

Author Index

A

Aarssen LW 354, 410, 523
 Alber M 255
 Alcamo J 81
 Anderson CB 131
 Andras JP 469
 Aplet GH 18
 Armesto JJ 131
 Arroyo MTK 131

B

Baird RC 35
 Ban NC 521
 Baxter CH 372
 Bearhop S 476
 Belovsky G 238
 Bernhardt ES 529
 Bingham B 555
 Blair JM 273
 Bledsoe BP 529
 Blett T 156
 Blight LK 521
 Bond N 81
 Booth DT 185
 Bothwell SG 430
 Bowman KL 69, 178
 Braschler B 299
 Brosi B 380
 Bruno JF 539
 Buck W 131
 Budden AE 49, 354, 410, 523
 Bullock JM 329
 Bundy A 152
 Burnett N 372
 Burns DA 156

C

Cabrera D 469
 Cadenasso ML 67
 Callicott JB 131
 Camp RJ 145
 Cardinale BJ 539
 Carpenter S 228
 Carrete M 11, 207, 466
 Cavieres LA 131
 Chamberlain DE 476
 Chapin III FS 313
 Christensen J 372
 Christensen Jr NL 403
 Chuenpagdee R 152
 Clawges RM 90
 Cohen J 124
 Collins SL 229
 Conover DO 35
 Covich AP 255
 Cox SE 185
 Craig LS 529
 Crist TO 238

Crowl TA 238
 Crutsinger GM 160
 Curtis JMR 105
 Cushman SA 13
 Cutko A 301

D

Daily GC 380
 Daszak P 420
 de la Rosa C 467
 DeLuca TH 18
 Dickinson KJM 25, 355
 Dietz T 123
 Dixon ES 299
 Dodds W 247
 Douglas MSV 411
 Downing DM 364
 Doyle MW 529
 Duda JJ 145

E

Eagle J 43
 Ehrlich PR 380
 Ellis EC 66, 439
 Ellison K 56, 112, 168, 224, 288, 344, 400, 456,
 512, 568
 Elmore AJ 308

F

Ferguson K 171
 Field CB 313
 Fierke MK 448
 Filoso S 529
 Fischer J 380
 Flather CH 13, 301
 Flörke M 81
 Flory EA 413
 Foley JA 313
 Foley JE 420
 Foster D 264
 Foster SJ 521
 Franklin JF 392
 Freund JA 392

G

Gamboia RL 485
 Gibbons JM 122
 Gibbs JP 505
 Gilly WF 372
 Goffinet B 131
 Goldman R 380
 Goldstein J 380
 Goodrich C 499
 Gorman ME 420
 Gould WA 90
 Greenberg R 115
 Griffith DR 191, 521
 Grimm NB 229, 264

Groffman PM 199, 229, 264, 529
 Gross M 35
 Grove JM 264

H

Haeuber R 156
 Haggan N 75
 Haggmann RK 392
 Hammerschmidt K 354
 Hargrove WW 282
 Harrould-Kolieb E 515
 Hassett BA 529
 Havens K 522
 Havstad KM 386
 Herlihy AT 180
 Hermy M 212
 Herrick J 337, 386
 Hobbs RJ 547
 Hockley N 122
 Hodges KE 35, 179
 Hoffman FM 282
 Hopfensperger K 49
 Hopkinson CS 255, 264
 Hungate BA 493
 Hurteau MD 493
 Huston MA 229
 Hylander K 524

I

Isaak DJ 125

J

Jax K 178
 Jentoft S 152
 Johnson M 10
 Johnson PTJ 357
 Jones JPG 122

K

Kane VR 392
 Kaushal SS 308, 529
 Keller M 282
 Kelly H 459
 Kim D-G 355
 Kinzig AP 3
 Knapen A 212
 Koch GW 493
 Koricheva J 354, 410, 523
 Kratz TK 247
 Kulkarni MV 199

L

Lake PS 81
 Larson AJ 392
 Leibowitz SG 364
 Leimu R 354, 410, 523
 Leslie H 43
 Letourneau DK 430

Leung B 124
Lindenmayer DB 380
Lookingbill T 49
Lortie CJ 354, 410, 523
Lozano-Montes HM 75
Lugo AE 238, 255
Lutz JA 392

M

Mahon R 152
Mandel JT 469
Manning AD 380
Mark AF 25, 355
Marshall JD 273
Martinuzzi S 90
Massardo F 131
Mayer PM 529
McDonald RA 476
McDonald RI 99
McGarigal K 13
McGarvey DJ 217
McGuire AD 313
McKean JA 125
McKelvey KS 13
Meyerson LA 291
Michener WK 229
Miller C 522
Miller-Rushing AJ 59
Milner AM 413
Mirotnick N 124
Molnar JL 485
Monaghan KA 413
Mooney HA 380
Moore KD 499
Morgan SK 105, 521

N

Nadelhoffer KJ 229, 264
Nelson MD 301
Nemomissa S 524
Newmark WD 321
Newton AC 329
Nilsson C 81
Nuñez MA 160
Nydham ML 469

O

O'Donnell K 521
Okin G 273
Olden JD 357

P

Palmer MA 81, 247, 529
Pardo LH 156

Parmenter RR 238
Paquette A 123
Pataki DE 264
Payette S 411
Pejchar L 380
Pereira HM 298
Perfecto I 115
Peters DPC 227, 229, 264, 273
Philpott S 115
Pickett STA 67
Pierson SM 180
Pitcher TJ 75
Plowright RK 420
Priddel D 68
Proches S 299
Proença VM 298

R

Rains MC 364
Ramankutty N 439
Randerson JT 313
Ranganathan J 380
Rango A 273
Reaser JK 466
Reidy Liermann CA 81
Reinhardt K 354
Revenga C 485
Rey Benayas JM 329
Richardson DC 529
Richardson DM 299
Ringold PL 180
Robb GN 476
Robertson AL 413
Robertson GP 281
Robles MD 301
Rohrman DF 51, 107, 162, 219, 339, 394, 450, 507, 556
Rolff J 354
Rosa EA 123
Rosenberg AA 43
Rozzi R 131
Russell S 131

S

Sagarin RD 372
Sanders NJ 160
Sandine P 10
Savitz J 515
Scanga SE 448
Schimel DS 282
Schwarz K 67
Seastedt TR 547
Silander J 131
Simberloff D 160

Smith SM 529
Smol JP 411
Sokolow SH 420
Soykan C 49
Spalding MD 485
Stein SM 301
Stringer L 138
Strong DR 347, 468
Suding KN 547
Swanson FJ 499

T

Talbot JM 59
Tallis H 380
Tella JL 11, 207, 466
Thorsos E 337
Torres LE 554
Tregenza T 354, 410, 523
Tseelei E-A 386

V

Van Bloem SJ 255
Van der Veken S 212
Vander Zanden MJ 357
Veal AJ 413
Vellend M 212
Verheyen K 212
Vicente L 298
Vierling KT 90
Vierling LA 90
Vincent ACJ 105

W

Wagner WE 217
Weinstein MP 35
Weis JS 178
Whittier TR 180
Wigington Jr PJ 364
Wilcock PR 529
Williams M 273
Williamson CE 247
Wilson JRU 299
Wittman H 10
Wood CL 171
Wright CW 125

Y

Yavitt JB 199
York R 123

Z

Zuckerberg B 505

Issue 1, February



Guest Editorial
The problem with carbon fixation
AP Kinzig 3

Dispatches 4
More crop per drop
Germany introduces environmental zones
Boom time ahead for solar power?
Call for moratorium on agrofuels in Africa
New government paints Australia green
Beating the winter blues
Kansas questions continued CO₂ emissions
Norwegian rainforest fund
New hope for imperiled orangutans

Write Back 10

Research Communications
Do forest community types provide a sufficient basis to evaluate biological diversity?
SA Cushman, KS McKelvey, CH Flather, and K McGarigal 13

Reviews
Charcoal and carbon storage in forest soils of the Rocky Mountain West
TH DeLuca and GH Aplet 18

Maximizing water yield with indigenous non-forest vegetation: a New Zealand perspective
AF Mark and KJM Dickinson 25

Concepts and Questions
Defining the problem: terminology and progress in ecology
KE Hodges 35

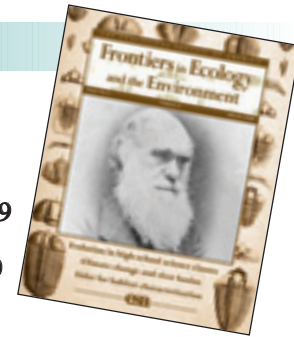
Two Views
Is a new mandate needed for marine ecosystem-based management?
HM Leslie, AA Rosenberg, J Eagle 43

Fresh Perspectives
The quest for an ecological postdoc
K Hopfensperger, C Soykan, and T Lookingbill, AE Budden 49

Laws of Nature
Oxymoron no more – “clean coal”
DF Rohrman 51

Finishing Lines
The science of sustainable wine
K Ellison 56

Issue 2, March



Guest Editorial
An era of opportunity for students
JM Talbot and AJ Miller-Rushing 59

Dispatches 60
International initiative on world hunger deserted by biotechnology companies
EU launches climate action plan
In the fast-food industry, change comes slowly
Acid test for Australia’s largest river
“Smart-grid” appliances
Invasion biologists suck it up
Sunscreens cause coral bleaching
Ecosystem recovery after mass extinction slow
Night-time spinach: a human and ecological crisis
Averting alien invaders to Antarctica
Cougar conflict goes to court

Write Back 66

Research Communications
The evolution battles in high-school science classes: who is teaching what?
KL Bowman 69

Shifting environmental and cognitive baselines in the upper Gulf of California
HM Lozano-Montes, TJ Pitcher, and N Haggan 75

Reviews
Climate change and the world’s river basins: anticipating management options
MA Palmer, CA Reidy Liermann, C Nilsson, M Flörke, J Alcamo, PS Lake, and N Bond 81

Lidar: shedding new light on habitat characterization and modeling
KT Vierling, LA Vierling, WA Gould, S Martinuzzi, and RM Clauges 90

Concepts and Questions
Global urbanization: can ecologists identify a sustainable way forward?
RI McDonald 99

Fresh Perspectives
Axes of excellence: a role for students as community-engaged scholars
SK Morgan and JMR Curtis, ACJ Vincent 105

Laws of Nature
The candidates on “cap and trade”
DF Rohrman 107

Finishing Lines
Into the wild
K Ellison 112

Issue 3, April

Guest Editorial

Brewing biodiversity
*R Greenberg, I Perfecto,
 and S Philpott* **115**

Dispatches **116**

Aviation's expanding climate footprint
 Emerging disease hits bats hard
 Government report damns NZ dairy industry
 Baltic Sea eutrophication affects food webs
 Climate change blows an ill wind for Dutch lakes
 End in sight for plastic bags?
 Global economy going green
 Adulterated annelids
 Closing the chicken poop loop
 Dusty record of human activity in the western US
 Europeans boycott Mediterranean bluefin tuna

Write Back **122**

Research Communications

Geomorphic controls on salmon nesting patterns described
 by a new, narrow-beam terrestrial-aquatic lidar
JA McKean, DJ Isaak, and CW Wright **125**

Reviews

Changing lenses to assess biodiversity: patterns of species richness in sub-Antarctic plants and implications for global conservation
R Rozzi, JJ Armesto, B Goffinet, W Buck, F Massardo, J Silander, MTK Arroyo, S Russell, CB Anderson, LA Cavieres, and JB Callicott **131**

Can the UN Convention to Combat Desertification guide sustainable use of the world's soils?
L Stringer **138**

Ecology in the information age: patterns of use and attrition rates of internet-based citations in ESA journals, 1997–2005
JJ Duda and RJ Camp **145**

Concepts and Questions

If science is not the answer, what is? An alternative governance model for the world's fisheries
A Bundy, R Chuenpagdee, S Jentoft, and R Mahon **152**

Critical loads as a policy tool for protecting ecosystems from the effects of air pollutants
DA Burns, T Blett, R Haeuber, and LH Pardo **156**

Fresh Perspectives

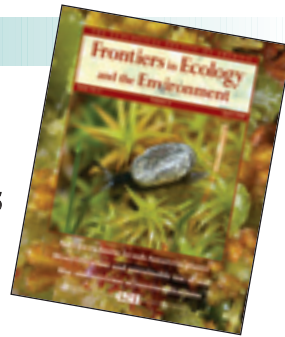
Striking a balance between the literature load and walks in the woods
MA Nuñez and GM Crutsinger, D Simberloff and NJ Sanders **160**

Laws of Nature

Road rules
DF Rohrman **162**

Finishing Lines

Conservation on the couch
K Ellison **168**



Issue 4, May

Editorial

Beyond the Frontier
CL Wood and K Ferguson **171**

Dispatches **172**

Natural security
 Arctic herds get help from satellite
 Sweden leads in green public purchasing
 Reducing forest fires in Guatemala
 Plastic bag use soars in Australia
 Asian Pacific accelerates CFC phase out
 Bye-bye to ballast water?
 Cooling Honolulu
 Germany to expand wildcat habitat
 New wind blowing in China
 How the West was warmed

Write Back **178**

Research Communications

A calcium-based invasion risk assessment for zebra and quagga mussels (*Dreissena* spp)
TR Whittier, PL Ringold, AT Herlihy, and SM Pierson **180**

Image-based monitoring to measure ecological change in rangeland
DT Booth and SE Cox **185**

Reviews

The ecological implications of individual fishing quotas and harvest cooperatives
DR Griffith **191**

Solving the global nitrogen problem: it's a gas!
MV Kulkarni, PM Groffman, and JB Yavitt **199**

Concepts and Questions

Wild-bird trade and exotic invasions: a new link of conservation concern?
M Carrete and JL Tella **207**

Garden plants get a head start on climate change
S Van der Veken, M Hermy, M Vellend, A Knapen, and K Verheyen **212**

Fresh Perspectives

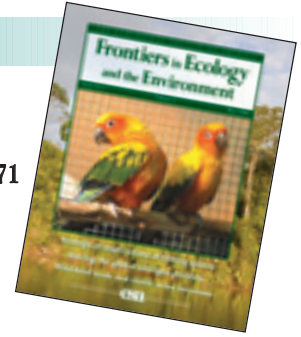
Tap into the law review literature – or better yet, submit an article!
DJ McGarvey, WE Wagner **217**

Laws of Nature

Chertoff's monster
DF Rohrman **219**

Finishing Lines

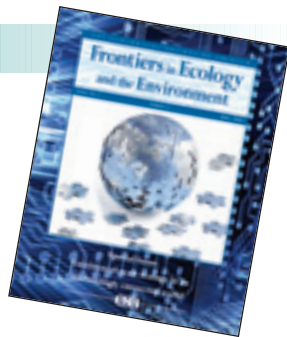
Send in the suits!
K Ellison **224**



Issue 5, June

Guest Editorials

Ecology in a connected world:
a vision for a “network of
networks”
DPC Peters **227**



Emergence of ecological
networks
S Carpenter **228**

Connectivity Reviews

Living in an increasingly connected world: a framework for
continental-scale environmental science
DPC Peters, PM Groffman, KJ Nadelhoffer, NB Grimm,
SL Collins, WK Michener, and MA Huston **229**

The spread of invasive species and infectious disease as
drivers of ecosystem change
TA Crowl, TO Crist, RR Parmenter, G Belovsky,
and AE Lugo **238**

Lakes and streams as sentinels of environmental change in
terrestrial and atmospheric processes
CE Williamson, W Dodds, TK Kratz, and MA Palmer **247**

Forecasting effects of sea-level rise and windstorms on
coastal and inland ecosystems
CS Hopkinson, AE Lugo, M Alber, AP Covich,
and SJ Van Bloem **255**

The changing landscape: ecosystem responses to urbanization
and pollution across climatic and societal gradients
NB Grimm, D Foster, P Groffman, JM Grove, CS Hopkinson,
KJ Nadelhoffer, DE Pataki, and DPC Peters **264**

Predicting and understanding ecosystem responses to
climate change at continental scales
JD Marshall, JM Blair, DPC Peters, G Okin, A Rango,
and M Williams **273**

Commentary

Long-term ecological research: re-inventing network science
GP Robertson **281**

A continental strategy for the National Ecological Observatory
Network
M Keller, DS Schimel, WW Hargrove, and FM Hoffman **282**

Finishing Lines

Green civil rights
K Ellison **288**

Issue 6, August

Guest Editorial

Biosecurity, biofuels, and
biodiversity
LA Meyerson **291**



Dispatches **292**

Wrecks as reefs: tourism
solution or titanic problem?
No progress on dying lakes
Finland’s mires and meadows at risk
Pesticide suspected in bee deaths banned
Industrial chemicals pollute deep-sea food webs
Bacteria gobble up biodiesel by-product
Africa faces rising ecological deficit
Irish farmers protect natterjack toads
Invasive snake threatens Pacific islands
Hawai’i in hot water
Housing crash leads to new invasion danger

Write Back **298**

Research Communications

The geography of private forests that support at-risk species
in the conterminous United States
MD Robles, CH Flather, SM Stein, MD Nelson, and A Cutko **301**

Disappearing headwaters: patterns of stream burial due to
urbanization
AJ Elmore and SS Kaushal **308**

Reviews

Recent Advances Series
Changing feedbacks in the climate–biosphere system
FS Chapin III, JT Randerson, AD McGuire, JA Foley,
and CB Field **313**

Isolation of African protected areas
WD Newmark **321**

Concepts and Questions

Creating woodland islets to reconcile ecological
restoration, conservation, and agricultural land use
JM Rey Benayas, JM Bullock, and AC Newton **329**

Fresh Perspectives

A lunch date with your future: exploring non-academic jobs
through personal interviews
E Thorsos, J Herrick **337**

Laws of Nature

The crime and punishment of the Exxon Valdez
DF Rohrman **339**

Finishing Lines

“Lost” on purpose
K Ellison **344**

Issue 7, September



Guest Editorial

Ecologists and environmentalism
DR Strong 347

Dispatches 348

Regreening projects – are they sustainable?
States’ ocean policy overhauled
Birds flock to (and from) warmer British Isles
Buggy Creek virus found in house sparrows
No accounting for farm chemicals
Canada moves toward sustainability
Kenyan biofuel project goes to judicial review
Coral reefs and climate change
Czech entomologists arrested in India
As CO₂ climbs, so do lianas
Fungal footbaths for bees

Write Back 354

Research Communications

Dam invaders: impoundments facilitate biological invasions into freshwaters
PTJ Johnson, JD Olden, and MJ Vander Zanden 357

Reviews

Non-navigable streams and adjacent wetlands: addressing science needs following the Supreme Court’s *Rapanos* decision
SG Leibowitz, PJ Wigington Jr, MC Rains, and DM Downing 364

Remembering the Gulf: changes to the marine communities of the Sea of Cortez since the Steinbeck and Ricketts expedition of 1940
RD Sagarin, WF Gilly, CH Baxter, N Burnett, and J Christensen 372

Concepts and Questions

Should agricultural policies encourage land sparing or wildlife-friendly farming?
J Fischer, B Brosi, GC Daily, PR Ehrlich, R Goldman, J Goldstein, DB Lindenmayer, AD Manning, HA Mooney, L Pejchar, J Ranganathan, and H Tallis 380

Two Views

Mongolia’s rangelands: is livestock production the key to the future?
KM Havstad, J Herrick, E-A Tseelei 386

Fresh Perspectives

Mid-career graduate students in ecology
JA Lutz, JA Freund, RK Hagmann, VR Kane, and AJ Larson, JF Franklin 392

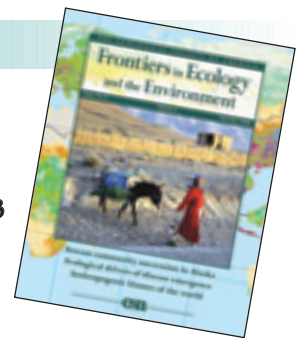
Laws of Nature

Senator McCain and the environment
DF Rohrman 394

Finishing Lines

Beyond jalapeños
K Ellison 400

Issue 8, October



Guest Editorial

Embracing diversity, embracing change
NL Christensen Jr 403

Dispatches 404

Countries failing to clean up Baltic Sea
Calls for a “critical load”
Turning back the red tide
Plastics to blame for lobster die-off
Respite for Indonesian forests?
Resident wolves breeding in the Cascades
Himalayan river causes major floods
Taking treehouses to a whole new level
Heavy rains revive living fossil in Scotland
African health and environment ministers unite
Companies struggle with corporate social responsibilities
Circle hooks snag fewer sea turtles

Write Back 410

Research Communications

Colonization and development of an Alaskan stream community over 28 years
AM Milner, AL Robertson, KA Monaghan, AJ Veal, and EA Flory 413

Reviews

Causal inference in disease ecology: investigating ecological drivers of disease emergence
RK Plowright, SH Sokolow, ME Gorman, P Daszak, and JE Foley 420

Comparison of organic and conventional farms: challenging ecologists to make biodiversity functional
DK Letourneau and SG Bothwell 430

Concepts and Questions

Putting people in the map: anthropogenic biomes of the world
EC Ellis and N Ramankutty 439

Fresh Perspectives

“Say goodbye to sleep”: perspectives on building a family and a career at the same time
SE Scanga, MK Fierke 448

Laws of Nature

Senator Obama and the environment
DF Rohrman 450

Finishing Lines

Talking trash
K Ellison 456

Issue 9, November

Guest Editorial

\$700 billion just doesn't buy what it used to
H Kelly **459**

Dispatches

460

Sea change underway with ocean acidification
DAISIE warns of plant invasions
States begin CO₂ cap-and-trade scheme
Reducing biodiversity loss now a Millennium Development Goal
Kenyan lakes added to threatened list
Lobsters to the reef rescue
Algae in your tank
Copepods track climate change
Using saltwater to irrigate crops
Robot leads way to ocean exploration
Climate-proofing crops

Write Back

466

Research Communications

What is the crisis? Defining and prioritizing the world's most pressing problems
D Cabrera, JT Mandel, JP Andras, and ML Nydam **469**

Reviews

Food for thought: supplementary feeding as a driver of ecological change in avian populations
GN Robb, RA McDonald, DE Chamberlain, and S Bearhop **476**

Assessing the global threat of invasive species to marine biodiversity
JL Molnar, RL Gamboa, C Revenga, and MD Spalding **485**

Concepts and Questions

Carbon protection and fire risk reduction: toward a full accounting of forest carbon offsets
MD Hurteau, GW Koch, and BA Hungate **493**

Bridging boundaries: scientists, creative writers, and the long view of the forest
FJ Swanson, C Goodrich, and KD Moore **499**

Fresh Perspectives

Overcoming "analysis paralysis"
B Zuckerberg, JP Gibbs **505**

Laws of Nature

The saga of migratory birds
DF Rohrman **507**

Finishing Lines

Business, as usual
K Ellison **512**



Issue 10, December

Guest Editorial

The oceans' acid test: can our reefs be saved?
J Savitz and E Harrould-Kolieb **515**

Dispatches

516

UK eco-towns: a hot issue
EU moves toward tougher pesticide law
Protected bird reserve survives garbage dump plan
Arctic ice thinning fast
Farmed escapees threaten wild Norwegian salmon
Shining a BEACHON on forests
Seabird effects on coastal ecosystems
Deep heat catching on
Citizen science at work in India

Write Back

521

Research Communications

Home garden coffee as a repository of epiphyte biodiversity in Ethiopia
K Hylander and S Nemomissa **524**

Reviews

Stream restoration strategies for reducing river nitrogen loads
LS Craig, MA Palmer, DC Richardson, S Filoso, ES Bernhardt, BP Bledsoe, MW Doyle, PM Groffman, BA Hassett, SS Kaushal, PM Mayer, SM Smith, and PR Wilcock **529**

Cascading effects of predator richness
JF Bruno and BJ Cardinale **539**

Concepts and Questions

Management of novel ecosystems: are novel approaches required?
TR Seastedt, RJ Hobbs, and KN Suding **547**

Fresh Perspectives

Fixing the leaky pipe: increasing recruitment of underrepresented groups in ecology
LE Torres, B Bingham **554**

Laws of Nature

Meeting the Kyoto targets
DF Rohrman **556**

Index 2008

561

Finishing Lines

What if they held Christmas and nobody shopped?
K Ellison **568**

