

Author Index

A

Airame S, 46
Aizprua R, 421
Allan JD, 298
Alpert P, 45
Andreassen HP, 367
Araúz B, 421
Arthington AH, 298
Aukema JE, 212
Bain DJ, 315

B

Band LE, 315
Bangert RK, 234
Barange M, 190
Barker S, 386
Barnett DT, 11, 124
Bazzaz FA, 240
Bean MJ, 180
Beckage B, 235
Beisner BE, 376
Belnap J, 181
Belote TR, 146
Belt KT, 315
Bengtsson J, 488
Bennett EM, 322
Blank L, 383
Blaustein AR, 87
Booth MS, 240
Bradstock RA, 272
Breen CM, 49
Brewer C, 383
Brown K, 479
Brown PR, 367
Brush GS, 315
Buttler A, 525
Bybee RW, 383

C

Cade BS, 412
Capson TL, 421
Carpenter RA, 179
Carpenter SR, 322
Castilla JC, 498
Chapin FS III, 205, 255

Chapman S, 525
Chiavelli DA, 80
Chuan RL, 233
Chuenpagdee R, 517
Cleveland CC, 240
Coley PD, 421
Collinge SK, 240
Combe J, 525
Comfort K, 388
Correa M, 421
Costa MH, 38
Cottingham KL, 80
Cubilla-Rios L, 421
Cubit J, 155,
Cuddington K, 376
Cumming GS, 233
Cumming GS, 322

D

D'Avanzo C, 533
Davis SA, 367
Dean WRJ, 247
DeGraaf RM, 95
Delire C, 38
Derocher AE, 179
DeStefano S, 95
DeWilde L, 255
Dickinson K, 290
Dobson AP, 240
Doyle MW, 15
Dudycha JL, 330, 391, 444, 503, 549
Dybdahl MF, 407

E

Echols A, 180
Ellison K, 56, 112, 168, 224, 280,
340, 396, 452, 508, 564
Elmqvist T, 488
Emery NC, 469
Epron D, 525
Epstein PR, 240

F

Fang J, 293
Field CB, 293

Flores N, 421
Foley JA, 38
Folk GE, 179
Folke C, 488
Francez A-J, 525
Francis TB, 31
Fraser D, 500
Fresco N, 255
Frid CLJ, 429

G

Gaines SD, 73
Garbelotto M, 197
Geedey CK, 330, 391, 444, 503, 549
Gende SM, 31
Gilbert D, 525
Gill AM, 272
Gitau T, 23
Gómez B, 421
Goodall J, 283
Granström A, 273
Grant B, 154
Grimes CB, 496
Groffman PM, 315
Grosvernier P, 525
Grove JM, 315
Guo Q, 293
Gupta M, 421

H

Haglund B, 180
Hall RO Jr, 407
Harms H, 525
Hart DD, 138, 234, 298
Haydon DT, 376
Heller MV, 421
Henkelman J, 255
Herendeen RA, 178, 350
Hilborn R, 497
Holland EA, 240
Hollweg K, 387
Howarth RW, 240

J

Jablonski LM, 154, 292

Janson-Smith T, 262
 Jenkins EW, 437
 Johnson EA, 271
 Johnson PTJ, 87

K

Kareiva P, 501
 Kartesz JT, 11
 Kay JJ, 23
 Kearns FR, 541
 Keeney DR, 240
 Keller A, 45
 Kelly NM, 541
 Kennedy D, 4
 Kritzer JP, 291
 Kursar TA, 421

L

Laggoun-Défarge F, 525
 Lauenroth WK, 47
 Lee O, 384
 Leirs H, 367
 Leslie H, 73
 Lima M, 367
 Lindroth RL, 179
 Lockwood JL, 462
 Logan JA, 130
 Love G, 156
 LukyxA, 384

M

Machang'u RS, 367
 Makundi RH, 367
 Mallin MA, 240
 Mark A, 290
 Maxwell SM, 517
 McGuire AD, 255
 McNeely JA, 399
 Meyer JL, 298
 Meyerson LA, 307
 Middendorf G, 154
 Milton SJ, 247
 Mitchell E, 525
 Miyanishi K, 275
 Mooney HA, 49
 Mooney HA, 455
 Moore JW, 31
 Morgan LE, 517

N

Neff JC, 205
 Neudoerffer C, 23
 Nilon C, 157
 Noon BR, 412
 Norberg J, 488
 Norse EA, 495, 517

Nowlis JS, 178
 Nyström M, 488

O

Oliver E, 350
 Ortega-Barría E, 421
 Ouellette AJA, 359

P

Palen WJ, 31
 Palmer MA, 298
 Palumbi SR, 499
 Palumbi SR, 73
 Pan Y, 293
 Pandya SI, 262
 Patrick B, 290
 Pauly D, 517
 Pech RP, 367
 Peng C, 293
 Peterson G, 154
 Peterson G, 488
 Peterson GD, 322
 Piao S, 293
 Pingali P, 322
 Platt WJ, 235
 Poff NL, 298
 Poling TC, 154
 Pouyat RV, 48, 315
 Powell JA, 130

R

Ralston S, 496
 Ramankutty N, 38
 Ramos M, 421
 Reaser JK, 307
 Régnière J, 130
 Reid WV, 455
 Rejmánek M, 122
 Renne IJ, 122
 Rice KJ, 469
 Richardson DM, 247
 Richter BD, 298
 Riitters KJ, 125
 Rizzo DM, 197
 Rogers CA, 240
 Rogers KH, 49, 298
 Rohrman D, 51, 107, 161, 220, 277,
 334, 393, 446, 505, 551
 Romero LI, 421
 Romme WH, 351
 Rosenberg AA, 102
 Ross MS, 462
 Rupp TS, 255

S

Sah JP, 462
 Sanders NJ, 146

Scheuerell MD, 31
 Schindler DE, 31
 Schloter M, 525
 Shi D, 367
 Silver S, 3, 59, 115, 171, 227, 290,
 343, 511
 Singleton GR, 367
 Skonhofs A, 367
 Slingsby D, 386
 Snyder P, 38
 Solis PN, 421
 Southwick CH, 350
 Stanford JA, 298
 Stanley EH, 15
 Starfield AM, 255
 Stenseth NC, 367
 Stohlgren TJ, 11, 124

T

Tank JL, 407
 Tao S, 293
 Taylor RK, 80
 Tinker DB, 351
 Totten M, 262
 Townsend AR, 240
 Trabaud L, 274
 Tracy BJ, 122
 Turner MG, 351
 Tuxen KA, 541

V

Vitousek PM, 205
 Vassander H, 525

W

Walker B, 488
 Waltner-Toews D, 23
 Wan X, 367
 Warner RR, 73
 Wayne P, 240
 Weltzin JF, 146
 Wickham JD, 125
 Wilhelm SW, 359
 Wolfe A, 240

Y

Yesilonis IC, 315

Z

Zavaleta ES, 255
 Zedler JB, 65
 Zhang Z, 367
 Zhou L, 293
 Zipperer WC, 315
 Zurek M, 322

Issue 1, February

Editorial Focus

Exploring the new Frontiers.
Silver S 3

Guest Editorial

The committee furor and the
Certainty Principle.
Kennedy D 4

Dispatches

Spain studies problems of Prestige oil spill
Herbal “hoovers” clean up waste
Forest fires kill trees long after the smoke has cleared
EU fisheries policy under fire
NSF plan for research and education
Opinions vary on India’s new biodiversity act
Bonobos fall victim to war in the Congo
Saving the Snowy River
Earthworms as bad guys
New Brazilian Environment Minister
Polar bears under threat as Arctic ice melts 5–10

Research communication

The rich get richer: patterns of plant invasions
in the United States.
Stohlgren TJ, Barnett DT, and Kartesz JT 11–14

Reviews

Trading off: the ecological effects of dam removal.
Stanley EH and Doyle MW 15–22
Perspective changes everything: managing
ecosystems from the inside out.
Waltner-Toews D, Kay JJ, Neudoerffer C,
and Gitau T 23–30
Pacific salmon and the ecology of coastal ecosystems.
Schindler DE, Scheuerell MD, Moore JW, Gende SM,
Francis TB, and Palen WJ 31–37
Green surprise? How terrestrial ecosystems
could affect earth’s climate.
Foley JA, Costa MH, Delire C, Ramankutty N,
and Snyder P 38–44

Forum

The ecology–policy interface.
Alpert P and Keller A, Airame S, Lauenroth WK,
Pouyat RV, Mooney HA, Rogers KH, and
Breen CM 45–50

Laws of Nature

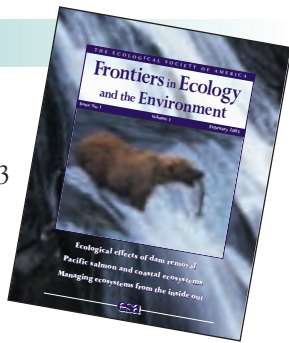
When is a wetland not a wetland? Rohrman D 51

Websight

Ecological Risk Assessment 52–53

Finishing Lines

A question of faith. Ellison K 56



Issue 2, March

Editorial Focus

Attacking the act.
Silver S 59

Dispatches

Redefining biosecurity
Making rain in the desert
Australia’s “big dry” heralds
global warming
Concern over India’s plans to link rivers
Cacti under threat
Chloroplast research could mean safer GM crops
Better protection for turtles
Pollution crisis strikes Guatemalan rivers
Draining rice paddies cuts methane emissions
Testing for caffeine reveals pollution 60–64

Reviews

Wetlands at your service: reducing impacts of
agriculture at the watershed scale.
Zedler JB 65–72
New wave: high-tech tools to help marine reserve
research.
Palumbi SR, Gaines SD, Leslie H, and Warner RR 73–79
Environmental microbe and human pathogen:
the ecology and microbiology of *Vibrio cholerae*.
Cottingham KL, Chiavelli DA, and Taylor RK 80–86
The complexity of deformed amphibians.
Blaustein AR and Johnson PTJ 87–94
Exploring the ecology of suburban wildlife.
DeStefano S and DeGraaf RM 95–101
Managing to the margins: the overexploitation of
fisheries.
Rosenberg AA 102–106

Laws of Nature

Making the list. Rohrman D 107

Websight

The political environment
News of the Wild West 108

Finishing Lines

Too much is more than enough. Ellison K 112



Issue 3, April

Editorial Focus

Caught in the crossfire.
Silver S 115

Dispatches 116–121

Save the ecosystem, save the species
Checking Columbia's trail
Spain hosts bioremediation course
Honduran nature reserve under threat
Clearing acres and animals
Mexican island mice like seafood snacks
Chilean road avoids ancient forest
Conserving cranes in Africa
Mammals respond to global warming
Botanists go digital
Asian vultures killed by mystery disease

Write Back 122–124

Research Communication

How far to the nearest road?
Riitters KJ and Wickham JD 125–129

Reviews

Assessing the impacts of global warming on forest pest dynamics.
Logan JA, Régnière J, and Powell JA 130–137
Hydrogen – a truly sustainable transport fuel?
Hart D 138–145
Biological invaders in a greenhouse world: will elevated CO₂ fuel plant invasions?
Weltzin JF, Travis Belote R, and Sanders NJ 146–153

Forum

The challenge of environmental justice.
Middendorf G and Grant B, Cubit J, Love G, Nilon C, Peterson G, Jablonski LM, and Poling TC 154–160

Laws of Nature

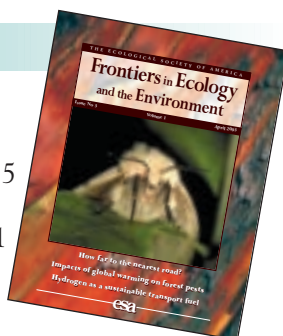
Ethics means business. *Rohrman D* 161

Websight

Sprawl in the spotlight
Rogues gallery
Science meets advocacy 162–163

Finishing Lines

Flat cats and the price of a platypus. *Ellison K* 168



Issue 4, May

Editorial Focus

Curing mediaphobia.
Silver S 171

Dispatches 172–177

Dodging the budget ax
Garden of Eden fading fast
Australia gives go-ahead to GM canola
The power of buying green
Toxicogenomics unravels cancer–environment link
Turf wars
New hope for old metal
Illegal mining in India threatens wildlife habitat
Chile creates marine protected areas
Asbestos standards scrutinized
Whales find sanctuary off Fiji's coasts

Write Back 178–180

Reviews

The world at your feet: desert biological soil crusts.
Belnap J 181–189
Ecosystem science and the sustainable management of marine resources: from Rio to Johannesburg.
Barange M 190–196
Sudden oak death: endangering California and Oregon forest ecosystems.
Rizzo DM and Garbelotto M 197–204
Breaks in the cycle: dissolved organic nitrogen in terrestrial ecosystems.
Neff JC, Chapin FS III, and Vitousek PM 205–211
Vectors, viscin, and Viscaceae: mistletoes as parasites, mutualists, and resources.
Aukema JE 212–219

Laws of Nature

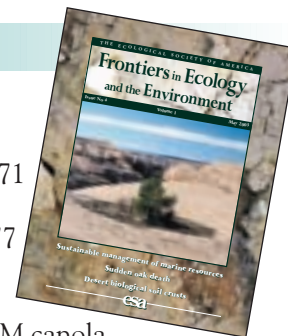
Paying for pollution. *Rohrman D* 220

Websight

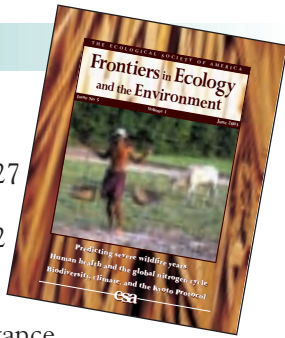
Keeping track of people
Encouraging a sustainable world 221

Finishing Lines

When loud science causes static. *Ellison K* 224



Issue 5, June



Editorial Focus
 Print in peril. *Silver S* 227

Dispatches 228–232
 Mercury waste from India shipped to US
 Zambia firms up its anti-GM stance
 Melbourne’s great bat chase
 Traffic pollutants damage male fertility
 Industrial strength biotech
 Fighting fire with fire
 Extinction of taxonomists hinders conservation
 Europe’s threatened timberland
 Protecting the Chilean guanaco
 Replumbing the Everglades

Write Back 233–234

Research Communication
 Predicting severe wildfire years in the Florida Everglades. *Beckage B and Platt WJ* 235–239

Reviews
 Human health effects of a changing global nitrogen cycle.
Townsend AR, Howarth RW, Bazzaz FA, Booth MS, Cleveland CC, Collinge SK, Dobson AP, Epstein PR, Holland EA, Keeney DR, Mallin MA, Rogers CA, Wayne P, and Wolfe A 240–246
 Economic incentives for restoring natural capital in southern African rangelands.
Milton SJ, Dean WRJ, and Richardson DM 247–254
 Planning for resilience: modelling change in human–fire interactions in the Alaskan boreal forest.
Chapin III FS, Rupp TS, Starfield AM, DeWilde L, Zavaleta ES, Fresco N, Henkelman J, and McGuire AD 255–261
 Biodiversity, climate, and the Kyoto Protocol: risks and opportunities.
Totten M, Pandya SI, and Janson-Smith T 262–270

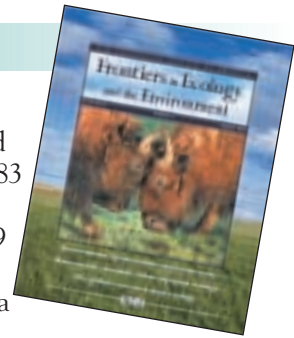
Forum
 Towards a sounder fire ecology.
Johnson EA, Gill AM and Bradstock RA, Granström A, Trabaud L, and Miyanishi K 271–276

Laws of Nature
 A matter of manure. *Rohrman D* 277

Websight 278
 Taxonomy takes off online

Finishing Lines
 Planning makes perfect. *Ellison K* 280

Issue 6, August



Guest Editorial
 Disturbing facts about war and the environment. *Goodall J* 283

Dispatches 284–289
 Risky meat from the forests
 Tracking tourism in Antarctica
 Is Viagra saving species?
 A cleaner catalyst for hydrogen
 Bats and robins
 Protecting the prairie
 Bait bites back
 Poachers and parrots
 Forests for the future
 Upsurge in Tibetan wildlife
 New Biosafety Protocol launched

Write Back 290–292

Research Communication
 Increasing net primary production in China from 1982 to 1999.
Fang J, Piao S, Field CB, Pan Y, Guo Q, Zhou L, Peng C, and Tao S 293–297

Reviews
 River flows and water wars: emerging science for environmental decision making.
Poff NL, Allan JD, Palmer MA, Hart DD, Richter BD, Arthington AH, Rogers KH, Meyer JL, and Stanford JA 298–306
 Bioinvasions, bioterrorism, and biosecurity.
Meyerson LA and Reaser JK 307–314
 Down by the riverside: urban riparian ecology.
Groffman PM, Bain DJ, Band LE, Belt KT, Brush GS, Grove JM, Pouyat RV, Yesilonis IC, and Zipperer WC 315–321
 Why global scenarios need ecology.
Bennett EM, Carpenter SR, Peterson GD, Cumming GS, Zurek M, and Pingali P 322–329

Ethical Issues
 Adventures of the Mad Scientist: fostering science ethics in ecology with case studies.
Dudycha JL and Geedey CK 330–333

Laws of Nature
 How brown was my valley. *Rohrman D* 334

Websight 335
 Green invaders!
 The environmental state

Finishing Lines
 Strange bedfellows. *Ellison K* 340

Issue 7, September

Editorial Focus

A new slant on data access.
Silver S 343

Dispatches 344–349

Biotechnology in Africa
Montreal protocol is making a difference
Making Spanish ports safer
Old oil threatens Pacific waters
New light on deep water reefs
Wisconsin's deer in the crosshairs
Flame retardants come under fire
Elephants safer on Indian roads
Purple bacteria battle beetles
Diverse tropical waters
Contraceptives for koalas

Write Back 350

Reviews

Surprises and lessons from the 1988 Yellowstone fires.
Turner MG, Romme WH, and Tinker DB 351–358

Toxic cyanobacteria: the new molecular toolbox.
Ouellette AJA and Wilhelm SW 359–366

Mice, rats, and people: the bio-economics of agricultural rodent pests.
Stenseth NC, Leirs H, Skonhoft A, Davis SA, Pech RP, Andreassen HP, Singleton GR, Lima M, Machang'u RS, Makundi RH, Zhang Z, Brown PR, Shi D, and Wan X 367–375

Alternative stable states in ecology.
Beisner BE, Haydon DT, and Cuddington K 376–382

Forum

Ecology education when no child is left behind.
Blank L and Brewer C, Lee O and Lukyx A, Barker S and Slingsby D, Hollweg K, Comfort K, and Bybee RW 383–390

Ethical Issues

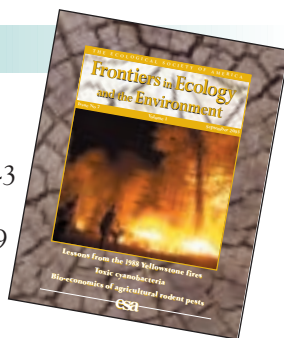
The big story
Geedey CK and Dudycha JL 391–392

Laws of Nature

Hot air! *Rohrman D* 393

Finishing Lines

The business of eco-philanthropy. *Ellison K* 396



Issue 8, October

Guest Editorial

Rainforest gold.
McNeely JA 399

Dispatches 400–406

Europe's new rules on GMOs
Controversial Belize dam
Kenya considers return to DDT
India to get new water standards
Cooperative cleanup of Israeli river
Patagonian smelter project cancelled
Selenium pollution increasing
Saving seamounts
Drug discovery goes underwater
Smart climate simulations
A thousand cuts threaten reef
Seagrass removal causes problems in Mauritius
Protests highlight Mexico's dolphin dilemma

Research Communication

Exotic snails dominate nitrogen and carbon cycling in a highly productive stream.
Hall RO Jr, Tank JL, and Dybdahl MF 407–411

Reviews

A gentle introduction to quantile regression for ecologists.
Cade BS and Noon BR 412–420

Using ecological criteria to design plant collection strategies for drug discovery.
Coley PD, Heller MV, Aizprua R, Araújo B, Flores N, Correa M, Gupta M, Solis PN, Ortega-Barría E, Romero LI, Gómez B, Ramos M, Cubilla-Rios L, Capson TL, and Kursar TA 421–428

Managing the health of the seafloor.
Frid CLJ 429–436

Environmental education and the public understanding of science.
Jenkins EW 437–443

Ethical Issues

Polluted objectivity?
Dudycha JL and Geedey CK 444–445

Laws of Nature

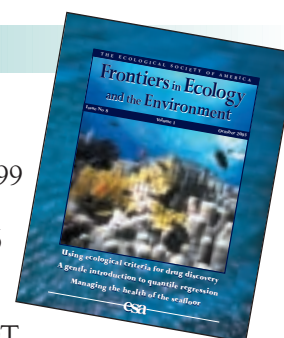
Enlibra rising. *Rohrman D* 446

Websight

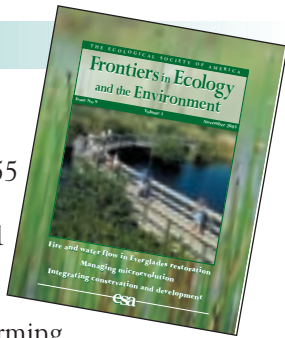
Listservers – a gold mine for ecologists
Virtual belfry
The sincerest form of flattery

Finishing Lines

Hyenas – no laughing matter. *Ellison K* 452



Issue 9, November



Editorial

Preaching to the unconverted.
Mooney HA and Reid WV 455

Dispatches 456–461

US “ghost fleet” sails into controversy
Hidden casualties of global warming
Surveying Panama’s treetops
Ozone hole not shrinking
India a hotspot for mercury pollution
European cities try car-free day
New Zealand possums not just pests?
Amazon monitoring system completed
Giant squid wash up in Spain
Turning the red tide
Pew Institute opens

Reviews

Smoke on the water: the interplay of fire and water flow on Everglades restoration.
Lockwood JL, Ross MS, and Sah JP 462–468
Managing microevolution: restoration in the face of global change.
Rice KJ and Emery NC 469–478
Integrating conservation and development: a case of institutional misfit.
Brown K 479–487
Response diversity, ecosystem change, and resilience.
Elmqvist T, Folke C, Nyström M, Peterson G, Bengtsson J, Walker B, and Norberg J 488–494

Forum

Marine reserves: the best option for our oceans?
Norse EA, Grimes CB and Ralston S, Hilborn R, Castilla JC, Palumbi SR, Fraser D, and Kareiva P 495–502

Ethical Issues

Is the PR job tenure-track too?
Geedey CK and Dudycha JL 503–504

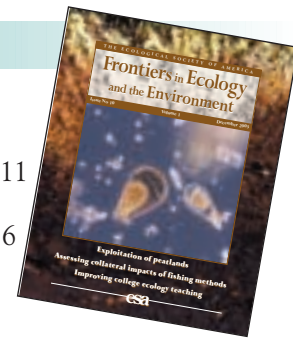
Laws of Nature

What’s new with New Source Review. Rohrman D 505

Finishing Lines

Feeling the heat. Ellison K 508

Issue 10, December



Editorial

Crop of contention.
Silver S 511

Dispatches 512–516

Coral may be moving north
New uses for bacteria
How many acres per mile?
SEARCHing for arctic answers
Conservation steppes up
ChevronTexaco on trial in Ecuador
Bhopal’s contamination legacy ongoing
New consortium aims to save primeval woodlands
Landsat under threat
Argentina and Spain cooperate in conservation

Reviews

Shifting gears: assessing collateral impacts of fishing methods in US waters.
Chuenpagdee R, Morgan LE, Maxwell SM, Norse EA, and Pauly D 517–524
Exploitation of northern peatlands and biodiversity maintenance: a conflict between economy and ecology.
Chapman S, Buttler A, Francis A-J, Laggoun-Défarge F, Vassander H, Schlöter M, Comber J, Grosvernier P, Harms H, Epron D, Gilbert D, and Mitchell E 525–532
Research on learning: potential for improving college ecology teaching.
D’Avanzo C 533–540
Everything happens somewhere: using webGIS as a tool for sustainable natural resource management.
Kearns FR, Kelly NM, and Tuxen KA 541–548

Ethical Issues

The job search
Dudycha JL and Geedey CK 549–550

Laws of Nature

Mr. Leavitt goes to Washington. Rohrman D 551

Websight

K–12 ecology education 552

Index 2003

557

Finishing Lines

Starting small. Ellison K 564