

# Contents

---

List of contributors xi

Preface xv

Groundwater ecology and evolution: an introduction xvii

## I

---

### Setting the scene: groundwater as ecosystems

#### 1. Hydrodynamics and geomorphology of groundwater environments

Luc Aquilina, Christine Stumpp, Daniele Tonina and John M. Buffington

Introduction 3

The aquifer concept 5

Links to surface hydrology 13

Aquifer function 17

The chemical composition of groundwater 21

Chemical and nutrient fluxes in aquifers 24

Conclusion 27

Acknowledgments 28

References 28

#### 2. Classifying groundwater ecosystems

Anne Robertson, Anton Brancelj, Heide Stein and Hans Juergen Hahn

Introduction 39

Classification systems 41

Global scale 42

Continental scale 42

Landscape scale 44

Habitat/local scale 48

Conclusions 53

Glossary 54

Acknowledgments 55

References 55

#### 3. Physical and biogeochemical processes of hyporheic exchange in alluvial rivers

Daniele Tonina and John M. Buffington

Introduction 61

The hyporheic zone 64

Predicting hyporheic exchange 65

The role of hyporheic flow on water quality 73

Conclusion 77

Acknowledgments 78

References 78

#### 4. Ecological and evolutionary jargon in subterranean biology

David C. Culver, Tanja Pipan and Žiga Fišer

Introduction 89

Ecological classifications 90

Colonization and speciation 95

Morphological modification for subterranean life 99

Overall recommendations 103

Glossaries 104

Eco-Evo Glossary 104

Retired Speleobiological Glossary 105

Acknowledgments 106

References 106

## II

### Drivers and patterns of groundwater biodiversity

#### 5. Groundwater biodiversity and constraints to biological distribution

Pierre Marmonier, Diana Maria Paola Galassi, Kathryn Korbel, Murray Close, Thibault Datry and Clemens Karwautz

- Introduction 113
- An overview of groundwater biodiversity 115
- Physical constraints to biological distribution 122
- Chemical constraints to biological distribution 125
- Species interactions 128
- The effect of the past: paleogeographic events and historical climates 130
- Conclusion 132
- Acknowledgments 133
- References 133

#### 6. Patterns and determinants of richness and composition of the groundwater fauna

Maja Zgamajster, Rodrigo Lopes Ferreira, William F. Humphreys, Matthew L. Niemiller and Florian Malard

- Introduction 141
- Patterns of species richness 143
- Patterns of species composition 152
- Toward a multifaceted approach to groundwater biodiversity patterns 156
- Acknowledgments 159
- References 159

#### 7. Phylogenies reveal speciation dynamics: case studies from groundwater

Steven Cooper, Cene Fišer, Valerija Zakšek, Teo Delić, Špela Borko, Arnaud Faille and William Humphreys

- Introduction 165
- Single colonization versus multiple colonizations from surface ancestors 168
- Speciation from subterranean ancestors 169
- Speciation from subterranean ancestors: likely mechanisms 171
- Drivers of subterranean diversity: the role of paleoclimatic and paleogeological events 173

- Synthesis and future prospects 176
- Acknowledgments 177
- References 177

#### 8. Dispersal and geographic range size in groundwater

Florian Malard, Erik Garcia Machado, Didier Casane, Steven Cooper, Cene Fišer and David Eme

- Introduction 185
- Evolution of dispersal 188
- Range size 193
- Groundwater landscape connectivity modulates dispersal 197
- Conclusion 200
- Acknowledgments 201
- References 201

## III

### Roles of organisms in groundwater

#### 9. Microbial diversity and processes in groundwater

Lucas Fillinger, Christian Griebler, Jennifer Hellal, Catherine Joulain and Louise Weaver

- Introduction 211
- Ecological processes determining microbial community diversity and composition 213
- Microbial communities and biogeochemical cycles 217
- Microbial attenuation of groundwater contaminants and bottlenecks 222
- Resistance and resilience of groundwater microbial communities to perturbations 227
- Outlook 230
- Acknowledgments 230
- References 231

#### 10. Groundwater food webs

Michael Venarsky, Kevin S. Simon, Mattia Saccò, Clémentine François, Laurent Simon and Christian Griebler

- Introduction 241
- Basal energy dynamics in groundwater food webs 242

The role of habitat in groundwater food web dynamics 245

The role of food web processes in groundwater community dynamics 247

Trophic niche diversification in groundwater ecosystems 248

Future directions 249

Acknowledgments 253

References 253

### 11. Role of invertebrates in groundwater ecosystem processes and services

Florian Mermillod-Blondin, Grant C. Hose, Kevin S. Simon, Kathryn Korbel, Maria Avramov and Ross Vander Vorste

Introduction 263

Trophic actions of invertebrates 265

Ecosystem engineering activities by invertebrates 269

Conceptual model of the role of invertebrates on ecosystem processes and consequences for ecosystem services 270

Environmental impacts on surface water—groundwater interfaces and consequences for the provision of ecosystem services by invertebrates 273

Suggestions for future research directions 275

Acknowledgments 276

References 276

## IV

### Principles of evolution in groundwater

#### 12. Voices from the underground: animal models for the study of trait evolution during groundwater colonization and adaptation

Sylvie Rétaux and William R. Jeffery

Introduction 285

Brief historical timeline 286

Groundwater model systems 287

Troglomorphic traits 289

Timeline of troglomorphic trait evolution 293

Evolutionary developmental biology of groundwater organisms 293

Evolutionary genomics of groundwater organisms 296

Conclusions 298

Acknowledgments 299

References 299

#### 13. The olm (*Proteus anguinus*), a flagship groundwater species

Rok Kostanjšek, Valerija Zakšek, Lilijana Bizjak-Mali and Peter Trontelj

Introduction 305

The historical rise to fame 306

Systematics and evolution 307

Molecular ecology and conservation genetics 310

Morphology and sensory systems of a groundwater top predator 313

Reproductive peculiarities 315

The overlooked part of groundwater ecology: symbioses, pathogens and parasites 317

Conservation 320

Conclusive remarks on flagship species in groundwater 322

Acknowledgments 324

References 324

#### 14. The *Asellus aquaticus* species complex: an invertebrate model in subterranean evolution

Meredith Protas, Peter Trontelj, Simona Prevorčnik and Žiga Fišer

Introduction 329

Phylogeography and population structure 330

Phenotypic evolution of subterranean populations 334

Raising and breeding in the laboratory 339

Genetic basis of subterranean-related traits 340

Evolutionary development (evo-devo) 342

Comparative transcriptomics 344

Conclusions and prospect 345

Acknowledgments 346

References 346

#### 15. Developmental and genetic basis of troglomorphic traits in the teleost fish *Astyanax mexicanus*

Joshua B. Gross, Tyler E. Boggs, Sylvie Rétaux and Jorge Torres-Paz

The history of genetic and genomic studies of troglomorphy in *Astyanax* 351

Developmental basis of troglomorphy in *Astyanax* 357

Conclusions	366
Acknowledgments	366
References	366

### 16. Ecological and evolutionary perspectives on groundwater colonization by the amphipod crustacean *Gammarus minus*

Daniel W. Fong and David B. Carlini

Introduction	373
Ecological setting and morphological variation	374
Upstream colonization of subterranean waters by <i>Gammarus minus</i>	377
Impetus for colonizing cave streams	378
Multiple independent colonization of cave streams	380
Evolutionary perspectives	383
Melanin pigment loss and innate immunity	387
Future directions	388
Acknowledgments	389
References	389

### 17. Evolutionary genomics and transcriptomics in groundwater animals

Didier Casane, Nathanaelle Saclier, Maxime Policarpo, Clémentine François and Tristan Lefébure

Introduction	393
Evolution of genes and genome architecture	394
Evolution of gene expression in groundwater	405
Conclusion	410
Acknowledgments	410
References	410

## V

### Biological traits in groundwater

#### 18. Dissolving morphological and behavioral traits of groundwater animals into a functional phenotype

Cene Fišer, Anton Brancelj, Masato Yoshizawa, Stefano Mammola and Žiga Fišer

Introduction	415
Habitat template	417
Morphological-behavioral functional phenotype	417
Synthesis and perspectives	430

Acknowledgments	432
References	432

### 19. Life histories in groundwater organisms

Michael Venarsky, Matthew L. Niemiller, Cene Fišer, Nathanaelle Saclier and Oana Teodora Moldovan

Introduction	439
A brief overview of life history evolution, life history traits, and life table variables	442
The current conceptual model of life history evolution in groundwater species	445
Support for the current conceptual model of life history evolution in groundwater species	446
Conclusions	451
Acknowledgments	452
References	452

### 20. Physiological tolerance and ecotoxicological constraints of groundwater fauna

Tiziana Di Lorenzo, Maria Avramov, Diana Maria Paola Galassi, Sanda Iepure, Stefano Mammola, Ana Sofia P.S. Reboleira and Frédéric Hervant

Introduction	457
Physiological tolerance of groundwater invertebrates to changing thermal conditions	458
Physiological tolerance of groundwater organisms to chemical stress	464
Physiological tolerance of groundwater organisms to light, food and oxygen variations: indications for ecotoxicological protocols	470
Conclusions	473
Acknowledgments	473
References	474

## VI

### Biodiversity and ecosystem management in groundwater

#### 21. Global groundwater in the Anthropocene

Daniel Kretschmer, Alexander Wachholz and Robert Reinecke

Introduction	483
Groundwater availability and distribution	484
Frameworks for sustainable use of groundwater in the Anthropocene	489

Anthropogenic threats to groundwater 490  
 Outlook 494  
 Glossary 495  
 Acknowledgments 495  
 References 495

## 22. Assessing groundwater ecosystem health, status, and services

Grant C. Hose, Tiziana Di Lorenzo, Lucas Fillinger, Diana Maria Paola Galassi, Christian Griebler, Hans Juergen Hahn, Kim M. Handley, Kathryn Korbel, Ana Sofia Reboleira, Tobias Siemensmeyer, Cornelia Spengler, Louise Weaver and Alexander Weigand

Introduction 501  
 Assessing ecosystem health and condition 503  
 Indicators of ecosystem health and condition 508  
 Defining the reference condition for groundwater ecosystems 513  
 Combining indicators into summary indices 515  
 Predicting ecosystem health and condition 516  
 Future directions 517  
 Acknowledgments 518  
 References 519

## 23. Recent concepts and approaches for conserving groundwater biodiversity

Andrew J. Boulton, Maria Elina Bichuette, Kathryn Korbel, Fabio Stoch, Matthew L. Niemiller, Grant C. Hose and Simon Linke

Introduction 525  
 Past concepts and approaches in groundwater biodiversity conservation 527

Recent concepts and approaches in groundwater biodiversity conservation 531  
 Conclusion and future directions 543  
 Acknowledgments 545  
 References 545

## 24. Legal frameworks for the conservation and sustainable management of groundwater ecosystems

Christian Griebler, Hans Juergen Hahn, Stefano Mammola, Matthew L. Niemiller, Louise Weaver, Mattia Saccò, Maria Elina Bichuette and Grant C. Hose

Introduction 551  
 Conservation of groundwater ecosystems and species at risk 552  
 Why study, assess, and protect groundwater ecosystems? 553  
 Legal frameworks related to groundwater ecosystems 554  
 Current challenges and the future of groundwater conservation 563  
 Acknowledgments 566  
 References 566

## The ecological and evolutionary unity and diversity of groundwater ecosystems—conclusions and perspective 573

Index 589