MacDonald, L. Maurice, M.R. Dobbs, H.J. Reeves, C.A. Auton

 [Show preview](#) |  [PDF \(2734 K\)](#) | [Related articles](#) | [Related reference work articles](#)

Gene-expression programming for transverse mixing coefficient (Pages 142-148) H.Md.

Azamathulla, Z. Ahmad

 [Show preview](#) |  [PDF \(430 K\)](#) | [Related articles](#) | [Related reference work articles](#)



Journal of Hydrology
Volumen 436-437 (Mayo 2012)

Calibrating a soil-vegetation-atmosphere transfer model with remote sensing estimates of surface temperature and soil surface moisture in a semi arid environment

(Pages 1-12) Marc E. Ridler, Inge Sandholt, Michael Butts, Sara Lerer, Eric Mougin, Franck Timouk, Laurent Kergoat, Henrik Madsen

 [Show preview](#) |  [PDF \(1381 K\)](#) | [Related articles](#) | [Related reference work articles](#)

Three-dimensional geological modelling and multivariate statistical analysis of water chemistry data to analyse and visualise aquifer structure and groundwater composition in the Wairau Plain, Marlborough District, New Zealand (Pages 13-34)

Matthias Raiber, Paul A. White, Christopher J. Daughney, Constanze Tschritter, Peter Davidson, Sophie E. Bainbridge

 [Show preview](#) |  [PDF \(4521 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Roots, storms and soil pores: Incorporating key ecohydrological processes into](#)

[Budyko's hydrological model](#) (Pages 35-50) Randall J. Donohue, Michael L. Roderick, Tim R.

McVicar

 [Show preview](#) |  [PDF \(3119 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Assessing vertical soil moisture dynamics using multi-frequency GPR common-midpoint soundings](#) (Pages 51-66) Colby M. Steelman, Anthony L. Endres

 [Show preview](#) |  [PDF \(4616 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Validation of ETWatch using field measurements at diverse landscapes: A case study in Hai Basin of China](#) (Pages 67-80) Bingfang Wu, Nana Yan, Jun Xiong, W.G.M. Bastiaanssen, Weiwei Zhu, Alfred Stein

 [Show preview](#) |  [PDF \(1442 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Adjustment of a spaceborne DEM for use in floodplain hydrodynamic modeling](#) (Pages 81-91) Dai Yamazaki, Calum A. Baugh, Paul D. Bates, Shinjiro Kanae, Douglas E. Alsdorf, Taikan Oki

 [Show preview](#) |  [PDF \(2743 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[The composition and distribution of chemicals and isotopes in precipitation in the Shiyang River system, northwestern China](#) (Pages 92-101) Jinzhu Ma, Peng Zhang, Gaofeng Zhu, Yunquan Wang, W. Mike Edmunds, Zhenyu Ding, Jianhua He

 [Show preview](#) |  [PDF \(1263 K\)](#) |

[Supplementary content](#)

| [Related articles](#) | [Related reference work articles](#)

[Soil erosion estimation based on rainfall disaggregation](#) (Pages 102-110) S. Jebari, R. Berndtsson, J. Olsson, A. Bahri

 [Show preview](#) |  [PDF \(822 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Evaluation of the denitrification rate of terraced paddy fields](#) (Pages 111-119) Takeo Onishi, Kimihito Nakamura, Haruhiko Horino, Toru Adachi, Toru Mitsuno

 [Show preview](#) |  [PDF \(914 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Analysis of a detention basin impact on dike failure probabilities and flood risk for a channel-dike-floodplain system along the river Elbe, Germany](#) (Pages 120-131) Sergiy Vorogushyn, Karl-Erich Lindenschmidt, Heidi Kreibich, Heiko Apel, Bruno Merz

 [Show preview](#) |  [PDF \(3630 K\)](#) | [Related articles](#) | [Related reference work articles](#)



Journal of Hydrology
Volumen 438-439 (Mayo 2012)

[Reflections while passing the baton: Hydrologists' input is direly needed in ongoing environmental and food-security debates](#) (Pages 1-2) Philippe C. Baveye

 [Show preview](#) |  [PDF \(128 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[The nature and distribution of flowing features in a weakly karstified porous limestone aquifer](#) (Pages 3-15) L.D. Maurice, T.C. Atkinson, J.A. Barker, A.T. Williams, A.J. Gallagher

 [Show preview](#) |  [PDF \(1772 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Advances in variable selection methods I: Causal selection methods versus stepwise regression and principal component analysis on data of known and unknown functional relationships](#) (Pages 16-25) H. Ssegane, E.W. Tollner, Y.M. Mohamoud, T.C. Rasmussen, J.F. Dowd

 [Show preview](#) |  [PDF \(1140 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Advances in variable selection methods II: Effect of variable selection method on classification of hydrologically similar watersheds in three Mid-Atlantic ecoregions](#) (Pages 26-38) H. Ssegane, E.W. Tollner, Y.M. Mohamoud, T.C. Rasmussen, J.F. Dowd

 [Show preview](#) |  [PDF \(1710 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Assessing the high frequency quality of long rainfall series](#) (Pages 39-51) C.T. Hoang, I. Tchiguirinskaia, D. Schertzer, P. Arnaud, J. Lavabre, S. Lovejoy

 [Show preview](#) |  [PDF \(1754 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Critical elevation zones of snowmelt during peak discharges in a mountain river basin](#) (Pages 52-65) Trent W. Biggs, Terressa M. Whitaker

 [Show preview](#) |  [PDF \(1348 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Utility of Quantitative Precipitation Estimates for high resolution hydrologic forecasts in mountain watersheds of the Colorado Front Range](#) (Pages 66-83) Hernan A. Moreno, Enrique R. Vivoni, David J. Gochis

 [Show preview](#) |  [PDF \(3824 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Influence of bubble plumes on evaporation from non-stratified waters](#) (Pages 84-96) Fernanda Helfer, Charles Lemckert, Hong Zhang

 [Show preview](#) |  [PDF \(816 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Geochemical and isotopic \(oxygen, hydrogen, carbon, strontium\) constraints for the origin, salinity, and residence time of groundwater from a carbonate aquifer in the Western Anti-Atlas Mountains, Morocco](#) (Pages 97-111) N. Ettayfi, L. Bouchaou, J.L. Michelot, T. Tagma, N. Warner, S. Boutaleb, M. Massault, Z. Lgourna, A. Vengosh

 [Show preview](#) |  [PDF \(2973 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Origin of groundwater salinity and hydrogeochemical processes in the confined Quaternary aquifer of the Pearl River Delta, China](#) (Pages 112-124) Ya Wang, Jiu Jimmy Jiao

 [Show preview](#) |  [PDF \(2986 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Hydrologic response to channel reconfiguration on Silver Bow Creek, Montana](#) (Pages 125-136) Seth J.K. Mason, Brian L. McGlynn, Geoffrey C. Poole

 [Show preview](#) |  [PDF \(819 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Assessing the spatial and temporal variations of water quality in lowland areas, Northern Germany](#) (Pages 137-147) Q.D. Lam, B. Schmalz, N. Fohrer

 [Show preview](#) |  [PDF \(1131 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Determination of free CO₂ in emergent groundwaters using a commercial beverage carbonation meter](#) (Pages 148-155) Dorothy J. Vesper, Harry M. Edenborn

 [Show preview](#) |  [PDF \(600 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Modeling the impacts of integrated small watershed management on soil erosion and sediment delivery: A case study in the Three Gorges Area, China](#) (Pages 156-167) Z.H. Shi, L. Ai, N.F. Fang, H.D. Zhu

 [Show preview](#) |  [PDF \(2072 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Imaging artificial salt water infiltration using electrical resistivity tomography constrained by geostatistical data](#) (Pages 168-180) Thomas Hermans, Alexander Vandenbohede, Luc Lebbe, Roland Martin, Andreas Kemna, Jean Beaujean, Frederic Nguyen

 [Show preview](#) |  [PDF \(1494 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Appraisal and evolution of hydrochemical processes from proximity basalt and granite areas of Deccan Volcanic Province \(DVP\) in India](#) (Pages 181-193) Sahebrao Sonkamble, Ashalata Sahya, N.C. Mondal, P. Harikumar

 [Show preview](#) |  [PDF \(3129 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Steady-state water table height estimations with an improved pseudo-two-dimensional Dupuit-Forchheimer type model](#) (Pages 194-202) O. Castro-Orgaz, J.V. Giráldez

 [Show preview](#) |  [PDF \(715 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Spatial and temporal dynamics of water flow and solute transport in a heterogeneous glacial till: The application of high-resolution profiles of \$\delta^{18}\text{O}\$ and \$\delta^2\text{H}\$ in pore waters](#) (Pages 203-214) Christine Stumpp, M. Jim Hendry

 [Show preview](#) |  [PDF \(751 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Laboratory tests for measuring the time-lag of fully grouted piezometers](#) (Pages 215-222) L. Simeoni

 [Show preview](#) |  [PDF \(702 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Influence of lag time on event-based rainfall–runoff modeling using the data driven approach](#) (Pages 223-233) Amin Talei, Lloyd H.C. Chua

 [Show preview](#) |  [PDF \(999 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Erratum to “Seasonal change of non-point source pollution-induced bioavailable phosphorus loss: A case study of Southwestern China”](#) (Pages 234-235) Yang Gao, Bo Zhu, Tao Wang, Yafeng Wang

 [Show preview](#) |  [PDF \(162 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Erratum to “A sequential modelling approach to assess groundwater–surface water resources in a snow dominated region of Finland” \[J. Hydrol. 411\(1–2\) \(2011\) 91–107\]](#)
(Page 236) Jarkko Okkonen, Bjørn Kløve

 [Show preview](#) |  [PDF \(105 K\)](#) | [Related articles](#) | [Related reference work articles](#)



Journal of Hydrology
Volumen 440-441 (Mayo 2012)

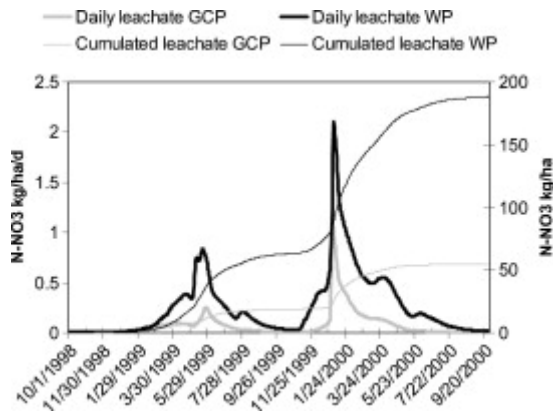
[Does increased hydrochemical model complexity decrease robustness?](#) (Pages 1-13) C. Medici, A.J. Wade, F. Francés

 [Show preview](#) |  [PDF \(2297 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Modelling nitrate transport under row intercropping system: Vines and grass cover](#)
(Pages 14-25) J. Tournebize, C. Gregoire, R.H. Coupe, P. Ackerer

 [Show preview](#) |  [PDF \(1478 K\)](#) | [Related articles](#) | [Related reference work articles](#)

Graphical abstract



[Solute transport in solution conduits exhibiting multi-peaked breakthrough curves](#) (Pages 26-35) Malcolm S. Field, Feike J. Leij

[Show preview](#) | [PDF \(1050 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[A zonal evaluation of intrinsic susceptibility in selected principal aquifers of the United States](#) (Pages 36-51) Tristan P. Wellman, Leon Kauffman, Brian Clark

[Show preview](#) | [PDF \(1965 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Potential evapotranspiration from forest and pasture in the tropics: A case study in Kona, Hawai'i](#) (Pages 52-61) Kate A Brauman, David L Freyberg, Gretchen C Daily

[Show preview](#) | [PDF \(874 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Responses of evapotranspiration at different topographic positions and catchment water balance following a pronounced drought in a mixed species eucalypt forest, Australia](#) (Pages 62-74) Patrick J. Mitchell, Richard G. Benyon, Patrick N.J. Lane

[Show preview](#) | [PDF \(1318 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Assessing the accuracy of GIS-based elementary multi criteria decision analysis as a spatial prediction tool – A case of predicting potential zones of sustainable groundwater resources](#) (Pages 75-89) K.A.N. Adiat, M.N.M. Nawawi, K. Abdullah

[Show preview](#) | [PDF \(2338 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Storm pulses and varying sources of hydrologic carbon export from a mountainous watershed](#) (Pages 90-101) Byung-Joon Jung, Hyun-Ju Lee, Jong-Jin Jeong, Jeffrey Owen, Bomchul Kim, Katrin Meusburger, Christine Alewell, Gerhard Gebauer, Christopher Shope, Ji-Hyung Park

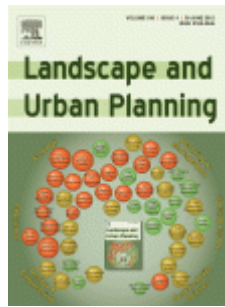
 [Show preview](#) |  [PDF \(993 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Estimation of riverbed grain-size distribution using image-processing techniques](#)
(Pages 102-112) Fi-John Chang, Chang-Han Chung

 [Show preview](#) |  [PDF \(1608 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Spatial-temporal changes of precipitation structure across the Pearl River basin, China](#) (Pages 113-122) Qiang Zhang, Vijay P. Singh, Juntai Peng, Yongqin David Chen, Jianfeng Li

 [Show preview](#) |  [PDF \(1352 K\)](#) | [Related articles](#) | [Related reference work articles](#)



Landscape and Urban Planning
Volumen 105, Número 4 (2012)

Editorial Board *Page CO2*

 [Show preview](#) |  [PDF \(46 K\)](#) | [Related articles](#) | [Related reference work articles](#)

The new special issue policy and a call for proposals (*Pages 345-346*) Wei-Ning Xiang, Paul H. Gobster

 [Show preview](#) |  [PDF \(125 K\)](#) | [Related articles](#) | [Related reference work articles](#)

Social learning can benefit decision-making in landscape planning: Gartow case study on climate change adaptation, Elbe valley biosphere reserve (*Pages 347-360*) Christian Albert, Thomas Zimmermann, Jörg Knieling, Christina von Haaren

 [Show preview](#) |  [PDF \(2064 K\)](#) | [Related articles](#) | [Related reference work articles](#)

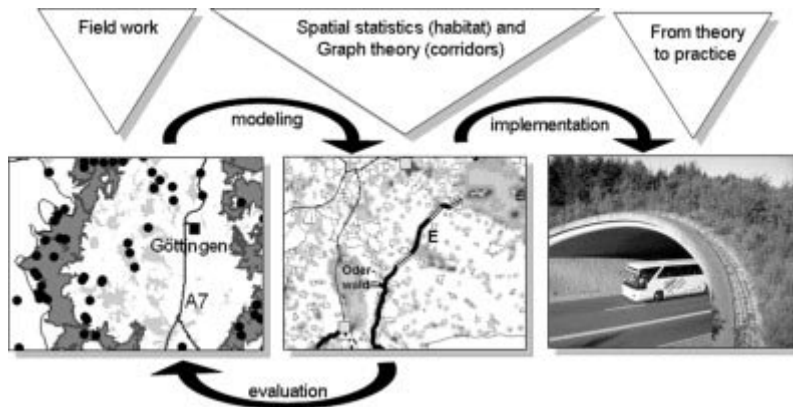
Urban structure type characterization using hyperspectral remote sensing and height information (*Pages 361-375*) Uta Heiden, Wieke Heldens, Sigrid Roessner, Karl Segl, Thomas Esch, Andreas Mueller

 [Show preview](#) |  [PDF \(3592 K\)](#) | [Related articles](#) | [Related reference work articles](#)

Between ecological theory and planning practice: (Re-) Connecting forest patches for the wildcat in Lower Saxony, Germany (*Pages 376-384*) Nina Klar, Mathias Herrmann, Mandy Henning-Hahn, Bärbel Pott-Dörfer, Heribert Hofer, Stephanie Kramer-Schadt

 [Show preview](#) |  [PDF \(1461 K\)](#) | [Related articles](#) | [Related reference work articles](#)

Graphical abstract



[GIS-assisted mapping of landscape suitability for nearby recreation](#) (Pages 385-399)

Felix Kienast, Barbara Degenhardt, Barbara Weilenmann, Yvonne Wäger, Matthias Buchecker

 [Show preview](#) |  [PDF \(2157 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Graying, greening and fragmentation in the rapidly expanding Indian city of Bangalore](#) (Pages 400-406)

Harini Nagendra, Suparsh Nagendran, Somajita Paul, Sajid Pareeth

 [Show preview](#) |  [PDF \(1149 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Spatial contagion: Gardening along the street in residential neighborhoods](#) (Pages 407-416)

Mary Carol R. Hunter, Daniel G. Brown

 [Show preview](#) |  [PDF \(1343 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Effects of species ecology and urbanization on accuracy of a cover-type model: A test using GAP analysis](#) (Pages 417-424)

Christopher J.W. McClure, Laura K. Estep, Geoffrey E. Hill

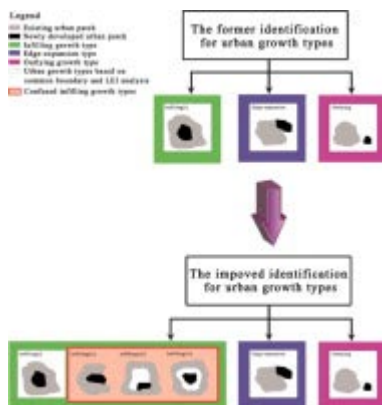
 [Show preview](#) |  [PDF \(368 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Characterizing growth types and analyzing growth density distribution in response to urban growth patterns in peri-urban areas of Lianyungang City](#) (Pages 425-433)

Yaqi Shi, Xiang Sun, Xiaodong Zhu, Yangfan Li, Liyong Mei

 [Show preview](#) |  [PDF \(2009 K\)](#) | [Related articles](#) | [Related reference work articles](#)

Graphical abstract

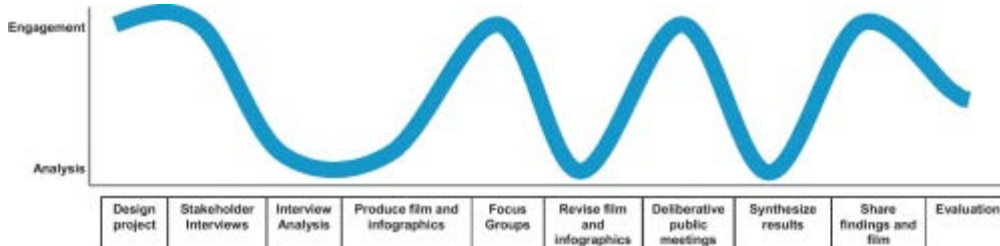


[The Community Voice Method: Using participatory research and filmmaking to foster dialog about changing landscapes](#) (Pages 434-444)

Gabriel Cumming, Carla Norwood

[Show preview](#) | [PDF \(461 K\)](#) | [Related articles](#) | [Related reference work articles](#)

Graphical abstract



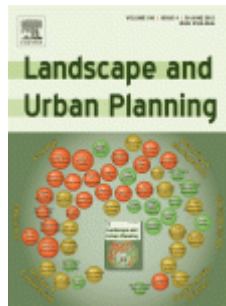
[Erratum to “The carbon footprint of urban green space—A life cycle approach” \[Landscape Urban Plann. 104 \(2012\) 220–229\]](#) (Page 445)

Michael W. Strohbach, Eric Arnold, Dagmar Haase

[Show preview](#) | [PDF \(96 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Corrigendum to “Avian use of solid waste transfer stations” \[Landscape Urban Plann. 104 \(2012\) 388–394\]](#) (Page 446) Brian E. Washburn

[Show preview](#) | [PDF \(92 K\)](#) | [Related articles](#) | [Related reference work articles](#)



Landscape and Urban Planning
Volumen 106, Número 1 (2012)

Editorial Board *Page CO2*

 [Show preview](#) |  [PDF \(46 K\)](#) | [Related articles](#) | [Related reference work articles](#)

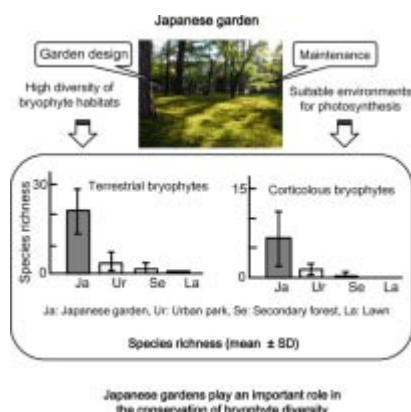
Mapping the intellectual landscape of *Landscape and Urban Planning* (cover for Volume 106) (*Pages 1-5*) Paul H. Gobster, Wei-Ning Xiang

 [Show preview](#) |  [PDF \(570 K\)](#) | [Related articles](#) | [Related reference work articles](#)

Influence of urban green spaces on the conservation of bryophyte diversity: The special role of Japanese gardens (*Pages 6-11*) Yoshitaka Oishi

 [Show preview](#) |  [PDF \(907 K\)](#) | [Related articles](#) | [Related reference work articles](#)

Graphical abstract



The green colonial heritage: Woody plants in parks of Bandung, Indonesia (*Pages 12-22*) Sascha Abendroth, Ingo Kowarik, Norbert Müller, Moritz von der Lippe

 [Show preview](#) |  [PDF \(738 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Evaluation of land-use planning in greenbelts based on intrinsic characteristics and stakeholder values](#) (Pages 23-34) John Fitzsimons, Craig J. Pearson, Christopher Lawson, Michael J. Hill

 [Show preview](#) |  [PDF \(1884 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Vegetation patchiness of field boundaries in the Mediterranean region: The effect of farming management and the surrounding landscape analysed at multiple spatial scales](#) (Pages 35-43) Montserrat Bassa, Lourdes Chamorro, F. Xavier Sans

 [Show preview](#) |  [PDF \(667 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Assessing street tree diversity in four Ohio communities using the weighted Simpson index](#) (Pages 44-50) S. Subburayalu, T.D. Sydnor

 [Show preview](#) |  [PDF \(495 K\)](#) |

[Supplementary content](#) 

| [Related articles](#) | [Related reference work articles](#)

[A coupled model for simulating spatio-temporal dynamics of land-use change: A case study in Changqing, Jinan, China](#) (Pages 51-61)
Xin-Qi Zheng, Lu Zhao, Wei-Ning Xiang, Ning Li, Li-Na Lv, Xin Yang

 [Show preview](#) |  [PDF \(2800 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Extracting the dynamics of urban expansion in China using DMSP-OLS nighttime light data from 1992 to 2008](#) (Pages 62-72) Zhifeng Liu, Chunyang He, Qiaofeng Zhang, Qingxu Huang, Yang Yang

 [Show preview](#) |  [PDF \(2326 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Urban land uses and traffic ‘source-sink areas’: Evidence from GPS-enabled taxi data in Shanghai](#) (Pages 73-87) Yu Liu, Fahui Wang, Yu Xiao, Song Gao

 [Show preview](#) |  [PDF \(3665 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Biodiversity in urban ecosystems: Plants and macromycetes as indicators for conservation planning in the city of Coimbra \(Portugal\)](#) (Pages 88-102)
Lurdes Barrico, Anabela Marisa Azul, Maria Cristina Morais, António Pereira Coutinho, Helena Freitas, Paula Castro

 [Show preview](#) |  [PDF \(734 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Intensity analysis to unify measurements of size and stationarity of land changes by interval, category, and transition](#) (*pages: 103-114*) Safaa Zakaria Aldwaik, Robert Gilmore Pontius Jr.

 [Show preview](#) |  [PDF \(1382 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Identifying change trajectories and evolutive phases on coastal landscapes. Case study: São Sebastião Island, Brazil](#) (*Pages 115-123*) Lídia S. Bertolo, Guilherme T.N.P. Lima, Rozely F. Santos

 [Show preview](#) |  [PDF \(1586 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Assessing contextual descriptive features for plot-based classification of urban areas](#) (*Pages 124-137*) T. Hermosilla, L.A. Ruiz, J.A. Recio, M. Cambra-López

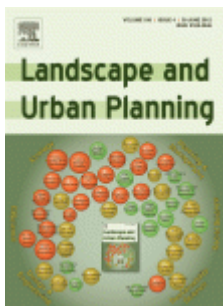
 [Show preview](#) |  [PDF \(4612 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Research Opportunities for Social Science and Humanities Scholars](#) (*Pages I-II*)

 [Show preview](#) |  [PDF \(111 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Call for Workshop Participation](#) (*Pages III-IV*)

 [Show preview](#) |  [PDF \(186 K\)](#) | [Related articles](#) | [Related reference work articles](#)



Landscape and Urban Planning
Volumen 106, Número 2 (2012)

Editorial Board *Page CO2*

 [Show preview](#) |  [PDF \(40 K\)](#) | [Related articles](#) | [Related reference work articles](#)

“Growing too fast:” Local stakeholders speak out about growth and its consequences for community well-being in the urban–rural interface (*Pages 139-148*) Christopher Slempe, Mae A. Davenport, Erin Seekamp, Joan M. Brehm, Jon E. Schoonover, Karl W.J. Williard

 [Show preview](#) |  [PDF \(386 K\)](#) | [Related articles](#) | [Related reference work articles](#)

The dynamics of urban expansion and its impacts on land use/land cover change and small-scale farmers living near the urban fringe: A case study of Bahir Dar, Ethiopia (*Pages 149-157*) Nigussie Haregeweyn, Genetu Fikadu, Atsushi Tsunekawa, Mitsuru Tsubo, Derege Tsegaye Meshesha

 [Show preview](#) |  [PDF \(988 K\)](#) | [Related articles](#) | [Related reference work articles](#)

Sex in the city: Reproductive success of *Digitalis purpurea* in a gradient from urban to rural sites (*Pages 158-164*) Hans A.F. Verboven, Rein Brys, Martin Hermy

 [Show preview](#) |  [PDF \(675 K\)](#) | [Related articles](#) | [Related reference work articles](#)

Arresting the rate of land clearing: Change in woody native vegetation cover in a changing agricultural landscape (*Pages 165-173*) Garreth Kyle, David H. Duncan

 [Show preview](#) |  [PDF \(844 K\)](#) | [Related articles](#) | [Related reference work articles](#)

Protecting the idyll but not the environment: Second homes, amenity migration and rural exclusion in Washington State (*Pages 174-182*) Michelle C. Kondo, Rebeca Rivera, Stan Rullman Jr.

 [Show preview](#) |  [PDF \(844 K\)](#) | [Related articles](#) | [Related reference work articles](#)

Community composition of carrion-breeding blowflies (Diptera: Calliphoridae) along an urban gradient in south-eastern Australia (*Pages 183-190*) Christopher R.J. Kavazos, James F. Wallman

 [Show preview](#) |  [PDF \(380 K\)](#) | [Related articles](#) | [Related reference work articles](#)

Seasonal abundance and habitat use of Australian parrots in an urbanised landscape (*Pages 191-198*) Adrian Davis, Charlotte E. Taylor, Richard E. Major

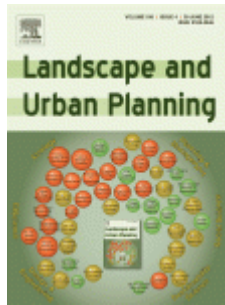
 [Show preview](#) |  [PDF \(648 K\)](#) | [Related articles](#) | [Related reference work articles](#)

Urban growth of Kampala, Uganda: Pattern analysis and scenario development (*Pages 199-206*) Karolien Vermeiren, Anton Van Rompaey, Maarten Loopmans, Eria Serwajja, Paul Mukwaya

 [Show preview](#) |  [PDF \(2342 K\)](#) | [Related articles](#) | [Related reference work articles](#)

The effects of place meanings and social capital on desired forest management outcomes: A stated preference experiment (*Pages 207-218*) Jordan W. Smith, Christos Siderelis, Roger L. Moore, Dorothy H. Anderson

 [Show preview](#) |  [PDF \(680 K\)](#) | [Related articles](#) | [Related reference work articles](#)



Landscape and Urban Planning
Volumen 106, Número 3 (2012)

Editorial Board *Page CO2*

 [Show preview](#) |  [PDF \(49 K\)](#) | [Related articles](#) | [Related reference work articles](#)

What do we mean by “landscape”? (*Pages 219-220*) Paul H. Gobster, Wei-Ning Xiang

 [Show preview](#) |  [PDF \(134 K\)](#) | [Related articles](#) | [Related reference work articles](#)

Landscape as medium and method for synthesis in urban ecological design (*Pages 221-229*) Joan Iverson Nassauer

 [Show preview](#) |  [PDF \(1183 K\)](#) | [Related articles](#) | [Related reference work articles](#) Universally Available

Scenario Chooser: An interactive approach to eliciting public landscape preferences (*Pages 230-243*) Eric Legge Smith, Ian D. Bishop, Kathryn J.H. Williams, Rebecca M. Ford

 [Show preview](#) |  [PDF \(3363 K\)](#) | [Related articles](#) | [Related reference work articles](#)

Overcoming socio-economic barriers to conservation subdivisions: A case-study of four successful communities (*Pages 244-252*) Stephen C. Allen, Christopher E. Moorman, M. Nils Peterson, George R. Hess, Susan E. Moore

 [Show preview](#) |  [PDF \(344 K\)](#) | [Related articles](#) | [Related reference work articles](#)

Influence of social capital on community preparedness for wildfires (*Pages 253-261*) Menka Bihari, Robert Ryan

 [Show preview](#) |  [PDF \(555 K\)](#) | [Related articles](#) | [Related reference work articles](#)

(or do not) mitigation measures.

The relationship between tree canopy and crime rates across an urban–rural gradient in the greater Baltimore region (Pages 262-270) Austin Troy, J. Morgan Grove, Jarlath O’Neil-Dunne

 [Show preview](#) |  [PDF \(882 K\)](#) | [Related articles](#) | [Related reference work articles](#)

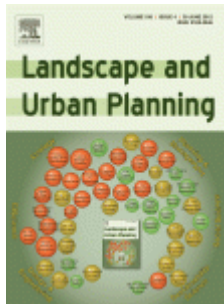
crime is positively related to tree cover. ► Tree planting prioritizations should incorporate public safety concerns.

The role of urbanization and seasonality on the temporal variability of bird communities (Pages 271-276) Lucas M. Leveau, Carlos M. Leveau

 [Show preview](#) |  [PDF \(493 K\)](#) | [Related articles](#) | [Related reference work articles](#)

Urban biodiversity and social inequalities in built-up cities: New evidences, next questions. The example of Paris, France (Pages 277-287) Marianne Cohen, Raymond Baudoin, Milena Palibrk, Nicolas Persyn, Catherine Rhein

 [Show preview](#) |  [PDF \(1729 K\)](#) | [Related articles](#) | [Related reference work articles](#)



Landscape and Urban Planning
Volumen 106, Número 4 (2012)

Editorial Board *Page CO2*

 [Show preview](#) |  [PDF \(49 K\)](#) | [Related articles](#) | [Related reference work articles](#)

A revised aims and scope for *Landscape and Urban Planning: An International Journal of Landscape Science, Planning and Design* (*Pages 289-292*) Paul H. Gobster, Wei-Ning Xiang

 [Show preview](#) |  [PDF \(193 K\)](#) | [Related articles](#) | [Related reference work articles](#)

When flyways meet highways – The relative permeability of different motorway crossing sites to functionally diverse bat species (*Pages 293-302*) Isobel M. Abbott, Fidelma Butler, Simon Harrison

 [Show preview](#) |  [PDF \(687 K\)](#) |

Supplementary content

| [Related articles](#) | [Related reference work articles](#)

Resilience analysis of the interaction of between typhoons and land use change (*Pages 303-315*) Szu-Hua Wang, Shu-Li Huang, William W. Budd

 [Show preview](#) |  [PDF \(3103 K\)](#) | [Related articles](#) | [Related reference work articles](#)

Graphical abstract



[Urban landscape characteristics correlated with the synurbization of wildlife](#) (Pages 316-325) Tommy S. Parker, Charles H. Nilon

[Show preview](#) | [PDF \(741 K\)](#) | [Related articles](#) | [Related reference work articles](#)

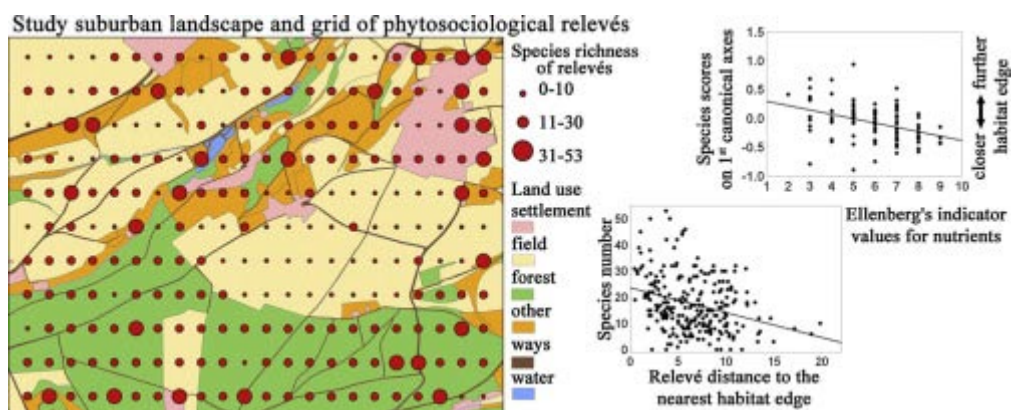
[Comparing the adaptability of infiltration based BMPs to various U.S. regions](#)(Pages 326-335) Cory Gallo, Austin Moore, Joe Wywrot

[Show preview](#) | [PDF \(1765 K\)](#) | [Related articles](#) | [Related reference work articles](#)

[Factors determining the plant species diversity and species composition in a suburban landscape](#) (Pages 336-346) Barbora Čepelová, Zuzana Münzbergová

[Show preview](#) | [PDF \(1223 K\)](#) | [Related articles](#) | [Related reference work articles](#)

Graphical abstract



Development of the Neighbourhood Green Space Tool (NGST) (Pages 347-358)

Christopher J. Gidlow, Naomi J. Ellis, Sam Bostock



[Show preview](#)



[PDF \(367 K\)](#)

[Related articles](#)

[Related reference work articles](#)