

Online Platform for Groundwater Knowledge

Building the human capacity for sustainable development and management of groundwater.

Books Published and Planned by the Groundwater Project

June 3, 2025

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1. Original Books Published by the Groundwater Project

(first book issued August 2020)

- 1. Groundwater in Our Water Cycle: Getting to Know the Earth's Most Important Freshwater Source. *E. Poeter, Y. Fan Reinfelder, J. Cherry, W. Wood, Doug Mackay (August 21, 2020)*
- 2. Hydrogeologic Properties of Earth Materials and Principles of Groundwater Flow: *B. Woessner, E. Poeter (August 21, 2020)*
- 3. Graphical Construction of Groundwater Flow Nets: E. Poeter, P. Hsieh (August 21, 2020)
- 4. Groundwater-Surface Water Exchange: B. Woessner (October 4, 2020)
- 5. Conceptual and Visual Understanding of Hydraulic Head and Groundwater Flow: A. Cohen, J. Cherry (October 19, 2020)
- 6. Groundwater Resources Development: Effects and Sustainability: L. Konikow, J. Bredehoeft (October 27, 2020)
- 7. Introduction to Isotopes and Environmental Tracers as Indicators of Groundwater Flow: P. Cook



- (November 3, 2020)
- 8. Groundwater Storage in Confined Aquifers: H. Wang (November 10, 2020)
- 9. Geologic Frameworks for Groundwater Flow Models: JP Brandenburg (November 17, 2020)
- 10. Groundwater Velocity: R. Devlin (December 1, 2020)
- 11. Children's Book: Wally and Deanna's Groundwater Adventures...: L. Appleby, P. Russell, F. Restagno (2020)
- 12. Hydrogeology and Mineral Resource Development: L. Smith (March 24, 2021)
- 13. Septic System Plumes as Examples of Transport and Fate: W. Robertson (May 11, 2021)
- 14. Flux Equations for Gas Diffusion in Porous Media: D. McWhorter (July 28, 2021)
- 15. Land Subsidence and its Mitigation: G. Gambolati, P. Teatini (August 11, 2021)
- 16. Managed Aquifer Recharge: Southern Africa: E. Braune and S. Israel (July 23, 2021)
- 17. Groundwater Microbiology: G. Ferris, N. Szponar, B. Edward (September 28, 2021)
- 18. A Conceptual Overview of Surface and Near-Surface Brines and Evaporite Minerals: W. Wood (December 14, 2021)
- 19. Fluoride in Groundwater: K. Nordstrom, P. Smedley (December 22, 2021)
- 20. Electrical Imaging for Hydrogeology: K. Singha, F. Day-Lewis, T. Johnson, L. Slater (December 14, 2021)
- 21. Domestic Wells, Introduction and Overview: J. Drage (March 3, 2022)
- 22. Water Well Record Databases and Their Uses: G. Kennedy (March 3, 2022)
- 23. Introduction to Karst: E. Kuniansky, C.J. Taylor, J. H. Williams, F. Paillet (May 6, 2022)
- 24. Variable Density Groundwater Flow: V.E.A. Post, C.T. Simmons (June 2, 2022)
- 25. Large Aguifer Systems Around the World: J. van der Gun (July 17, 2022)
- 26. Distributed Fiber-Optic Hydrogeophysics: S.W. Tyler, J.S. Selker, N. van de Giesen, T. Bogaard, J. Aguilar-López (July 17, 2022)
- 27. Children's Book: Claire and the Invisible Water: L. Cordeiro de Souza, M. Ribeiro (August 9, 2022)
- 28. Dissolved Organic Carbon in Groundwater Systems: F. Chapelle (August 29, 2022)
- 29. The Edwards Aguifer: J. Sharp, R. Green (September 11, 2022)
- 30. Stable Isotope Hydrology: R. Diamond (December 8, 2022)
- 31. Fractures and Faults in Sandstone and Sandstone-Shale/Mudstone Sequences and Their Impact on Groundwater: A. Aydin, R. Ahmadov, M. Antonellini, J. Cherry, A. Cilona, E. Flodin, G. de Joussineau, B. Parker, J. Zhong (January 2023)
- 32. Groundwater in Peat and Peatlands: J. Price, C. McCarter, W. Quinton (February 2023)
- 33. Structural Geology Applied to Fractured Aquifer Characterization Amélia João Fernandes, Alain Rouleau, Eurípedes do Amaral Vargas Junior (April 2023)
- 34. Groundwater Quality and Examples of Risk Procedures: E. McBean (June 2023)
- 35. Groundwater and Hydrothermal Ore Deposits: M. Appold and G. Garven (July 2023)
- 36. Colloid (Nano- and Micro-Particle) Transport and Surface Interaction in Groundwater: W. Johnson, E. Pazmino (August 2023)
- 37. Groundwater and Petroleum: Y. Kharaka, B. Hitchon, J. Hanor (August 2023)
- 38. Urban Groundwater: K. Howard (September 2023)
- 39. An Introduction to Hydraulic Testing in Hydrogeology: Basic Pumping, Slug, and Packer Methods: *W. Woessner, A.C. Stringer, and E. Poeter (September 2023)*
- 40. A Glossary of Hydrogeology: J. Sharp (October 2023)
- 41. Geophysical Logging for Hydrogeology: J. Williams and F. Paillet (November 2023)
- 42. Getting Started with MODFLOW: R. Winston (November 2023)
- 43. Introduction to Fluid Mechanics for Groundwater Scientists: H. Klammler (November 2023)
- 44. Biotic Transformations: B. Rittmann (Published December 2023)
- 45. History and Hydraulics of Flowing Wells: J. Xiaowei, J. Cherry (Published January 2024)
- 46. Cross-Border Impacts Related to Transboundary Aquifers: Characterizing Legal Responsibility and Liability: *G. Eckstein (January 2024)*



- 47. Age Dating Young Groundwater: K. Solomon, T. Gilmore (Published February 2024)
- 48. The Elmvale Groundwater Observatory: B. Shotyk et al. (March 2024)
- 49. Darcy's Law in Variable Density Groundwater Systems: F. Marinelli (May 2024)
- 50. Properties of Organic Contaminants: D. Mackay, R. Allen-King, W. Rixey (May 2024)
- 51. Karst Environment and Management of Aquifers: Z. Stevanovic, J. Gunn, N. Goldscheider, N. Ravbar (June 2024)
- 52. Identifying International Legal Trends for Managing Transboundary Groundwater Resources: G. Eckstein (July 2024)
- 53. Flow and Distribution of Non-aqueous Phase Liquids: K. Mumford, B. Kueper, R. Lenhard (October 2024)
- 54. Public Health Risk Assessment and Risk Management for Groundwater to Ensure a Safe Drinking Water Supply: S. Hrudey (November 2024)
- 55. Hydrogeology of the Pannonian Basin: I. Almasi and J. Szanyi (December 2024)
- 56. Basic Hydrogeology: An Introduction to the Fundamentals of Groundwater Science: M. Uliana (January 2025)
- 57. Hydrogeochemistry: The Origin and Evolution of Geogenic Groundwater Solutes, a Journey of Discovery: W. Wood (February 2025)
- 58. Hydrogeology and Geochemistry of Bottled Spring Waters in the United States: F. Chapelle (February 2025)
- 59. Quantification of Groundwater Recharge: P. Cook and P. Brunner (May 2025)
- 60. Using Groundwater Head Maps: L. Toran (June 2025)
- 61. Practical Groundwater Tracing with Fluorescent Dyes: T. Aley, T. Osorno, R. Devlin (June 2025)

2. Final Review Completed – Publication Next

- 1. Prediction of Groundwater Sustainability and Land Subsidence in the Toluca Aguifer System, Mexico: J. Garfias Soliz, R. Martel, A. Calderhead, P. Castellazzi
- 2. Conjunctive Water Management: R. Evans, R. Hanson

3. Being processed for publication (reviews/revisions completed or nearly so)

- 3. Modern Subsurface Contaminant Hydrology: T. Sale, J. Scalia
- 4. Hydrogeology of the Oak Ridges Moraine Aquifer System, South-Central, Ontario, Canada: R. Gerber, D. Sharpe, S. Holysh, M. Marchildon, M. Doughty, S. Frape, L. Labelle, B. Smith, S. Shikaze
- 5. Estimating the release date of MTBE-containing fuel at a service station site: A case study: Doug Mackay
- 6. Monitoring Requirements for Unbiased Visualization of Groundwater Data: D. Larssen, B. Black, F. Patton
- 7. Hazardous Karst: L. VanRooy and M. Dippenaar
- 8. Groundwater Governance: K. Pietersen
- 9. Transboundary Groundwater Management in the Mackenzie River Basin, Canada: R. Pentland
- 10. Introduction to Groundwater and Aquifers: I.Kalwij, J. Cherry
- 11. Groundwater Contamination and Geoenvironmental Impacts of Upstream Oil and Gas Production: R. Jackson, R. Walsh, M. Dusseault, M. Kang
- 12. Groundwater Recharge and Discharge: D. Allen
- 13. Sobreexplotacion y Sustentabilidad del Agua Subterranea en el Acuifero del Valle de Toluca: J. Garfias Soliz, L. Bibiano Cruz, R. Martel, D. Rudolph
- 14. Hidrogeología y recursos de agua subterránea en formaciones e islas volcánicas: HIRAVOL (Hydrogeology and groundwater resources in volcanic formations and islands): E. Custodio (Approved and forthcoming in Spanish first) (Published by CETAQUA Barcelona, 2020)
- 15. Children's Book: The Water Cycle: M. Schirmer, C. Fandel, T. Ferre



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4. Full Drafts in Peer Review

- 16. Groundwater Pollution by Landfills: F. Lee, A. Jones-Lee
- 17. An Interactive Physical Three-dimensional Water Table Model Teaching Tool: W. Woessner, B.Covitt, W. P. Gardner
- 18. Best Management Practices for Domestic Well Owners: Kristine Uhlman
- 19. Conceptual Hydrogeological Models: F. Baechler
- 20. Applied hydrogeology 10 condensed case studies: M. Sklash

5. Drafts Arrived and Being Prepared for Peer Review

- 21. Multilevel Groundwater Characterization & Monitoring with the Westbay System: B. Black, D. Larssen, F. Patton
- 22. Catastrophic Recharging of a Dormant Aquifer Following an Infrastructure Failure: R. Newbury
- 23. Domestic Well Basics for the Well Owner: H. Simpson, S. Longboat, H. Murphy, J. Levison
- 24. Discharge and Groundwater Dependent Ecosystems: M. Laroque, E. Rosa

6. Drafts with Unique Situations

- 25. Groundwater and Bottled Water: J. Weaver and P. Lachassagne
- 26. Groundwater Need and Land Subsidence in the Beijing Plain: A Problem Still Ongoing: L. Zhu, P. Teatini, H. Gong, L. Guo, Y Luo

7. Drafts Likely to Arrive in 2025

- 27. Analytical Hydrogeology A Compilation of Analytical Solutions: R. Chesnaux
- 28. Vadose Zone: G. Parkin. E. Cey
- 29. Student Activities with Groundwater Flow: D. Lee
- 30. Groundwater and Lakes: D. Rosenberry
- 31. Capture of Groundwater by Wells: J. L. Wilson
- 32. Geological CO₂ Storage in Saline Aquifers: S. Mishra, A. Haagsmaa, M. Kelley, A. Datta-Gupta, C. Jenkins
- 33. Contaminated Site Hydrogeology Inferred from Holocene Sediment Deposition History: Case Study: S. Moran and team
- 34. A Hydrogeological Introduction to PFAS: A. Cohen
- 35. Gravity driven flow systems: J. Xiaowei
- 36. Rock fracture survey and characterization applied to hydrogeology: A. Rouleau, A. Fernandes, R. Morin
- 37. Heterogeneity and Anisotropy: G. Weissman
- 38. Introduction to Modeling: B. Woessner, E. Kuniansky, E. Poeter
- 39. Transport and Fate of Organic Compounds in Groundwater: A Primer: T. Soerens
- 40. Flow and Transport in Fractured Rock: K. Novakowski, S. Wright
- 41. Field Methods: L. VanRooy and M. Dippenaar
- 42. Principles of Groundwater Geochemistry: T. Al, U. Mayer
- 43. Molecular Diffusion in Saturated Porous Geological Media: Theory and Applications: *P. Wanner, B.Parker, and team*
- 44. Introduction to Mountain Hydrogeology: M. Hayashi and Team
- 45. Agrichemical Facility, Cambridge, ON, 30 Year Case Study: R. Carter



- 46. The Underground Water: The Global Unexpected Land and Sea Invisible Connectivity: *v.E.A. Fuentes, A. Michallef*
- 47. The Theory of Slug Tests: C. Neville
- 48. Interpretation of Pumping Tests and Other Indicators of Aquifer-Aquitard System Properties: *G. van der Kamp, C. Neville*
- 49. An Introduction to Water Flow and Solute Transport in Groundwater and the Vadose Zone: T. Ferre
- 50. Groundwater in Hillslope and Catchment Processes: I. van Meerveld, Y. Reinfelder
- 51. Heat and Temperature in Groundwater: V. Bense, B. Kurlyk, G. Ferguson
- 52. Groundwater and Tunnels: H. Rocha, W. Bilfinger
- 53. Hydrogeoethics: A Primer: M.Abrunhosa
- 54. Social Hydrogeology: V. Re
- 55. Viruses in Groundwater from a Well Sampling Perspective: K. Bradbury and M. Borchardt
- 56. Carbon-14 as a Tool in Hydrogeology: L. Wassenaar
- 57. Geochemical Modelling: C. Zhu
- 58. PFAS in Groundwater: G. Carey
- 59. Coastal Hydrogeology: V. Post, JJ Jiao
- 60. Geochemistry of Nitrogen: K. Soderberg, S. Macko, L. Wang
- 61. Straddle Packer Tests in Fractured Rock: P. Quinn
- 62. A European Union Perspective on Groundwater Governance: J. Fried
- 63. Hydrogeological and Hydrogeochemical Factors in the Occurrence of Natural Arsenic: P. Ravenscroft
- 64. Groundwater and Arsenic: P. Bhattacharya, A. Mukherjee
- 65. Desert Hydrogeology Overview: X. Wang, J. Jiao
- 66. Physical Hydrograph Analysis: A. Kovacs
- 67. Groundwater as the Solution to Rural Water Poverty: J. Cherry, P. Bauman others
- 68. Constructing and Understanding Basic Groundwater Transport and Reaction Equations: H. Klammler
- 69. Understanding Math in Groundwater Science: F. Marinelli, H. Klammler, R. Devlin
- 70. Springs in Basalt: Insights from Tracer Tests: N. Farmer, D. Blew
- 71. Long distance tracer tests for understanding groundwater flow in basalts: N. Farmer, D. Blew
- 72. Nature and Importance of Reaction Interfaces and Zones: J. Spain, J. Cherry
- 73. Methods to characterize subsurface media at the grain scale: D. Mackay
- 74. Slope Stability and Landslides: J. Jiao and team
- 75. Karst: T. Scheytt
- 76. Soil Hydrology and Biophysics: J. Selker and D. Or
- 77. Redox Indicators and Processes: R. Jakobsen, R. Jackson
- 78. Quantitative Hydrogeochemistry: U. Mayer and H. Prommer
- 79. Hydrogeochemical Considerations in Mining: M. Logsdon
- 80. Guarani Aquifer System: Brazil, Argentina, Paraguay, Uruguay: R. Kircheim
- 81. Mexico Valley Aquifer: A. Rivera
- 82. Clayey aquitards, the cases of two closed basin aquitards: Mexico City and the La Laguna Region in northern Mexico: *A. Ortega*
- 83. Hydrogeochemistry and Investigation of Mine Waters: R. Bowell, M. Leybourne
- 84. Adaptive Management: A. Rabideau
- 85. History of Hydrogeology, Canada: R. Jackson, G. van der Kamp, H. Maathuis
- 86. History of Hydrogeology, South Africa: R. Meyer and E. Wyk, R. Kleywecht



- 87. Effective Groundwater Model Calibration: With Analysis of Data, Sensitivities, Predictions, and Uncertainty: M. Hill, C. Tiedmen, E. Poeter
- 88. Effective Groundwater Model Calibration: With Analysis of Data, Sensitivities, Predictions, and Uncertainty <u>Primer</u>: M. Hill, C. Tiedmen, E. Poeter
- 89. Contamination of Karst in the United States: E. Kuniansky
- 90. Groundwater as a Component of the Global Water Crisis: S. Erfurth, J. Cherry, B. Parker
- 91. Groundwater and the Circular Economy: I. Stewart, D. Mulhall, R. Hanson, J. Cherry
- 92. Dashboards and Low-Cost Sensors: J. Drage, G. Fogg and A. Wickert
- 93. Application of Sequence Stratigraphy in Hydrogeology Concepts: J. Sadeque and R. Samuels, B. Campanaro
- 94. Groundwater, An Enigmatic Portion of the Carbon Cycle: W. Wood; J. Cherry
- 95. Multilevel Groundwater Monitoring Systems: Technologies: J. Cherry, B. Parker, S. Chapman
- 96. Remediation Approaches and Methods: N. Thomson, C. Divine
- 97. Chaotic Advection: N. Thomson
- 98. Contaminant Mass Flux/Discharge: M. Einarson, G. Carey
- 99. Techniques and Practical Considerations for Groundwater Development: 1. Kalwij and J. Cherry
- 100. Self-potential: D. Jougnot, E. Voytek, K. Singha
- 101. Use of Domestic Wells for Groundwater Monitoring and Research: S. Hamilton
- 102. Modeling Approaches for Estimating (Impacts of Climate Change on) Recharge: D. Allen, J. Levison
- 103. Karst Case Study in Italy: M. Petitta
- 104. Groundwater Flooding: G. Parkin
- 105. Dissolved Gases in Groundwater: G. Wang, F. Lui, C. Cravotta, D. Vesper
- 106. Till Aquitards: J. Fredericia, K. Klint, B. Nilsson
- 107. Karoo Aguifer, South Africa: E. Lukas, F. DeLange
- 108. The Ogallala Aquifer: R. Stotler
- 109. Experiences of Learning and Struggling against Land Subsidence in Shanghai Over a Century from 1921 to 2020: *s. Ye, X. Yan*
- 110. Well Yield: P. Gray
- 111. Permafrost Overview: M. Walvoord, B. Kurlyk and others
- 112. Strontium Isotopes: I. Clark, C. Bataille
- 113. Optimization Approaches: D. Ahfeld
- 114. Pesticide Contamination of Groundwater in Agricultural Areas of Tropical Regions: *C. Spadotto, E. Dores, R. Mingoti*
- 115. Superfund Investigation in Basalt, Soda Springs, Idaho 2018: M. Einarson
- 116. Hydrogeology for Alpine Mine Environmental Assessments: R. Blair
- 117. The Value of Restoring Groundwater: A. Rabideau
- 118. Groundwater and Soil Salinity: I. Cartwright
- 119. The Western Carolina Hydrological Field Research Station: an on-campus site to support-research based experiential learning for undergraduates and promote interdisciplinary connections: Mark Lord and David Kinner
- 120. Phytoremediation: D. Tsao
- 121. Groundwater Resources in China: L. Yu
- 122. Application to of Sequence Stratigraphy for the Environmental Industry: Coastal & Shallow Marine Environments: J. Sadeque and R. Samuels, B. Campanaro
- 123. Application to of Sequence Stratigraphy for the Environmental Industry: Continental Environments: J.



Sadeque and R. Samuels, B. Campanaro

- 124. Establishing Wellhead Protection Areas: P. Martin and team
- 125. The Subsurface as an Energy Source: M. Dusseault and J. Raymond
- 126. The role of groundwater in earthquakes: natural and human influence: S. Ge
- 127. Insights from MADE Site Experiments: C. Zheng
- 128. Sketching as a path to enhance 3-D thinking in hydrogeology: C. Fandel
- 129. Land subsidence in Japan: T. Tokunaga and T. Endo
- 130. Karst Hydrogeochemistry: K. Knierim
- 131. Understanding Why Water Levels in Wells Change with Time: J. Kennel
- 132. Groundwater and Indoor Air: T. McAlary
- 133. Quaternary Aquitards: F. Larsen and Team
- 134. Glacial Geology and Groundwater: H. Russell, M. Hinton, D. Sharpe
- 135. Groundwater Management in Orange County, USA: R. Herndon
- 136. Groundwater Engineering: Design and Modelling: S. Thomas
- 137. Tree Analysis to Track Groundwater Contamination: J. Burken
- 138. Nuclear magnetic resonance: K. Keating
- 139. Seismic: J. Hayes, B. Flinchum
- 140. Airborne Methods: B. Minsley
- 141. Rock physics: F. Nguyen
- 142. Joint inversion: E. Oware
- 143. Compound Specific Isotope Analyses (CSIA): P. Bennett and team
- 144. Groundwater Concepts for Children: P. Bennett and team
- 145. Groundwater in Responsible Mining: W. Timms
- 146. Gravity Driven Groundwater Flow Systems Mexico Perspective: Y.A. Russell, John Cherry, J.J.C Rivera
- 147. Nitrate in Groundwater State of Sao Paulo, Brazil: C. Varnier, J. Luiz Albuquerque Filho, R. Hirata
- 148. Analytical Methods for Identifying and Quantifying Organic Chemicals: R. Rago
- 149. Colorado River Basin: A. Rivera
- 150. Fractures and Faults in Carbonates: Limestone, Dolostone and Chalk and Their Impacts on Groundwater: F. Agosta, M. Antonellini
- 151. Time Scale Connection of Groundwater with Adjacent Sphere: M. Tanigouchi
- 152. Groundwater and Submarine Discharge: G. Destouni
- 153. Hydrogeology of Springs: L. Stevens and Team
- 154. Hong Kong Urban Hydrogeologic Processes: JJ Jiao
- 155. Hydrogeosphere simulations: Insights about Catchment Responses: A. Brookfield and team
- 156. The State of the Planet from a Groundwater Perspective: J. Cherry and Team
- 157. Springs of Nova Scotia: F. Baechler
- 158. Nature of contaminant plumes in strongly heterogeneous granular media: G. Fogg
- 159. Hydrogeology of Saprolite: L. McKay and team
- 160. Domestic Well Regulation and Risk Management: W. Lusk
- 161. Ground-penetrating radar: C. Steelman
- 162. Electromagnetic induction: S. Kang, L. Heagy, D. Oldenburg
- 163. Trans-boundary aquifers: Issues and Management: R. Hirata, S. Foster, A. Suhoqusoff
- 164. Fundamental Theory of Solute Transport in Heterogeneous Porous Media: P. Kitanidis
- 165. Hydrogeology and Tunnels: J. Raymer, H. Asche



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LinkedIn:www.linkedin.com/company/the-

- 166. Slope Stability: M. Fredlund
- 167. Climate Water Project: A. Lo
- 168. Free Phase Gases in Groundwater: C. Ryan, J. Roy
- 169. Hyporheic Zone: A. Sawyer
- 170. China's National Groundwater Monitoring Network: L. Wenping
- 171. HKU Multi-depth Monitoring System: J.J. Jiao, J. Cherry
- 172. China's Deep Geological Repository for Nuclear Waste Concept and Progress Report: J. Wang
- 173. Groundwater Contamination in China: F. Liu book and others
- 174. The Sponge City Concept from a Hydrological Perspective: J.Jiao and others
- 175. Fractured Rock Pumping Test Analysis: F.L. Guerrero
- 176. Modern Groundwater Dynamics, Subsurface CO2 Disposal, and their Effect on Climate Change: *Udo Weyer*
- 177. Managed Aquifer Recharge Using Treated Sewage: J. Carrera

8. Teams Being Developed

- 178. Dual Rotary Drilling of Deep-Water Wells: Team Being Developed
- 179. How to Teach Students Integrative Thinking: Team Being Developed
- 180. Drill Water Wells by Conventional Percussion Drilling: Team Being Developed
- 181. Origins and Characteristics of Hydrogeochemical/Biogeochemical Reaction Zones: Team Being Developed
- 182. Sea water intrusion: Team Being Developed
- 183. Introduction to Hydrogeochemistry: Team Being Developed
- 184. Introduction to Groundwater Geology: Team Being Developed
- 185. Rainwater Harvesting in Developing Countries from a Hydrogeological Perspective: *Team Being Developed*
- 186. Gravity Drive Flow Systems: Team Being Developed
- 187. Manual and Lowest Cost Engine Drilling of Water Wells in Developing Countries: Team Being Developed
- 188. Groundwater and Wetlands: Team Being Developed
- 189. Atolls and Small Islands: Team Being Developed
- 190. Groundwater and Glaciers: Team Being Developed
- 191. Managed Aquifer Recharge: Concepts and Processes: Team Being Developed
- 192. Groundwater Under the Direct Influence of Surface Water (GUDISW): Team Being Developed
- 193. Domestic Wells in Fractured Rock and their Vulnerability to Contamination: Team Being Developed
- 194. Hydrogeological and Hydrogeochemical Factors in the Occurrence of Natural Manganese: *Team Being Developed*
- 195. Radium and Uranium in groundwater: natural occurrence and geochemistry: Team Being Developed
- 196. Geochemical Aspects of Groundwater Related Mining, including a synthetic case study: *Team Being Developed*
- 197. Basalt hydrogeology: Central America: *Team Being Developed And many more...*



9. Exemplary old textbooks and government publications – Republished online by the Groundwater Project

- 1. Groundwater: A. Freeze and J. Cherry (Published by Pearson, 1979)
- 2. Dense Chlorinated Solvents and other DNAPLs in Groundwater: J. Pankow and J. Cherry (Published by Waterloo Press, 1996)
- 3. Analysis and Evaluation of Pumping Test Data: G.P. Kruseman, N.A. de Rigger, and J.M. Verweij (Published by International Institute for Land Reclamation and Improvement, 2000)
- 4. Mechanics of Immiscible Fluids in Porous Media: A. Corey (Published by Water Resources Publications, 1986)
- 5. Groundwater Hydrology and Well Hydraulics: D. McWhorter and D. Sunada (Published by Water Resources Publications, 2010)
- 6. An Illustrated Handbook of LNAPL Transport and Fate in the Subsurface: CL:AIRE (Published by CL:AIRE, 2014)
- 7. Petroleum Hydrocarbons in Groundwater: Guidance on Assessing Petroleum Hydrocarbons using existing hydrogeological risk assessment methodologies: CL:AIRE (Published by CL:AIRE, 2017)
- 8. Processes controlling the natural attenuation of fuel hydrocarbons and MTBE in the UK Chalk Aquifer: CL:AIRE (Published by CL:AIRE, 2006)
- 9. Contaminant Transport Through Aquitards: A State of the Science Review: J.A. Cherry, B.L. Parker, K.R. Bradbury, T.T. Eaton, M.B. Gotkowitz, D.J. Hart, M.A. Borchardt (Published by The Water Research Foundation, 2006)
- 10. Contaminant Transport Through Aquitards: Technical Guidance for Aquitard Assessment: K.R. Bradbury, M.B. Gotkowitz, D.J. Hart, T.T. Eaton, J.A. Cherry, B.L. Parker, M.A. Borchardt (Published by The Water Research Foundation, 2006)
- 11. Transient Ground Water Hydraulics: R. Glover (Published by Water Resources Publications, 1985)
- 12. Geochemistry of Natural Waters, The: Surface and Groundwater Environments, 3rd Edition: *James I. Drever (Published by Pearson, 1997)*
- 13. Seeing the Invisible: A Strategic Report on Groundwater Quality: P. Ravenscroft, L. Lytton (Published by World Bank, 2022)
- 14. Practical Manual on Groundwater Quality Monitoring: P. Ravenscroft, L. Lytton (Published by World Bank, 2022)
- 15. Quantitative Hydrogeology: Groundwater Hydrology for Engineers: G. De Marsily (Published by Academic Press, 1986)
- 16. A Guide to Regional Groundwater Flow in Fractured Rock Aquifers: P. Cook (CSIRO, 2003)
- 17. The hidden wealth of nations: the economy of groundwater in an era of climate change (World Bank, 2023)
- 18. Arsenic Pollution: P. Ravenscroft, H. Brammer, K. Richard (Wiley Blackwell, 2009)
- 19. Vadose Zone Monitoring for Hazardous Waste Sites: L.G. Everett, L.G. Wilson, E.W. Hoylman
- 20. Hydrogeologic Characterization of Fractured Rock Formations: A.J.B. Cohen (1993)
- 21. Guidance on the Assessment and Monitoring of Natural Attenuation of Contaminants in Groundwater: CL:AIRE (Published by CL:AIRE, 2024)
- 22. Guidance on Natural Source Zone Depletion: CL:AIRE (Published by CL:AIRE, 2024)
- 23. Groundwater Pollution: Jean Fried (Published by Elsevier Science Ltd, 1975)
- 24. The Hyporheic Handbook: A handbook on the groundwater—surface water interface and hyporheic zone for environment managers: *Published by the Environment Agency, 2009.*
- 25. Canada's Groundwater Resources: A. Rivera (Fitzhenry&Whiteside, 2014)
- 26. Design, Operation, and Maintenance for Sustainable underground Storage Facilities Cover: AWWA Research Foundation (2008)
- 27. Applied Research Groundwater Contaminant Transport at Rocky Mountain Arsenal: B. Myller, G. Bianchi-



Mosquera, B. Honeyman, D. Mackay (R.L. Stollar & Associates Inc., 1992)

- 28. The Worldwide Adventures of Droppy: G. Houben (BGR, 2012)
- 29. The Incredible Adventures of Water and his Friends: V. Witts, K. Swanepoel, A. Beyers, C. Lohe, M. Quinger (BGR, 2016)

10. Translations of Groundwater Project Books - Published to Date

An Introduction to Hydraulic Testing in Hydrogeology: William W. Woessner, A. Campbell Stringer and Eileen P. Poeter

Spanish by Fernando Lara

Claire and the Invisible Water: Luciana Cordeiro de Souza Fernandes

Malayalam by V K Brijesh

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Turkish by Dr. Mustafa Afşin and Dr. Öğretim Üyesi Bilâl Afşin

Portuguese original publication by Luciana Cordeiro do Souza (story) & Marcos Ribeiro (illustrations)

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11. Translations of Groundwater Project Books - Underway

A Conceptual Overview of Surface and Near Surface Brines and Evaporite Minerals: Warren W. Wood Spanish by Beatriz Moreno
Arabic by Khalil Ibrahim Al Samarrai
Portuguese by Ryan Andrade

Age Dating Young Groundwater: Kip Solomon and Troy Gilmore French by Alidou Habirou Spanish by Juan Camacho

Basic Hydrogeology: Matthew M. Uliana Spanish by Aideé Arvizu-Schlemper French by Dr. Omer Lasme

Biotic Transformations of Organic Contaminants: Bruce E. Rittmann Spanish by Luisa Fernanda Cardona Cordoba

Claire and the Invisible Water: Luciana Cordeiro de Souza Fernandes French by Alhadji Baya

Colloid (Nano- and Micro-Particle) Transport and Surface Interaction in Groundwater: William P. Johnson and Eddy F. Pazmiño

Spanish by Eddy Pazmiño and Luisa Casadiegos Agudelo

Chinese by Wei Zhang



Conceptual and Visual Understanding of Hydraulic Head and Groundwater Flow: Andrew J.B. Cohen and John A. Cherry

Bengali by Ismail Hussain

Catalan by Aline Concha

French by Guillaume de Schepper

Italian by Daniele Martuscelli

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Turkish by Sebnem Arslan and Melis Somay

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Cross-Border Impacts Related to Transboundary Aquifers: Gabriel Eckstein and Yoram Eckstein

Portuguese by Pilar Carolina Villar

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Darcy's Law in Variable Density Groundwater Systems: Fred Marinelli

Farsi by Neda Rahimpour

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Distributed Fiber-Optic Hydrogeophysics: Scott W. Tyler, John S. Selker, Nick van de Giesen and Juan Aquilar-Lopez

Spanish by Diego Contreras G.

Portuguese by Raisa Cristina Rodrigues Alves

Domestic Wells – Introduction and Overview: John Drage

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