

Author Index

- A**
- Adamik P, 130
Alexander KE, 84
Amery HA, 506
Andelman SJ, 429
- B**
- Bahner L, 235
Baldwin RF, 471
Bangert R, 241
Bank MS, 479
Baron J, 56
Bateson P, 393
Bean M, 383
Benbow ME, 323
Bernhardt ES, 4, 259
Bock CE, 130
Bode C, 47
Bolster WJ, 84
Bormann FH, 472
Braatne JH, 193
Brondizio E, 365
Brown BL, 145, 358
Brozović N, 47
- C**
- Campbell JL, 314
Campbell SP, 153
Carr J, 259
Carr MH, 429
Chavarría G, 113
Chornesky EA, 4
Childers DL, 370
Chimney MJ, 161
Christenson LM, 314
Christian M, 471
Clinton BD, 479
Colburn EA, 479
Collins JP, 332
Collins SL, 4
Cooper AB, 84
Coronado C, 161
Coronado-Molina CA, 370
Covich A, 351
Cottingham KL, 145, 358
Crozier G, 161
Czech B, 471
- D**
- Damschen EI, 212
Davidson EA, 365
Davis FW, 429
- DeClerck F, 463
Delamonica P, 365
Denich M, 365
Depledge MH, 251
Derting TL, 338
Dobson AP, 4, 29
Dong Q, 75
Ducey MJ, 365
Duke CS, 4
- E**
- Ebert-May D, 107, 170, 220, 283, 338,
390, 452, 501, 557
Eckstein G, 504
Edwards P, 377
Elliot K, 479
Ellison A, 479
Ellison K, 64, 120, 176, 232, 292, 348,
404, 460, 516, 572
Erdelen W, 179
Eves HE, 394
- F**
- Fang JY, 186
Farnham P, 123
Feagin RA, 359
Feldspausch T, 365
Felson AJ, 549
Findlay SEG, 133
Finelli C, 220
Flinn KM, 243
Ford CR, 479
Foster DR, 479
Fuller AK, 153
- G**
- Gaines SD, 429
Gaiser E, 452
Galloway TS, 251
Ganio LM, 138
Gass A, 225
Gawlick DE, 161, 370
Geddes P, 242, 469
Glennon R, 503
Goble DD, 383
Gold BD, 4
Goldburg R, 21
Gourley CR, 193
Grant WE, 359
Gresswell RE, 138
Grimm NB, 3, 351
Groffman PM, 314
Guerry AD, 202
- Guo Q, 470
Gurnell A, 377
- H**
- Haddad NM, 212
Halpern BS, 429
Hardy JP, 314
Harrington RM, 226
Hart D, 259
Hart MM, 533
Hassett B, 259
Hastings A, 223
Held M, 224
Henderson JR, 222
Hodder J, 107, 170, 220, 283, 338,
390, 501, 557
Hoenicke R, 429
Hoffmann JH, 77
Holmes RT, 241
Hughes FMR, 193
Hurt GC, 365
- I**
- Ingram JC, 463
Ishwaran N, 179
Inouye D, 471
- J**
- Jacobson RB, 4
Jones II TP, 268
Jones ZF, 130
- K**
- Kangas M, 286
Kappel CV, 275
Keppen D, 507
Kerasote T, 396
King RJH, 392
Kingsland SE, 4
Kinzie B, 303
Kloepfel BD, 479
Knoepp JD, 479
Korvela M, 161
Kotschy KA, 487
Kranz RH, 4
Kremen C, 540
- L**
- Larson BMH, 495
Leavenworth WB, 84
Lehtonen PP, 112
Leibowitz SG, 429
Lennon JT, 145, 358
Lewis MA, 473

Leydecker A, 429
Linton DL, 283
Long T, 283
Lovett GM, 479
Luckie D, 107

M

MacCallum CJ, 225
MacIsaac HJ, 473
Madin EMP, 429
Mahoney JM, 193
Male T, 383
Mappin MJ, 4
Marsh M, 302
Martinez ML, 4
Marvier M, 99
Mascaro J, 131
Master LL, 414
McConney A, 452
McCormick P, 161
McFarland D, 222
McKenzie FE, 29
McKenzie MG, 84
McLoughlin CA, 487
McNamara CJ, 445
Melillo JM, 3, 56, 351
Merritt RW, 323
Mesquita R, 365
Meyerson LA, 56
Mezitt RW, 114
Miao S, 161
Middendorf G, 501
Miller AW, 304
Minteer BA, 332
Minton MS, 304
Mitchell MJ, 314
Mitchell R, 445
McVoy C, 161
Micheli F, 4
Mohan J, 479
Moran E, 365
Moran VC, 77
Morrison D, 111
Morse JL, 4
Murphy-Medley D, 212
Murray DL, 356
Murtaugh P, 357

N

Naiman RJ, 56
Nagel LM, 390
Naylor R, 21
Nelson F, 395
Newman J, 161
Newman S, 161, 370
Nilsson M-C, 421

O

O'Malley RI, 56
Orians G, 56
Orwig DA, 479
Ostfeld RS, 540

P

Pace ML, 4
Palmer MA, 4, 56, 259
Palumbi SS, 4
Parker IM, 12
Parsons M, 487
Pascual M, 4
Patrick DAG, 153
Pease CM, 131
Petraitis PS, 357
Petts GM 377
Pfaff ASP, 56
Pickett STA, 549
Power ME, 47

R

Rao S, 186
Real LA, 29
Reichard S, 109
Reichman OJ, 4
Richmond C, 557
Robertson GP, 38
Robinson WD, 91
Rodenhouse NL, 241, 479
Rogers KH, 487
Rohrman DF, 116, 172, 228, 285, 340, 398, 454, 510, 559
Rood SB, 193
Ropert-Coudert Y, 437
Rosenburg AA, 84
Rosenfeld KM, 212, 452
Rountree MW, 487
Ruiz GM, 304
Rumbaitis-del Rio C, 463
Running SW, 56
Rutchev K, 161

S

Sá T, 365
Sahni P, 223
Said W, 161
Sala OE, 56
Salimon C, 365
Samuelson GM, 193
Sandifer PA, 67
Schlesinger WH, 3, 519
Schmitz DC, 110
Schuur EAG, 359
Scott JM, 383
Shaw DR, 526
Sherman DJ, 359
Sillet TS, 241
Silver S, 295
Simberloff D, 12, 110
Sklar FH, 161, 370
Small PLC, 323
Smith DL, 29
Smith KF, 29
Smith MS, 268
Smith S, 259
Smith VH, 268, 302, 469

Sobczak WV, 479
Steury TD, 356
Stinson KA, 479
Stoms DM, 429
Stone JK, 479
Stratford JA, 91
Streever B, 407
Swan CM, 479
Swinton SM, 38

T

Tallis H, 429
Thompson J, 479
Tockner K, 377
Torgersen CE, 138
Townsend AR, 4
Trevors JT, 533
Troxler Gann T, 370
Turner MG, 4

V

Van Acker RC, 99
van der Valk AG, 370
Vellend M, 243
Verling E, 304
Vieira ICG, 365
VonHolle B, 479

W

Wardle DA, 421
Warner RR, 429
Weber EP, 107, 338, 390, 452
Webster JR, 479
Wells W, 224
Wentworth TR, 212
Werner S, 508
Wetzel PR, 370
Wilcove DS, 383, 414
Wiens JA, 383
Williams KS, 170
Willingham EJ, 309
Wilson ML, 29
Wilson RP, 437
Windle PN, 12, 113
Wolf CM, 394
Wonham MJ, 473
Wyer M, 212

Y

Yaich SC, 397

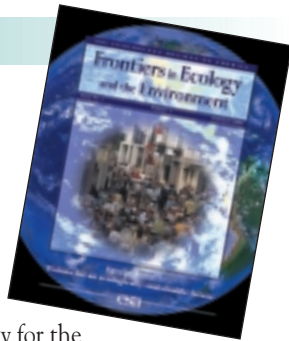
Z

Zarin DJ, 365
Zilberman D, 47
Zimmermann HG, 77
Zhang Q, 76
Zhao S, 186

Issue 1, February

Guest Editorial

Ecology and the transition to sustainability
 JM Melillo, NB Grimm, and WH Schlesinger 3



Reviews

Ecological science and sustainability for the 21st century.
 MA Palmer, ES Bernhardt, EA Chornesky, SL Collins, AP Dobson, CS Duke, BD Gold, RB Jacobson, SE Kingsland, RH Kranz, MJ Mappin, ML Martinez, F Micheli, JL Morse, ML Pace, M Pascual, SS Palumbi, OJ Reichman, AR Townsend, and MG Turner 4

Introduced species policy, management, and future research needs.
 D Simberloff, IM Parker, and PN Windle 12

Future seascapes, fishing, and fish farming.
 R Goldberg and R Naylor 21

Ecological theory to enhance infectious disease control and public health policy.
 KF Smith, AP Dobson, FE McKenzie, LA Real, DL Smith, and ML Wilson 29

Reconciling agricultural productivity and environmental integrity: a grand challenge for agriculture.
 GP Robertson and SM Swinton 38

Spatially explicit tools for understanding and sustaining inland water ecosystems.
 ME Power, N Brozović, C Bode, and D Zilberman 47

Aggregate measures of ecosystem services: can we take the pulse of nature?
 LA Meyerson, J Baron, JM Melillo, RJ Naiman, RI O'Malley, G Orians, MA Palmer, ASP Pfaff, SW Running, and OE Sala 56

Finishing Lines

Greening the public. K Ellison 64

Issue 2, March

Editorial Focus

A better future for fisheries
 PA Sandifer 67

Dispatches

68

Rescue efforts for the *satoyama*
 Tsunami damages Indian islands' ecology
 Megadiverse countries unite behind biodiversity treaty
 How fire shaped the world's vegetation
 Did ancient Australians halt their monsoons?
 Tern and tern again
 Ancient ice age paradox resolved
 Red ants invade China
 NASA to use satellite data for conservation efforts
 Norway approves wolf hunt
 States rights and the environment
 Rainforests on the march
 Exxon Valdez oil spill still impacting Alaskan wildlife



Write Back

75

Reviews

Biological control of invasive alien plants in South Africa: necessity, circumspection, and success.
 VC Moran, JH Hoffmann, and HG Zimmermann 77

The history of ocean resources: modeling cod biomass using historical records.
 AA Rosenberg, WJ Bolster, KE Alexander, WB Leavenworth, AB Cooper, and MG McKenzie 84

Gulliver travels to the fragmented tropics: geographic variation in mechanisms of avian extinction.
 JA Stratford and WD Robinson 91

Can crop transgenes be kept on a leash?
 M Marvier and RC Van Acker 99

Pathways to Scientific Teaching

Unleashing problem solvers: from assessment to designing research.
 D Ebert-May, J Hodder, E Weber, and D Luckie 107

Forum

The tragedy of the commons revisited: invasive species.
 S Reichard, DC Schmitz and D Simberloff, D Morrison, PP Lehtonen, PN Windle and G Chavarría, and RW Mezitt 109

Laws of Nature

Power plays. DF Rohrman 116

Finishing Lines

From little acorns ... K Ellison 120

Issue 3, April

Guest Editorial

Restructuring appropriations: a net plus for science
P Farnham 123

Dispatches 124

Copepods used for mosquito biocontrol
Colombia plans for climate change
Flourishing phytoplankton hint at global climate change
Tasmania's toxic river water
Bushmeat–virus connection strengthens
Threats to Asian wetlands
Internet virus models for invasion
Radio-collaring affects water vole sex ratios
Countries team up to protect Congo Basin forests
Live microbes found in ancient ice
Norwegian report lays out plan for reindeer
Nano-solution for industrial pollution

Write Back

130

Research Communications

Increased carbon transport in the Hudson River: unexpected consequence of nitrogen deposition?
SEG Findlay

133

Reviews

A geostatistical approach for describing spatial pattern in stream networks.
LM Ganio, CE Torgersen, and RE Gresswell
Knowing when to draw the line: designing more informative ecological experiments.
KL Cottingham, JT Lennon, and BL Brown
Looking beyond research in doctoral education.
SP Campbell, AK Fuller, and DAG Patrick
The ecological–societal underpinnings of Everglades restoration.
FH Sklar, MJ Chimney, S Newman, P McCormick, D Gawlik, S Miao, C McVoy, W Said, J Newman, C Coronado, G Crozier, M Korvela, and K Rutchey

138

145

153

161

Pathways to Scientific Teaching

Unraveling complexity: building an understanding of Everglades restoration.
J Hodder, D Ebert-May, and KS Williams

170

Laws of Nature

Endangering endangered species. *DF Rohrman*

172

Finishing Lines

From wasteland to wetland. *K Ellison*

176

Issue 4, May

Guest Editorial

Biodiversity futures
N Ishwaran and W Erdelen 179

Dispatches

180

Millennium Assessment means business
Toxic toads meet their match
Long-lining threatens the Galapagos
Wastepickers help keep Asian cities clean
Microbes muster pollution power
Using bacteria for biomining
Mapping Norway's cold-water reefs
Biocontrol of algal blooms using cyanophages
Canada revs up for new emissions goals
Peru and the G8 soft on illegal logging
Water hyacinth may affect schistosome-bearing snails
Gold mine threatens Andean glaciers

Research Communications

Human-induced long-term changes in the lakes of the Jiangan Plain, Central Yangtze.
JY Fang, S Rao, and S Zhao

186

Reviews

Managing river flows to restore floodplain forests.
SB Rood, GM Samuelson, JH Braatne, CR Gourley, FMR Hughes, and JM Mahoney
Icarus and Daedalus: conceptual and tactical lessons for marine ecosystem-based management.
AD Guerry
Visibility matters: increasing knowledge of women's contributions to ecology.
EI Damschen, KM Rosenfeld, M Wyr, D Murphy-Medley, TR Wentworth, and NM Haddad

193

202

212

Pathways to Scientific Teaching

Collaborative learning – a jigsaw.
C Finelli, D Ebert-May, and J Hodder

220

Forum

Open access – who will pay the price?
JR Henderson and D McFarland, A Hastings, P Sahni, M Held and W Wells, CJ MacCallum and A Gass, and RM Harrington

222

Laws of Nature

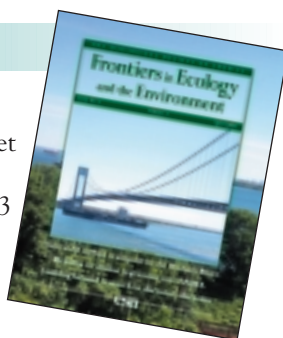
A growing concern. *DF Rohrman*

228

Finishing Lines

Light at the end of the tunnel. *K Ellison*

232



Issue 5, June

Guest Editorial

A view of the Chesapeake Bay
L Bahner 235

Dispatches 236

The real cost of marine pollution
Controlling nitrogen pollution from grazed pastures
Korean markets tap Norway whelks
Hurricanes hamper Lake Okeechobee restoration
Volt-jolt harvests hydrogen from wastewater
Australia culls ships of the desert
Skiing threatens alpine vegetation
Sharp decline in Nepal's rhino population
Dalai Lama supports conservation campaign
Mexico addresses desertification

Write Back 241

Reviews

Recovery of forest plant communities in post-agricultural landscapes.
KM Flinn and M Vellend 243
Healthy animals, healthy ecosystems.
MH Depledge and TS Galloway 251
Restoring watersheds project by project: trends in Chesapeake Bay tributary restoration.
B Hassett, M Palmer, E Bernhardt, S Smith, J Carr, and D Hart 259
Host nutrition and infectious disease: an ecological view.
VH Smith, TP Jones II, and MS Smith 268
Losing pieces of the puzzle: threats to marine, estuarine, and diadromous species.
CV Kappel 275

Pathways to Scientific Teaching

Active homework – preparation for active classes.
D Ebert-May, DL Linton, J Hodder, and T Long 283

Laws of Nature

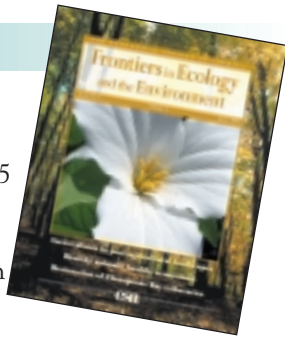
NEPA's continuing impact. DF Rohrman 285

Websight

Vernal pools: a little known but critical habitat.
M Kangas 286

Finishing Lines

Itsy bitsy oversight? K Ellison 292



Issue 6, August

Editorial Focus

Following the paper trail
S Silver 295

Dispatches 296

DNA technology finds its ecological niche
Court battle looms over alpine grazing ban
No gloom and doom with this algal bloom
Herbicide harms amphibians
Prickly marker for climate change
Nigerian communities demand end to gas flaring
Priming plant defenses
Decimation of Nepal's medicinal plants
Union Carbide cleanup criticized
Sri Lanka's frog hotspots
New straits for Panama Canal?

Write Back 302

Research Communications

Reducing propagule supply and coastal invasions via ships: effects of emerging strategies.
MS Minton, E Verling, AW Miller, and GM Ruiz 304

Reviews

Winter in northeastern North America: a critical period for ecological processes.
JL Campbell, MJ Mitchell, PM Groffman, LM Christenson, and JP Hardy 314
Unraveling an emerging disease associated with disturbed aquatic environments: the case of Buruli ulcer.
RW Merritt, ME Benbow, and PLC Small 323
Why we need an "ecological ethics".
BA Minter and JP Collins 332

Pathways to Scientific Teaching

Determining confidence: sex and statistics.
TL Derting, D Ebert-May, J Hodder, and EP Weber 338

Laws of Nature

Environmental "takings". DF Rohrman 340

Finishing Lines

Salmon Samaritans. K Ellison 348



Issue 7, September

Guest Editorial

NEON: lighting the way forward
JM Melillo, NB Grimm, and A Covich 351

Dispatches

Madrid's nuclear reactor to be dismantled 352
 Bacterial biodiversity
 Protecting Mexico City's water supply
 Reforestation programs don't hold water
 Coal wins in Asia-Pacific climate pact
 India's shipping canal threatens marine ecology
 From buffalo dung to carbon credits
 A new line in test-tube babies

Write Back

356

Research Communications

Coastal erosion, global sea-level rise, and the loss of sand dune plant habitats.
RA Feagin, DJ Sherman, and WE Grant 359
 Legacy of fire slows carbon accumulation in Amazonian forest regrowth.
DJ Zarin, EA Davidson, E Brondizio, ICG Vieira, T Sá, T Feldpausch, EAG Schuur, R Mesquita, E Moran, P Delamonica, MJ Ducey, GC Hurtt, C Salimon, and M Denich 365

Reviews

Maintaining tree islands in the Florida Everglades: nutrient redistribution is the key.
PR Wetzzel, AG van der Valk, S Newman, DE Gawlik, T Troxler Gann, CA Coronado-Molina, DL Childers, and FH Sklar 370
 Effects of deposited wood on biocomplexity of river corridors.
A Gurnell, K Tockner, P Edwards, and G Petts 377

Concepts and Questions

Recovery of imperiled species under the Endangered Species Act: the need for a new approach.
JM Scott, DD Goble, JA Wiens, DS Wilcove, M Bean, and T Male 383

Pathways to Scientific Teaching

Learning through peer assessment.
LM Nagel, D Ebert-May, EP Weber, and J Hodder 390

Forum

The ethics of hunting.
RJH King, P Bateson, HE Eves and CM Wolf, F Nelson, T Kerasote, and SC Yaich 392

Laws of Nature

No sunset for the energy industry. *DF Rohrman* 398

Finishing Lines

Green options for ranchland under pressure. *K Ellison* 404



Issue 8, October

Guest Editorial

Working for industry: an insider's view
B Streever 407

Dispatches

A Cinderella story 408
 Waterfowl return to Iraq's recovering marshlands
 Ecological forecasts validated
 World Bank launches fisheries program
 Unsustainable development in Latin America
 Spain's renewable energy targets
 Satellites could help in future natural disasters
 A rock or an island?
 Turnaround detected in ozone decrease
 Southern giant petrels fading fast
 A boost for Norway's wild salmon
 Ganges uproots people in Indian state

Research Communications

How many endangered species are there in the United States?
DS Wilcove and LL Master 414

Reviews

Understory vegetation as a forest ecosystem driver: evidence from the northern Swedish boreal forest.
M-C Nilsson and DA Wardle 421
 Integrated coastal reserve planning: making the land-sea connection.
DM Stoms, FW Davis, SJ Andelman, MH Carr, SD Gaines, BS Halpern, R Hoenicke, SG Leibowitz, A Leydecker, EMP Madin, H Tallis, and RR Warner 429
 Trends and perspectives in animal-attached remote sensing.
Y Robert-Coudert and RP Wilson 437
 Microbial deterioration of historic stone.
CJ McNamara and R Mitchell 445

Pathways to Scientific Teaching

Here today, not gone tomorrow?
E Gaiser, K Rosenfeld, D Ebert-May, EP Weber, and A McConney 452

Laws of Nature

Water over the bridge. *DF Rohrman* 454

Finishing Lines

Rethinking coal. *K Ellison* 460



Issue 9, November

Editorial Focus

Leveraging ecological knowledge to end global poverty
C Rumbaitis-del Rio, JC Ingram, and F DeClerck 463

Dispatches 464

Ocean commissions unite
 Warmer weather may bring bats and rabies
 Snails as pollution monitors?
 Good news about gorillas
 Paraná River feels the strain
 Bone-munching symbionts found in the abyss
 The great Tasmanian land hunt
 Biodiversity report raises storm in India
 Nepal goes for clean development
 Agreement is reached on plan to save paddlefish

Write Back

469

Research Communications

Minimizing invasion risk by reducing propagule pressure: a model for ballast-water exchange.
MJ Wonham, MA Lewis, and HJ MacIsaac 473

Reviews

Loss of foundation species: consequences for the structure and dynamics of forested ecosystems.
AM Ellison, MS Bank, BD Clinton, EA Colburn, K Elliott, CR Ford, DR Foster, BD Kloeppel, JD Knoepp, GM Lovett, J Mohan, DA Orwig, NL Rodenhouse, WV Sobczak, KA Stinson, JK Stone, CM Swan, J Thompson, B Von Holle, and JR Webster 479

The effects of extreme floods on the biophysical heterogeneity of river landscapes.
M Parsons, CA McLoughlin, KA Kotschy, KH Rogers, and MW Rountree 487

Concepts and Questions

The war of the roses: demilitarizing invasion biology.
BMH Larson 495

Pathways to Scientific Teaching

Problem solving: a foundation for modeling.
J Hodder, G Middendorf, and D Ebert-May 501

Forum

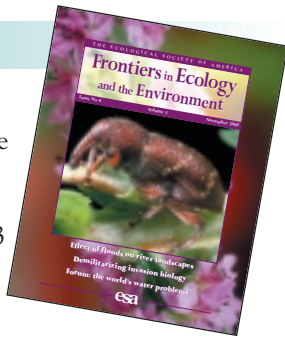
Turning on the tap: the world's water problems
R Glennon, G Eckstein, HA Amery, D Keppen, and S Werner 503

Laws of Nature

Crying fowl: further endangerment on the way. *DF Rohrman* 510

Finishing Lines

Homes o' foam. *K Ellison* 516



Issue 10, December

Guest Editorial

When science informed policy
WH Schlesinger 519

Dispatches 520

Bird ecologists seek global H5N1 surveillance
 Flags of convenience foster pirate fishing
 Uruguayan pulp mills under fire
 Medicinal plants may have multiple benefits
 Not so many fish in the sea
 Grazing raises land-use debate
 California cracks down on food waste dumping
 Legal loopholes on the high seas
 India to evaluate forest resources
 High bacterial biodiversity found in arctic tundra
 Climate change and "Himalayan tsunamis"

Reviews

Remote sensing and site-specific weed management.
DR Shaw 526

Microbe management: application of mycorrhizal fungi in sustainable agriculture.
MM Hart and JT Trevors 533

A call to ecologists: measuring, analyzing, and managing ecosystem services.
C Kremen and RS Ostfeld 540

Concepts and Questions

Designed experiments: new approaches to studying urban ecosystems.
AJ Felson and STA Pickett 549

Pathways to Scientific Teaching

Lyme disease: a case about ecosystem services.
C Richmond, D Ebert-May, and J Hodder 557

Laws of Nature

A cloudy future for Clear Skies? *DF Rohrman* 559

Index 2005 565

Finishing Lines

Of cactuses and cures. *K Ellison* 572

