

# **ENCYCLOPEDIA OF ECOLOGY SECOND EDITION**

---

**EDITOR IN CHIEF**

**Brian Fath**

*Towson University, Towson, Maryland, United States*

*and*

*Advanced Systems Analysis Program, International Institute for Applied*

*Systems Analysis, Laxenburg, Austria*

## **VOLUME 1**

Aquatic Ecology • Behavioral Ecology • Conservation Ecology • Ecological Complexity



AMSTERDAM • BOSTON • HEIDELBERG • LONDON • NEW YORK • OXFORD  
PARIS • SAN DIEGO • SAN FRANCISCO • SINGAPORE • SYDNEY • TOKYO

# CONTENTS OF VOLUME 1

---

Editorial Board	v
List of Contributors for Volume 1	xi
Contents of All Volumes	xv
Dedication	xxvii
Preface	xxix

## VOLUME 1

### AQUATIC ECOLOGY

Abundance Biomass Comparison Method	<i>RM Warwick</i>	1
Acidification in Aquatic Systems	<i>Morgana Tagliarolo</i>	6
Constructed Wetlands for Wastewater Treatment	<i>Jan Vymazal</i>	14
Dead Zones: Low Oxygen in Coastal Waters	<i>Andrew Altieri</i>	22
Deep-Sea Ecology	<i>Tracey T Sutton and Rosanna J Milligan</i>	35
Ecosystem Health Indicators—Freshwater Environments	<i>Adam D Canning and Russell G Death</i>	46
Equilibrium Concept in Phytoplankton Communities	<i>A Basset, GC Carrada, M Fedele, and L Sabetta</i>	61
Estuarine Ecohydrology	<i>E Wolanski, L Chicharo, and MA Chicharo</i>	69
The Estuarine Quality Paradox Concept	<i>Michael Elliott and Victor Quintino</i>	78
Eutrophication	<i>Daniel A Lemley and Janine B Adams</i>	86
Freshwater Aquaculture	<i>James H Tidwell and Leigh A Bright</i>	91
Intertidal Zonation	<i>Maya C Pfaff and Ronel Nel</i>	97
Maximum Sustainable Yield	<i>Athanassios C Tsikliras and Rainer Froese</i>	108
Micro- and Macroplastics in Aquatic Ecosystems	<i>Imogen E Napper and Richard C Thompson</i>	116
Microbial Communities	<i>Cristiana Callieri, Ester M Eckert, Andrea Di Cesare, and Filippo Bertoni</i>	126

### BEHAVIORAL ECOLOGY

Age Structure and Population Dynamics	<i>Louis C Bender</i>	135
Altruism	<i>KR Foster</i>	144
Animal Home Ranges	<i>Paul R Moorcroft</i>	150
Anti-Predation Behavior	<i>Lee A Dugatkin</i>	159
Biological Rhythms	<i>R Refinetti</i>	163
Competition	<i>John R Wallace and Mark Eric Benbow</i>	170
Dispersal-Migration	<i>AP Ramakrishnan</i>	185
Dominance Hierarchy	<i>Hilde Vervaecke and Jeroen Stevens</i>	192

---

Environmental Stress and Evolutionary Change <i>Belinda van Heerwaarden, Vanessa M Kellermann, and Ary A Hoffmann</i>	197
Food Specialization <i>Richard Svanbäck and Daniel I Bolnick</i>	204
Habitat Mapping <i>Vincent Lecours</i>	212
Habitat Selection and Habitat Suitability Preferences <i>B Doligez and T Boulinier</i>	223
Herbivore-Predator Cycles <i>AC McCall</i>	244
Imprinting <i>T Slagsvold and BT Hansen</i>	250
Kin Selection <i>AS Griffin</i>	256
Learning <i>DR Papaj, EC Snell-Rood, and JM Davis</i>	260
The Marginal Value Theorem in a Nutshell <i>Vincent Calcagno</i>	266
Mating Systems <i>Stephen M Shuster</i>	274
Optimal Foraging Theory <i>DW Stephens</i>	284
Orientation, Navigation, and Search <i>Jochen Zeil</i>	290
Parental Care <i>Per T Smiseth</i>	301
Sexual Selection and Sexual Conflict <i>Ulrika Candolin</i>	310
Social Behavior and Interactions <i>Behavioral Ecology Chelsea N Cook and Noa Pinter-Wollman</i>	319
Thermoregulation in Animals: Some Fundamentals of Thermal Biology <i>Udo Gansloßer and Gianna Jann</i>	328

## **CONSERVATION ECOLOGY**

Biodiversity Indices <i>Peter Fedor and Martina Zvaríková</i>	337
Biological Integrity <i>Robert J Miltner</i>	347
Biomagnification <i>KG Drouillard</i>	353
Biotopes <i>Panayiotis G Dimitrakopoulos and Andreas Y Troumbis</i>	359
Connectivity and Ecological Networks <i>Robert HG Jongman</i>	366
Conservation Biological Control and Biopesticides in Agricultural <i>ED Fountain and SD Wratten</i>	377
Conservation Genetics <i>Richard Frankham</i>	382
Ecological Health Indicators <i>Paul L Angermeier and James R Karr</i>	391
Ecological Risk Assessment <i>Glenn W Suter II and Susan B Norton</i>	402
Ecosystem Health Indicators <i>Marion Kruse</i>	407
Ecotoxicology: The History and Present Direction <i>Hailong Zhou, Nan Xiang, Jia Xie, and Xiaoping Diao</i>	415
Endangered Species <i>P Kareiva and J Floberg</i>	424
Invasive Plant Species <i>Beth A Middleton</i>	431
<i>k</i> -Dominance Curves <i>RM Warwick, KR Clarke, and PJ Somerfield</i>	441
Polychaetes/Amphipode Index <i>C Chintiroglou and C Antoniadou</i>	444
Protected Area <i>Yan Xie</i>	451
Reintroduction <i>Doug P Armstrong, Philip J Seddon, and Axel Moehrenschlager</i>	458
Source-Sink Landscape <i>Wenwu Zhao, Lizhi Jia, Stefani Daryanto, Liding Chen, and Yue Liu</i>	467

Spatial Subsidy	<i>DM Tally</i>	474
System Omnivory Index	<i>S Libralato</i>	481
Trophic Classification for Lakes	<i>Fu-Liu Xu and Yang Jiao</i>	487
Trophic Index and Efficiency	<i>Timur Pavluk and Abraham bij de Vaate</i>	495
Turnover Time	<i>EH Dettmann</i>	503
Wildlife Ecology	<i>Melissa Songer</i>	509

## ECOLOGICAL COMPLEXITY

Cellular Automata	<i>AK Dewdney</i>	517
Chaos	<i>Sven E Jørgensen and Brian D Fath</i>	526
Citizen Science	<i>Hiromi Kobori, Elizabeth R Ellwood, Abraham J Miller-Rushing, and Ryo Sakurai</i>	529
Complex Ecological Networks	<i>Mathilde Besson, Eva Delmas, Timothée Poisot, and Dominique Gravel</i>	536
Complex Systems	<i>Mikhail Prokopenko</i>	546
Cybernetics	<i>AM Makarieva</i>	553
Ecological Data Archiving and Sharing	<i>William K Michener</i>	559
Ecological Indicators: Connectance and Connectivity	<i>Marcel Holyoak</i>	567
Ecological Informatics: Overview	<i>F Recknagel</i>	575
Emergent Properties	<i>F Müller and SN Nielsen</i>	591
Goal Functions and Orientors	<i>H Bossel</i>	598
Hierarchy Theory in Ecology	<i>TFH Allen</i>	606
Panarchy	<i>L Gunderson</i>	612
Population Dynamics: Stability	<i>Peter A Henderson</i>	617
Self-Organization	<i>DG Green, S Sadedin, and TG Leishman</i>	628
Systems Ecology	<i>Todd M Swannack</i>	637
Systems Ecology: Ecological Network Analysis	<i>Brian D Fath and Ursula M Scharler</i>	643
Thermodynamics in Ecology	<i>Jae S Choi</i>	653

# CONTENTS OF ALL VOLUMES

---

## VOLUME 1

### AQUATIC ECOLOGY

Abundance Biomass Comparison Method	<i>RM Warwick</i>	1
Acidification in Aquatic Systems	<i>Morgana Tagliarolo</i>	6
Constructed Wetlands for Wastewater Treatment	<i>Jan Vymazal</i>	14
Dead Zones: Low Oxygen in Coastal Waters	<i>Andrew Altieri</i>	22
Deep-Sea Ecology	<i>Tracey T Sutton and Rosanna J Milligan</i>	35
Ecosystem Health Indicators—Freshwater Environments	<i>Adam D Canning and Russell G Death</i>	46
Equilibrium Concept in Phytoplankton Communities	<i>A Basset, GC Carrada, M Fedele, and L Sabetta</i>	61
Estuarine Ecohydrology	<i>E Wolanski, L Chicharo, and MA Chicharo</i>	69
The Estuarine Quality Paradox Concept	<i>Michael Elliott and Victor Quintino</i>	78
Eutrophication	<i>Daniel A Lemley and Janine B Adams</i>	86
Freshwater Aquaculture	<i>James H Tidwell and Leigh A Bright</i>	91
Intertidal Zonation	<i>Maya C Pfaff and Ronel Nel</i>	97
Maximum Sustainable Yield	<i>Athanassios C Tsikliras and Rainer Froese</i>	108
Micro- and Macroplastics in Aquatic Ecosystems	<i>Imogen E Napper and Richard C Thompson</i>	116
Microbial Communities	<i>Cristiana Callieri, Ester M Eckert, Andrea Di Cesare, and Filippo Bertoni</i>	126

### BEHAVIORAL ECOLOGY

Age Structure and Population Dynamics	<i>Louis C Bender</i>	135
Altruism	<i>KR Foster</i>	144
Animal Home Ranges	<i>Paul R Moorcroft</i>	150
Anti-Predation Behavior	<i>Lee A Dugatkin</i>	159
Biological Rhythms	<i>R Refinetti</i>	163
Competition	<i>John R Wallace and Mark Eric Benbow</i>	170
Dispersal-Migration	<i>AP Ramakrishnan</i>	185
Dominance Hierarchy	<i>Hilde Vervaecke and Jeroen Stevens</i>	192
Environmental Stress and Evolutionary Change	<i>Belinda van Heerwaarden, Vanessa M Kellermann, and Ary A Hoffmann</i>	197
Food Specialization	<i>Richard Svanbäck and Daniel I Bolnick</i>	204
Habitat Mapping	<i>Vincent Lecours</i>	212
Habitat Selection and Habitat Suitability Preferences	<i>B Doligez and T Boulinier</i>	223
Herbivore-Predator Cycles	<i>AC McCall</i>	244
Imprinting	<i>T Slagsvold and BT Hansen</i>	250

---

Kin Selection	<i>AS Griffin</i>	256
Learning	<i>DR Papaj, EC Snell-Rood, and JM Davis</i>	260
The Marginal Value Theorem in a Nutshell	<i>Vincent Calcagno</i>	266
Mating Systems	<i>Stephen M Shuster</i>	274
Optimal Foraging Theory	<i>DW Stephens</i>	284
Orientation, Navigation, and Search	<i>Jochen Zeil</i>	290
Parental Care	<i>Per T Smiseth</i>	301
Sexual Selection and Sexual Conflict	<i>Ulrika Candolin</i>	310
Social Behavior and Interactions	<i>Behavioral Ecology</i> <i>Chelsea N Cook and Noa Pinter-Wollman</i>	319
Thermoregulation in Animals: Some Fundamentals of Thermal Biology	<i>Udo Gansloßer and Gianna Jann</i>	328

**CONSERVATION ECOLOGY**

Biodiversity Indices	<i>Peter Fedor and Martina Zvaríková</i>	337
Biological Integrity	<i>Robert J Miltner</i>	347
Biomagnification	<i>KG Drouillard</i>	353
Biotopes	<i>Panayiotis G Dimitrakopoulos and Andreas Y Troumbis</i>	359
Connectivity and Ecological Networks	<i>Robert HG Jongman</i>	366
Conservation Biological Control and Biopesticides in Agricultural	<i>ED Fountain and SD Wratten</i>	377
Conservation Genetics	<i>Richard Frankham</i>	382
Ecological Health Indicators	<i>Paul L Angermeier and James R Karr</i>	391
Ecological Risk Assessment	<i>Glenn W Suter II and Susan B Norton</i>	402
Ecosystem Health Indicators	<i>Marion Kruse</i>	407
Ecotoxicology: The History and Present Direction	<i>Hailong Zhou, Nan Xiang, Jia Xie, and Xiaoping Diao</i>	415
Endangered Species	<i>P Kareiva and J Floberg</i>	424
Invasive Plant Species	<i>Beth A Middleton</i>	431
k-Dominance Curves	<i>RM Warwick, KR Clarke, and PJ Somerfield</i>	441
Polychaetes/Amphipode Index	<i>C Chintiroglou and C Antoniadou</i>	444
Protected Area	<i>Yan Xie</i>	451
Reintroduction	<i>Doug P Armstrong, Philip J Seddon, and Axel Moehrenschlager</i>	458
Source–Sink Landscape	<i>Wenwu Zhao, Lizhi Jia, Stefani Daryanto, Liding Chen, and Yue Liu</i>	467
Spatial Subsidy	<i>DM Talley</i>	474
System Omnivory Index	<i>S Libralato</i>	481
Trophic Classification for Lakes	<i>Fu-Liu Xu and Yang Jiao</i>	487
Trophic Index and Efficiency	<i>Timur Pavluk and Abraham bij de Vaate</i>	495
Turnover Time	<i>EH Dettmann</i>	503
Wildlife Ecology	<i>Melissa Songer</i>	509

## ECOLOGICAL COMPLEXITY

Cellular Automata	<i>AK Dewdney</i>	517
Chaos	<i>Sven E Jørgensen and Brian D Fath</i>	526
Citizen Science	<i>Hiromi Kobori, Elizabeth R Ellwood, Abraham J Miller-Rushing, and Ryo Sakurai</i>	529
Complex Ecological Networks	<i>Mathilde Besson, Eva Delmas, Timothée Poisot, and Dominique Gravel</i>	536
Complex Systems	<i>Mikhail Prokopenko</i>	546
Cybernetics	<i>AM Makarieva</i>	553
Ecological Data Archiving and Sharing	<i>William K Michener</i>	559
Ecological Indicators: Connectance and Connectivity	<i>Marcel Holyoak</i>	567
Ecological Informatics: Overview	<i>F Recknagel</i>	575
Emergent Properties	<i>F Müller and SN Nielsen</i>	591
Goal Functions and Orientors	<i>H Bossel</i>	598
Hierarchy Theory in Ecology	<i>TFH Allen</i>	606
Panarchy	<i>L Gunderson</i>	612
Population Dynamics: Stability	<i>Peter A Henderson</i>	617
Self-Organization	<i>DG Green, S Sadedin, and TG Leishman</i>	628
Systems Ecology	<i>Todd M Swannack</i>	637
Systems Ecology: Ecological Network Analysis	<i>Brian D Fath and Ursula M Scharler</i>	643
Thermodynamics in Ecology	<i>Jae S Choi</i>	653

## VOLUME 2

### ECOLOGICAL DATA ANALYSIS AND MODELING

Agriculture Models	<i>James C Ascough II, Lajpat R Ahuja, Gregory S McMaster, Liwang Ma, and Allan A Andales</i>	1
Big Data for Ecological Models	<i>Marin M Kress</i>	11
Biogeochemical Models	<i>Joyita Mukherjee and Santanu Ray</i>	21
Carbon Biogeochemical Cycle and Consequences of Climate Changes	<i>Vladimir N Bashkin</i>	37
Climate Change Models	<i>Andrey Ganopolski</i>	48
Conceptual Diagrams and Flow Diagrams	<i>Alexey Voinov</i>	58
Ecological Models: Individual-Based Models	<i>Volker Grimm</i>	65
Ecological Models: Model Development and Analysis	<i>Serena H Hamilton, Susan J Powell, John P Norton, and Anthony J Jakeman</i>	74
Forest Models	<i>Guy R Larocque</i>	83
Fuzzy Models	<i>Ralf Wieland</i>	93
Grassland Models	<i>Thorsten Wiegand, K Wiegand, and Sandro Pütz</i>	105
Lake Models	<i>Peter Reichert and Johanna Mieleitner</i>	116

---

Mediated Modeling and Participatory Modeling <i>Jessica L Thompson</i>	<i>Damon M Hall, Eli D Lazarus, and</i>	129
Metapopulation Models <i>Ilkka Hanski and Otso Ovaskainen</i>		136
Model Types: Overview <i>Sven E Jørgensen and Todd M Swannack</i>		145
Modeling Dispersal Processes for Ecological Systems <i>Adam Duarte and Ivana Mali</i>		154
Modules and Integrated Modeling <i>Alexey Voinov and Paul A Fishwick</i>		164
Parameterization <i>Alexey Voinov</i>		170
Sensitivity, Calibration, Validation, Verification <i>Alexey Voinov</i>		172
Spatial Models and Geographic Information Systems <i>Arnab Banerjee and Santanu Ray</i>		178
Species Distribution Modeling <i>Adam Duarte, Steven L Whitlock, and James T Peterson</i>		189
Statistical Inference <i>Daniel M Wolcott, Adam Duarte, and Floyd W Weckerly</i>		199
Structural Dynamic Models <i>Arnab Banerjee, Nabyendu Rakshit, and Santanu Ray</i>		206
Visualization as a Tool for Ecological Analysis <i>S Kyle McKay</i>		213
Watershed Models <i>Vojtech Novotny</i>		221

## ECOLOGICAL PROCESSES

Acidification <i>A Lükeville and C Alewell</i>	233
Allometric Theory: Extrapolations From Individuals to Ecosystems <i>George B Arhonditsis, Yuko Shimoda, and Noreen E Kelly</i>	242
Ammonification <i>Nicolas Romillac</i>	256
Biological Nitrogen Fixation <i>N Rascio and N La Rocca</i>	264
Decomposition and Mineralization <i>L Wang and P D'Odorico</i>	280
Erosion <i>EJ Comoss, DA Kelly, and HZ Leslie</i>	286
Evapotranspiration <i>Jan Pokorný</i>	292
Evolutionary Ecology: Evolution of Parasitism <i>Gabriele Sorci and Stéphane Garnier</i>	304
Fermentation <i>M Ciani, F Comitini, and I Mannazzu</i>	310
Grazing <i>Antony J Underwood</i>	322
Greenhouse Gases Formation and Emission <i>Antonio C Barbera, Jan Vymazal, and Carmelo Maucieri</i>	329
Gross and Net Production in Different Environments <i>Martin T Dokulil</i>	334
Light Extinction <i>Alberto Barausse</i>	346
Nitrification <i>BB Ward</i>	351
Physical Transport Processes in Ecology: Advection, Diffusion, and Dispersion <i>A Marion</i>	359
Predation and Its Effects on Individuals: From Individual to Species <i>Patricio Lagos</i>	365
Succession and Colonization <i>Chryssanthi Antoniadou, Eleni Voultsiadou, and Chariton-Charles Chintiroglou</i>	369
Volatilization <i>Zhi-Qing Lin</i>	379
Waves as an Ecological Process <i>CA Blanchette, MJ O'Donnell, and HL Stewart</i>	384
Wind Effects <i>W Eugster</i>	391

**ECOSYSTEMS**

Agriculture Systems	<i>O Andrén and T Kätterer</i>	401
Alpine Ecosystems and the High-Elevation Treeline	<i>Christian Körner</i>	407
Caves	<i>FG Howarth</i>	414
Chaparral	<i>JE Keeley</i>	420
Coral Reefs	<i>DE Burkepile and ME Hay</i>	426
Desert Streams	<i>TK Harms, RA Sponseller, and NB Grimm</i>	439
Deserts	<i>C Holzapfel</i>	447
Dunes	<i>P Moreno-Casasola</i>	467
Ecosystems	<i>Brian D Fath</i>	473
Ecosystems: The Boreal Forest Ecosystem	<i>Donald L DeAngelis</i>	479
Estuaries	<i>RF Dame</i>	484
Floodplains	<i>BG Lockaby, WH Conner, and J Mitchell</i>	491
Forest Plantations	<i>D Zhang and J Stanturf</i>	502
Freshwater Lakes	<i>SE Jørgensen</i>	509
Freshwater Marshes	<i>P Keddy</i>	514
Greenhouses, Microcosms, and Mesocosms	<i>WH Adey and PC Kangas</i>	522
Lagoons	<i>G Harris</i>	539
Mangrove Wetlands	<i>RR Twilley</i>	546
Peatlands	<i>DH Vitt</i>	557
Polar Terrestrial Ecology	<i>TV Callaghan</i>	567
Riparian Wetlands	<i>KM Wantzen and WJ Junk</i>	570
Rivers and Streams: Ecosystem Dynamics and Integrating Paradigms	<i>Kenneth W Cummins and Margaret A Wilzbach</i>	579
Rivers and Streams: Physical Setting and Adapted Biota	<i>Margaret A Wilzbach and Kenneth W Cummins</i>	594
Rocky Intertidal Zone	<i>PS Petraitis, JAD Fisher, and S Dudgeon</i>	607
Salt Marshes	<i>JB Zedler, CL Bonin, DJ Larkin, and A Varty</i>	614
Savanna	<i>Lindsay B Hutley and Samantha A Setterfield</i>	623
Steppes and Prairies	<i>JM Briggs, AK Knapp, and SL Collins</i>	634
Swamps	<i>C Trettin</i>	643
Temperate Forest	<i>WS Currie and KM Bergen</i>	647
Temporary Waters	<i>EA Colburn</i>	657
Tropical Ecology	<i>Harald Beck</i>	671
Tropical Rainforest	<i>RB Waide</i>	679
Tropical Seasonal Forest	<i>Egbert G Leigh Jr.</i>	684
Tundra	<i>R Harmsen and P Grogan</i>	693
Upwelling Ecosystems	<i>TR Anderson and MI Lucas</i>	700

**VOLUME 3****EVOLUTIONARY ECOLOGY**

Adaptation	<i>David J Booth and Peter Biro</i>	1
Allee Effects	<i>John M Drake, Ludek Berec, and Andrew M Kramer</i>	6
Association	<i>Christine Angelini</i>	14
Body Size, Energetics, and Evolution	<i>FA Smith</i>	19
Clines	<i>EE Sotka</i>	26
Coevolution	<i>RB Langerhans</i>	32
Coexistence	<i>David J Booth and Bradley R Murray</i>	37
Colonization	<i>MJ Donahue and CT Lee</i>	42
Dominance and Its Evolution	<i>Reinhard Bürger and Homayoun C Bagheri</i>	48
Eco-Evolutionary Dynamics	<i>Gabriel Pigeon and Fanie Pelletier</i>	56
Eco-Immunology: Past, Present, and Future	<i>Meredith Kernbach, Chloe Ramsay, Jason R Rohr, and Lynn B Martin</i>	64
Ecological Niche	<i>Jitka Polechová and David Storch</i>	72
Endemism	<i>JJ Morrone</i>	81
Evolutionary Ecology	<i>Bregje Wertheim</i>	87
Fecundity	<i>CJA Bradshaw and CR McMahon</i>	93
Fitness	<i>Xia Hua and Lindell Bromham</i>	102
Gause's Competitive Exclusion Principle	<i>Jamie M Kneitel</i>	110
Genetic Drift	<i>Olivier Honnay</i>	114
Hardy–Weinberg Equilibrium	<i>Patrick G Meirmans</i>	118
Isolation	<i>JP Wares and TM Bell</i>	127
Life-History Patterns	<i>SH Alonso and HK Kinsvater</i>	130
Limiting Factors and Liebig's Principle	<i>K Mengel</i>	137
Macroevolution	<i>M Shpak</i>	140
Metacommunities	<i>Marcel Holyoak</i>	146
Metagenomics	<i>Matthew Haynes</i>	153
Microbiomes and Holobionts	<i>Derek Skillings and Katarzyna Hooks</i>	157
Natural Selection	<i>Kent E Holsinger</i>	165
Phylogenomics and Phylogenetics	<i>Rodney L Honeycutt</i>	172
Pioneer Species	<i>JW Dalling</i>	181
Red Queen Dynamics	<i>Ellen Decaestecker and Kayla King</i>	185
r-Strategists/K-Strategists	<i>Jonathan M Jeschke, Wilfried Gabriel, and Hanna Kokko</i>	193
Units of Selection	<i>M Shpak</i>	202

**GENERAL ECOLOGY**

Abundance	<i>JT Harvey</i>	208
Age-Class Models	<i>David H LaFever</i>	215
Allopatry	<i>Peter B Marko</i>	219
Animal Physiology	<i>CE Cooper and PC Withers</i>	228
Applied Ecology	<i>A Georges, LJ Hone, and RH Norris</i>	238
Biodiversity	<i>Rodolfo Dirzo and Eduardo Mendoza</i>	243
Biomass	<i>RA Houghton</i>	253
Carrying Capacity	<i>MA Hixon</i>	258
Communication	<i>Peter K McGregor</i>	261
Community	<i>AJ Underwood</i>	268
Conbiota	<i>Brian D Fath and Felix Müller</i>	274
Cooperation	<i>Raghavendra Gadagkar</i>	281
Demography	<i>B-E Sæther</i>	285
Detritus	<i>Martin Zimmer</i>	292
Dominance	<i>Helmut Hillebrand</i>	302
Dormancy	<i>Philip Withers and Christine E Cooper</i>	309
Ecological Effects of Acidic Deposition	<i>Charles T Driscoll and Irene Martins</i>	315
Ecological Efficiency	<i>Lawrence B Slobodkin</i>	325
Ecological Stoichiometry: Overview	<i>RW Sterner and JJ Elser</i>	331
Ecophysiology	<i>LA Ferry-Graham and AC Gibb</i>	346
Ecosystems	<i>AK Salomon</i>	350
Edaphic Factor	<i>Nishanta Rajakaruna and Robert S Boyd</i>	361
Endotherm	<i>Marta K Labocha and Jack P Hayes</i>	368
Epiflora and Epifauna	<i>Richard B Taylor</i>	375
Generation Time	<i>Enric Cortés and Gregor M Cailliet</i>	381
Growth Constraints: Michaelis–Menten Equation and Liebig's Law	<i>Sven E Jørgensen</i>	384
Growth Models	<i>Todd M Swannack</i>	388
Habitat	<i>J Stamps</i>	395
History of Ecology	<i>Frank N Egerton, Nathalie Niquil, and Irene Martins</i>	398
Homeotherms	<i>P Frappell and K Cummings</i>	429
Hunting	<i>M Nils Peterson</i>	438
The Intermediate Disturbance Hypothesis	<i>RW Osman</i>	441
Keystone Species and Keystoneness	<i>Simone Libralato</i>	451
Leaf Area Index	<i>NJJ Bréda</i>	457
Metabolic Theories in Ecology: The Dynamic Energy Budget Theory and the Metabolic Theory of Ecology	<i>Jaap van der Meer</i>	463

Microclimate	<i>KAS Mislan and B Helmuth</i>	472
Migration and Movement	<i>Lars-Anders Hansson</i>	476
Monocultures Versus Polycultures	<i>Matthew ES Bracken</i>	483
Numerical Ecology	<i>Pierre Legendre</i>	487
Paleoecology	<i>H John B Birks</i>	494
Parasites	<i>KD Lafferty</i>	505
Philosophy of Ecology: Overview	<i>K deLaplante</i>	510
Phytosociology	<i>J Dengler, M Chytrý, and J Ewald</i>	516
Plant Ecology	<i>James C Hull, Howard S Neufeld, and Frank S Gilliam</i>	528
Plant Physiology	<i>Ulrich Lüttge</i>	549
Poikilotherms	<i>Inna Sokolova</i>	558
Pollination	<i>E Pacini</i>	562
Principal Components Analysis	<i>Craig Syms</i>	566
Rhizosphere Ecology	<i>Corey D Broeckling, Mark W Paschke, Jorge M Vivanco, and Daniel Manter</i>	574
Salinity	<i>DM Talley and TS Talley</i>	579
Scavengers	<i>OJ Schmitz, HP Jones, and BT Barton</i>	584
Seasonality	<i>GH Dayton</i>	588
Seed Dispersal	<i>Anna Traveset and Javier Rodríguez-Pérez</i>	592
Soil Ecology	<i>MA Pavao-Zuckerman</i>	600
Stable Isotope Ecology	<i>Alexandra Baeta</i>	606
Succession	<i>JM Pandolfi</i>	616
Suspension Feeders	<i>Brian T Hentschel and Jeff Shimeta</i>	624
Synecology	<i>ER Pianka</i>	630
Temperature Regulation	<i>Inna Sokolova</i>	633
Tolerance Range	<i>AJ Cullum</i>	640
Trophic Structure	<i>E Preisser</i>	647
Water Availability	<i>Gage H Dayton</i>	656

**VOLUME 4****GLOBAL CHANGE ECOLOGY**

Anthropospheric and Anthropogenic Impact on the Biosphere	<i>S Pegov</i>	1
Biogeocoenosis as an Elementary Unit of Biogeochemical Work in the Biosphere	<i>J Puzachenko</i>	8
Biosphere: Vernadsky's Concept	<i>Yuri M Svirezhev and Anastasia Svirezheva-Hopkins</i>	14
Climate Change 2: Long-Term Dynamics	<i>Werner von Bloh</i>	20
Deforestation	<i>A Shvidenko</i>	29
The Earth System and Climate Science: Understanding a Very Complex Entity	<i>Hans Joachim Schellnhuber and Maria A Martin</i>	35

Emergence of Climate Change Ecology	<i>Sergey Venevsky</i>	42
Energy Balance	<i>Axel Kleidon</i>	50
Energy Flows in the Biosphere	<i>YM Svirezhev</i>	64
Entropy and Entropy Flows in the Biosphere	<i>YM Svirezhev</i>	72
Environmental and Biospheric Impacts of Nuclear War	<i>P Carl, Y Svirezhev, and G Stenchikov</i>	80
Gaia Hypothesis	<i>PJ Boston</i>	86
Global Carbon Cycle 1: Short-Term Dynamics	<i>Georgii A Alexandrov</i>	91
Global Negative Emission Land Use Scenarios and Their Ecological Implications	<i>Yoshiki Yamagata</i>	96
Information and Information Flows in the Biosphere	<i>PJ Georgievich</i>	108
Iron Cycle	<i>KA Hunter and R Strzepek</i>	111
Material and Metal Ecology	<i>MA Reuter and A van Schaik</i>	116
Microbial Cycles	<i>GA Zavarzin</i>	129
Nitrogen Cycle	<i>TP Burt</i>	135
Noosphere	<i>C Jäger</i>	143
Oxygen Cycle	<i>DJ Wuebbles</i>	146
Paleoclimatology	<i>Marcus J Thomson</i>	154
Pedosphere	<i>Victor O Targulian, Richard W Arnold, Bradley A Miller, and Eric C Brevik</i>	162
Phenomenon of Life: General Aspects	<i>SV Chernyshenko</i>	169
Phosphorus Cycle	<i>Y Liu and J Chen</i>	181
Sulfur Cycle	<i>PA Loka Bharathi</i>	192
Sustainable Cropping Systems	<i>Shabtai Bittman, Derek Hunt, Cynthia Grant, and William Deen</i>	200
Urbanization as a Biospheric Process: Carbon, Nitrogen, and Energy Fluxes	<i>Anastasia Svirejeva-Hopkins</i>	209
Water Cycle	<i>Zbigniew W Kundzewicz</i>	219
Xenobiotic (Pesticides, PCB, Dioxins) Cycles	<i>VN Bashkin</i>	226

## HUMAN ECOLOGY AND SUSTAINABILITY

Adaptive Management and Integrative Assessments	<i>L Gunderson</i>	234
The Anthropocene	<i>Clive Hamilton</i>	239
Biophilia	<i>SR Kellert</i>	247
Carbon Footprint	<i>Dario Caro</i>	252
Ecological Economics 1	<i>Robert Costanza</i>	258
Ecological Economics 2	<i>Robert Costanza</i>	265
Ecological Footprint	<i>Mathis Wackernagel, David Lin, Laurel Hanscom, Alessandro Galli, and Katsunori Iha</i>	270
Ecological Systems Thinking	<i>David W Orr, Valentina Niccolucci, and Simone Bastianoni</i>	283
Ecosystem Services Evaluation	<i>Luca Coscieme and Jane C Stout</i>	288

Emergy and Sustainability <i>and Simone Bastianoni</i>	<i>Roberto Ridolfi, Federico M Pulselli, Fabiana Morandi, Mariana Oliveira,</i>	294
Emergy Ecosystems and Network Analysis	<i>Mark T Brown and Mathew Cohen</i>	307
Environmental Protection and Ecology <i>and Simone Bastianoni</i>	<i>Clive Hamilton, Andrew Macintosh, Nicoletta Patrizi,</i>	319
The Genuine Progress Indicator: A Measure of Net Economic Welfare	<i>Ida Kubiszewski</i>	327
Human Ecology: Overview	<i>F Steiner</i>	336
Human Population Growth	<i>Anne Goujon</i>	344
Industrial Ecology	<i>F Duchin and SH Levine</i>	352
Life-Cycle Assessment	<i>MA Curran</i>	359
Limits to Growth	<i>C Jaeger</i>	367
Nitrogen Footprints	<i>Adrian Leip and Aimable Uwizeye</i>	370
Ozone Layer	<i>Deneb Karentz, Michela Marchi, and Simone Bastianoni</i>	383
Political Ecology	<i>Tor A Benjaminsen and Hanne Svarstad</i>	391
Precaution and Ecological Risk	<i>O Renn</i>	397
Remote Sensing	<i>Ned Horning</i>	404
Resilience	<i>Ali Kharrazi</i>	414
Socioecological Systems	<i>I Petrosillo, R Aretano, and G Zurlini</i>	419
The Sustainable Development Goals	<i>Massimo Gigliotti, Guido Schmidt-Traub, and Simone Bastianoni</i>	426
System Sustainability	<i>Federico M Pulselli</i>	432
Tragedy of the Ecological Commons	<i>E Ostrom</i>	438
Urban Metabolism	<i>Yan Zhang</i>	441
Urban Systems	<i>T Elmquist, C Alfsen, and J Colding</i>	452
The Water-Energy-Food-Ecosystems (WEFE) Nexus <i>Faycal Bouraoui, and Stefano Barchiesi</i>	<i>Giovanni Bidoglio, Davy Vanham,</i>	459
<b>TERRESTRIAL AND LANDSCAPE ECOLOGY</b>		
Agroforestry	<i>Steven M Newman</i>	467
Anthropogenic Landscapes	<i>Maria Rita Pasimeni, Donatella Valente, Teodoro Semeraro, Irene Petrosillo, and Giovanni Zurlini</i>	472
Buffer Zones	<i>Jesper S Schou, Emilie W Hansen, and Peter Schaarup</i>	482
Classical and Augmentative Biological Control	<i>RG Van Driesche and K Abell</i>	486
Ecological Engineering: Design Principles	<i>Susan Bolton</i>	493
Ecological Engineering: Overview	<i>SE Jørgensen</i>	498
Forestry Management	<i>HH Shugart</i>	502
Integrated Farming Systems	<i>David W Archer, Jose G Franco, Jonathan J Halvorson, and Krishna P Pokharel</i>	508
Island Biogeography	<i>TW Schoener</i>	515
Landscape Ecology	<i>Jianguo (Jingle) Wu</i>	527
Landscape Planning	<i>Ü. Mander and E Uuemaa</i>	532

---

Microcosms	<i>FE Matheson</i>	545
Organic Farming	<i>Karen M Nielsen</i>	550
Permaculture	<i>Kevin Morel, François Léger, and Rafter Sass Ferguson</i>	559
Phytoremediation	<i>SC McCutcheon and SE Jørgensen</i>	568
Plant Demography	<i>Christian Damgaard</i>	583
Spatial Distribution	<i>MK Borregaard, DK Hendrichsen, and G Nachman</i>	589
Thermodynamic Properties of Landscape Cover	<i>Robert Sanderson and Yuriy Puzachenko</i>	597
Index		604