

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 Zagmajster, 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 Zášek, 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 Joulian 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 Mermilliod-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 <i>Astyanax</i>	351
Developmental basis of troglomorphy in <i>Astyanax</i>	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 *Gammarus minus* 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, Sandra 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