

## Author Index

**A**

Ahumada J 153  
Aldous A 35  
Alexander KA 522  
Andelman S 153  
Andréfouët S 124  
Andrews E 306  
Aplet GH 483  
Armstrong J 44  
Aslan CE 210  
Aubrey DP 105, 161  
Ayres DL 75  
Ayres MP 51  
Aziz SA 178

**B**

Balvanera P 84  
Barshis DJ 217  
Bartuska A 322  
Basnou C 135  
Battles JJ 245  
Bauer M 75  
Baxter PWJ 460  
Bednarek A 507  
Belmaker J 514  
Belnap J 423, 459, 467  
Belt KT 461  
Bennett EM 292  
Benson BJ 193  
Berkowitz AR 306  
Bettez N 314  
Bienz C 35  
Biggs R 267  
Billings S 171  
Bisson I 354  
Blicharska M 460  
Blount BG 75  
Bode M 431  
Bodin O 99  
Bond BJ 193  
Bowlin MS 354  
Boyles JG 92  
Brandon K 153  
Breshears DD 423  
Broussard Allred SR 306  
Brummitt N 459  
Budden AE 187  
Burgin A 284  
Burton A 392, 448, 504, 560  
Butler C 65

**C**

Cardille JA 130  
Carpenter SR 267  
Carson WP 122  
Carter RW 181  
Chapin III FS 483  
Chariton AA 233  
Christenson L 322  
Christie M 414  
Clements R 178  
Coetzee JC 401  
Cole DN 483  
Coleman M 106  
Collen B 459  
Colloff MJ 233  
Coloso J 284  
Cook CN 181  
Cook EM 292  
Cooke RM 239  
Cooper N 514  
Copeland H 261

Court LN 233  
Cousens RD 533  
Coyle DR 105  
Crona B 99

**D**

Davis AE 292  
Davis AS 533  
Davis JLD 322  
Daw T 99  
Dayton RS 403  
Dean Moore K 329  
Decocq G 346  
DeFries R 153  
de la Rosa C 299  
Dempewolf J 153  
Dennis B 362, 515  
Dennison PE 467  
Diebel MW 267  
Diehl RH 354  
Dietz T 65  
Ding H 459  
Dirzo R 218  
Donlan CJ 44  
Driscoll CT 306  
Duarte CM 284  
Duffy JE 11

**E**

Ehleringer JR 467  
Ellison AM 362, 515  
Ellison K 56, 112, 168, 224, 280, 336  
Epanchin-Niell RS 210  
Espeleta J 409  
Evans MJ 438  
Ewel KC 20

**F**

Fahey TJ 245  
Fazey I 414  
Feeney 66  
Field JP 423  
Findlay SEG 322  
Finnoff DC 239  
Fischer J 69, 414  
Fissore C 409  
Flessa KW 84  
Fort DD 115  
Franklin JF 527  
Frelch LE 371  
Frumhoff PC 299

**G**

Galaz V 99  
Gamarra JGP 414  
Game ET 431  
Genovesi P 135  
Ghazoul J 9  
Giam X 179  
Gilroy D 267  
Gitzen RA 515  
Goebel J 403  
Gold AJ 306  
Gollasch S 135  
Gonzalez P 35  
Gonzalez-Espinosa M 459  
Goodale CL 245  
Graber DM 483  
Grandy AS 171  
Grantham HS 431  
Gratwicke B 438

Gregory RD 459  
Grémillet D 401  
Grod ON 187  
Groffman PM 284, 306, 314  
Grove JM 292  
Gupta A 217  
Gustafson EJ 253

**H**

Halpern B 314  
Hamburg SP 245, 299  
Hamilton MP 193  
Hampton SE 292  
Han R 193  
Han XG 13  
Hannah L 35  
Hansen A 153  
Hansen L 35  
Hardy CM 233  
Hart D 314  
Hartley DM 233  
Hauber R 322  
Herrick JE 403  
Hewson J 153  
Hickman CR 105  
Higgs ES 483  
Hill J 533  
Hixon MA 329  
Hoagland P 75  
Hobbie SE 409  
Hobbs RJ 483  
Hockings M 181  
Holyoak M 162  
Honrado J 459  
Hovick SM 122  
Huang JH 13  
Hufford MB 210  
Huisman J 145  
Hulme PE 135  
Hultine KR 467  
Hurlbert SH 68

**J**

Jaworski NA 461  
Jenkins PT 438  
Jolley L 403  
Jones SM 491  
Jongman RHG 459  
Jonsson M 10  
Jordan R 284  
Josefsson M 135  
Julliard R 459

**K**

Kamarainen AM 267  
Kaneshiro KY 292  
Kareiva P 35  
Kato A 401  
Kaushal SS 461  
Kearns F 507  
Kiesecker JM 261  
Kiffney PM 475  
Killelea M 314  
Klausmeyer K 35  
Klein CJ 349  
Klemens MW 306  
Kneib RT 227  
Knight AT 431  
Knoppe ML 217  
Koh LP 9

Kornis MS 267  
 Krkošek M 201  
 Kunz TH 354  
 Kusurini MD 438

**L**

Laband DN 451  
 LaDeau SL 292  
 Lambois M 130  
 Lampl LL 75  
 Landres PB 483  
 Laurance WF 178  
 Lawler JJ 35  
 Lawton J 314  
 Lee ME 467  
 Lee TM 514  
 Leschine TM 75  
 Lessard VC 403  
 Likens GE 292, 461, 527  
 Limburg KE 292  
 Lin GH 13  
 Lindenmayer DB 527  
 Liu JG 153  
 Lodge DM 239  
 Loecke TL 306  
 López-Hoffman L 84  
 Lortie CJ 187  
 Lovett GM 322  
 Lowman M 339  
 Lyman N 3, 322, 458, 507

**M**

Mabey S 354  
 Mack RN 533  
 Macneale KH 475  
 Mandel JT 44  
 Mariani S 517  
 Maron JL 122  
 Matzek V 59  
 McDonald-Madden E 431  
 McGarry MA 306  
 McKenney B 261  
 McKnight DM 292  
 McNutt JW 522  
 McRae L 459  
 Menninger H 322  
 Messier C 27  
 Meyer JL 299  
 Meyerson F 67  
 Mikusiński G 121, 460  
 Millar CI 483  
 Miller DD 517  
 Millsbaugh JJ 515  
 Mladenoff DJ 253  
 Monson RK 193  
 Moore RD 438  
 Morrison TA 50  
 Mosely C 401  
 Mourad T 339  
 Muller-Karger FE 124  
 Mullers RHE 401

**N**

Nadkarni NM 306  
 Nagler PL 467  
 Nater EA 409  
 Neff JC 423  
 Nelson M 329  
 Nentwig W 135  
 Nisbet MC 284, 329  
 Nyström M 99

**O**

Ogden L 314  
 Okin GS 423  
 Olenin S 135  
 Ollinger SV 245  
 Olsson P 99  
 Opige DS 459  
 Ortega S 314  
 Osmond DL 306

**P**

Pace ML 292, 461  
 Painter TH 423  
 Paquette A 27  
 Parsons DJ 483  
 Pauchard A 379  
 Pearsall S 35  
 Pearson DE 122  
 Peh K S-H 347  
 Pereira HM 459  
 Pichegru L 401  
 Pickett STA 314  
 Pimentel D 66  
 Pocewicz A 261  
 Pomeroy CM 75  
 Port JD 210  
 Possingham HP 121, 349, 431  
 Pouyat RV 322  
 Preston ND 267  
 Previtali MA 284  
 Proença V 459  
 Pyke C 35  
 Pyke DA 403  
 Pyšek P 135

**R**

Raciti S 314  
 Raghu S 533  
 Raikow DF 122  
 Randall JM 483  
 Rauf A 178  
 Ravi S 423  
 Reed MS 414  
 Reheis MC 423  
 Reich PB 371, 409  
 Revkin AC 283  
 Reynolds RL 423  
 Richardson DC 292  
 Richter D 171  
 Roberge J-M 121  
 Robinson WD 354  
 Rodrigues P 459  
 Rodriguez JP 459  
 Rohrman DF 52, 107, 163, 219, 274, 387, 443, 499, 548  
 Ropert-Coudert Y 401  
 Roques A 135  
 Rosa EA 65  
 Rosi-Marshall E 322  
 Rothlisberger JD 239  
 Rovero F 153  
 Roy D 135  
 Rustad L 314  
 Ryan PG 401

**S**

Sabarrós PS 401  
 Sagarin R 379, 458  
 Scheller RM 253  
 Scherer CW 75  
 Schlesinger W 314  
 Schmeller DS 459  
 Schmitz JE 267  
 Schneider L 314  
 Scholz AJ 349  
 Scholz NL 475  
 Schumacker J 75  
 Schwarz K 306  
 Schwarze S 178  
 Seastedt T 347  
 Secor DH 461  
 Seekell D 461  
 Sellner KG 75  
 Sengco MR 75  
 Sevin J 438  
 Sexton JP 210  
 Shamoun-Baranes J 354  
 Shaver PL 403  
 Shaw MR 35  
 Sherren K 69  
 Sides AM 461

Silver S 3, 348  
 Simberloff D 533  
 Snyder KA 467  
 South DB 451  
 Spaeth KE 403  
 Spalding HL 217  
 Stein J 69  
 Steinback C 349  
 Stephenson NL 483  
 Stine P 322  
 Stott J 69  
 Strayer DL 292  
 Stringer LC 414  
 Sturmer P 314  
 Sturtevant BR 253  
 Stylinski C 284  
 Swaay C van 459

**T**

Tannenbaum LV 395  
 Tear TH 35  
 Tester PA 75  
 Thorup K 354  
 Tice KA 217  
 Tonnessen KA 483  
 Treves A 491

**U**

Uejio CK 267  
 Uselman SM 467

**V**

Van De Bogert MC 267  
 van de Waal DB 145  
 Van der Lingen CD 401  
 van Donk E 145  
 van Riper III C 467  
 Varady RG 84  
 Verschoor AM 145  
 Verspagen JMH 145  
 Vieira C 459  
 Vila M 135

**W**

Wabnitz CCC 124  
 Wang JZ 13  
 Wanger TC 178  
 Ward BC 253  
 Wardle DA 10  
 Waring TM 210  
 Warren G 69  
 Washington ML 306  
 Watts M 349  
 Weathers KC 322  
 Weidel BC 267  
 West JB 467  
 West PC 267  
 Whicker JJ 423  
 White PS 483  
 Whitmer A 314  
 Wilber C 218  
 Wildt DE 438  
 Willis CKR 92  
 Wilman H 514  
 Wingate RL 461  
 Winkler DW 354  
 Woodall CW 245  
 Woodbury PB 245  
 Woodley S 483  
 Wright P 153  
 Wu J 13

**Y**

York R 65  
 Yung L 483

**Z**

Zaks DPM 267  
 Zavaleta ES 483  
 Zedler JB 540  
 Zenger A 69

Issue 1, February

Editorial

A fine dividing line  
*N Lymn and S Silver* 3

Dispatches 4

Making ship emissions more ship-shape  
Cull of the wild  
Coal-ash regulations delayed  
An ice-free Arctic Ocean by 2100?  
The Great Lakes carp lockout  
Dishing the dirt on antibiotic resistance  
Climate change and disease threaten Australian icon  
Green jobs boom in the Golden State  
Shooting to save a species  
African wars linked to rising temperatures

Write Back 9

Research Communications

Ecological consequences of the Three Gorges Dam: insularization affects foraging behavior and dynamics of rodent populations  
*J Wang, J Huang, J Wu, X Han, and G Lin* 13

Reviews

Appreciating tropical coastal wetlands from a landscape perspective  
*KC Ewel* 20

The role of plantations in managing the world's forests in the Anthropocene  
*A Paquette and C Messier* 27

Resource management in a changing and uncertain climate  
*JJ Lawler, TH Tear, C Pyke, MR Shaw, P Gonzalez, P Kareiva, L Hansen, L Hannah, K Klausmeyer, A Aldous, C Bienz, and S Pearsall* 35

Concepts and Questions

A derivative approach to endangered species conservation  
*JT Mandel, CJ Donlan, and J Armstrong* 44

Fresh Perspectives

Speaking out: weighing advocacy and objectivity as a junior scientist  
*TA Morrison, MP Ayres* 50

Laws of Nature

Copenhagen and the Constitution  
*DF Rohman* 52

Finishing Lines

Toxic assets  
*K Ellison* 56



Issue 2, March

Guest Editorial

A lesson in sustainability from Cuba  
*V Matzek* 59

Dispatches 60

Mixing oil and water  
Eat your lunch, including the wrapper!  
Hitchhiker's guide to emissions reductions  
Mitigating sonar's effect on marine mammals  
Seabirds boycott Palmyra's palms  
How plants transformed rivers  
World Heritage lake in jeopardy  
Reforestation key to economic growth in Kenya  
Insect conservation kicks off the Year of Biodiversity  
Changing environments, changing biodiversity

Write Back 65

Research Communications

Toward landscape-wide conservation outcomes in Australia's temperate grazing region  
*J Fischer, K Sherren, J Stott, A Zerger, G Warren, and J Stein* 69

Reviews

The importance of human dimensions research in managing harmful algal blooms  
*M Bauer, P Hoagland, TM Leschine, BG Blount, CM Pomeroy, LL Lampl, CW Scherer, DL Ayres, PA Tester, MR Sengco, KG Sellner, and J Schumacker* 75

Ecosystem services across borders: a framework for transboundary conservation policy  
*L López-Hoffman, RG Varady, KW Flessa, and P Balvanera* 84

Concepts and Questions

Could localized warm areas inside cold caves reduce mortality of hibernating bats affected by white-nose syndrome?  
*JG Boyles and CKR Willis* 92

Can web crawlers revolutionize ecological monitoring?  
*V Galaz, B Crona, T Daw, Ö Bodin, M Nyström, and P Olsson* 99

Fresh Perspectives

Not sure about a PhD? Work on a "pre-PhD"  
*DR Coyle, DP Aubrey, and CR Hickman, M Coleman* 105

Laws of Nature

Elections for sale?  
*DF Rohman* 107

Finishing Lines

New Age or "New Biology"?  
*K Ellison* 112



Issue 3, April

**Guest Editorial**

Science and law: an uneasy marriage  
 DD Fort 115

**Dispatches** 116

Pesticides: a harvest of Asian health problems  
 Clean energy tax for India  
 Developing countries face e-waste crisis  
 Pacific oysters invade Norway  
 Will curiosity kill the feral cat?  
 California's global warming law threatened  
 Geoengineers make a pitch for research funds  
 Suspicions at the museum  
 Plastic debris altered at sea  
 Paradise lost or regained?

**Write Back** 121

**Research Communications**

Measuring progress toward global marine conservation targets  
 CCC Wabnitz, S Andréfouët, and FE Muller-Karger 124

From the redwood forest to the Gulf Stream waters: human signature nearly ubiquitous in representative US landscapes  
 JA Cardille and M Lambois 130

**Reviews**

How well do we understand the impacts of alien species on ecosystem services? A pan-European, cross-taxa assessment  
 M Vilà, C Basnou, P Pyšek, M Josefsson, P Genovesi, S Gollasch, W Nentwig, S Olenin, A Roques, D Roy, PE Hulme, and DAISIE partners 135

Climate-driven changes in the ecological stoichiometry of aquatic ecosystems  
 DB van de Waal, AM Verschoor, JMH Verspagen, E van Donk, and J Huisman 145

**Concepts and Questions**

From plot to landscape scale: linking tropical biodiversity measurements across spatial scales  
 R DeFries, F Rovero, P Wright, J Ahumada, S Andelman, K Brandon, J Dempewolf, A Hansen, J Hewson, and J Liu 153

**Fresh Perspectives**

Targeting journals and covering letters  
 DP Aubrey, M Holyoakt 161

**Laws of Nature**

Bluefin bout  
 DF Rohrman 163

**Finishing Lines**

An underground movement  
 K Ellison 168



Issue 4, May

**Guest Editorial**

Saving our soils  
 AS Grandy, S Billings, and D Richter 171

**Dispatches** 172

New fish farm designs mimic nature  
 BPA causes environmental concerns  
 Climate-change initiative goes up in flames  
 Dress for less environmental impact  
 Do invasive mussels drive *Cladophora* blooms?  
 Good intentions lead to reef damage  
 Indian rickshaw pullers demand their due  
 Protecting the Wadden Sea  
 Battle for the 'a'o  
 Axis of weevil  
 Message on a bottle  
 Secrets from an odd pod

**Write Back** 178

**Research Communications**

Conservation in the dark? The information used to support management decisions  
 CN Cook, M Hockings, and RW (Bill) Carter 181

Behind the shroud: a survey of editors in ecology and evolution  
 ON Grod, CJ Lortie, and AE Budden 187

**Reviews**

Perspectives on next-generation technology for environmental sensor networks  
 BJ Benson, BJ Bond, MP Hamilton, RK Monson, and R Han 193

Sea lice and salmon in Pacific Canada: ecology and policy  
 M Krkosek 201

**Concepts and Questions**

Controlling invasive species in complex social landscapes  
 RS Epanchin-Niell, MB Hufford, CE Aslan, JP Sexton, JD Port, and TM Waring 210

**Fresh Perspectives**

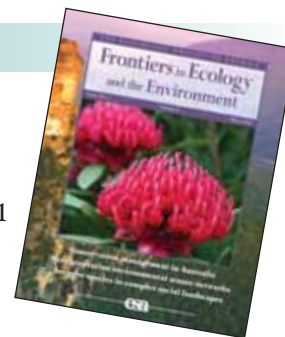
K-12 science education and "broader impacts"  
 HL Spalding, A Gupta, DJ Barshis, ML Knope, and KA Tice, R Dirzo and C Wilber 217

**Laws of Nature**

Offshore horse-trading  
 DF Rohrman 219

**Finishing Lines**

Oh, habitat on the range  
 K Ellison 224



**Issue 5, June**

**Guest Editorial**

Oiling the wheels of system change  
RT Kneib 227

**Dispatches**

Striving for World Cup “green” goals 228  
Scientific communication could help the Arctic  
Crops for food or fuel?  
Australia ends emissions trading plan  
Bushmeat hunting: assessing sustainability  
Satellite tracking wildlife to predict emerging diseases  
The Swedish Red-Listers  
Penan people block loggers in Borneo  
A new home for coral

**Research Communications**

Ecological assessment of estuarine sediments by pyrosequencing eukaryotic ribosomal DNA  
AA Chariton, LN Court, DM Hartley, MJ Colloff, and CM Hardy 233

Future declines of the binational Laurentian Great Lakes fisheries: the importance of environmental and cultural change  
JD Rothlisberger, DM Lodge, RM Cooke, and DC Finnoff 239

**Reviews**

Forest carbon storage: ecology, management, and policy  
TJ Fahey, PB Woodbury, JJ Battles, CL Goodale, SP Hamburg, SV Ollinger, and CW Woodall 245

Increasing the reliability of ecological models using modern software engineering techniques  
RM Scheller, BR Sturtevant, EJ Gustafson, BC Ward, and DJ Mladenoff 253

**Concepts and Questions**

Development by design: blending landscape-level planning with the mitigation hierarchy  
JM Kiesecker, H Copeland, A Pocewicz, and B McKenney 261

Preparing for the future: teaching scenario planning at the graduate level  
R Biggs, MW Diebel, D Gilroy, AM Kamarainen, MS Komis, ND Preston, JE Schmitz, CK Uejio, MC Van De Bogert, BC Weidel, PC West, DPM Zaks, and SR Carpenter 267

**Laws of Nature**

Legally green  
DF Rohrman 274

**Finishing Lines**

Building the future?  
K Ellison 280



**Issue 6, August**

**Guest Editorial**

Into the breach  
AC Revkin 283

**Communication Reviews**

Restarting the conversation: challenges at the interface between ecology and society  
PM Groffman, C Stylinski, MC Nisbet, CM Duarte, R Jordan, A Burgin, MA Previtali, and J Coloso 284

Communicating with the public: opportunities and rewards for individual ecologists  
ML Pace, SE Hampton, KE Limburg, EM Bennett, EM Cook, AE Davis, JM Grove, KY Kaneshiro, SL LaDeau, GE Likens, DM McKnight, DC Richardson, and DL Strayer 292

Above the din but in the fray: environmental scientists as effective advocates  
JL Meyer, PC Frumhoff, SP Hamburg, and C de la Rosa 299

The role of interface organizations in science communication and understanding  
DL Osmond, NM Nadkarni, CT Driscoll, E Andrews, AJ Gold, SR Broussard Allred, AR Berkowitz, MW Klemens, TL Loecke, MA McGarry, K Schwarz, ML Washington, and PM Groffman 306

The engaged university: providing a platform for research that transforms society  
A Whitmer, L Ogden, J Lawton, P Sturmer, PM Groffman, L Schneider, D Hart, B Halpern, W Schlesinger, S Raciti, N Bettez, S Ortega, L Rustad, STA Pickett, and M Killelea 314

The role of federal agencies in the application of scientific knowledge  
RV Pouyat, KC Weathers, R Hauber, GM Lovett, A Bartuska, L Christenson, JLD Davis, SEG Findlay, H Menninger, E Rosi-Marshall, P Stine, and N Lynn 322

**Web-only Articles**

The role of science in decision making: does evidence-based science drive environmental policy?  
GE Likens e1

Overcoming “ecophobia”: fostering environmental empathy through narrative in children’s science literature  
DM McKnight e10

**Commentary**

Four cultures: new synergies for engaging society on climate change  
MC Nisbet, MA Hixon, K Dean Moore, and M Nelson 329

**Finishing Lines**

Media mea culpa  
K Ellison 336



Issue 7, September

Guest Editorial

Bridging the divide between virtual and real nature  
*M Lowman and T Mourad* 339

Dispatches 340

Smarter economics key to restoring fisheries  
 A river runs again after 90 years  
 Europe ends illegal timber imports  
 The big carbon footprint of shale gas  
 No more shark fin soup for Hawaii  
 New lease on life for prairie dogs?  
 First global map of forest heights  
 Nitrogen pollution alters soil microbial community  
 Giant fish threatened by Mekong dams  
 Ganges hydroelectric project causes widespread damage  
 Adirondack lakes making a comeback?

Write Back 346

Research Communications

Spatial marine zoning for fisheries and conservation  
*CJ Klein, C Steinback, M Watts, AJ Scholz, and HP Possingham* 349

Reviews

Integrating concepts and technologies to advance the study of bird migration  
*WD Robinson, MS Bowlin, I Bisson, J Shamoun-Baranes, K Thorup, RH Diehl, TH Kunz, S Mabey, and DW Winkler* 354

Paths to statistical fluency for ecologists  
*AM Ellison and B Dennis* 362

Will environmental changes reinforce the impact of global warming on the prairie–forest border of central North America?  
*LE Frelich and PB Reich* 371

Concepts and Questions

Observational approaches in ecology open new ground in a changing world  
*R Sagarin and A Pauchard* 379

Laws of Nature

Is there no justice?  
*DF Rohrman* 387

Life Lines

Let's pray for the lamprey  
*A Burton* 392



Issue 8, October

Guest Editorial

ERA lessons from the ocean floor  
*LV Tannenbaum* 395

Dispatches 396

Greens Party tips the balance in Australian elections  
 Kicking the coal habit cleans Ontario's air  
 Mackerel wars  
 Exxon Valdez oil still biodegradable  
 Sudden rise in human triclosan levels  
 An icy insurance policy for corals  
 Casinos gamble on green programs  
 Conserving India's elephants  
 Fast food boosts urban kit foxes

Write Back 401

Research Communications

National ecosystem assessments supported by scientific and local knowledge  
*JE Herrick, VC Lessard, KE Spaeth, PL Shaver, RS Dayton, DA Pyke, L Jolley, and JJ Goebel* 403

Limited potential for terrestrial carbon sequestration to offset fossil-fuel emissions in the upper midwestern US  
*C Fissore, J Espeleta, EA Nater, SE Hobbie, and PB Reich* 409

Reviews

Adaptation strategies for reducing vulnerability to future environmental change  
*I Fazey, JGP Gamarra, J Fischer, MS Reed, LC Stringer, and M Christie* 414

The ecology of dust  
*JP Field, J Belnap, DD Breshears, JC Neff, GS Okin, JJ Whicker, TH Painter, S Ravi, MC Reheis, and RL Reynolds* 423

Effective conservation planning requires learning and adaptation  
*HS Grantham, M Bode, E McDonald-Madden, ET Game, AT Knight, and HP Possingham* 431

Concepts and Questions

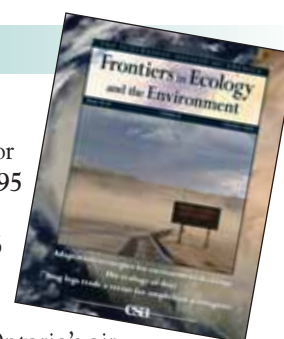
Is the international frog legs trade a potential vector for deadly amphibian pathogens?  
*B Gratwicke, MJ Evans, PT Jenkins, MD Kusirini, RD Moore, J Sevin, and DE Wildt* 438

Laws of Nature

New directions in pollution control: the "Transport Rule"  
*DF Rohrman* 443

Life Lines

The return of the quagga  
*A Burton* 448



**Issue 9, November**

**Guest Editorial**

Walking the talk on sustainability  
*DN Laband and DB South* 451

**Dispatches** 452

Oil sands debate heats up in Alberta  
UK carbon reduction scheme questioned  
Global groundwater depletion rate accelerating  
Southwestern Florida estuary reborn  
Tasmanian logging to end  
Hidden cost of organic farms  
“Artificial leaves” provide cheaper, cleaner solar power  
Microbes break diversity rules  
Researchers give a hoot about disappearing owls  
UN says green agriculture vital to reducing poverty

**Write Back** 458

**Research Communications**

Rising stream and river temperatures in the United States  
*SS Kaushal, GE Likens, NA Jaworski, ML Pace, AM Sides, D Seekell, KT Belt, DH Secor, and RL Wingate* 461

**Reviews**

Tamarisk biocontrol in the western United States: ecological and societal implications  
*KR Hultine, J Belnap, C van Riper III, JR Ehleringer, PE Dennison, ME Lee, PL Nagler, KA Snyder, SM Uselman, and JB West* 467

Pesticides, aquatic food webs, and the conservation of Pacific salmon  
*KH Macneale, PM Kiffney, and NL Scholz* 475

Guiding concepts for park and wilderness stewardship in an era of global environmental change  
*RJ Hobbs, DN Cole, L Yung, ES Zavaleta, GH Aplet, FS Chapin III, PB Landres, DJ Parsons, NL Stephenson, PS White, DM Graber, ES Higgs, CI Millar, JM Randall, KA Tonnessen, and S Woodley* 483

**Concepts and Questions**

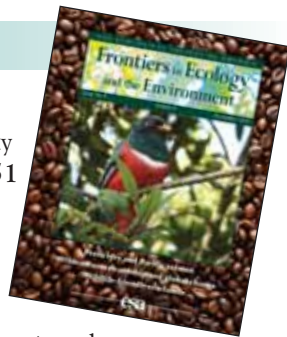
Strategic tradeoffs for wildlife-friendly eco-labels  
*A Treves and SM Jones* 491

**Laws of Nature**

CAFE complexities  
*DF Rohman* 499

**Life Lines**

Messages in (plastic) bottles  
*A Burton* 504



**Issue 10, December**

**Guest Editorial**

Making information meaningful  
*N Lymn, A Bednarek, and F Kearns* 507

**Dispatches** 508

Calls for new governance of Arctic waters  
“Evergreen agriculture” helps African farms prosper  
Guatemala warms up to geothermal energy  
Biodegradable diagnostics for the developing world  
Fish-friendly green energy from streams?  
Ambitious river rescue plan unveiled  
NOAA surveys plankton and plastic  
Saving renewable energy for a rainy day  
Outsourcing science to seals  
Pull over for roadkill  
Taking aim at methane

**Write Back** 513

**Research Communications**

Smoke, mirrors, and mislabeled cod: poor transparency in the European seafood industry  
*DD Miller and S Mariani* 517

Human behavior influences infectious disease emergence at the human–animal interface  
*KA Alexander and JW McNutt* 522

**Reviews**

Rapid responses to facilitate ecological discoveries from major disturbances  
*DB Lindenmayer, GE Likens, and JF Franklin* 527

Screening bioenergy feedstock crops to mitigate invasion risk  
*AS Davis, RD Cousens, J Hill, RN Mack, D Simberloff, and S Raghu* 533

**Concepts and Questions**

How frequent storms affect wetland vegetation: a preview of climate change impacts  
*JB Zedler* 540

**Laws of Nature**

Wither environmental law?  
*DF Rohman* 548

**Index 2010** 549

**Life Lines**

Wordsworth frostbitten  
*A Burton* 560

