

## Author Index

### A

Ackerly DD 145, 294  
Adler F 145, 294  
Aerts R 66  
Agrawal AA 145, 294  
Allen CD 221  
Andelman S 131  
Araújo M 131  
Arico S W5\*  
Armesto JJ W1\*  
Armstrong MJ W12\*, 415  
Arnett EB 315  
Arnold AE 145, 294  
Arnold J 350  
Asner GP 25, 213, 238

### B

Bai J 19  
Bainbridge DA 238  
Baird RC 43  
Bae YJ 33  
Bakker V 250  
Balvanera P 191  
Barker S 554  
Baron J W5\*  
Bartlein P 499  
Bautista S W1\*  
Bearhop S 429  
Beierkuhnlein 365  
Belden LK 533  
Belnap J 515  
Belote RT 11  
Bennett EM 191  
Berkowitz AR 415  
Bertness MD 153  
Beschta RL 241  
Bhagabati NK 123  
Bhagwat S 66  
Blate G 213  
Braschler B 409  
Breshears DD 399  
Brienen RJW 302  
Brown JH 549  
Brown KJ 499  
Brown TC 73  
Bruno JP 153  
Brunson M 221  
Buendía-Rodríguez E 247  
Bump JK 555  
Burgin AJ 89  
Burney DA 483  
Burns DA 253  
Bush MB 457

### C

Cáceres C 145, 294  
Cadenaso ML 80  
Campbell JY 97  
Cannone N 360

Carruthers TJB 307  
Carter SL 307  
Castellanos AE 209  
Chen W 139  
Christensen NL Jr 445  
Coe MT 25  
Cohen J 528  
Cohen MJ 421  
Collins BM 523  
Colvin CA 261  
Comendant T 125  
Conover DO 43  
Costa MH 25  
Covich A 221  
Cronin TM 491  
Croxall JP 297, 350

### D

Dale V 97  
DeFries R 25  
De-Ita A 247  
Del Val E W1\*  
Dennison WC 307  
Dietz T 13  
Dirzo R W5\*  
Dixon ES 409  
Doak DF 145, 294, 350  
Donlan CJ 325, 351, 521  
Donovan GH 73  
Douglas MSV 466  
Dovers SR 375  
Dragut LD 240  
Driscoll CT 253  
Duke C 67  
Dukes JS 334  
Durand J 182  
Dyer LA 415

### E

Eisenhauer B 161  
Ellison K 56, 112, 168, 228, 284, 340, 396, 452, 512, 568  
Engel EC 11  
Erickson WP 315  
Ewel J 237  
Ezcurra E W8\*

### F

Fay PA 19  
Fazey I 375  
Fazey JA 375  
Ferguson B W1\*  
Finkelstein M 350  
Fischer J 375  
Fisher B 11  
Foley JA 25, 238  
Fowler AJ 353  
Fuller TK 11

### G

Gann G W1\*  
García X W1\*

Garrett KA 19  
Gavin DG 499  
Gaxiola A W1\*  
Gibbs HK 25  
Godínez-Álvarez H W1\*  
Gold B 97  
Gómez-Olivares J-L 247  
González-Solís J 297  
Gorham BE 240  
Grace J 49, 239  
Grandmason T 125  
Gray E 125  
Gross M 43  
Guglielmin M 360  
Gurian-Sherman D 231  
Gutschick VP 295  
Guzman R 237

### H

Haeuber R 253  
Hall C 125  
Hallett DJ 499  
Halpern BS 153  
Hamilton SK 89  
Hannah L 131  
Hanson PC 343  
Hargrove W 59  
Harp EM 334  
Harris RN 533  
Hawkey JM 307  
He FL 122  
He XY 139  
Herrick JE 172  
Hilsenbeck R 125  
Hoar AR 315  
Hoffman F 59  
Holliman R 277  
Hollister JW 11  
Howard EA 25  
Hsia JF 353  
Hu FS 499  
Huang JG 122  
Hudson PJ 145, 294  
Hughes G 131  
Hulbert SH 19  
Hunsaker CT 399

### I

Islas-Gutiérrez F 247

### J

Jackson ST 455, 475  
Jarman C 261  
Jenkins JC 253  
Jentsch A 365  
Johnson GD 315

### K

Kareiva P 125  
Keitt B 350  
Keller JK 11  
Keller M 213

W\* = articles were published online only, as part of the May 2007 issue. Go to <http://www.frontiersinecology.org/specialissue/>

Kenney MA 445  
 Keulartz J 43  
 Kiesecker JM 125  
 Kimmerer RW W12\*  
 Klinger T 97  
 Knapp AK 19, 390  
 Koch GW 209  
 Kodric-Brown A 549  
 Kreyling J 365  
 Kunz TH 315

**L**

Laiolo P 68, 406  
 Larkin RP 315  
 Larson BMH 437  
 Lash J 171  
 Leach JE 19  
 Lehmann J 381  
 Le Maitre DC 261  
 Lertzman KP 499  
 Leslie HM 540  
 Leung B 528  
 Lewison R 350  
 Li BL 287  
 Li XY 139  
 Likens GE 253  
 Lin J 122  
 Lodge DM 353  
 Lookingbill TR 307  
 Loomis DK 43  
 López-Barrera F W1\*  
 Lovejoy TE 456  
 Lovett GM 253  
 Lozier L 125, 271  
 Lugo A 237  
 Luscier JD 240  
 Lynch JA 499

**M**

Maas JM W8\*  
 Macdonald N 271  
 Mack RN 217  
 MacMahon J 59  
 Manson R W1\*  
 Maron J 145, 294  
 Martinez del Rio C 429  
 Martinez-Meyer E 131  
 McGlocklin J 213  
 McKinney M 97  
 McLeod KL 540  
 Merino L 182  
 Merry F 213  
 Meyerson FAB 182  
 Meyerson LA 199, 217  
 Miao SL 122  
 Micheli F 350  
 Michener WK 399  
 Midgley G 131  
 Miller-Rushing AJ 334  
 Milliken GA 19  
 Milton SJ 261  
 Mimikakis J 3  
 Mirotchnick N 528  
 Mitchell MJ 253  
 Mooney HA 199  
 Mooney KA 145, 294  
 Morrison SA  
 Morse JC 33

**N**

Nadkarni NM 332

Naehu P 125  
 Navarro P 10  
 Naveh Z 43  
 Newsome SD 429  
 Nichols E W5\*  
 Nicholson B 161  
 Noss RF 375  
 Núñez-Ávila M W1\*

**O**

Olden JD 153  
 Olson S 25  
 Oro D 297  
 Ortiz-Arrona C W1\*

**P**

Palmer MW 115, 295  
 Patz J 25  
 Pauchard A 123  
 Pearson R 131  
 Peña-Claros M 213, 237  
 Persic A W5\*  
 Peters DPC 221  
 Peterson DL 499  
 Peterson SB 43  
 Phillips DL 429  
 Pickett STA 80  
 Pigott Burney L 483  
 Poorter L 237  
 Post E 145, 294  
 Pouyat RV 104  
 Power M 145, 294  
 Prichard SJ 499  
 Priddel D 407  
 Proshes S409  
 Putz FE 237

**Q**

Questad E 390

**R**

Ramankutty N 25  
 Reed DJ 43  
 Rice B W15\*  
 Richardson DM 409  
 Richter W 239  
 Ripple WJ 241  
 Rissman A 125  
 Roe E 43  
 Rohrman DF 51, 106, 163, 279, 336, 392, 447, 557  
 Rosa EA 13  
 Roth BE 421  
 Ruiz X 297  
 Rustad L 253

**S**

Saayman I 261  
 Sagarin R 294  
 Sala OE 221  
 Saleh A 19  
 Salinas-Arreortua N 247  
 Sangpradub N 33  
 Sanjayam M 350  
 Sarukhán J 172, W5\*  
 Schemske D 145  
 Schimel D 59  
 Schnable PS 19  
 Schwarz K 80  
 Serratos-Hernández J-A 247  
 Sgorbati S 360  
 Shanley JB 253

Shaw MR 125, 271  
 Sherman M 97  
 Sherren K 375  
 Silliman BR 153  
 Silman MR 457  
 Sisk TD 209  
 Slatton KC 421  
 Smith MD 19  
 Smol JP 466  
 Snyder P 25  
 Song DM 139  
 Stachowicz J 145, 294  
 Stephens SL 523  
 Strauss S 145, 294  
 Strickland MD 315  
 Sullivan B 350  
 Swanson RL 43  
 Swart JAA 43

**T**

Tanida K 33  
 Taylor J 415  
 Teal JM 43  
 Tella JL 68, 406  
 Thompson WL 240  
 Thresher RW 315  
 Tognetti P W1\*  
 Travers SE 19  
 Trumbo J 443  
 Turner MG 145, 294  
 Turner RE 43  
 Tuttle MD 315

**V**

Van der Windt HJ 43  
 Vaughn HH W8\*  
 Vergun J W12\*  
 Villegas Z 237  
 Vlok JHJ 261  
 Von Holle B 217  
 Vshivkova TS 33  
 Vucetich JA 556

**W**

Waide RB W8\*  
 Walker HA 11  
 Walker JW 12  
 Walker K 271  
 Wallace L 115, 295  
 Walton DWH 388  
 Wang B 33  
 Wang R 287  
 Warren J 375  
 Watson DM 406  
 Weinstein MP 43  
 Weltzin JF 11  
 Werner E 145, 294  
 Wickland DE 399  
 Wilcox C 325, 351, 521  
 Wilson JM 240  
 Wilson JRU 409  
 Willard DA 491  
 Williams JW 475  
 Williams P 131  
 Williams LT  
 Williams-Linera G W1\*

**Y**

Yang L 33  
 York R 13  
 Yule CM 33

Issue 1, February

**Guest Editorial**

Climate work just beginning to heat up  
*J Mimikakis* 3

**Dispatches** 4

Facing up to our paper addiction  
 Arctic acidification declining  
 Rabbits lay waste to Macquarie Island  
 Churches welcome eco-friendly palm fronds  
 Planting temperate forests won't temper global warming  
 African woodlands vanishing  
 Livestock's long shadow  
 Dust in the wind  
 Europe plans curb on airline CO<sub>2</sub> emissions  
 Solar lamps to light up Nepal  
 Artificial mussel monitors metals

**Write Back** 10

**Research Communications**

Driving the human ecological footprint  
*T Dietz, EA Rosa, and R York* 13

Ecological genomics: making the leap from model systems in the lab to native populations in the field  
*SE Travers, MD Smith, J Bai, SH Hulbert, JE Leach, PS Schnable, AK Knapp, GA Milliken, PA Fay, A Saleh, and KA Garrett* 19

**Reviews**

Amazonia revealed: forest degradation and loss of ecosystem goods and services in the Amazon Basin  
*JA Foley, GP Asner, MH Costa, MT Coe, R DeFries, HK Gibbs, EA Howard, S Olson, J Patz, N Ramankutty, and P Snyder* 25

Freshwater biomonitoring with macroinvertebrates in East Asia  
*JC Morse, YJ Bae, G Munkhjargal, N Sangpradub, K Tanida, TS Vshivkova, B Wang, L Yang, and CM Yule* 33

**Concepts and Questions**

Managing coastal resources in the 21st century  
*MP Weinstein, RC Baird, DO Conover, M Gross, J Keulartz, DK Loomis, Z Naveh, SB Peterson, DJ Reed, E Roe, RL Swanson, JAA Swart, JM Teal, RE Turner, and HJ van der Windt* 43

**Pathways to Effective Communication**

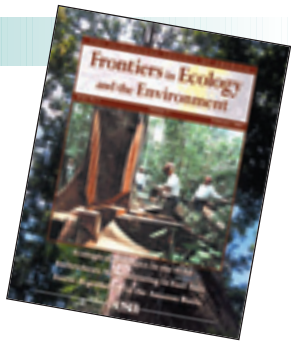
"The best papers are the boldest"  
*J Grace* 49

**Laws of Nature**

Religion, law, and the environment  
*DF Rohrman* 51

**Finishing Lines**

The new environmentalism?  
*K Ellison* 56



Issue 2, March

**Guest Editorial**

NEON: a hierarchically designed national ecological network  
*D Schimel, W Hargrove, F Hoffman, and J MacMahon* 59

**Dispatches** 60

Air trash: can recycling take off?  
 Planning for an ice-free Arctic  
 Fishy waters spawn more study  
 India's export zones imperil ecosystems  
 Penguins' new best friend  
 Lebanon struggles with post-conflict waste disposal  
 Field guide to the birds of Iraq published  
 Invasive species have bigger seeds  
 Fish kill toxins identified  
 Bird kills at communications towers  
 Keeping arsenic out of landfills

**Write Back** 66

**Research Communications**

Erosion of animal cultures in fragmented landscapes  
*P Laiolo and JL Tella* 68

**Reviews**

Be careful what you wish for: the legacy of Smokey Bear  
*GH Donovan and TC Brown* 73

Spatial heterogeneity in urban ecosystems: reconceptualizing land cover and a framework for classification  
*ML Cadenasso, STA Pickett, and K Schwarz* 80

Have we overemphasized the role of denitrification in aquatic ecosystems? A review of nitrate removal pathways  
*AJ Burgin and SK Hamilton* 89

**Forum**

The promise and the challenge of cooperative conservation  
*T Klinger and V Dale, M Sherman, M McKinney, JY Campbell, and B Gold* 97

**Pathways to Effective Communication**

Communicating science on Capitol Hill: a case for embedded ecologists  
*RV Pouyat* 104

**Laws of Nature**

Smog under the radar  
*DF Rohrman* 106

**Finishing Lines**

The birdman of Istanbul  
*K Ellison* 112



Issue 3, April

**Guest Editorial**

LIHD biofuels: toward a sustainable future  
*L Wallace and MW Palmer* 115

**Dispatches** 116

Captive breeding leads to mixed success  
 Amphibian Ark planned to buy research time  
 The parching of the west  
 Pumping iron for coastal productivity  
 New to science, but not to consumers  
 Financing the future of sustainable forests in DRC  
 Poland clashes with EU over highway  
 Delhi's monkey problem evades solution  
 Collective farms' toxic secret  
 Bats losing their grip in heat waves  
 Changing the way we do our business

**Write Back**

122

**Research Communications**

Conservation easements in context: a quantitative analysis of their use by The Nature Conservancy  
*JM Kiesecker, T Comendant, T Grandmason, E Gray, C Hall, R Hilsenbeck, P Kareiva, L Lozier, P Naehu, A Rissman, MR Shaw, and M Zankel* 125

Protected area needs in a changing climate  
*L Hannah, G Midgley, S Andelman, M Araújo, G Hughes, E Martinez-Meyer, R Pearson, and P Williams* 131

Factors associated with farmland area changes in arid regions: a case study of the Shiyang River basin, northwestern China  
*XY Li, D Xiao, XY He, W Chen, and DM Song* 139

**Reviews**

Filling key gaps in population and community ecology  
*AA Agrawal, DD Ackerly, F Adler, AE Arnold, C Cáceres, DF Doak, E Post, PJ Hudson, J Maron, KA Mooney, M Power, D Schemske, J Stachowicz, S Strauss, MG Turner, and E Werner* 145

Incorporating positive interactions in aquatic restoration and conservation  
*BS Halpern, BR Silliman, JD Olden, JP Bruno, and MD Bertness* 153

**Pathways to Effective Communication**

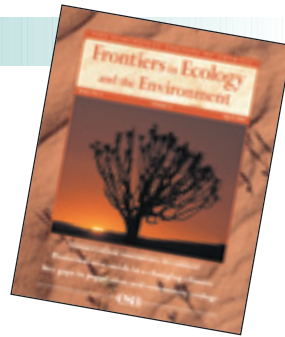
Do you see what I see? Diverse perspectives in environmental communications  
*B Eisenhauer and B Nicholson* 161

**Laws of Nature**

T'anks a lot  
*DF Rohrman* 163

**Finishing Lines**

Constructive change on global warming  
*K Ellison* 168



Issue 4, May

**Guest Editorial**

The wealth of the poor  
*J Lash* 171

**Introduction**

A strategy for ecology in an era of globalization  
*JE Herrick and J Sarukhán* 172

**Human migration**

Migration and environment in the context of globalization  
*FAB Meyerson, L Merino, and J Durand* 182

**Production systems**

The future of production systems in a globalized world  
*EM Bennett and P Balvanera* 191

**Invasive species**

Invasive alien species in an era of globalization  
*LA Meyerson and HA Mooney* 199

**Workshops**

Ecological impacts of wildlife conservation units policy in Mexico  
*TD Sisk, AE Castellanos V, and GW Koch* 209

Timber production in selectively logged tropical forests in South America  
*M Keller, GP Asner, G Blate, J McGlocklin, F Merry, M Peña-Claros, and J Zweede* 213

Assessing invasive alien species across multiple spatial scales: working globally and locally  
*RN Mack, B Von Holle, and LA Meyerson* 217

Cascading events in linked ecological and socioeconomic systems  
*DPC Peters, OE Sala, CD Allen, A Covich, and M Brunson* 221

**Web-only workshops**

Towards an ecological restoration network: reversing land degradation in Latin America  
*JJ Armesto, S Bautista, E Del Val, B Ferguson, X García, A Gaxiola, H Godínez-Álvarez, G Gann, F López-Barrera, R Manson, M Núñez-Ávila, C Ortiz-Arrona, P Tognetti, and G Williams-Linera* W1

New ecological knowledge and practices for society and sustainability  
*E Nichols, J Baron, R Dirzo, J Sarukhán, A Persic, and S Arico* W5

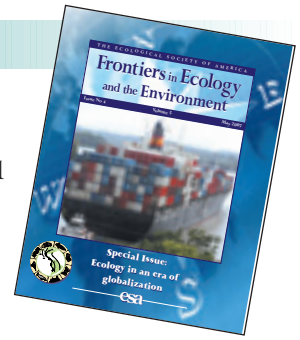
Developing and delivering scientific information in response to emerging needs  
*HH Vaughan, RB Waide, JM Maass, and E Ezcurra* W8

Education and research opportunities for traditional ecological knowledge  
*M Armstrong, RW Kimmerer, and J Vergun* W12

Invasive species data applications and data sharing across the Americas  
*B Rice* W15

**Finishing Lines**

Battle of the bilge  
*K Ellison* 228



Issue 5, June

**Guest Editorial**

GE crop regulation at  
a crossroads  
*D Gurian-Sherman* 231

**Dispatches** 232

Conservation in the courts:  
the rise of the eco-lawyer  
City tree fever spreading  
Climate change fuels German speed debate  
A toast to green wine  
Wildlife crossings relink habitat  
Urban robins sing more at night  
Plant enzymes may hold key to biofuel  
Flamingos and trees on Lake Nakuru  
Cane toads are moving faster

**Write Back** 237

**Research Communication**

Hardwood tree decline following large carnivore  
loss on the Great Plains, USA  
*WJ Ripple and RL Beschta* 241

Transgenic proteins in maize in the Soil  
Conservation area of Federal District, Mexico  
*J-A Serratos-Hernández, J-L Gómez-Olivares,  
N Salinas-Arreortua, E Buendía-Rodríguez,  
F Islas-Gutiérrez, and A de-Ita* 247

**Reviews**

Who needs environmental monitoring?  
*GM Lovett, DA Burns, CT Driscoll, JC Jenkins, MJ Mitchell,  
L Rustad, JB Shanley, GE Likens, and R Haeuber* 253

Linking ecosystem services and water resources:  
landscape-scale hydrology of the Little Karoo  
*DC Le Maitre, SJ Milton, C Jarmain, CA Colvin,  
I Saayman, and JHJ Vlok* 261

**Concepts and Questions**

Facing the dilemma at eradication's end: uncertainty of  
absence and the Lazarus effect  
*SA Morrison, N Macdonald, K Walker, L Lozier,  
and MR Shaw* 271

**Pathways to Effective Communication**

Reporting environmental news: newspapers in the  
digital age  
*R Holliman* 277

**Laws of Nature**

As Cape Cod sinks slowly into the sea...  
*DF Rohrman* 279

**Finishing Lines**

Revving up renewable energy  
*K Ellison* 284



Issue 6, August

**Guest Editorial**

EcoSummit 2007 and beyond  
*BL Li and R Wang* 287

**Dispatches** 288

UK business embraces carbon  
footprint reduction  
Brazilian marine park loses buffer zone  
India moving toward green cremation  
Dubai cashes in on carbon credits  
African nations compromise on ivory sale  
Australia introduces virtual livestock fencing  
Commercial ocean-fertilization trial moves forward  
Marshes die as water goes missing  
A banana a day...

**Write Back** 294

**Research Communications**

Trans-equatorial migration and mixing in the  
wintering areas of a pelagic seabird  
*J González-Solís, JP Croxall, D Oro, and X Ruiz* 297

Incorporating persistent tree growth differences  
increases estimates of tropical timber yield  
*RJW Brienen and PA Zuidema* 302

**Reviews**

An eye-opening approach to developing and communicating  
integrated environmental assessments  
*WC Dennison, TR Lookingbill, TJB Carruthers,  
JM Hawkey, and SL Carter* 307

Ecological impacts of wind energy development on  
bats: questions, research needs, and hypotheses  
*TH Kunz, EB Arnett, WP Erickson, AR Hoar,  
GD Johnson, RP Larkin, MD Strickland,  
RW Thresher, and MD Tuttle* 315

**Concepts and Questions**

Compensatory mitigation as a solution to fisheries  
bycatch–biodiversity conservation conflicts  
*C Wilcox and CJ Donlan* 325

**Pathways to Effective Communication**

Ecological outreach to faith-based communities  
*NM Nadkarni* 332

**Fresh Perspectives**

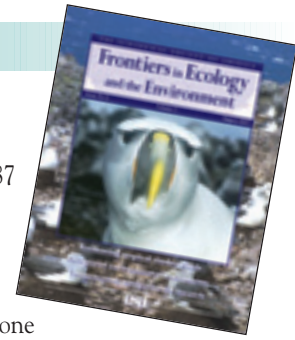
Fresh perspectives on timeless questions  
*AJ Miller-Rushing and EM Harp, and JS Dukes* 334

**Laws of Nature**

Green states lead the way  
*DF Rohrman* 336

**Finishing Lines**

Blown away  
*K Ellison* 340



Issue 7, September

**Guest Editorial**

A grassroots approach to sensor and science networks  
*PC Hanson* 343

**Dispatches** 344

National park protects Denmark's coastal heaths  
 Solar power thinks pink  
 Concern over construction in Yamuna riverbed  
 Nuclear site turns wildlife refuge  
 End of analog TV to create disposal crisis?  
 Human disturbance accelerates phenotypic change in animals  
 Electronic entertainment threatens conservation  
 Tiger farms put wild tigers at risk  
 Endgame for the Caspian sturgeon  
 Carbon balance of the world's large lakes  
 Africa's children take lead on environment  
 Forest focus in Australian climate-change plan

**Write Back** 350

**Research Communications**

Failure of the Lacey Act to protect US ecosystems against animal invasions  
*AJ Fowler, DM Lodge, and JF Hsia* 353

Unexpected impacts of climate change on alpine vegetation  
*N Cannone, S Sgorbati, and M Guglielmin* 360

**Reviews**

A new generation of climate-change experiments: events, not trends  
*A Jentsch, J Kreyling, and C Beierkuhnlein* 365

Adaptive capacity and learning to learn as leverage for social-ecological resilience  
*I Fazey, JA Fazey, J Fischer, K Sherren, J Warren, RF Noss, and SR Dovers* 375

**Concepts and Questions**

Bio-energy in the black  
*J Lehmann* 381

**Pathways to Effective Communication**

Lessons from Antarctica: getting science into international law and policy  
*DWH Walton* 388

**Fresh Perspectives**

A match made in academia: you and your graduate advisor  
*E Questad, AK Knapp* 390

**Laws of Nature**

Taking pollutants off the kids' menu  
*DF Rohrman* 392

**Finishing Lines**

The trouble with nurdles  
*K Ellison* 396



Issue 8, October

**Guest Editorial**

Professional certification: increasing ecologists' effectiveness  
*WK Michener, DD Breshears, CT Hunsaker, and DE Wickland* 399

**Dispatches** 400

Storm brews in India over coastal regulations  
 Chernobyl: an ecosystem disaster?  
 Australia's wild dogs under threat  
 Climate change aids Pacific diatom's return to North Atlantic  
 Dutch wind farms all at sea  
 Greenhouse gases drove 2006 heatwave  
 Plant communities may counteract methane emissions  
 Via Baltica controversy continues  
 Gas flaring waste revealed by satellite data  
 More protection for California's marine life  
 Eco-responsibility rocks the music industry

**Write Back** 406

**Research Communications**

The (bio)diversity of science reflects the interests of society  
*JRU Wilson, S Proches, B Braschler, ES Dixon, and DM Richardson* 409

Understanding why underrepresented students pursue ecology careers: a preliminary case study  
*MJ Armstrong, AR Berkowitz, LA Dyer, and J Taylor* 415

**Reviews**

On the potential for high-resolution lidar to improve rainfall interception estimates in forest ecosystems  
*BE Roth, KC Slatton, and MJ Cohen* 421

A niche for isotopic ecology  
*SD Newsome, C Martinez del Rio, S Bearhop, and DL Phillips* 429

**Concepts and Questions**

DNA barcoding: the social frontier  
*BMH Larson* 437

**Pathways to Effective Communication**

Visual literacy and the environment  
*J Trumbo* 443

**Fresh Perspectives**

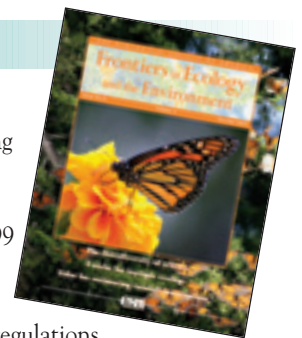
Making the most of your teaching assistantship experience  
*MA Kenney, NL Christensen Jr*

**Laws of Nature**

Passing the hot potato...or popcorn  
*DF Rohrman* 447

**Finishing Lines**

Crisis and opportunity in China  
*K Ellison* 452

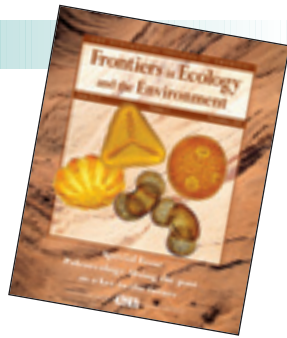


**Issue 9, November**

**Guest Editorials**

Looking forward from the past:  
history, ecology, and  
conservation  
*ST Jackson* 455

Paleoecology and the path  
ahead  
*TE Lovejoy* 456



**Paleoecology Reviews**

Amazonian exploitation revisited: ecological  
asymmetry and the policy pendulum  
*MB Bush and MR Silman* 457

From controversy to consensus: making the case  
for recent climate change in the Arctic using  
lake sediments  
*JP Smol and MSV Douglas* 466

Novel climates, no-analog communities, and  
ecological surprises  
*JW Williams and ST Jackson* 475

Paleoecology and “inter-situ” restoration on  
Kaua`i, Hawai`i  
*DA Burney and L Pigott Burney* 483

Paleoecology and ecosystem restoration: case  
studies from Chesapeake Bay and the  
Florida Everglades  
*DA Willard and TM Cronin* 491

Forest fire and climate change in western  
North America: insights from sediment  
charcoal records  
*DG Gavin, DJ Hallett, FS Hu, KP Lertzman,  
SJ Prichard, KJ Brown, JA Lynch, P Bartlein,  
and DL Peterson* 499

**Finishing Lines**

“Here there be dragons”  
*K Ellison* 512

**Issue 10, December**

**Guest Editorial**

ESA publications revisited  
*J Belnap* 515

**Dispatches** 516

Certification scheme benefits  
European wildlands  
Pond biodiversity dries up during drought  
New plan to protect urban wetland  
First international marine protected area proposed  
Ski resorts bad for mountain pygmy possums  
Mercury: from air to plants and back again  
La Niña makes her presence felt  
Desert tortoise recovery plan criticized  
Drugs go down the drain



**Write Back** 521

**Research Communications**  
Managing natural wildfires in Sierra Nevada  
wilderness areas  
*BM Collins and SL Stephens* 523

Thousands introduced annually: the aquarium  
pathway for non-indigenous plants to the  
St Lawrence Seaway  
*J Cohen, N Mirotnick, and B Leung* 528

**Reviews**

Infectious diseases in wildlife: the community  
ecology context  
*LK Belden and RN Harris* 533

Confronting the challenges of implementing  
marine ecosystem-based management  
*HM Leslie and KL McLeod* 540

**Concepts and Questions**

Native fishes, exotic mammals, and the  
conservation of desert springs  
*A Kodric-Brown and JH Brown* 549

**Pathways to Effective Communication**

There is no path – the path is made by walking  
*S Barker* 554

**Fresh Perspectives**

Pyramid of ideas: the art of generating novel  
research questions  
*JK Bump, JA Vucetich* 555

**Laws of Nature**

Don’t drink the water!  
*DF Rohrman* 557

**Index 2007** 561

**Finishing Lines**

Of foxes and henhouses  
*K Ellison* 568