### Author Index

**A**
- Abbot MR, 457
- Abrahamson LP, 411
- Alpert P, 494
- Altei MA, 35
- Ammann K, 159
- Andelman SJ, 483
- Anderson AN, 291
- Andersson AJ, 348
- Andow DA, 155
- Antolin MF, 235
- Aronson R, 375
- Aronson RB, 307
- Asselin H, 10

**B**
- Ball M, 235
- Banks JE, 537
- Bardgett RD, 145
- Baron N, 375
- Barton CC, 475
- Bartuska A, 339
- Batzil J, 546
- Bean MJ, 327
- Beedlow PA, 315
- Beehler BM, 330
- Beisner BE, 11
- Biggs H, 483
- Bissonette JA, 21
- Bobiec A, 497
- Bock CE, 403
- Bohlen PJ, 427
- Bradford BM, 386
- Brearley FQ, 346
- Breshears DD, 522
- Brown P, 66

**C**
- Calabrese JM, 529
- Callaway RM, 436
- Cardon ZC, 522
- Casagrande DG, 457
- Clark DA, 73
- Collins SL, 467, 483

**D**
- D'Antonio CM, 513
- Davis MA, 44
- Defries RS, 240
- DeLuca TH, 21
- Dickson BG, 496
- Dobson A, 375
- Doney SC, 457
- Dudycha JL, 49, 106, 161, 217, 274

**E**
- Ebert-May D, 323, 324, 383, 444, 492, 546
- Eisenberg J, 331
- Ellis JI, 299
- Ellison K, 56, 112, 168, 224, 280, 336, 392, 448, 504, 560
- Ellner S, 375
- Emanuel W, 522
- Emery C, 109
- Emery S, 483
- Engle D, 361
- Ewel JJ, 354

**F**
- Fagan WF, 529
- Foley JA, 249
- Fuhlendorf S, 361

**G**
- Gao X, 241
- Garcia MD, 549
- Geddes P, 289
- Geedey CK, 49, 106, 161, 217, 274
- Gentile J, 283
- Gerber L, 375
- Gorbushina AA, 258
- Gorman RF, 207
- Graham DW, 199
- Greene CH, 29
- Groffman P, 522
- Groffman PM, 427, 467
- Guadinski J, 522

**H**
- Hale CM, 427
- Halvorson W, 46
- Han X, 241
- Harvell D, 375
- Haselwanter K, 258
- Hatton C, 299
- Haydon DH, 11
- He F, 241
- Hedberg R, 513
- Hendrickson O, 12
- Hewitt JE, 299
- Hilbeck A, 155
- Hirshfield M, 123
- Hobbs RJ, 43
- Hodder J, 323, 324, 383, 444, 492, 546
- Hoffland E, 258
- Hogsett WE, 315
- Holmström, 258
- Holt RD, 13
- Hope D, 467
- Horner-Devine MC, 483
- Horvitz CC, 513
- Huang J, 241

**J**
- Jackson R, 522
- Janzen FJ, 234
- Jasinski JP, 10
- Jiang M, 241
- Jiang Z, 241
- Johnson EA, 67
- Johnson CE, 475
- Johnston CA, 522
- Jones ZF, 403
### Issue 1, February

**Editorial Focus**
Onward to clinical trials...with your help.
WH Schlesinger 1

**Dispatches**
- More dam controversy in Belize
- A prime suspect for amphibian deformities
- Greenhouse gases warmed prehistoric oceans
- Invasion by mail
- A moose mystery
- Burning away bushfire myths
- Mapping urban growth from space
- Carbon sinks rules finalized
- Indian study reveals pesticide health impacts
- Report exposes Buenos Aires river pollution
- Unearthing new desert life

**Write Back**
10

**Reviews**
- Are predators good for your health? Evaluating evidence for top-down regulation of zoonotic disease reservoirs.
  RS Ostfeld and RD Holt 13
- Benefits and impacts of road removal.
  TA Switalski, JA Bissonette, TH DeLuca, CH Luce, and MA Madej 21
- Climate and the conservation biology of North Atlantic right whales: the right whale at the wrong time!
  CH Greene and AJ Pershing 29
- Linking ecologists and traditional farmers in the search for sustainable agriculture.
  MA Altieri 35

**Forum**
Restoration ecology: the challenge of social values and expectations.
RJ Hobbes, MA Davis and LB Slobodkin, RT Lackey, W Halvorson, and W Throop 43

**Ethical Issues**
The stats guy.
CK Geedey and JL Dudycha 49

**Laws of Nature**
Poisoned Love. D Rohrman 51

**Finishing Lines**
Mercury rising. K Ellison 56

### Issue 2, March

**Guest Editorial**
The real price of water.
K Töpfer 59

**Dispatches**
- Bioprospecting in Antarctica
- New ways to regulate GMOs
- Cyanobacteria reveal river water quality
- New registry stores genetic details
- Methane levels may be stabilizing
- Saving Eastern Europe’s farmland birds
- Wind farm doesn’t ruffle feathers
- What’s the ocean forecast?
- Panther fray in Florida
- Saving the Tacaná watershed system
- Demining duty for a GM plant
- Delhi’s diesel woes

**Write Back**
66

**Research Communication**
Testing a basic assumption of shrubland fire management: how important is fuel age?
MA Moritz, JE Keeley, EA Johnson, and AA Schaffner 67

**Reviews**
- Tropical forests and global warming: slowing it down or speeding it up?
  DA Clark 73
- Sugar maple and nitrogen cycling in the forests of eastern North America.
  GM Lovett and MJ Mitchell 81
- Conservation genetics in the new molecular age.
  RK Wayne and PA Morin 89
- Using mathematical optimization models to design nature reserves.
  JC Williams, CS ReVelle, and SA Levin 98

**Ethical Issues**
The methods actor: part 1
JL Dudycha and CK Geedey 105

**Laws of Nature**
The hazards of waste. DF Rohrman 108

**Websight**
How much for that ecosystem? C Emery 109

**Finishing Lines**
A bug-eat-bug world. K Ellison 112
Editorial Focus
Investing in the future.
SM Rankin, III
115

Dispatches
116
GE meat and fish carry dilemmas
Bats suspected in disease outbreak
Europe’s polluters “outed”
Environmental costs of personal computers
Himalayan glaciers vanishing
Free trade deal threatens wildlife
Fifty years after Bikini Atoll
Protection for Southern Cone fisheries
WWF fumes over tuna farms
The once and future greenhouse world
Tropical seascape corridor planned
Brown clouds on the horizon
Spanish reforestation fever

Reviews
Deep-sea corals: out of sight, but no longer out of mind.
S Roberts and M Hirshfield
123
Beyond ballast water: aquarium and ornamental trades
as sources of invasive species in aquatic ecosystems.
DK Padilla and SL Williams
131
Placing exurban land-use change in a human
modification framework.
DM Theobald
139
Human-induced changes in large herbivorous mammal
density: the consequences for decomposers.
DA Wardle and RD Bardgett
145

Forum
GE crops: balancing predictions of promise and peril.
LL Wolfenbarger, DA Andow and A Hilbeck, T Nickson,
F Wu, PB Thompson, and K Ammann
154

Ethical Issues
The methods actor: part 2
JL Dudycha and CK Geedey
161

Laws of Nature
A matter of priorities. DF Rohrman
163

Websight
Where the wind blows. E Wortman-Wunder
Frogs leap online. C Csaplár
164

Finishing Lines
China – Land of the rising smog. K Ellison
168

Editorial Focus
Making a difference.
M Smith
171

Dispatches
172
Eastern Europe’s environmental challenge
Amazon oil exploitation takes public-health toll
Methyl bromide exemptions favor rich countries
Herbicides threaten Colombia’s national parks
Tanks trump tortoises
Greening of the Thar Desert causes concern
Anthrax vaccine evaluated in cheetahs
Farm runoff linked to starfish plagues
A fishy future for oilseed plants
Australian states move against GE crops
Rangers becoming an endangered species

Research Communication
Habitat loss confounds climate change impacts.
CR Pyke
178

Reviews
Parasites, pathogens, and invasions by plants and animals.
ME Torchin and CE Mitchell
Ecological light pollution.
T Longcore and C Rich
191
Designed ecosystem services: application of ecological
principles in wastewater treatment engineering.
DW Graham and VH Smith
Regional ecosystem services and the rating of investment
opportunities.
OL Loucks and RF Gorman
207

Ethical Issues
The statute of limitations
CK Geedey, K Muskavitch, and JL Dudycha
217

Laws of Nature
The quest for a biosafe biosphere. DF Rohrman
219

Websight
Engaging ecology students in learning. S Musante
220

Finishing Lines
A brain with a view. K Ellison
224
Guest Editorial
Taking on the economic triangle!
B Czech 227

Dispatches 228
Raising the Prestige oil
Delays caused 107 species extinctions in the US
Human corpses pollute India’s holy rivers
Greasy slick could save seabirds
Will ocean policy changes float?
Ocean health and human health: exploring the link
Turtles released into the Orinoco
A beach of a job
Signs of life in ancient volcanic rocks?
Captive-bred introductions? – Keep the numbers down
Seaweed found to break down DDT

Write Back 234

Research Communication
Patterns of extinction in prairie dog metapopulations: plague outbreaks follow El Niño events.
P Stapp, MF Antolin, and M Ball 235

Reviews
The Three Gorges Dam: an ecological perspective.
J Wu, J Huang, X Han, X Gao, P He, M Jiang, Z Jiang, R Primack, and Z Shen 249
Land-use choices: balancing human needs and ecosystem function.
RS Defries, JA Foley, and GP Amer 259
The role of fungi in weathering.
E Hofland, TW Kiepfer, H Wallander, C Plassard, AA Gorbuschina, K Haselwander, S Holmström, R Landeweert, US Lundström, A Rosling, R Sen, MM Smits, PAW van Hees, and N van Breemen 258
The outcome of alien tree invasions in Puerto Rico.
AE Lugo 265

Ethical Issues
The extra credit activist
CK Geedey and JL Dudycha 274

Laws of Nature
A breath of bad air. DF Rohrman 276

Websight
R: a computational and graphics resource for ecologists. M Kangas 277

Finishing Lines
A wriggly road to immortality. K Ellison 280

Guest Editorial
The hard road to educational reform. J Gentile 283

Dispatches 284
New antifouling solutions sail into view
Babies at greater risk from environmental pollutants
Europe tackles environmental effects on child health
National plan to get Australian rivers flowing
Treaty improves access to plant genetic resources
Rainfall patterns changing in Amazon rainforest
Storing CO₂ underground
Toxic compounds gather on the sea surface
Disappearing prey spurs leopard attacks

Write Back 289

Reviews
Ants show the way Down Under: invertebrates as bioindicators in land management.
AN Andersen and JD Majer 299
Muddy waters: elevating sediment input to coastal and estuarine habitats.
SF Thrush, JE Hewitt, VJ Cummings, JJ Ellis, C Hatton, A Lohrer, and A Norkko 307
Climate flickers and range shifts of reef corals.
WF Precht and RB Aronson 315
Rising atmospheric CO₂ and carbon sequestration in forests.
PA Beedlow, DT Tingey, DL Phillips, WE Hogsett, and DM Olszyk 315

Pathways to Scientific Teaching
Pathways to scientific teaching.
D Ebert-May, J Hodder, K Williams, and D Luckie 323
Climate change: confronting student ideas.
D Ebert-May, K Williams, D Luckie, and J Hodder 324

Forum
The private side of conservation.
DS Wilcove, MJ Bean, B Long, WJ Snape III, BM Beehler, and J Eisenberg 326

Laws of Nature
Environmental terrorism. DF Rohrman 332

Finishing Lines
Gorillas in the coffee shop. K Ellison 336
Guest Editorial
Towards a shared vision.
A Bartuska 339

Dispatches 340
Deforestation and disease
Beetle biology for beating fires
Unearthing plant secrets
Sea changes threaten seabirds
Counting species – making choices
Days numbered for yellow crazy ants
Iraq marshland restoration begins
Battle continues over dams in India
The BTC oil pipeline mystery
Thamin conservation hinges on Park’s history
Quetzals bred in captivity in Chiapas
Reducing energy consumption in China

Write Back 346

Research Communication
Shallow-water oceans: a source or sink of atmospheric CO₂
AJ Andersson and FT Mackenzie

Reviews
A place for alien species in ecosystem management.
JJ Ewel and FE Putz 354
Liability, incentives, and prescribed fire for ecosystem management.
J Yoder, D Engle, and S Fuhlendorf 361
Conveying the intellectual challenge of ecology: an historical perspective.
S Kingsland 367
The rising tide of ocean diseases: unsolved problems and research priorities.
D Harvell, R Aronson, N Baron, J Connell, A Dobson S Ellner, L Gerber, K Kim, A Kurtis, H McCallum, K Lafferty, B McKay, J Porter, M Pascual, G Smith, K Sutherland, and J Ward 375

Pathways to Scientific Teaching
Marine pathology: revealing the ocean’s etiology to earthbound students.
J Hodder, D Ebert-May, K Williams, and D Luckie 383

Laws of Nature
The nature of politics and the politics of nature. DF Rohrman 385

Websight
Basics of backyard conservation. BM Bradford 386

Finishing Lines
A high price for fish. K Ellison 392

Guest Editorial
The politics of pollution.
T Udall 395

Dispatches 396
Red tide by day, fish stay away
Leaky uranium mine on notice
Barents Sea at risk
Concern over immunization waste in India
Unregulated wells drain water reserves
Flame retardants found in food
Papuan palm oil problem for UK
Albania’s aquatic ecosystems need protection
New oilfield approved in Ecuadorian Amazon
Nanoparticles clean-up

Write Back 401

Reviews
Avian habitat evaluation: should counting birds count?
CE Bock and ZF Jones 403
Growing fuel: a sustainability assessment of willow biomass crops.
TA Volk, T Verwijst, PJ Tharakan, LP Abrahamson, and EH White 411
The multidisciplinary influence of common sustainability indices.
AL Mayer, HW Thurston, and CW Pawlowski 419
Non-native invasive earthworms as agents of change in northern temperate forests.
PJ Bohlen, S Scheu, CM Hale, MA McLean, S Migge, PM Groffman, and D Parkinson 427

Concepts and Questions
Novel weapons: invasive success and the evolution of increased competitive ability.
RM Callaway and WM Ridenour 436

Pathways to Scientific Teaching
KS Williams, D Ebert-May, D Luckie, J Hodder, and S Koptur 444

Laws of Nature
Even microbes get regulated. DF Rohrman 446

Finishing Lines
A swat at scientific reductionism. K Ellison 448
Editorial Focus
Islands in the storm.
S Silver 451

Dispatches
Polar bears and PCBs
Australian Greens party wins second vote
South Africa launches observation network
Diclofenac poisoning found in vultures
Great whites get protection
Brazil moves to protect savanna
Fingerprinting fugitive dust
Global warming and insect pheromones
Human changes to forests may reduce air quality
Anthrax in the wild

Reviews
From genes to ecosystems: the ocean’s new frontier.
SC Doney, MR Abbott, JJ Cullen, DM Karl, and L Rothstein 457
Learning to roll with the punches: adaptive experimentation in human-dominated systems.
WM Cook, DG Casasgrande, D Hope, PM Groffman, and SL Collins 467
Where in the world are my field plots? Using GPS effectively in environmental field studies.
CE Johnson and CC Barton 475
AK Knapp, MD Smith, SL Collins, N Zambatis, M Peel, S Emery, J Wodjak, MC Horner-Devine, H Biggs, J Kruger, and SJ Andelman 483

Pathways to Scientific Teaching
Practicing scientific inquiry: what are the rules?
D Ebert-May, KS Williams, EP Weber, J Hodder, and D Luckie 492

Forum
Managing the wild: should stewards be pilots?
P Alpert, D Western, BR Noon and BG Dickson, A Bobiec, P Landres, and G Nickas 494

Laws of Nature
The treaty that worked. DF Rohrman 500

Finishing Lines
Science and celebrity. K Ellison 504

Editorial Focus
Publishing for the digital age.
S Silver 507

Dispatches
Preserving Lake Baikal
Bushfires emit fewer dioxin than predicted
Europe to start CO₂ emissions trading scheme
Rituals cause lead exposure and fish kill
Dearth of deadwood downgrades biodiversity
Uncovering the Antarctic carbon cycle
International crop diversity fund launched
Involving local people in biodiversity conservation
Composting gets green light in Dhaka

Reviews
Invasive plants in wildland ecosystems: merging the study of invasion processes with management needs.
CM D’Antonio, NE Jackson, CC Horvitz, and R Hedberg 513
Carbon cycling in soil.
A comparison-shopper’s guide to connectivity metrics.
JM Calabrese and WF Fagan 529
Divided culture: integrating agriculture and conservation biology.
JE Banks 537

Pathways to Scientific Teaching
Ecosystem controversy: analysis to synthesis
KS Williams, D Ebert-May, D Luckie, and J Hodder 546

Laws of Nature
Whither mercury. DF Rohrman 548

Wedsight
Keeping up with a changing planet. DR Taub, MD Garcia, and RK Marfurt 549

Index 2004
553

Finishing Lines
The road to the hydrogen highway. K Ellison 560