



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



## SUMARIOS DE LOS ULTIMOS NÚMEROS DISPONIBLES



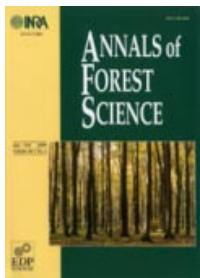
Nº 2 / 2012

Dirección: Dolores Guio Moreno

Tratamiento de textos e imágenes: María José Morales Guerrero

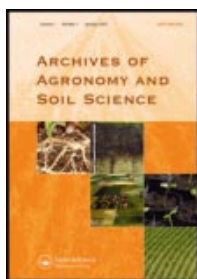
# SUMARIOS DE LOS ULTIMOS NÚMEROS DISPONIBLES

## [Annals of Forest Science](#)



[Vol. 69, N. 1 \(2012\)](#)

## [Archives of Agronomy and Soil Science](#)



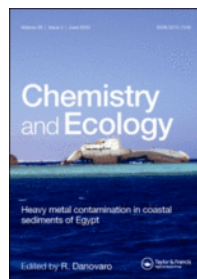
[Vol. 57, N. 1 \(2011\)](#)

## [Biology and Fertility of Soils](#)



[Vol. 48, N. 1 \(2012\)](#)

## [Chemistry in Ecology](#)



[Vol. 27, Nº 1 \(2011\)](#)

## [Ecological Management and Restoration](#)



[Vol. 13, Nº 1 \(2012\)](#)

## [Entomologia Experimentalis et Applicata](#)



[Vol. 138, Nº 1 \(2011\)](#)  
[Vol. 138, Nº 2 \(2011\)](#)

## [European Journal of Forest Research](#)



[Vol. 131, Nº 1 \(2012\)](#)  
[Vol. 131, Nº 2 \(2012\)](#)

## [European Journal of Soil Science](#)



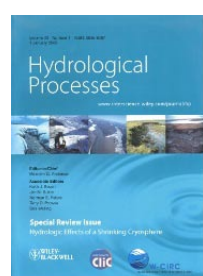
[Vol. 63, Nº 1 \(2012\)](#)

## [Forest Science](#)



[Vol. 57, Nº 6 \(2011\)](#)

## [Hydrological Processes](#)



[Vol. 26, Nº 3 \(2012\)](#)  
[Vol. 26, Nº 4 \(2012\)](#)  
[Vol. 26, Nº 5 \(2012\)](#)

## [International Environmental Agreements](#)



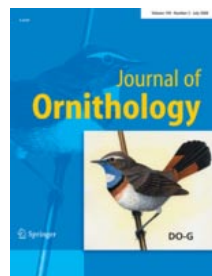
[Vol. 11, Nº 4 \(2011\)](#)  
[Vol. 12, Nº 1 \(2012\)](#)

## [Journal of Material Cycles and Waste Management](#)



[Vol. 13, Nº 3 \(2011\)](#)  
[Vol. 13, Nº 4 \(2011\)](#)

## [Journal of Ornithology](#)

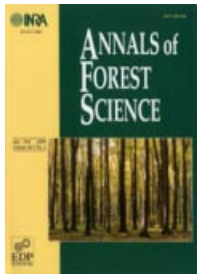


[Vol. 153, Nº 1 \(2012\)](#)

## [Physics Today](#)



[Vol. 65, Nº 2 \(2012\)](#)



**A review of decision-making approaches to handle uncertainty and risk in adaptive forest management under climate change (Pages: 1)** Yousefpour, Rasoul - Jacobsen, Jette Bredahl - Thorsen, Bo Jellesmark - Meilby, Henrik - Hanewinkel, Marc - Oehler, Karoline  
[abstract](#) - [full text](#)

**Effects of age-related increases in sapwood area, leaf area, and xylem conductivity on height-related hydraulic costs in two contrasting coniferous species (Pages: 17)** Domec, Jean-Christophe - Lachenbruch, Barbara - Pruyn, Michele L. - Spicer, Rachel  
[abstract](#) - [full text](#)

**Factors controlling plasticity of leaf morphology in *Robinia pseudoacacia* L. I: height-associated variation in leaf structure (Pages: 29)** Zhang, Yanxiang - Zheng, Quanshui - Tyree, Melvin T.  
[abstract](#) - [full text](#)

**Factors controlling plasticity of leaf morphology in *Robinia pseudoacacia* L. II: the impact of water stress on leaf morphology of seedlings grown in a controlled environment chamber (Pages: 39)** Zhang, Yanxiang - Equiza, Maria Alejandra - Zheng, Quanshui - Tyree, Melvin T.  
[abstract](#) - [full text](#)

**ITS-based comparison of endophytic mycota in twigs of native *Populus nigra* and cultivated P. x *euramericana* (cv. I-214) stands in Northern Spain (Pages: 49)** Martín-García, Jorge - Müller, Michael M. - Diez, Julio Javier  
[abstract](#) - [full text](#)

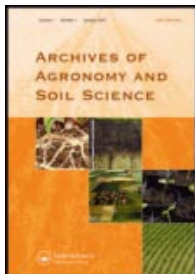
**Induction of unreduced megasporangia with high temperature during megasporogenesis in *Populus* (Pages: 59)** Wang, Jun - Li, Dai-Li - Kang, Xiang-Yang  
[abstract](#) - [full text](#)

**Genetic worth and diversity across 18 years in a Nordmann fir clonal seed orchard (Pages: 69)** Nielsen, Ulrik B. - Hansen, Ole K.  
[abstract](#) - [full text](#)

**Changes within collembolan communities in windthrown European montane spruce forests 2 years after disturbance by fire (Pages: 81)** Čuchta, Peter - Miklisová, Dana - Kováč, Ľubomír  
[abstract](#) - [full text](#)

**Influence of early re-spacing on Sitka spruce branch structure (Pages: 93)** Auty, David - Weiskittel, Aaron R. - Achim, Alexis - Moore, John R. - Gardiner, Barry A.  
[abstract](#) - [full text](#)

**Compatible volume and taper models for economically important tree species of Turkey (Pages: 105)** Özçelik, Ramazan - Brooks, John R.  
[abstract](#) - [full text](#)



## Archives of Agronomy and Soil Science

Volumen 57, Número 1 (Febrero 2011)

1. [50 Jahre Doktorandenseminar - Prof. em. Dr. habil. Wilhelm Simon wird 88.](#) (p. 1-2, 2p)

[PDF Full Text \(149KB\)](#) [Buscar Texto completo en SFX](#) [Catálogo UPM](#)

2. [Predicting soil water retention curve by artificial neural networks.](#) (p. 3-13, 11p) By: Moosavizadeh-Mojarrad, Rayhaneh; Sepaskhah, Ali Reza.

[PDF Full Text \(692KB\)](#) [Buscar Texto completo en SFX](#) [Catálogo UPM](#)

3. [Distribution of different forms of Mn and their association with soil properties in arid zone soils of Punjab, India.](#) (p. 15-26, 12p) By: Sharma, B. D.; Seth, Anubhuti; Saini, Rajinder S.; Dhaliwal, Salwinder Singh. [PDF](#)

[Full Text \(113KB\)](#) [Buscar Texto completo en SFX](#) [Catálogo UPM](#)

4. [Effects of late-terminal drought stress on seed germination and vigor of barley \(\*Hordeum vulgare L.\*\).](#) (p. 27-32, 6p) By: Samarah, Nezar; Alqudah, Ahmad.

[PDF Full Text \(151KB\)](#) [Buscar Texto completo en SFX](#) [Catálogo UPM](#)

5. [Salinity effect on mineral nutrient distribution along roots and shoots of rice \(\*Oryza sativa L.\*\) genotypes differing in salt tolerance.](#) (p. 33-45, 13p) By: Razzaque, Md. Abdur; Talukder, Nur Mohammad; Islam, Md. Tofazzal; Dutta, R. Kumar.

[PDF Full Text \(562KB\)](#) [Buscar Texto completo en SFX](#) [Catálogo UPM](#)

6. [High selectivity and affinity of synthetic Phillipsite compared with natural Phillipsite towards ammonium \( \$\text{NH}\_4^+\$ \) and its potential as a slow release fertilizer.](#) (p. 47-60) By: Jakkula, Vijay Sandeep; Williams, Craig D.; Hocking, Trevor J.; Fullen, Michael A.

[PDF Full Text \(406KB\)](#) [Buscar Texto completo en SFX](#) [Catálogo UPM](#)

7. [Relative efficiency of prilled urea coated with major neem \(\*Azadirachta indica A. Juss\*\) oil components in lowland irrigated rice of the Indo-Gangetic plains.](#) (p. 61-74, 14p) By: Kumar, Dinesh; Devakumar, C.; Kumar, Rajesh; Panneerselvam, P.; Das, Aurovinda; Shivay, Yashbir Singh.

[PDF Full Text \(134KB\)](#) [Buscar Texto completo en SFX](#) [Catálogo UPM](#)

8. [Effect of potassium, zinc and phosphorus on seed yield, seed viability and seedling vigor of cotton \(\*Gossypium barbadense L.\*\).](#) (p. 75-90, 16p) By: Sawan, Zakaria M.; Fahmy, Ashraf H.; Yousef, Serag E.

[PDF Full Text \(147KB\)](#) [Buscar Texto completo en SFX](#) [Catálogo UPM](#)

9. [Agricultural wastes and mineral fertilizer on soil and plant nutrient status, growth and yield of tomato.](#) (p. 91-104, 14p) By: Agele, S. O.; Adeyemo, A. J.; Famuwagun, I. B.

[PDF Full Text \(126KB\)](#) [Buscar Texto completo en SFX](#) [Catálogo UPM](#)

10. [Effect of irrigation regimes on water use efficiency and tomato yield \(\*Lycopersicon esculentum Mill.\*\) grown in an arid environment.](#) (p. 105-114, 10p) By: Mahadeen, Atif Y.; Mohawesh, Osama Eisa; Al-Absi, Khalid; Al-Shareef, Wael.

[PDF Full Text \(107KB\)](#) [Buscar Texto completo en SFX](#) [Catálogo UPM](#)



## Biology and Fertility of Soils

Volumen 48, Número 1 (Enero 2012)

### Original Paper

[Effects of climatic factors and soil management on the methane flux in soils from annual and perennial energy crops \(1-8\)](#) [Jürgen Kern](#), [Hans Jürgen Hellebrand](#), [Michael Gömmel](#), [Christian Ammon](#) and [Werner Berg](#)

[Show Summary](#)[Hide Summary](#)[Download PDF \(254.0 KB\)](#)[View HTML](#)

[Soil organic carbon stock assessment for the different cropland land uses in Italy \(9-17\)](#) [Tommaso Chiti](#), [Lorenzo Gardin](#), [Lucia Perugini](#), [Roberta Quaratino](#) and [Francesco Primo Vaccari](#), et al.

[Show Summary](#)[Hide Summary](#)[Download PDF \(194.4 KB\)](#)[View HTML](#)

[Ethion degradation and its correlation with microbial and biochemical parameters of tea soils \(19-29\)](#) [Avhik Bishnu](#), [Ashis Chakraborty](#), [Kalyan Chakrabarti](#) and [Tapan Saha](#)

[Show Summary](#)[Hide Summary](#)[Download PDF \(161.0 KB\)](#)[View HTML](#)

[The soil invertebrate contribution to nitrogen mineralisation differs between soils under organic and conventional dairy management \(31-42\)](#) [Nicole L. Schon](#), [Alec D. Mackay](#), [Mike J. Hedley](#) and [Maria A. Minor](#)

[Show Summary](#)[Hide Summary](#)[Download PDF \(325.0 KB\)](#)[View HTML](#)

[Short-term effects of ammonium nitrogen in upland pasture soil affected or not affected by cattle \(43-49\)](#) [Jaroslav Hynšt](#) and [Miloslav Šimek](#)

[Show Summary](#)[Hide Summary](#)[Download PDF \(287.8 KB\)](#)[View HTML](#)

[Carbon and nitrogen mineralization dynamics in different soils of the tropics amended with legume residues and contrasting soil moisture contents \(51-66\)](#) [Girma Abera](#), [Endalkachew Wolde-meskel](#) and [Lars R. Bakken](#)

[Show Summary](#)[Hide Summary](#)[Download PDF \(895.6 KB\)](#)[View HTML](#)

[Rice-based crop rotation for enhancing native arbuscular mycorrhizal \(AM\) activity to improve phosphorus nutrition of upland rice \(\*Oryza sativa\* L.\) \(67-73\)](#) [Dipankar Maiti](#), [Rama Kant Singh](#) and [Mukund Variar](#)

[Show Summary](#)[Hide Summary](#)[Download PDF \(1.1 MB\)](#)[View HTML](#)

[Earthworm \(\*Aporrectodea trapezoides\*\)–mycorrhiza \(\*Glomus intraradices\*\) interaction and nitrogen and phosphorus uptake by maize \(75-85\)](#) [Huan Li](#), [Xiaolin Li](#), [Zhengxia Dou](#), [Junling Zhang](#) and [Chong Wang](#)

[Show Summary](#)[Hide Summary](#)[Download PDF \(191.1 KB\)](#)[View HTML](#)

[Commercial rhizobial inoculants significantly enhance growth and nitrogen fixation of a promiscuous soybean variety in Kenyan soils](#) (87-96) [Moses Thuita](#), [Pieter Pypers](#), [Laetitia Herrmann](#), [Robert John Okalebo](#) and [Caleb Othieno](#), et al.

[Show Summary](#)[Hide Summary](#)[Download PDF \(336.9 KB\)](#)[View HTML](#)

[Rhizosphere microbial communities and organic acids secreted by aluminum-tolerant and aluminum-sensitive soybean in acid soil](#) (97-108) [Tongyi Yang](#), [Genlin Liu](#), [Yongchun Li](#), [Simei Zhu](#) and [Ailan Zou](#), et al.

[Show Summary](#)[Hide Summary](#)[Download PDF \(1.1 MB\)](#)[View HTML](#)

## Short Communication

[Phosphorus threshold for arbuscular mycorrhizal colonization of crops and tree seedlings](#) (109-116)

[Ashok Shukla](#), [Anil Kumar](#), [Anuradha Jha](#), [Ajit](#) and [D. V. K. Nageswara Rao](#)

[Show Summary](#)[Hide Summary](#)[Download PDF \(318.1 KB\)](#)[View HTML](#)

[Microbial and chemical sources of phosphorus supply modulate the yield and chemical composition of essential oil of rose-scented geranium \(\*Pelargonium\* species\) in sodic soils](#) (117-122) [Arun Prasad](#), [Sanjay Kumar](#), [Ankit Pandey](#) and [Sukhmal Chand](#)

[Show Summary](#)[Hide Summary](#)[Download PDF \(122.9 KB\)](#)[View HTML](#)



## Biology and Fertility of Soils

Volumen 48, Número 2 (Febrero 2012)

### Review

[Plant-borne flavonoids released into the rhizosphere: impact on soil bio-activities related to plant nutrition. A review \(123-149\)](#) [S. Cesco, T. Mimmo, G. Tonon, N. Tomasi and R. Pinton, et al.](#)

[Show Summary](#)[Hide Summary](#)[Download PDF \(579.1 KB\)](#)[View HTML](#)

### Original Paper

[Growth, P uptake in grain legumes and changes in rhizosphere soil P pools \(151-159\)](#) [Hasnuri Mat Hassan, Petra Marschner, Ann McNeill and Caixian Tang](#)

[Show Summary](#)[Hide Summary](#)[Download PDF \(848.1 KB\)](#)[View HTML](#)

[Effects of applied urea and straw on various nitrogen fractions in two Chinese paddy soils with differing clay mineralogy \(161-172\)](#) [Shao-Jun Qiu, Pei-Qin Peng, Ling Li, Ping He and Qiang Liu, et al.](#)

[Show Summary](#)[Hide Summary](#)[Download PDF \(347.6 KB\)](#)[View HTML](#)

[Indole acetic acid and ACC deaminase-producing Rhizobium leguminosarum bv. trifolii SN10 promote rice growth, and in the process undergo colonization and chemotaxis \(173-182\)](#) [Rumpa Biswas Bhattacharjee, Philippe Jourand, Clémence Chaintreuil, Bernard Dreyfus and Aqbal Singh, et al.](#)

[Show Summary](#)[Hide Summary](#)[Download PDF \(412.4 KB\)](#)[View HTML](#)

[Isoelectric focusing of β-glucosidase humic-bound activity in semi-arid Mediterranean soils under management practices \(183-190\)](#) [Serena Doni, Cristina Macci, Haiyan Chen, Grazia Masciandaro and Brunello Ceccanti](#)

[Show Summary](#)[Hide Summary](#)[Download PDF \(274.3 KB\)](#)[View HTML](#)

[Control of cotton Verticillium wilt and fungal diversity of rhizosphere soils by bio-organic fertilizer \(191-203\)](#) [Jiaojiao Lang, Jiang Hu, Wei Ran, Yangchun Xu and Qirong Shen](#)

[Show Summary](#)[Hide Summary](#)[Download PDF \(427.0 KB\)](#)[View HTML](#)

[Short-term effects of organic municipal wastes on wheat yield, microbial biomass, microbial activity, and chemical properties of soil \(205-216\)](#) [Víctor G. Franco-Otero, Pedro Soler-Rovira, Diana Hernández, Esther G. López-de-Sá and César Plaza](#)

[Show Summary](#)[Hide Summary](#)[Download PDF \(362.2 KB\)](#)[View HTML](#) [Supplemental](#)

[Different crop rotation systems as drivers of change in soil bacterial community structure and yield of rice, Oryza sativa \(217-225\)](#) [Do Thi Xuan, Vo Thi Guong, Anna Rosling, Sadhna Alström and Benli Chai, et al.](#)

[Show Summary](#)[Hide Summary](#)[Download PDF \(2.4 MB\)](#)[View HTML](#)

[Do long-lived ants affect soil microbial communities? \(227-233\)](#) [Walter G. Whitford](#), [Orit Ginzburg](#), [Naama Berg](#) and [Yosef Steinberger](#)

[Show Summary](#)[Hide Summary](#)[Download PDF \(426.8 KB\)](#)[View HTML](#)

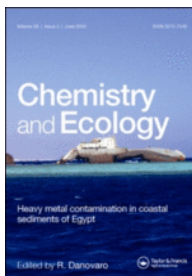
## Short Communication

[Exploitation of glucose catabolic gene fusions to investigate in situ expression during Pseudomonas–plant interactions \(235-238\)](#) [Olivia Rice](#), [Simon H. Miller](#), [John P. Morrissey](#) and [Fergal O'Gara](#)

[Show Summary](#)[Hide Summary](#)[Download PDF \(154.9 KB\)](#)[View HTML](#)

[The short-term cover crops increase soil labile organic carbon in southeastern Australia \(239-244\)](#) [Xiaoqi Zhou](#), [Chengrong Chen](#), [Shunbao Lu](#), [Yichao Rui](#) and [Hanwen Wu](#), et al.

[Show Summary](#)[Hide Summary](#)[Download PDF \(209.4 KB\)](#)[View HTML](#)



## Chemistry in Ecology

Volumen 27, Número 1 (Febrero 2011)

1. [Trace elements in fish and oysters from Sepetiba Bay \(Rio de Janeiro - Brazil\) determined by total reflection X-ray fluorescence using synchrotron radiation. \(1-8p\)](#) By: da Silva Carneiro, Carla; Marsico, Eliane Teixeira; de Jesus, Edgar Francisco Oliveira; de Oliveira Resende Ribeiro, Roberta; de Faria Barbosa, Renata

[PDF Full Text \(54KB\)](#) [Buscar Texto completo en SFX](#) [Catálogo UPM](#)

2. [Cover. \(p1-1, 1p\)](#)

[PDF Full Text \(13.1MB\)](#) [Buscar Texto completo en SFX](#) [Catálogo UPM](#)

3. [Response of benthic foraminifera to heavy metal contamination in marine sediments \(Sicilian coasts, Mediterranean Sea\). \(p9-30, 22p\)](#) By: Caruso, Antonio; Cosentino, Claudia; Tranchina, Luigi; Brai, Maria.

[PDF Full Text \(928KB\)](#) [Buscar Texto completo en SFX](#) [Catálogo UPM](#)

4. [Rapana venosa as a bioindicator of environmental pollution. \(p31-41, 11p\)](#) By: Moncheva, Snejana; Namiesnik, Jacek; Apak, Resat; Arancibia-Avila, Patricia; Toledo, Fernando; Kang, Seong-Gook; Jung, Soon-Teck; Gorinstein, Shela

[PDF Full Text \(1.8MB\)](#) [Buscar Texto completo en SFX](#) [Catálogo UPM](#)

5. [Antioxidant responses in the polychaete Perinereis gualpensis \(Nereididae\) exposed to the carbon nanomaterial fullerene \(C60\). \(p43-48, 6p\)](#) By: Diaz-Jaramillo, M.; Ribas, J.; da Rocha, A. M.; Bay-Smith, E.; Fillmann, G.; Barra, R.; Monserrat, J. M.

[PDF Full Text \(323KB\)](#) [Buscar Texto completo en SFX](#) [Catálogo UPM](#)

6. [Effects of Zn and ZnO nanoparticles and Zn<sup>2+</sup> on soil enzyme activity and bioaccumulation of Zn in Cucumis sativus. \(p49-55, 7p\)](#) By: Kim, Sunghyun; Kim, Jungeun; Lee, Insook

[PDF Full Text \(136KB\)](#) [Buscar Texto completo en SFX](#) [Catálogo UPM](#)

7. [Influence of 1,2,4,5-tetrazine derivatives on growth of bacterial consortium isolated from soil. \(p57-68, 12p\)](#) By: Borkowski, Andrzej; Szala, Mateusz; Wolicka, Dorota

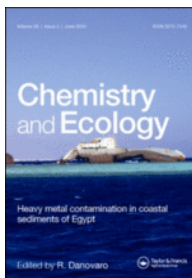
[PDF Full Text \(244KB\)](#) [Buscar Texto completo en SFX](#) [Catálogo UPM](#)

8. [Speciation of heavy metals in sediments from the Scheldt estuary, Belgium. \(p69-79, 11p\)](#) By: Shilla, D.; Dativa, J

[PDF Full Text \(172KB\)](#) [Buscar Texto completo en SFX](#) [Catálogo UPM](#)

9. [Fractionation of trace metals \(Mn, Zn, Cu, Pb\) in Red Sea sediments, Gulf of Aden, Yemen. \(p81-90, 10p\)](#) By: Okbah, Mohamed A.; Nasr, Samir M.; Kasem, Shaif M

[PDF Full Text \(268KB\)](#) [Buscar Texto completo en SFX](#) [Catálogo UPM](#)



## Chemistry in Ecology

Volumen 27, Suplemento (Febrero 2011)

1. [Phytoremediation of contaminated sediments: evaluation of agronomic properties and risk assessment.](#) (**p1-11, 11p**) By: Bianchi, Veronica; Masciandaro, Graziana; Ceccanti, Brunello; Peruzzi, Eleonora; Iannelli, Renato

[PDF Full Text \(798KB\)](#) [Buscar Texto completo en SFX](#) [Catálogo UPM](#)

2. [Cover.](#) (**p1-1, 1p**)

[PDF Full Text \(20.1MB\)](#) [Buscar Texto completo en SFX](#) [Catálogo UPM](#)

3. [Persistence of heavy metals in river sediments.](#) (**p13-19, 7p**) By: Ruello, Maria Letizia; Sani, Daniela; Sileno, Miriam; Fava, Gabriele

[PDF Full Text \(141KB\)](#) [Buscar Texto completo en SFX](#) [Catálogo UPM](#)

4. [PCBs, PAHs and metal contamination and quality index in marine sediments of the Taranto Gulf.](#) (**p21-32, 12p**) By: Annicchiarico, C.; Buonocore, M.; Cardelluccio, N.; Di Leo, A.; Giandomenico, S.; Spada, L.

[PDF Full Text \(210KB\)](#) [Buscar Texto completo en SFX](#) [Catálogo UPM](#)

5. [Stabilisation/solidification of soils contaminated by chlorinated pesticides.](#) (**p33-42, 10p**) By: Mazzieri, Francesco; del Frate, Andrea; Monti, Giovanna

[PDF Full Text \(745KB\)](#) [Buscar Texto completo en SFX](#) [Catálogo UPM](#)

6. [Pharmaceutical waste disposal: assessment of its effects on bacterial communities in soil and groundwater.](#) (**p43-51, 9p**) By: Barra Caracciolo, A.; Grenni, P.; Falconi, F.; Caputo, M. C.; Ancona, V.; Uricchio, V. F.

[PDF Full Text \(187KB\)](#) [Buscar Texto completo en SFX](#) [Catálogo UPM](#)

7. [Effects of arsenic alone and in combination with other pollutants in Dunaliella tertiolecta.](#) (**p53-65, 13p**) By: Mecozzi, Mauro; Oteri, Federico

[PDF Full Text \(345KB\)](#) [Buscar Texto completo en SFX](#) [Catálogo UPM](#)

8. [Effects of arsenic on soil-plant systems.](#) (**p67-78, 12p**) By: Sturchio, Elena; Boccia, Priscilla; Meconi, Claudia; Zanellato, Miriam; Marconi, Simona; Beni, Claudio; Aromolo, Rita; Ciampa, Alessandra; Diana, Giampietro; Valentini, Massimiliano

[PDF Full Text \(555KB\)](#) [Buscar Texto completo en SFX](#) [Catálogo UPM](#)

9. [Phylogenetic analysis on the arsenic-resistant bacteria isolated from three different freshwater environments.](#) (**p79-87, 9p**) By: Davolos, Domenico; Pietrangeli, Biancamaria

[PDF Full Text \(444KB\)](#) [Buscar Texto completo en SFX](#) [Catálogo UPM](#)

10. [Green remediation strategies to improve the quality of contaminated soils.](#) (p89-95, 7p) By: Pedron, Francesca; Petruzzelli, Giannantonio

[PDF Full Text \(177KB\)](#)  [Buscar Texto completo en SFX](#)  [Catálogo UPM](#)

11. [Use of different chelating agents for heavy metal extraction from contaminated harbour sediment.](#) (p97-106, 10p) By: Di Palma, Luca; Gonzini, Ornella; Mecozzi, Roberta

[PDF Full Text \(357KB\)](#)  [Buscar Texto completo en SFX](#)  [Catálogo UPM](#)

12. [Sequential extraction analysis provides decision-making tools for the use of contaminated sediments.](#) (p107-118, 12p) By: Petrucci, Elisabetta; Montanaro, Daniele; Merli, Carlo

[PDF Full Text \(147KB\)](#)  [Buscar Texto completo en SFX](#)  [Catálogo UPM](#)

13. [Soil texture affects adsorption capacity and removal efficiency of contaminants in ex situ remediation by thermal desorption of diesel-contaminated soils.](#) (p119-130, 12p) By: Falciglia, P. P.; Giustra, M. G.; Vagliasindi, F. G. A.

[PDF Full Text \(811KB\)](#)  [Buscar Texto completo en SFX](#)  [Catálogo UPM](#)

14. [High geochemical background of potentially harmful elements in soils and sediments: implications for the remediation of contaminated sites.](#) (p131-141, 11p) By: Armiento, Giovanna; Cremisini, Carlo; Nardi, Elisa; Pacifico, Renata

[PDF Full Text \(71KB\)](#)  [Buscar Texto completo en SFX](#)  [Catálogo UPM](#)

15. [Chemical and geochemical characterisation of a disused red brick factory area of central Italy.](#) (p143-152, 10p) By: Petruzzelli, D.; Petruzzelli, V.; Basile, T.; Petruzzelli, M.; Petrella, A.; Maggiore, M.

[PDF Full Text \(577KB\)](#)  [Buscar Texto completo en SFX](#)  [Catálogo UPM](#)

16. [Effect of acidification and modified Fenton treatment on a contaminated harbour sediment.](#) (p153-160, 8p) By: Mecozzi, R.; Di Palma, L.; Gonzini, O.

[PDF Full Text \(264KB\)](#)  [Buscar Texto completo en SFX](#)  [Catálogo UPM](#)

17. [Field assessment of Pb in contaminated soils and in leaf mustard \(\*Brassica juncea\*\): the LIBS technique.](#) (p161-169, 9p) By: Barbaferri, Meri; Pini, Roberto; Ciucci, Alessandro; Tassi, Eliana.

[PDF Full Text \(351KB\)](#)  [Buscar Texto completo en SFX](#)  [Catálogo UPM](#)

18. [Optimisation of batch membrane processes for the removal of residual heavy metal contamination in pretreated marine sediment.](#) (p171-179, 9p) By: Stoller, M.; Di Palma, L.; Merli, C.

[PDF Full Text \(133KB\)](#)  [Buscar Texto completo en SFX](#)  [Catálogo UPM](#)



## Ecological Management and Restoration

Volumen 13, Número 1 (Enero 2012)

Special Issue: Indigenous land and sea management in remote Australia  
(Guest edited by Dr Emilie Ens)

### EDITOR'S PERSPECTIVE

[Caring for country: Australian natural and cultural resource management \(page 1\)](#) Emilie Ens and Tein McDonald

[Abstract](#) [Full Article \(HTML\)](#) [PDF\(62K\)](#) [References](#) [Request Permissions](#)

### FEATURE

['Looking after country two-ways': Insights into Indigenous community-based conservation from the Southern Tanami \(pages 2–15\)](#) Karissa Preuss and Madeline Dixon

[Abstract](#) [Full Article \(HTML\)](#) [PDF\(1127K\)](#) [References](#) [Request Permissions](#)

[Conservation planning in a cross-cultural context: the Wunambal Gaambera Healthy Country Project in the Kimberley, Western Australia \(pages 16–25\)](#) Heather Moorcroft, Emma Ignjic, Stuart Cowell, John Goonack, Sylvester Mangolomara, Janet Oobagooma, Regina Karadada, Dianna Williams and Neil Waina

[Abstract](#) [Full Article \(HTML\)](#) [PDF\(682K\)](#) [References](#) [Request Permissions](#)

[Looking back to move forward: Collaborative ecological monitoring in remote Arnhem Land \(pages 26–35\)](#) Emilie J. Ens, Gillian M. Towler and Cherry Daniels, the Yugul Mangi Rangers, the Manwurrk Rangers

[Abstract](#) [Full Article \(HTML\)](#) [PDF\(1200K\)](#) [References](#) [Request Permissions](#)

### COMMENT

[Who's the boss? Post-colonialism, ecological research and conservation management on Australian Indigenous lands \(pages 36–41\)](#) Wayne Barbour and Christine Schlesinger

[Abstract](#) [Full Article \(HTML\)](#) [PDF\(133K\)](#) [References](#) [Request Permissions](#)

### MANAGEMENT REPORT

[Achieving highly successful multiple agency collaborations in a cross-cultural environment: experiences and lessons from Dhimurru Aboriginal Corporation and partners \(pages 42–50\)](#) Benjamin D. Hoffmann, Steve Roeger, Phil Wise, Jane Dermer, BaluPalu Yunupingu, Daryl Lacey, Djäwa Yunupingu, Banula Marika, Mandaka Marika and Bill Panton

[Abstract](#) [Full Article \(HTML\)](#) [PDF\(304K\)](#) [References](#) [Request Permissions](#)

[Insights into the biodiversity and social benchmarking components of the Northern Australian fire management and carbon abatement programmes \(pages 51–57\)](#) James Fitzsimons, Jeremy Russell-Smith, Glenn James, Tom Vigilante, Geoff Lipsett-Moore, Joe Morrison and Michael Looker

[Abstract](#) [Full Article \(HTML\)](#) [PDF\(758K\)](#) [References](#) [Request Permissions](#)

## **RESEARCH REPORT**

[Utilising Indigenous seasonal knowledge to understand aquatic resource use and inform water resource management in northern Australia \(pages 58–64\)](#) Emma Woodward, Sue Jackson, Marcus Finn and Patricia Marrfurra Mc Taggart

[Abstract](#) [Full Article \(HTML\)](#) [PDF\(1525K\)](#) [References](#) [Request Permissions](#)

[Incorporating Aboriginal people's perceptions of introduced animals in resource management: insights from the feral camel project \(pages 65–71\)](#) Petronella Vaarzon-Morel and Glenn Edwards

[Abstract](#) [Full Article \(HTML\)](#) [PDF\(234K\)](#) [References](#) [Request Permissions](#)

[Cross-cultural systematic biological surveys in Australia's Western Desert \(pages 72–80\)](#) Karl E. C. Brennan, Peter J. Twigg, Alexander Watson, Adam Pennington, Joanna Sumner, Rob Davis, Jennifer Jackson, Byron Brooks, Fred Grant and Roy Underwood

[Abstract](#) [Full Article \(HTML\)](#) [PDF\(754K\)](#) [References](#) [Supporting Information](#) [Request Permissions](#)

## **SHORT REPORTS**

[After 80 years absence, Wuthathi people plan for the return and management of ancestral homelands on Cape York Peninsula \(pages 81–84\)](#) Ray Wallis, Arnold Wallis and Andrew Picone

[Abstract](#) [Full Article \(HTML\)](#) [PDF\(396K\)](#) [References](#) [Request Permissions](#)

[Arafura three: Aboriginal ranger groups protecting and managing an internationally significant swamp \(pages 84–88\)](#) Nigel Weston, Chantal Bramley, Jacob Bar-Lev, Mangay Guyula and Solomon O'Ryan

[Abstract](#) [Full Article \(HTML\)](#) [PDF\(410K\)](#) [References](#) [Request Permissions](#)

[The warru \(\*Petrogale lateralis\* MacDonnell Ranges Race\) reintroduction project on the Anangu Pitjantjatjara Yankunytjatjara Lands, South Australia \(pages 89–92\)](#) Jasmina Muhic, Eric Abbott and Matthew J. Ward

[Abstract](#) [Full Article \(HTML\)](#) [PDF\(297K\)](#) [References](#) [Request Permissions](#)

[Indigenous and non-Indigenous knowledge and values combine to support management of Nywaigi lands in the Queensland coastal tropics \(pages 93–97\)](#) Anthony C. Grice, Jacob Cassady and David M. Nicholas

[Abstract](#) [Full Article \(HTML\)](#) [PDF\(260K\)](#) [References](#) [Request Permissions](#)

[Edible insects and management of country \(pages 97–99\)](#)

[Abstract](#) [Full Article \(HTML\)](#) [PDF\(192K\)](#) [References](#) [Request Permissions](#)

## **SYNTHESIS ARTICLE**

[Australian approaches for managing 'country' using Indigenous and non-Indigenous knowledge \(pages 100–107\)](#) Emilie J. Ens, Max Finlayson, Karissa Preuss, Sue Jackson and Sarah Holcombe

[Abstract](#) [Full Article \(HTML\)](#) [PDF\(157K\)](#) [References](#) [Request Permissions](#)

## **BOOK REVIEWS**

[Culture, Ecology and Economy of Fire Management in North Australian Savannas. Rekindling the Wurrk Tradition \(page e1\)](#) Helena Mills

[Abstract](#) [Full Article \(HTML\)](#) [PDF\(62K\)](#) [Request Permissions](#)

[Review of 'Iwenhe Tyerrtye – What it Means to be an Aboriginal Person' \(pages e2–e3\)](#)

[Abstract](#) [Full Article \(HTML\)](#) [PDF\(69K\)](#) [Request Permissions](#)



## Entomologia Experimentalis et Applicata

Volumen 138, Número 1 (Enero 2011)

1. [Attraction of pepper weevil to volatiles from damaged pepper plants.](#) (p1-11, 11p) By: Addesso, Karla M.; McAuslane, Heather J.; Alborn, Hans T.

[PDF Full Text \(1.8MB\)](#) [Buscar Texto completo en SFX](#)

2. [Population growth rate and relative virulence of the two South African biotypes of Russian wheat aphid, \*Diuraphis noxia\*, and bird cherry-oat aphid, \*Rhopalosiphum padi\*, on resistant and non-resistant barley.](#) (p12-20, 9p) By: Jimoh, M.A.; Botha, C.E.J.; Edwards, O.; Bradley, G.

[PDF Full Text \(189KB\)](#) [Buscar Texto completo en SFX](#)

3. [Forty-two compounds in eleven essential oils elicit antennal responses from \*Aedes aegypti\*.](#) (p21-32, 12p) By: Campbell, Cory; Gries, Regine; Gries, Gerhard.

[PDF Full Text \(314KB\)](#) [Buscar Texto completo en SFX](#)

4. [Gustatory perception of phytoecdysteroids in \*Plodia interpunctella\* larvae.](#) (p33-39, 7p) By: Rharrabe, Kacem; Sayah, Fouad; Marion-Poll, Frédéric.

[PDF Full Text \(691KB\)](#) [Buscar Texto completo en SFX](#)

5. [Host plant selection behaviour of \*Chilo partellus\* and its implication for effectiveness of a trap crop.](#) (p40-47, 8p) By: Midega, Charles A. O.; Khan, Zeyaur R.; Pickett, John A.; Nylin, Sören.

[PDF Full Text \(129KB\)](#) [Buscar Texto completo en SFX](#)

6. [Synergistic effects of olfactory and tactile cues in short-range mate finding of \*Ophraella communis\*.](#) (p48-54, 7p) By: Zhong-Shi Zhou; Jian-Ying Guo; Wei Guo; Fang-Hao Wan.

[PDF Full Text \(145KB\)](#) [Buscar Texto completo en SFX](#)

7. [Oviposition and feeding behavior of the maize borer, \*Chilo partellus\*, in response to eight essential oil allelochemicals.](#) (p55-64, 10p) By: Singh, Rajwinder; Koul, Opender; Rup, Pushpinder J.; Jindal, Jawala.

[PDF Full Text \(183KB\)](#) [Buscar Texto completo en SFX](#)

8. [Size-dependent selection against small queens of the invasive bumblebee \*Bombus terrestris\* in Japan.](#) (p65-70, 6p) By: Inoue, Maki N.

[PDF Full Text \(176KB\)](#) [Buscar Texto completo en SFX](#)

9. [Population control of the yellow-spined bamboo locust, \*Ceracris kiangsu\*, using urine-borne chemical baits in bamboo forest.](#) (p71-76, 6p) By: Hai-Ping Yu; Ke Shen; Zhi-Tian Wang; Li-Li Mu; Guo-Qing Li.

[PDF Full Text \(176KB\)](#) [Buscar Texto completo en SFX](#)

10. [Identification at the larval stage of four \*Curculio\* species coexisting on oak trees using PCR-RFLP.](#) (p77-82, 6p) By: Péisson, P. F.; Henri, H.; Bel-Venner, M. C.; Allemand, R.; Merville, A.; Menu, F.; Venner, S.

[PDF Full Text \(208KB\)](#) [Buscar Texto completo en SFX](#)



## Entomologia Experimentalis et Applicata

Volumen 138, Número 2 (Febrero 2011)

1. [RNA interference-mediated knockdown of IAP in \*Lygus lineolaris\* induces mortality in adult and pre-adult life stages.](#) (p83-92, 10p) By: Walker III, William Benjamin; Allen, Margaret Louise.

[PDF Full Text \(522KB\)](#) [Buscar Texto completo en SFX](#) [Catálogo UPM](#)

2. [Spectral preference and temporal modulation of photic orientation by Colorado potato beetle on a servosphere.](#) (p93-103, 11p) By: Otálora-Luna, Fernando; Dickens, Joseph C.

[PDF Full Text \(328KB\)](#) [Buscar Texto completo en SFX](#) [Catálogo UPM](#)

3. [Altered GAI activity of hybrid aspen has minimal effects on the performance of a polyphagous weevil, \*Polydrusus sericeus\*.](#) (p104-109, 6p) By: Coyle, David R.; Allred, Angela M.; Kosola, Kevin R.; Raffa, Kenneth F.

[PDF Full Text \(79KB\)](#) [Buscar Texto completo en SFX](#) [Catálogo UPM](#)

4. [Determining an economic injury level for the perseae mite, \*Oligonychus perseae\*, a new pest of avocado in Israel.](#) (p110-116, 7p) By: Maoz, Yonatan; Gal, Shira; Zilberstein, Miriam; Izhar, Yoanatan; Alchanatis, Victor; Coll, Moshe; Palevsky, Eric.

[PDF Full Text \(125KB\)](#) [Buscar Texto completo en SFX](#) [Catálogo UPM](#)

5. [Supercooling ability and cold hardiness of the pollen beetle \*Meligethes aeneus\*.](#) (p117-127) By: Hiiesaar, Külli; Williams, Ingrid H; Mänd, Marika; Luik, Anne; Jõgar, Katrin; Metspalu, Luule; Švilponis, Eha; Ploomi, Angela; Kivimägi, Irja.

[PDF Full Text \(196KB\)](#) [Buscar Texto completo en SFX](#) [Catálogo UPM](#)

6. [Morph-specific differences in biochemical composition related to flight capability in the wing-polyphenic \*Sitobion avenae\*.](#) (p128-136, 9p) By: Xiangli Xu; Xiaoxia Liu; Qingwen Zhang; Junxiang Wu.

[PDF Full Text \(2.8MB\)](#) [Buscar Texto completo en SFX](#) [Catálogo UPM](#)

7. [Prior host feeding experience influences ovipositional but not feeding preference in a polyphagous insect herbivore.](#) (p137-145, 9p) By: Coyle, David R.; Clark, Katherine E.; Raffa, Kenneth F.; Johnson, Scott N..

[PDF Full Text \(501KB\)](#) [Buscar Texto completo en SFX](#) [Catálogo UPM](#)

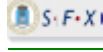
8. [Dispersion, contagion, and population stability of red scale, \*Aonidiella aurantii\*, in citrus orchards with low or zero insecticide use.](#) (p146-153, 8p) By: Meats, A.; Wheeler, S.

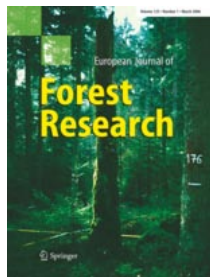
[PDF Full Text \(399KB\)](#) [Buscar Texto completo en SFX](#) [Catálogo UPM](#)

9. [Effect of spinosad and predatory mites on control of \*Frankliniella occidentalis\* in three strawberry cultivars.](#) (p154-161, 8p) By: Rahman, Touhidur; Broughton, Sonya; Spafford, Helen.

[PDF Full Text \(305KB\)](#)  [Buscar Texto completo en SFX](#)  [Catálogo UPM](#)

10. [Cordeauxia edulis and Rhododendron tomentosum extracts disturb orientation and feeding behavior of \*Hylobius abietis\* and \*Phyllodecta laticollis\*.](#) (p162-174, 13p) By: Egigu, Meseret C.; Ibrahim, Mohamed A.; Yahya, Asha; Holopainen, Jarmo K.

[PDF Full Text \(369KB\)](#)  [Buscar Texto completo en SFX](#)  [Catálogo UPM](#)



## European Journal of Forest Research

Volumen 131, Número 1 (Enero 2012)

Combined Special Issue: (1) Sustainability Impact Assessment of Forestry-Wood-Chains  
(2) Wind Effects on Trees Guest

Editors: [Kaj Rosén](#), [Marcus Lindner](#), [Gert-Jan Nabuurs](#), [Piotr Paschalis-Jakubowicz](#), [Dirk Schindler](#), [Jürgen Bauhus](#) and [Helmut Mayer](#)

### Editorial

[Challenges in implementing sustainability impact assessment of forest wood chains \(1-5\)](#) [Kaj Rosén](#), [Marcus Lindner](#), [Gert-Jan Nabuurs](#) and [Piotr Paschalis-Jakubowicz](#)

[Show Summary](#)[Hide Summary](#)[Download PDF \(150.7 KB\)](#)[View HTML](#)

### Original Paper

[A concept for assessing sustainability impacts of forestry-wood chains \(7-19\)](#) [R. Päivinen](#), [M. Lindner](#), [K. Rosén](#) and [M. J. Lexer](#)

[Show Summary](#)[Hide Summary](#)[Download PDF \(433.7 KB\)](#)[View HTML](#)

[Conducting sustainability impact assessments of forestry-wood chains: examples of ToSIA applications \(21-34\)](#)

[Marcus Lindner](#), [Wendelin Werhahn-Mees](#), [Tommi Suominen](#), [Diana Vötter](#) and [Sergey Zudin](#), et al.

[Show Summary](#)[Hide Summary](#)[Download PDF \(544.9 KB\)](#)[View HTML](#)

[Indicator development in sustainability impact assessment: balancing theory and practice \(35-46\)](#) [Helga Pütlz](#), [Irina Prokofieva](#), [Staffan Berg](#), [Ewald Rametsteiner](#) and [Filip Aggestam](#), et al.

[Show Summary](#)[Hide Summary](#)[Download PDF \(293.2 KB\)](#)[View HTML](#)

[Exploratory multi-criteria analysis in sustainability impact assessment of forest-wood chains: the example of a regional case study in Baden-Württemberg \(47-56\)](#) [Bernhard Wolfslehner](#), [Franka Brüchert](#), [Janine Fischbach](#), [Werner Rammer](#) and [Gero Becker](#), et al.

[Show Summary](#)[Hide Summary](#)[Download PDF \(445.7 KB\)](#)[View HTML](#)

[Public policies as institutions for sustainability: potentials of the concept and findings from assessing sustainability in the European forest-based sector \(57-71\)](#) [Thomas Vogelpohl](#) and [Filip Aggestam](#)

[Show Summary](#)[Hide Summary](#)[Download PDF \(983.1 KB\)](#)[View HTML](#)

[A transport tool to evaluate sustainability impacts of transport processes within the Forest Wood Chain \(73-80\)](#)

[Jean-Baptiste Chesneau](#), [Elisabeth Le Net](#) and [Staffan Berg](#)

[Show Summary](#)[Hide Summary](#)[Download PDF \(398.8 KB\)](#)[View HTML](#)

[Towards assessing the sustainability of European logging operations \(81-94\)](#) [Staffan Berg](#), [Janine Fischbach](#), [Franka Brüchert](#), [Mikael Poissonnet](#) and [Stefania Pizzirani](#), et al.

[Show Summary](#)[Hide Summary](#)[Download PDF \(304.4 KB\)](#)[View HTML](#)

[Assessing long-term sustainable environmental impacts of agri-environment schemes on land use \(95-107\)](#) [Jens Peter Vesterager](#), [Kasper Teilmann](#) and [Henrik Vejre](#)

[Show Summary](#)[Hide Summary](#)[Download PDF \(398.8 KB\)](#)[View HTML](#)

[Carbon storage in harvested wood products: implications of different methodological procedures and input data—a case study for Portugal \(109-117\)](#) [Ana Cláudia Dias](#), [Luís Arroja](#) and [Isabel Capela](#)  
[Show Summary](#)[Hide Summary](#) [Download PDF \(298.0 KB\)](#) [View HTML](#)

[Forestry indemnity: a regional case study \(119-129\)](#) [Francesco Carbone](#)  
[Show Summary](#)[Hide Summary](#) [Download PDF \(567.7 KB\)](#) [View HTML](#)

[Climate change mitigation through increased wood use in the European construction sector—towards an integrated modelling framework \(131-144\)](#) [Ljusk Ola Eriksson](#), [Leif Gustavsson](#), [Riitta Hänninen](#), [Maarit Kallio](#) and [Henna Lyhykäinen](#), et al.  
[Show Summary](#)[Hide Summary](#) [Download PDF \(431.2 KB\)](#) [View HTML](#)

[Statistical mapping of tree species over Europe \(145-157\)](#) [D. J. Brus](#), [G. M. Hengeveld](#), [D. J. J. Walvoort](#), [P. W. Goedhart](#) and [A. H. Heidema](#), et al.  
[Show Summary](#)[Hide Summary](#) [Download PDF \(820.3 KB\)](#) [View HTML](#) [Supplemental](#)

## Editorial

[Wind effects on trees \(159-163\)](#) [Dirk Schindler](#), [Jürgen Bauhus](#) and [Helmut Mayer](#)  
[Show Summary](#)[Hide Summary](#) [Download PDF \(158.0 KB\)](#) [View HTML](#)

## Original Paper

[Wind fields in heterogeneous conifer canopies: parameterisation of momentum absorption using high-resolution 3D vegetation scans \(165-176\)](#) [Ronald Queck](#), [Anne Bienert](#), [Hans-Gerd Maas](#), [Stefan Harmansa](#) and [Valeri Goldberg](#), et al.

[Show Summary](#)[Hide Summary](#) [Download PDF \(1.9 MB\)](#) [View HTML](#)

[On the influence of windward edge structure and stand density on the flow characteristics at forest edges \(177-189\)](#) [B. Ruck](#), [C. Frank](#) and [M. Tischmacher](#)  
[Show Summary](#)[Hide Summary](#) [Download PDF \(1.4 MB\)](#) [View HTML](#)

[Coherent response of a group of plantation-grown Scots pine trees to wind loading \(191-202\)](#) [Dirk Schindler](#), [Hannes Fugmann](#), [Jochen Schönborn](#) and [Helmut Mayer](#)  
[Show Summary](#)[Hide Summary](#) [Download PDF \(628.3 KB\)](#) [View HTML](#)

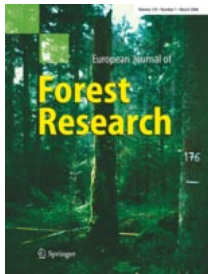
[Wind loading of trees: influence of tree size and competition \(203-217\)](#) [Sophie E. Hale](#), [Barry A. Gardiner](#), [Axel Wellpott](#), [Bruce C. Nicoll](#) and [Alexis Achim](#)  
[Show Summary](#)[Hide Summary](#) [Download PDF \(661.4 KB\)](#) [View HTML](#)

[Root anchorage of hinoki \(\*Chamaecyparis obtuse\* \(Sieb. Et Zucc.\) Endl.\) under the combined loading of wind and rapidly supplied water on soil: analyses based on tree-pulling experiments \(219-227\)](#) [K. Kamimura](#), [K. Kitagawa](#), [S. Saito](#) and [H. Mizunaga](#)

[Show Summary](#)[Hide Summary](#) [Download PDF \(332.8 KB\)](#) [View HTML](#)

[How does silviculture affect storm damage in forests of south-western Germany? Results from empirical modeling based on long-term observations \(229-247\)](#) [Axel Albrecht](#), [Marc Hanewinkel](#), [Jürgen Bauhus](#) and [Ulrich Kohnle](#)  
[Show Summary](#)[Hide Summary](#) [Download PDF \(456.7 KB\)](#) [View HTML](#)

[Post-harvest windthrow and recruitment of large woody debris in riparian buffers on Vancouver Island \(249-260\)](#) [Devesh Bahuguna](#), [Stephen J. Mitchell](#) and [Grant R. Nishio](#)  
[Show Summary](#)[Hide Summary](#) [Download PDF \(665.5 KB\)](#) [View HTML](#)



European Journal of Forest Research

Volumen 131, Número 2 (Febrero 2012)

## Original Paper

[Forest structure in selected South African forests: edaphoclimatic environment, phase and disturbance \(261-281\)](#) [Armin H. W. Seydack](#), [Graham Durrheim](#) and [Josua H. Louw](#)

[Show Summary](#)[Hide Summary](#)[Download PDF \(816.1 KB\)](#)[View HTML](#)

[Influence of stand, site and meteorological variables on the maximum leaf area index of beech, oak and Scots pine \(283-295\)](#) [Raphael Bequet](#), [Vincent Kint](#), [Matteo Campioli](#), [Dries Vansteenkiste](#) and [Bart Muys](#), et al.

[Show Summary](#)[Hide Summary](#)[Download PDF \(324.1 KB\)](#)[View HTML](#)

[Juvenile-mature genetic correlations in Pinus radiata D. Don. under different nutrient × water regimes in Spain \(297-305\)](#) [V. Codesido](#), [R. Zas](#) and [J. Fernández-López](#)

[Show Summary](#)[Hide Summary](#)[Download PDF \(486.2 KB\)](#)[View HTML](#)

[An adaptive composite density estimator for k-tree sampling \(307-320\)](#) [Steen Magnussen](#), [Lutz Fehrman](#) and [William J. Platt](#)

[Show Summary](#)[Hide Summary](#)[Download PDF \(675.4 KB\)](#)[View HTML](#)

## Erratum

[Erratum to: An adaptive composite density estimator for k-tree sampling \(321\)](#) [Steen Magnussen](#), [Lutz Fehrman](#) and [William J. Platt](#)

[Show Summary](#)[Hide Summary](#)[Download PDF \(81.1 KB\)](#)[View HTML](#)

## Original Paper

[Modelling Phytophthora disease risk in Austrocedrus chilensis forests of Patagonia \(323-337\)](#) [L. La Manna](#), [S. D. Matteucci](#) and [T. Kitzberger](#)

[Show Summary](#)[Hide Summary](#)[Download PDF \(589.6 KB\)](#)[View HTML](#)

[Determining sample size in national forest inventories by cost-plus-loss analysis: an exploratory case study \(339-346\)](#) [Andreas Barth](#) and [Göran Ståhl](#)

[Show Summary](#)[Hide Summary](#)[Download PDF \(312.3 KB\)](#)[View HTML](#)

[Combining the use of molecular techniques and archival documentary evidence to trace the origin of Populus alba in a Central Mediterranean archipelago \(347-354\)](#) [Barbara Fussi](#), [Joseph Bonello](#), [Eman Calleja](#) and [Berthold Heinze](#)

[Show Summary](#)[Hide Summary](#)[Download PDF \(452.5 KB\)](#)[View HTML](#)

[Acclimatation of three co-occurring tree species to water stress and their role as site indicators in mixed pine-oak forests in the Sierra Madre Oriental, Mexico \(355-367\)](#) [Wibke Himmelsbach](#), [Eduardo J. Treviño-Garza](#), [Humberto González-Rodríguez](#), [Marco A. González-Tagle](#) and [Marco V. Gómez Meza](#), et al.

[Show Summary](#)[Hide Summary](#)[Download PDF \(634.5 KB\)](#)[View HTML](#)

[Spatio-temporal dynamics of Quercus faginea forests in the Spanish Central Pre-Pyrenees \(369-379\)](#) [Yacine Kouba](#) and [Concepción L. Alados](#)

[Show Summary](#)[Hide Summary](#)[Download PDF \(637.9 KB\)](#)[View HTML](#)

[Open Access Genetic and historical studies on the origin of Norway spruce in Białowieża Primeval Forest in Poland \(381-387\)](#) [Monika Dering](#), [Andrzej Misiorny](#), [Andrzej Lewandowski](#) and [Adolf Korczyk](#)

[Show Summary](#)[Hide Summary](#)[Download PDF \(391.3 KB\)](#)[View HTML](#)

[Are endoparasites of common shrews \(\*Sorex araneus\*\) sensitive to tree species conversion in sub-Arctic birch forests? \(389-400\)](#) [Therese Sigurdsen](#), [Åshild Ø. Pedersen](#), [Nigel G. Yoccoz](#), [Voitto Haukisalmi](#) and [Rolf A. Ims](#)

[Show Summary](#)[Hide Summary](#)[Download PDF \(489.1 KB\)](#)[View HTML](#)

[Adaptation to common optimum in different populations of Norway spruce \(\*Picea abies Karst.\*\) \(401-411\)](#) [Dušan Gömöry](#), [Roman Longauer](#), [Tomáš Hlásny](#), [Marián Pacalaj](#) and [Slavomír Strmeň](#), et al.

[Show Summary](#)[Hide Summary](#)[Download PDF \(305.7 KB\)](#)[View HTML](#)

[Profitability of alternative management regimes in Scots pine stands on drained peatlands \(413-426\)](#) [S. Kojola](#), [A. Ahtikoski](#), [H. Hökkä](#) and [T. Penttilä](#)

[Show Summary](#)[Hide Summary](#)[Download PDF \(517.0 KB\)](#)[View HTML](#)

[Effects of climate and site characteristics on Scots pine growth \(427-439\)](#) [Georgios Xenakis](#), [Duncan Ray](#) and [Maurizio Mencuccini](#)

[Show Summary](#)[Hide Summary](#)[Download PDF \(615.0 KB\)](#)[View HTML](#)

[Estimating tree species diversity across geographic scales \(441-451\)](#) [Susanne Winter](#), [Andreas Böck](#) and [Ronald E. McRoberts](#)

[Show Summary](#)[Hide Summary](#)[Download PDF \(424.1 KB\)](#)[View HTML](#)

[Seedling recruitment patterns in a 20 ha subtropical forest plot: hints for niche-based processes and negative density dependence \(453-461\)](#) [Yue Bin](#), [Guojun Lin](#), [Buhang Li](#), [Linfang Wu](#) and [Yong Shen](#), et al.

[Show Summary](#)[Hide Summary](#)[Download PDF \(561.6 KB\)](#)[View HTML](#)

[Fuel types and crown fire potential in \*Pinus halepensis\* forests \(463-474\)](#) [Albert Alvarez](#), [Marc Gracia](#) and [Javier Retana](#)

[Show Summary](#)[Hide Summary](#)[Download PDF \(605.5 KB\)](#)[View HTML](#)

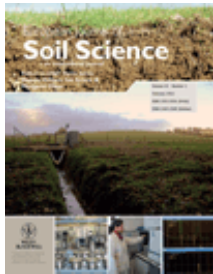
[Risk assessment of ozone impact on \*Fagus crenata\* in Japan: consideration of atmospheric nitrogen deposition \(475-484\)](#) [Makoto Watanabe](#), [Masahiro Yamaguchi](#), [Hideyuki Matsumura](#), [Yoshihisa Kohno](#) and [Takeshi Izuta](#)

[Show Summary](#)[Hide Summary](#)[Download PDF \(624.7 KB\)](#)[View HTML](#)

[Assessment of the effect of Nectria flute canker on wood quality within mature Pinus radiata using multiple methods \(485-491\)](#) [A. J. M. Hopkins](#), [C. L. Todoroki](#) and [D. Pont](#)  
[Show Summary](#)[Hide Summary](#)[Download PDF \(531.7 KB\)](#)[View HTML](#)

[Individual-based analysis of tree establishment and forest stand development within 25 years after wind throw \(493-501\)](#) [Anton Fischer](#) and [Hagen S. Fischer](#)  
[Show Summary](#)[Hide Summary](#)[Download PDF \(437.6 KB\)](#)[View HTML](#)

[Successional pathways in Swiss mountain forest reserves \(503-518\)](#) [Caroline Heiri](#), [Annett Wolf](#), [Lukas Rohrer](#), [Peter Brang](#) and [Harald Bugmann](#)  
[Show Summary](#)[Hide Summary](#)[Download PDF \(658.8 KB\)](#)[View HTML](#)[Supplemental](#)



**Landmark papers (Pages: 1)** Jarvis, S. - Tisdall, J. - Oades, M. - Six, J. - Gregorich, E. - Kögel-Knabner, I.  
[abstract](#) - [full text](#)

**Aggregate stability and physical protection of soil organic carbon in semi-arid steppe soils (Pages: 22)** Wiesmeier, M. - Steffens, M. - Mueller, C. W. - Kölbl, A. - Reszkowska, A. - Peth, S. - Horn, R. - Kögel-Knabner, I.  
[abstract](#) - [full text](#)

**On the initialization of soil carbon models and its effects on model predictions for England and Wales (Pages: 32)** Foereid, B. - Bellamy, P. H. - Holden, A. - Kirk, G. J. D.  
[abstract](#) - [full text](#)

**Discriminating soil crust type, development stage and degree of disturbance in semiarid environments from their spectral characteristics (Pages: 42)** Chamizo, S. - Stevens, A. - Cantón, Y. - Miralles, I. - Domingo, F. - Van Wesemael, B.  
[abstract](#) - [full text](#)

**Processes controlling the development of a shielding layer on natural soil (Pages: 54)** Armstrong, A. - Quinton, J. N. - Heng, B. C. P. - Sander, G. C.  
[abstract](#) - [full text](#)

**Composition of lipophilic compounds and carbohydrates in the accumulated plant litter and soil organic matter in boreal forests (Pages: 65)** Stark, S. - Hilli, S. - Willför, S. - Smeds, A. I. - Reunanen, M. - Penttinen, M. - Hautajärvi, R.  
[abstract](#) - [full text](#)

**Effects of long-term repeated mineral and organic fertilizer applications on soil nitrogen transformations (Pages: 75)** Zhang, J. B. - Zhu, T. B. - Cai, Z. C. - Qin, S. W. - Müller, C.  
[abstract](#) - [full text](#)

**Some considerations on aggregate sample supports for soil inventory and monitoring (Pages: 86)** Lark, R. M.  
[abstract](#) - [full text](#)

**Empirically-derived pedotransfer functions for predicting bulk density in European soils (Pages: 96)** Hollis, J. M. - Hannam, J. - Bellamy, P. H.  
[abstract](#) - [full text](#)

**Using scattered hyperspectral imagery data to map the soil properties of a region (Pages: 110)** Lagacherie, P. - Bailly, J. S. - Monestiez, P. - Gomez, C.  
[abstract](#) - [full text](#)

**Comments on ‘An efficient maximum entropy approach for categorical variable prediction’ by D. Allard, D. D’Or & R. Froideveaux (Pages: 120)** Li, Weidong - Zhang, Chuanrong  
[abstract](#) - [full text](#)

**Response to W. Li and C. Zhang by D. Allard, D. D’Or & R. Froideveaux (Pages: 125)**  
[abstract](#) - [full text](#)



## Forest Science

Volumen 57, Número 6 (Diciembre 2011)

1 [Credits](#) (445) [PDF] Anonymous.

[Texto completo - PDF](#) (74 KB)

2 [Table of contents](#) (447) [PDF] Table of contents

[Cita](#) [Texto completo - PDF](#) (117 KB)

3 [Carbon in Northern Forests](#) (449-450) Swanston, Chris; Burton, Andrew

[Cita/resumen](#) [Texto completo](#) [Texto completo - PDF](#) (215 KB)

4 [Allometric Scaling of Large Branch Volume in Hardwood Trees in Michigan, USA: Implications for Aboveground Forest Carbon Stock Inventories](#) (451-459) MacFarlane, David

[Cita/resumen](#) [Texto completo](#) [Texto completo - PDF](#) (918 KB)

5 [Near-Surface Soil Carbon, Carbon/Nitrogen Ratio, and Tree Species Are Tightly Linked across Northeastern United States Watersheds](#) (460-469) Ross, Donald S; Bailey, Scott W; Lawrence, Gregory B; Shanley, James B; Fredriksen, Guinevere; et al.

[Cita/resumen](#) [Texto completo](#) [Texto completo - PDF](#) (970 KB)

6 [Carbon Credit Eligibility under Area Regulation of Harvest Levels in Northern Minnesota](#) (470-478) Gunn, John S; Saah, David S; Fernholz, Kathryn; Ganz, David J.

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

7 [Potential Influence of Forest Management on Regional Carbon Stocks: An Assessment of Alternative Scenarios in the Northern Lake States, USA](#) (479-488) Bradford, John.

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

8 [Late-Successional Biomass Development in Northern Hardwood-Conifer Forests of the Northeastern United States](#) (489-505) Keeton, William S; Whitman, Andrew A; McGee, Gregory C; Goodale, Christine L

[Cita/resumen](#) [Texto completo](#) [Texto completo - PDF](#) (2 MB)

9 [Positive Relationship between Aboveground Carbon Stocks and Structural Diversity in Spruce-Dominated Forest Stands in New Brunswick, Canada](#) (506-515) Wang, Weifeng; Lei, Xiangdong; Ma, Zhihai; Kneeshaw, Daniel D; Peng, Changhui

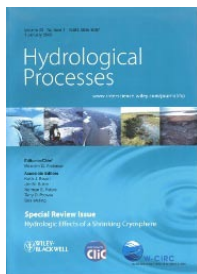
[Cita/resumen](#) [Texto completo](#) [Texto completo - PDF](#) (894 KB)

10 [Plantations for Bioenergy: Principles for Maintaining Biodiversity in Intensively Managed Forests](#) (516-524) Flaspohler, David J; Webster, Christopher R

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

11 [Effects of Land Use/Cover Change and Harvests on Forest Carbon Dynamics in Northern States of the United States from Remote Sensing and Inventory Data: 1992-2001](#) (525-534) Zheng, Daolan; Heath, Linda S; Ducey, Mark J; Smith, James E

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



## Hydrological Processes

Volumen 26, Número 3 (30 Enero 2012)

**Issue edited by:** Pamela Nagler, Martha Anderson, William Kustas, Christopher Neale, Tanya Doody, Kyle McDonald, Richard Harding

### Issue Information

[Issue Information \(pages i–ii\)](#)

[Abstract PDF\(47K\)](#) [Request Permissions](#)

### Research Articles

[Impact of seasonal variations in hydrological stresses and spatial variations in geologic conditions on a TCE plume at an industrial complex in Wonju, Korea \(pages 317–325\)](#) Jae-Ha Yang, Kang-Kun Lee and T. Prabhakar Clement

[Abstract](#) [Full Article \(HTML\)](#) [PDF\(582K\)](#) [References](#) [Request Permissions](#)

[A preliminary assessment of the spatial sources of contemporary suspended sediment in the Ohio River basin, United States, using water quality data from the NASQAN programme in a source tracing procedure \(pages 326–334\)](#) Y. S. Zhang, A. L. Collins and A. J. Horowitz

[Abstract](#) [Full Article \(HTML\)](#) [PDF\(207K\)](#) [References](#) [Request Permissions](#)

[On the usefulness of remote sensing input data for spatially distributed hydrological modelling: case of the Tarim River basin in China \(pages 335–344\)](#) T. Liu, P. Willems, X. W. Feng, Q. Li, Y. Huang, An. M. Bao, X. Chen, F. Veroustraete and Q. H. Dong

[Abstract](#) [Full Article \(HTML\)](#) [PDF\(480K\)](#) [References](#) [Request Permissions](#)

[Use of stable water isotopes to assess sources and influences of slope groundwater on slope failure \(pages 345–355\)](#) Tsung-Ren Peng, Chung-Ho Wang, Shih-Meng Hsu, Nai-Chin Chen, Tai-Wei Su and Jiin-Fa Lee

[Abstract](#) [Full Article \(HTML\)](#) [PDF\(412K\)](#) [References](#) [Request Permissions](#)

[Identification of rainfall-runoff model for improved baseflow estimation in ungauged basins \(pages 356–366\)](#) Jos Samuel, Paulin Coulibaly and Robert A. Metcalfe

[Abstract](#) [Full Article \(HTML\)](#) [PDF\(393K\)](#) [References](#) [Request Permissions](#)

[Characterization of the infiltration rate in Las Tablas de Daimiel National Park, Central Spain \(pages 367–378\)](#) Vicente Navarro, Beatriz García and Laura Asensio

[Abstract](#) [Full Article \(HTML\)](#) [PDF\(1374K\)](#) [References](#) [Request Permissions](#)

[Evapotranspiration and crop coefficient for a temperate desert steppe ecosystem using eddy covariance in Inner Mongolia, China \(pages 379–386\)](#) Feng Zhang, Guangsheng Zhou, Yu Wang, Fulin Yang and Christer Nilsson

[Abstract](#) [Full Article \(HTML\)](#) [PDF\(584K\)](#) [References](#) [Request Permissions](#)

[Assessing impacts of agricultural water interventions in the Kothapally watershed, Southern India \(pages 387–404\)](#) Kaushal K. Garg, Louise Karlberg, Jennie Barron, Suhas P. Wani and Johan Rockstrom

[Abstract](#) [Full Article \(HTML\)](#) [PDF\(619K\)](#) [References](#) [Request Permissions](#)

[Linking metrics of hydrological function and transit times to landscape controls in a heterogeneous mesoscale catchment \(pages 405–420\)](#) R. Capell, D. Tetzlaff, A. J. Hartley and C. Soulsby

[Abstract](#) [Full Article \(HTML\)](#) [PDF\(608K\)](#) [References](#) [Request Permissions](#)

[Trends in reference evapotranspiration in the humid region of northeast India \(pages 421–435\)](#) Deepak Jhajharia, Yagob Dinpashoh, Ercan Kahya, Vijay P. Singh and Ahmad Fakheri-Fard

[Abstract](#) [Full Article \(HTML\)](#) [PDF\(685K\)](#) [References](#) [Request Permissions](#)

[The influence of dam and lakes on the Yangtze River streamflow: long-range correlation and complexity analyses \(pages 436–444\)](#) Qiang Zhang, Yu Zhou, Vijay P. Singh and Xiaohong Chen

[Abstract](#) [Full Article \(HTML\)](#) [PDF\(797K\)](#) [References](#) [Request Permissions](#)

[Modelling and analysis of the impact of irrigation on local arid climate over northwest China \(pages 445–453\)](#) Lijuan Wen and Jiming Jin

[Abstract](#) [Full Article \(HTML\)](#) [PDF\(522K\)](#) [References](#) [Request Permissions](#)

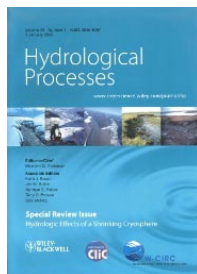
[Horizontal hydraulic conductivity of shallow streambed sediments and comparison with the grain-size analysis results \(pages 454–466\)](#) Chengpeng Lu, Xunhong Chen, Cheng Cheng, Gengxin Ou and Longcang Shu

[Abstract](#) [Full Article \(HTML\)](#) [PDF\(374K\)](#) [References](#) [Request Permissions](#)

## Scientific Briefing

[Comparative analysis of relationships between NLDAS-2 forcings and model outputs \(pages 467–474\)](#) Youlong Xia, Mike Ek, Helin Wei and Jesse Meng

[Abstract](#) [Full Article \(HTML\)](#) [PDF\(1608K\)](#) [References](#) [Request Permissions](#)



## Hydrological Processes

Volumen 26, Número 4 (15 Febrero 2012)

### Issue Information

[Issue Information \(pages i–ii\)](#)

[Abstract](#) [PDF\(47K\)](#) [Request Permissions](#)

### Research Articles

[Long-wave radiation and heat flux estimates within a small tributary in Catamaran Brook \(New Brunswick, Canada\) \(pages 475–484\)](#) Loubna Benyahya, Daniel Caissie, Mysore G. Satish and Nassir El-Jabi

[Abstract](#) [Full Article \(HTML\)](#) [PDF\(402K\)](#) [References](#) [Request Permissions](#)

[Assessment on variability of extreme climate events for the Upper Thames River basin in Canada \(pages 485–499\)](#) Hyung-II Eum and Slobodan P. Simonovic

[Abstract](#) [Full Article \(HTML\)](#) [PDF\(1087K\)](#) [References](#) [Request Permissions](#)

[Spatial distribution and temporal variation of reference evapotranspiration in arid and semi-arid regions of Iran \(pages 500–512\)](#) Hossein Tabari, Ali Aeini, P. Hosseinzadeh Talaee and B. Shifteh Some'e

[Abstract](#) [Full Article \(HTML\)](#) [PDF\(552K\)](#) [References](#) [Request Permissions](#)

[Variations in water and CO<sub>2</sub> fluxes over a saline desert in western China \(pages 513–522\)](#) Ran Liu, Yan Li and Qin-Xue Wang

[Abstract](#) [Full Article \(HTML\)](#) [PDF\(1402K\)](#) [References](#) [Request Permissions](#)

[Effects of irrigation withdrawals on streamflows in a karst environment: lower Flint River Basin, Georgia, USA \(pages 523–534\)](#) Kathleen Rugel, C. Rhett Jackson, J. Joshua Romeis, Stephen W. Golladay, David W. Hicks and John F. Dowd

[Abstract](#) [Full Article \(HTML\)](#) [PDF\(335K\)](#) [References](#) [Request Permissions](#)

[Characteristics of  \$\delta^{13}\text{CDIC}\$  in lakes on the Tibetan Plateau and its implications for the carbon cycle \(pages 535–543\)](#) Yanbin Lei, Tandong Yao, Yongwei Sheng, Enlou Zhang, Weicai Wang and Junli Li

[Abstract](#) [Full Article \(HTML\)](#) [PDF\(348K\)](#) [References](#) [Request Permissions](#)

[Influence of a thin veneer of low-hydraulic-conductivity sediment on modelled exchange between river water and groundwater in response to induced infiltration \(pages 544–557\)](#) Donald O. Rosenberry and Richard W. Healy

[Abstract](#) [Full Article \(HTML\)](#) [PDF\(556K\)](#) [References](#) [Request Permissions](#)

[Modelling of groundwater flow in heterogeneous porous media by finite element method \(pages 558–569\)](#) Hassan Smaoui, Lahcen Zouhri, Abdellatif Ouahsine and Erick Carlier

[Abstract](#) [Full Article \(HTML\)](#) [PDF\(1432K\)](#) [References](#) [Request Permissions](#)

[Influences of watershed landscape composition and configuration on lake-water quality in the Yangtze River basin of China \(pages 570–578\)](#) Wenzhi Liu, Quanfa Zhang and Guihua Liu

[Abstract](#) [Full Article \(HTML\)](#) [PDF\(246K\)](#) [References](#) [Supporting Information](#) [Request Permissions](#)

[Modelling catchment-scale shallow landslide occurrence and sediment yield as a function of rainfall return period \(pages 579–596\)](#) C. I. Bovolo and J. C. Bathurst

[Abstract](#) [Full Article \(HTML\)](#) [PDF\(506K\)](#) [References](#) [Request Permissions](#)

[Evaluation of multiple surface soil moisture for Korean regional flux monitoring network sites: Advanced Microwave Scanning Radiometer E, land surface model, and ground measurements \(pages 597–603\)](#) Minha Choi

[Abstract](#) [Full Article \(HTML\)](#) [PDF\(381K\)](#) [References](#) [Request Permissions](#)

[In situ quantification of spatial and temporal variability of hyporheic exchange in static and mobile gravel-bed rivers \(pages 604–612\)](#) Donald O. Rosenberry, P. Zion Klos and Andrew Neal

[Abstract](#) [Full Article \(HTML\)](#) [PDF\(243K\)](#) [References](#) [Request Permissions](#)

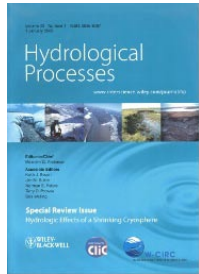
[Effect of forest on annual water yield in the mountains of an arid inland river basin: a case study in the Pailugou catchment on northwestern China's Qilian Mountains \(pages 613–621\)](#) Zhibin He, Wenzhi Zhao, Hu Liu and Zhenxing Tang

[Abstract](#) [Full Article \(HTML\)](#) [PDF\(295K\)](#) [References](#) [Request Permissions](#)

## Scientific Briefing

[An inexpensive and portable drill rig for bedrock groundwater studies in headwater catchments \(pages 622–632\)](#) C. P. Gabrielli and J. J. McDonnell

[Abstract](#) [Full Article \(HTML\)](#) [PDF\(795K\)](#) [References](#) [Request Permissions](#)



## Hydrological Processes

Volumen 26, Número 5 (28 Febrero 2012)

### Issue Information

[Issue Information \(pages i–ii\)](#)

[Abstract](#) [Full Article \(HTML\)](#) [PDF\(47K\)](#) [Request Permissions](#)

### Research Articles

[The maize evapotranspiration in the background of climate change: a case study in arid area \(pages 633–639\)](#) Buchun Liu, Xurong Mei, Guohua Lv, Youlu Yang, Meilan Bai, Yongfeng Wu, Jiqing Song and Wenbo Bai

[Abstract](#) [Full Article \(HTML\)](#) [PDF\(348K\)](#) [References](#) [Request Permissions](#)

[Nitrate transport in the unsaturated zone: a case study of the riverbank filtration system Karany, Czech Republic \(pages 640–651\)](#) Frantisek Buzek, Renata Kadlecova, Ivana Jackova and Zdena Lnenickova

[Abstract](#) [Full Article \(HTML\)](#) [PDF\(439K\)](#) [References](#) [Request Permissions](#)

[An isotopic calibration study of precipitation, cave dripwater, and climate in west-central Florida \(pages 652–662\)](#) Jason S. Polk, Philip van Beynen and Jonathan Wynn

[Abstract](#) [Full Article \(HTML\)](#) [PDF\(425K\)](#) [References](#) [Request Permissions](#)

[Channel movement and erosion response to rainfall variability in southeast Australia \(pages 663–673\)](#) G. R. Hancock and T. J. Coulthard

[Abstract](#) [Full Article \(HTML\)](#) [PDF\(585K\)](#) [References](#) [Request Permissions](#)

[Floodplain hydrology of the Mekong Delta, Vietnam \(pages 674–686\)](#) Nguyen Nghia Hung, José Miguel Delgado, Vo Khac Tri, Le Manh Hung, Bruno Merz, András Bárdossy and Heiko Apel

[Abstract](#) [Full Article \(HTML\)](#) [PDF\(867K\)](#) [References](#) [Request Permissions](#)

[Evaluation of inundation areas resulting from the diversion of an extreme discharge towards the sea: case study in Tabasco, Mexico \(pages 687–704\)](#) Adrián Pedrozo-Acuña, I Mariño-Tapia, C Enriquez, Gabriela Medellín Mayoral and Fernando J. González Villareal

[Abstract](#) [Full Article \(HTML\)](#) [PDF\(2113K\)](#) [References](#) [Request Permissions](#)

[On seasonal approach to flood frequency modelling. Part I: Two-component distribution revisited \(pages 705–716\)](#) W. G. Strupczewski, K. Kochanek, E. Bogdanowicz and I. Markiewicz

[Abstract](#) [Full Article \(HTML\)](#) [PDF\(455K\)](#) [References](#) [Request Permissions](#)

[On seasonal approach to flood frequency modelling. Part II: flood frequency analysis of Polish rivers \(pages 717–730\)](#) K. Kochanek, W. G. Strupczewski and E. Bogdanowicz

[Abstract](#) [Full Article \(HTML\)](#) [PDF\(450K\)](#) [References](#) [Request Permissions](#)

[Identification of potential subsidence related to pumping in the Almería basin \(SE Spain\) \(pages 731–740\)](#) Antonio Pulido-Bosch, José Delgado, Fernando Sola, Ángela Vallejos, Fernando Vicente, Juan M. López-Sánchez and Jordi J. Mallorquí

[Abstract](#) [Full Article \(HTML\)](#) [PDF\(727K\)](#) [References](#) [Request Permissions](#)

[A temperature–precipitation-based model of thirty-year mean snowpack accumulation and melt in Oregon, USA \(pages 741–759\)](#) Scott G. Leibowitz, Parker J. Wigington Jr., Randy L. Comeleo and Joseph L. Ebersole

[Abstract](#) [Full Article \(HTML\)](#) [PDF\(948K\)](#) [References](#) [Supporting Information](#) [Request Permissions](#)

[Tracing groundwater nitrate sources in the Dakar suburban area: an isotopic multi-tracer approach \(pages 760–770\)](#) M. Diédhiou, S. Cissé Faye, O. C. Diouf, S. Faye, A. Faye, V. Re, S. Wohnlich, F. Wisotzky, U. Schulte and P. Maloszewski

[Abstract](#) [Full Article \(HTML\)](#) [PDF\(474K\)](#) [References](#) [Request Permissions](#)

[Investigating controls on the thermal sensitivity of Pennsylvania streams \(pages 771–785\)](#) C. Kelleher, T. Wagener, M. Gooseff, B. McGlynn, K. McGuire and L. Marshall

[Full Article \(HTML\)](#) [PDF\(1144K\)](#) [References](#) [Request Permissions](#)

## Invited Commentaries

[Preferential flow occurs in unsaturated conditions \(pages 786–789\)](#) John R. Nimmo

[Abstract](#) [Full Article \(HTML\)](#) [PDF\(126K\)](#) [References](#) [Request Permissions](#)



## International Environmental Agreements

Volumen 11, Número 4 (Noviembre 2011)

### Original paper

[Preparing the design of robust climate policy architectures \(275-295\) Aviel Verbruggen](#)  
[Show Summary](#)[Hide Summary](#) [Download PDF \(1.7 MB\)](#) [View HTML](#)

[National institutional response to climate change and stakeholder participation: a comparative study for Asia \(297-319\) Xin Zhou and Hideyuki Mori](#)

[Show Summary](#)[Hide Summary](#) [Download PDF \(1.7 MB\)](#) [View HTML](#)

[Subnational governments in transnational networks for sustainable development \(321-339\) Sander Happaerts, Karoline Van den Brande and Hans Bruyninckx](#)

[Show Summary](#)[Hide Summary](#) [Download PDF \(1.6 MB\)](#) [View HTML](#)

[The European Union as a negotiator in the international climate change regime \(341-360\) Stavros Afionis](#)

[Show Summary](#)[Hide Summary](#) [Download PDF \(1.6 MB\)](#) [View HTML](#)

[The role of justice in the North-South conflict in climate change: the case of negotiations on the Adaptation Fund \(361-377\) Marco Grasso](#)

[Show Summary](#)[Hide Summary](#) [Download PDF \(1.6 MB\)](#) [View HTML](#)

### Book Review

[Afshin Akhtarkhavari: Global governance and the environment: environmental principles and change in international law and politics Edward Elgar, Northhampton, MA, USA, 2010, ISBN 978 1 84980 255 0 \(379-380\) Candice Carr Kelman](#)

[Show Summary](#)[Hide Summary](#) [Download PDF \(1.5 MB\)](#) [View HTML](#)

[Luca Tacconi, Sango Mahanty and Helen Suich \(eds\): Payments for environmental services, forest conservation and climate change: livelihoods in the REDD? Edward Elgar, Cheltenham \(UK\) and Northampton \(USA\), 2010, 267 pp., hardback, ISBN 978 1 84980 299 4 \(381-383\) Romain Pirard](#)

[Show Summary](#)[Hide Summary](#) [Download PDF \(1.5 MB\)](#) [View HTML](#)



## International Environmental Agreements

Volumen 12, Número 1 (Marzo 2012)

### Original Paper

[Building better science-policy interfaces for international environmental governance: assessing potential within the Intergovernmental Platform for Biodiversity and Ecosystem Services \(1-21\)](#)

[Thomas Koetz, Katharine N. Farrell and Peter Bridgewater](#)

[Show Summary](#)[Hide Summary](#)[Download PDF \(314.1 KB\)](#)[View HTML](#)

[Transitions in the negotiations on climate change: from prisoner's dilemma to chicken and beyond \(23-39\)](#)

[Karen Pittel and Dirk T. G. Rübelke](#)

[Show Summary](#)[Hide Summary](#)[Download PDF \(684.8 KB\)](#)[View HTML](#)

[Genesis of the CDM: the original policymaking goals of the 1997 Brazilian proposal and their evolution in the Kyoto protocol negotiations into the CDM \(41-61\)](#)

[John C. Cole](#)

[Show Summary](#)[Hide Summary](#)[Download PDF \(226.9 KB\)](#)[View HTML](#)

[Border carbon adjustments, WTO-law and the principle of common but differentiated responsibilities \(63-84\)](#)

[Sarah Davidson Ladly](#)

[Show Summary](#)[Hide Summary](#)[Download PDF \(247.6 KB\)](#)[View HTML](#)

[Analysis of the governance architecture to regulate GHG emissions from international shipping \(85-103\)](#)

[Bernd Hackmann](#)

[Show Summary](#)[Hide Summary](#)[Download PDF \(238.9 KB\)](#)[View HTML](#)

### Book Review

[Open Access Deepak Rajagopal and David Zilberman: Environmental, economic, and policy aspects of biofuels](#) Now Publishers Inc., Hanover, MA, USA, and Delft, Netherlands, 2008, 115 pp, paperback, ISBN 978-1601981745 (105-107)

[Mairon G. Bastos Lima](#)

[Show Summary](#)[Hide Summary](#)[Download PDF \(92.0 KB\)](#)[View HTML](#)

[JoAnn Carmin and Julian Agyeman \(eds\): Environmental inequalities beyond borders: local perspectives on global injustices](#) MIT Press, Cambridge, MA, USA, 2011, 303 pp (Paperback), ISBN: 978-0-262-51587-0 (109-110)

[Luke Boughey](#)

[Show Summary](#)[Hide Summary](#)[Download PDF \(88.5 KB\)](#)[View HTML](#)



**SPECIAL FEATURE: ORIGINAL ARTICLE**

[Assessment of wood pellet combustion in a domestic stove \(165-172\)](#) [Yong-Woon Lee, Changkook Ryu, Woong-Jin Lee and Young-Kwon Park](#)

[Show Summary](#)[Hide Summary](#)[Download PDF \(2.0 MB\)](#)[View HTML](#)

[Selective catalytic reduction of NOx using RDF char and municipal solid waste char based catalyst \(173-179\)](#) [Jeong Huy Ko, Yeon-Ho Kwak, Kyung-Seun Yoo, Jong-Ki Jeon and Sung Hoon Park, et al.](#)

[Show Summary](#)[Hide Summary](#)[Download PDF \(1.8 MB\)](#)[View HTML](#)

[Gasification and its emission characteristics for dried sewage sludge utilizing a fluidized bed gasifier \(180-185\)](#) [Seong-Wan Kang, Jong-In Dong, Jong-Min Kim, Woo-Chan Lee and Won-Gu Hwang](#)

[Show Summary](#)[Hide Summary](#)[Download PDF \(1.8 MB\)](#)[View HTML](#)

[Reduction of tar using cheap catalysts during sewage sludge gasification \(186-189\)](#) [Seok-Pyo Hong, Jong-In Dong, Sang-Ku Yeo, In-Hee Park and Moon-Sik Chung, et al.](#)

[Show Summary](#)[Hide Summary](#)[Download PDF \(1.6 MB\)](#)[View HTML](#)

[Waste incineration, PVC, and dioxins \(190-197\)](#) [Alfons Buekens and Kefa Cen](#)

[Show Summary](#)[Hide Summary](#)[Download PDF \(1.6 MB\)](#)[View HTML](#)

[Current status of waste to power generation in Japan and resulting reduction of carbon dioxide emissions \(198-205\)](#) [Masaki Takaoka, Nobuo Takeda, Naruo Yamagata and Takahiro Masuda](#)

[Show Summary](#)[Hide Summary](#)[Download PDF \(1.7 MB\)](#)[View HTML](#)

[Decomposition of dichloromethane and in situ alkali absorption of resulting halogenated products by a packed-bed non-thermal plasma reactor \(206-212\)](#) [Shinsuke Iijima, Morito Nakamura, Akira Yokoi, Mitsuhiro Kubota and Liwei Huang, et al.](#)

[Show Summary](#)[Hide Summary](#)[Download PDF \(2.3 MB\)](#)[View HTML](#)

[Persistent organic pollutant emissions from medical waste incinerators in China \(213-218\)](#) [Mi Yan, Xiao Dong Li, Sheng Yong Lu, Tong Chen and Yong Chi, et al.](#)

[Show Summary](#)[Hide Summary](#)[Download PDF \(1.6 MB\)](#)[View HTML](#)

[Methane–benzene binary mixture destruction in a reverse flow catalytic reactor \(219-224\)](#) [Geng Chen, Yong Chi, Chunpeng Pan, Jian-hua Yan and Ming-jiang Ni](#)

[Show Summary](#)[Hide Summary](#)[Download PDF \(1.7 MB\)](#)[View HTML](#)

## ORIGINAL ARTICLE

[High compressive strength of home waste and polyvinyl acetate composites containing silica nanoparticle filler \(225-231\)](#) [Masturi, Mikrajuddin Abdullah and Khairurrijal](#)  
[Show Summary](#)[Hide Summary](#) [Download PDF \(1.9 MB\)](#) [View HTML](#)

[Novel fry-drying method for the treatment of sewage sludge \(232-239\)](#) [Misoo Shin, Heysuk Kim, Dongsoon Jang and Taein Ohm](#)  
[Show Summary](#)[Hide Summary](#) [Download PDF \(2.0 MB\)](#) [View HTML](#)

[Jig separation of crushed automobile shredded residue and its evaluation by float and sink analysis \(240-246\)](#) [Yutaka Kuwayama, Mayumi Ito, Noki Hiroyoshi and Masami Tsunekawa](#)  
[Show Summary](#)[Hide Summary](#) [Download PDF \(2.0 MB\)](#) [View HTML](#)

[Fire in waste-fuel stores: risk management and estimation of real cost \(247-258\)](#) [Jan Stenis and William Hogland](#)  
[Show Summary](#)[Hide Summary](#) [Download PDF \(1.8 MB\)](#) [View HTML](#)

[The effect of the addition of fly ash to municipal digested sludge on its electroosmotic dewatering \(259-263\)](#) [Jung-Eun Lee](#)  
[Show Summary](#)[Hide Summary](#) [Download PDF \(1.6 MB\)](#) [View HTML](#)



## Journal of Material Cycles and Waste Management

Volumen 13, Número 4 (Diciembre 2011)

### REVIEW

[Open Access Feedstock recycling of waste polymeric material \(265-282\)](#) [Guido Grause, Alfons Buekens, Yusaku Sakata, Akitsugu Okuwaki and Toshiaki Yoshioka](#)  
[Show Summary](#)[Hide Summary](#) [Download PDF \(554.8 KB\)](#) [View HTML](#)

### ORIGINAL ARTICLE

[An overview of municipal solid waste management in Inner Mongolia Autonomous Region, China \(283-292\)](#) [Bing Xue, Yong Geng, Wan-xia Ren, Zi-long Zhang and Wei-wei Zhang, et al.](#)  
[Show Summary](#)[Hide Summary](#) [Download PDF \(542.8 KB\)](#) [View HTML](#)

[Phosphorus recovery from secondary effluent and side-stream liquid in a sewage treatment plant using zirconium-loaded saponified orange waste \(293-297\)](#) [Seiichirou Ohura, Hiroyuki Harada, Biplob Kumar Biswas, Mitsunori Kondo and Susumu Ishikawa, et al.](#)  
[Show Summary](#)[Hide Summary](#) [Download PDF \(319.4 KB\)](#) [View HTML](#)

[Treatment of discarded oil in supercritical carbon dioxide for preparation of carbon microspheres \(298-304\)](#) [Binxing Yu, Xiangkai Kong, Lingzhi Wei and Qianwang Chen](#)  
[Show Summary](#)[Hide Summary](#) [Download PDF \(713.7 KB\)](#) [View HTML](#)

[Solid waste management practices in Turkey \(305-313\)](#) [Mehmet Berkun, Egemen Aras and Tugce Anilan](#)  
[Show Summary](#)[Hide Summary](#) [Download PDF \(235.9 KB\)](#) [View HTML](#)

[Absorption behavior of chlorine and sulfur by Ca\(OH\)2 under simulated conditions with a fluidized bed combustor \(314-320\)](#) [Yeon-Ho Kwak, Young-Man Lee, Woo-Keun Bae, Woo-Hyun Kim and Sung-Keun Bae](#)  
[Show Summary](#)[Hide Summary](#) [Download PDF \(505.1 KB\)](#) [View HTML](#)

### NOTE

[Bioethanol from sea lettuce with the use of crude enzymes derived from waste \(321-326\)](#) [Mitsunori Yanagisawa, Takao Ojima and Kiyohiko Nakasaki](#)  
[Show Summary](#)[Hide Summary](#) [Download PDF \(339.7 KB\)](#) [View HTML](#)



Journal of Ornithology

Volumen 153, Número 1 (Enero 2012)

## Review

[Morphometric indices of body condition in birds: a review \(1-22\)](#) [Marta K. Labocha](#) and [Jack P. Hayes](#)

[Show Summary](#)[Hide Summary](#)[Download PDF \(341.3 KB\)](#)[View HTML](#)

[Nest box design for the study of diurnal raptors and owls is still an overlooked point in ecological, evolutionary and conservation studies: a review \(23-34\)](#) [Marcel M. Lambrechts](#), [Karen L. Wiebe](#), [Peter Sunde](#), [Tapio Solonen](#) and [Fabrizio Sergio](#), et al.

[Show Summary](#)[Hide Summary](#)[Download PDF \(301.8 KB\)](#)[View HTML](#)

[Nest sanitation in passerine birds: implications for egg rejection in hosts of brood parasites \(35-52\)](#) [Mélanie F. Guigueno](#) and [Spencer G. Sealy](#)

[Show Summary](#)[Hide Summary](#)[Download PDF \(369.8 KB\)](#)[View HTML](#)[Supplemental](#)

[Revealing the contributions of reproduction and survival to the Europe-wide decline in meadow birds: review and meta-analysis \(53-74\)](#) [Maja Roodbergen](#), [Bert van der Werf](#) and [Hermann Hötker](#)

[Show Summary](#)[Hide Summary](#)[Download PDF \(501.1 KB\)](#)[View HTML](#)

## Original Article

[Differential migration by age and sex in central European Ospreys \*Pandion haliaetus\* \(75-84\)](#) [Mei-Ling Bai](#) and [Daniel Schmidt](#)

[Show Summary](#)[Hide Summary](#)[Download PDF \(406.7 KB\)](#)[View HTML](#)

[Migration and wintering areas of adult Montagu's Harriers \(\*Circus pygargus\*\) breeding in Spain \(85-93\)](#) [Ruben Limiñana](#), [Alvaro Soutullo](#), [Vicente Urios](#) and [Abilio Reig-Ferrer](#)

[Show Summary](#)[Hide Summary](#)[Download PDF \(420.4 KB\)](#)[View HTML](#)

[Leucocyte counts variation and measures of male fitness in the lekking Black Grouse \(95-102\)](#) [C. Lebigre](#), [R. V. Alatalo](#), [J. Kilpimaa](#), [V. Staszewski](#) and [H. Siitari](#)

[Show Summary](#)[Hide Summary](#)[Download PDF \(295.4 KB\)](#)[View HTML](#)

[Origins and age structure of Red Knot \*Calidris canutus\* staging and wintering on the Atlantic coast of France \(103-114\)](#) [Pierrick Bocher](#), [Gwenaël Quaintenne](#), [Frédéric Robin](#), [Alain Doumeret](#) and [Philippe Delaporte](#)

[Show Summary](#)[Hide Summary](#)[Download PDF \(1.1 MB\)](#)[View HTML](#)

[Diet of auklet chicks in the Aleutian Islands, Alaska: similarity among islands, interspecies overlap, and relationships to ocean climate \(115-129\)](#) [Alexander L. Bond](#), [Ian L. Jones](#), [Jeffrey C. Williams](#) and [G. Vernon Byrd](#)

[Show Summary](#)[Hide Summary](#)[Download PDF \(650.8 KB\)](#)[View HTML](#)[Supplemental](#)

[Survival and development of predator avoidance in the post-fledging period of the Whinchat \(\*Saxicola rubetra\*\): consequences for conservation measures \(131-138\)](#) [Davorin Tome and Damijan Denac](#)  
[Show Summary](#)[Hide Summary](#)[Download PDF \(322.2 KB\)](#)[View HTML](#)

[Intersexual differences in the diving behaviour of Imperial Cormorants \(139-147\)](#) [Agustina Gómez Laich, F. Quintana, E. L. C. Shepard and R. P. Wilson](#)  
[Show Summary](#)[Hide Summary](#)[Download PDF \(385.7 KB\)](#)[View HTML](#)

[Helpers at the nest of White-banded Tanager \*Neothraupis fasciata\* benefit male breeders but do not increase reproductive success \(149-159\)](#) [Lilian Tonelli Manica and Miguel Ângelo Marini](#)  
[Show Summary](#)[Hide Summary](#)[Download PDF \(320.6 KB\)](#)[View HTML](#)

[A rapid effect of handling on counts of white blood cells in a wintering passerine bird: a more practical measure of stress? \(161-166\)](#) [Dina Círule, Tatjana Krama, Jolanta Vrublevska, Markus J. Rantala and Indrikis Krams](#)  
[Show Summary](#)[Hide Summary](#)[Download PDF \(194.2 KB\)](#)[View HTML](#)

[Rainfall and landscape features affect productivity in an alpine population of Eagle Owl \*Bubo bubo\* \(167-171\)](#) [Radames Bionda and Mattia Brambilla](#)  
[Show Summary](#)[Hide Summary](#)[Download PDF \(223.4 KB\)](#)[View HTML](#)

[Nest size and breeding success in first and replacement clutches: an experimental study in Blue Tits \*Cyanistes caeruleus\* \(173-179\)](#) [Marcel M. Lambrechts, Carla Aimé, Afiwa Midamegbe, Marie-Jo Galan and Philippe Perret, et al.](#)  
[Show Summary](#)[Hide Summary](#)[Download PDF \(215.4 KB\)](#)[View HTML](#)

[Age-related changes in abundance of enterococci and Enterobacteriaceae in Pied Flycatcher \(\*Ficedula hypoleuca\*\) nestlings and their association with growth \(181-188\)](#) [Sonia González-Braojos, Ana I. Vela, Rafael Ruiz-de-Castañeda, Víctor Briones and Juan Moreno](#)  
[Show Summary](#)[Hide Summary](#)[Download PDF \(252.1 KB\)](#)[View HTML](#)

[Floral resource availability and hummingbird territorial behaviour on a Neotropical savanna shrub \(189-197\)](#) [Danielle G. Justino, Pietro K. Maruyama and Paulo E. Oliveira](#)  
[Show Summary](#)[Hide Summary](#)[Download PDF \(342.4 KB\)](#)[View HTML](#)

[Could fluctuating prey availability change protective nesting associations in forest birds? A hypothesis \(199-203\)](#) [Matti Häkkilä, Panu Halme and Esa Koskela](#)  
[Show Summary](#)[Hide Summary](#)[Download PDF \(219.8 KB\)](#)[View HTML](#)

[Adjusting age at first breeding of albatrosses and petrels for emigration and study duration \(205-217\)](#) [Peter W. Dillingham, Graeme P. Elliott, Kath J. Walker and David Fletcher](#)  
[Show Summary](#)[Hide Summary](#)[Download PDF \(378.6 KB\)](#)[View HTML](#)

[A matter of history: effects of tourism on physiology, behaviour and breeding parameters in Magellanic Penguins \(\*Spheniscus magellanicus\*\) at two colonies in Argentina \(219-228\)](#) [Cecilia Villanueva, Brian G. Walker and Marcelo Bertellotti](#)  
[Show Summary](#)[Hide Summary](#)[Download PDF \(377.1 KB\)](#)[View HTML](#)

[New vineyard cultivation practices create patchy ground vegetation, favouring Woodlarks](#) (229-238)  
[Raphaël Arlettaz](#), [Melanie Linda Maurer](#), [Paul Mosimann-Kampe](#), [Sébastien Nusslé](#) and [Fitsum Abadi](#), et al.

[Show Summary](#)[Hide Summary](#)[Download PDF \(311.0 KB\)](#)[View HTML](#)[Supplemental](#)

## Technical Notes

[A real-time PCR protocol for simple and fast quantification of blood parasite infections in evolutionary and ecological studies and some data on intensities of blood parasite infections in a subtropical weaverbird](#) (239-247) [Thomas W. P. Friedl](#) and [Elisabeth Groscurth](#)

[Show Summary](#)[Hide Summary](#)[Download PDF \(323.2 KB\)](#)[View HTML](#)[Supplemental](#)

[Open Access Identification of polymorphic microsatellite loci for the endangered Kagu \(\*Rhynochetos jubatus\*\) by high-throughput sequencing](#) (249-253) [Bernhard C. Stoeckle](#), [Jörn Theuerkauf](#), [Sophie Rouys](#), [Roman Gula](#) and [Almudena Lorenzo](#), et al.

[Show Summary](#)[Hide Summary](#)[Download PDF \(184.2 KB\)](#)[View HTML](#)

## Erratum

[Erratum to: Predicting the potential distribution of the invasive Common Waxbill \*Estrilda astrild\* \(Passeriformes: Estrildidae\)](#) (255) [Darius Stiels](#), [Kathrin Schidelko](#), [Jan O. Engler](#), [Renate van den Elzen](#) and [Dennis Rödder](#)

[Show Summary](#)[Hide Summary](#)[Download PDF \(119.3 KB\)](#)[View HTML](#)



Physics Today

Volumen 65, Número 2 (Febrero 2012)

## Articles

[A century of cosmic rays](#) Per Carlson

[Mikhail Lomonosov and the dawn of Russian science](#) Vladimir Shiltsev

[Women in physics: A tale of limits](#) Rachel Ivie and Casey Langer Tesfaye

## Readers' Forum

### **Discussions in scientific nuclear diplomacy**

[Discussions in scientific nuclear diplomacy](#) Alexander DeVolpi

[Discussions in scientific nuclear diplomacy](#) Irvin R. Lindemuth

[Discussions in scientific nuclear diplomacy](#) Ken LaGattuta

[Discussions in scientific nuclear diplomacy](#) Denes Marton

[Discussions in scientific nuclear diplomacy](#) Siegfried S. Hecker

### **Premature Nobel Prize decision?**

[Premature Nobel Prize decision?](#) Yousaf M. Butt

### **The “Doctor” title: Respect or confusion?**

[The “Doctor” title: Respect or confusion?](#) Alexey Kovalev

[The “Doctor” title: Respect or confusion?](#) Lub Lub

[The “Doctor” title: Respect or confusion?](#) Qing-zhu Yin

### **Analyses of dimensionless science**

[Analyses of dimensionless science](#) John E. Allen

[Analyses of dimensionless science](#) Heinz Blatter

[Analyses of dimensionless science](#) Allen D. Allen

**TOP ↑ Corrections**

[Corrections](#)

**Search and Discovery** 

[Optical-fiber microcavities reach angstrom-scale precision](#) R. Mark Wilson

[The Large Hadron Collider yields tantalizing hints of the Higgs boson](#) Bertram M. Schwarzschild

[Multiple exciton generation enhances a working solar cell](#) Johanna L. Miller

**TOP ↑ Physics Update**

[Crevasses may make ice shelves more stable](#) Richard J. Fitzgerald

[A new suitor in the carbon-14 dating game](#) Steven K. Blau

[Tethered proteins speed up photosynthetic electron transfer](#) Jeremy N. A. Matthews

[Ocean acidification and coral reefs](#) Stephen G. Benka

**Issues and Events** 

[Climate scientists not cowed by relentless climate change deniers](#) Toni Feder

[Small business technology program gains new lease on life](#) David Kramer

[From cells to limbs, UK center studies war injuries](#) Toni Feder

[With 2012 budgets set, the outlook for R&D clouds up](#) David Kramer

**TOP ↑ News Notes**

[Official scientific integrity](#) Toni Feder

[Astronomy education and jobs](#) Toni Feder

**Books** 

[Quantum Physics for Poets](#) Robert March, Reviewer

[An Indispensable Truth: How Fusion Power Can Save the Planet](#) Robert Goldston, Reviewer

[Quantum Computing: A Gentle Introduction](#) Valerio Scarani, Reviewer

[Fractional Calculus: An Introduction for Physicists](#) Ralf Metzler, Reviewer

[New books](#)

**New Products** 

[Focus on bioinstrumentation and biotechnologies](#) Andreas Mandelis

**Obituaries** 

[Norman Foster Ramsey Jr.](#) Daniel Kleppner

**Quick Study** 

[Radiation meets food](#) James S. Dickson

**Back Scatter** 

[Improving organic semiconductors](#)