1. Record Nr. UNINA9910140830003321 Autore Gerardi Michael H Titolo Troubleshooting the sequence batch reactors [[electronic resource] /] / Michael H Gerardi; illustrations by Brittany Lytle Hoboken, N.J., : Wiley, c2010 Pubbl/distr/stampa **ISBN** 1-282-70785-X 9786612707858 0-470-64963-1 0-470-64962-3 Descrizione fisica 1 online resource (215 p.) Collana Wastewater microbiology series 628.3/2 Disciplina Sewage - Purification - Sequencing batch reactor process Soggetti Sewage - Purification - Activated sludge process Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references and index. Nota di bibliografia Nota di contenuto Troubleshooting the Sequencing Batch Reactor; Contents; Preface; Part I: Overview; 1: Introduction; 2: SBR Cycles; 3: SBR Phases; 4: Sludge Wasting: Part II: Substrate: 5: BOD: 6: COD: Part III: Troubleshooting Kevs: 7: Introduction to Troubleshooting Kevs: 8: Troubleshooting Nitrification; 9: Troubleshooting Denitrification; 10: Troubleshooting High Decant BOD; 11: Troubleshooting High Decant TSS; 12: Troubleshooting Undesired Changes in pH and Alkalinity; 13: Troubleshooting Foam and Scum Production; 14: Troubleshooting Low Dissolved Oxygen; Part IV: BNR and Phosphorus Removal 15: Nutrients16: Biological Nutrient Removal; 17: Chemical Phosphorus Removal; 18: Biological Phosphorus Removal; Part V: Monitoring; 19: Phases and Parameters; 20: ORP; 21: Microscopy; Bibliography; Glossary; Abbreviations and Acronyms; Index Sommario/riassunto The practical guide on what to do right when biological influences cause a sequencing batch reactor to go wrong This richly illustrated, straightforward guide carries forth the legacy established by previous editions in the Wiley Wastewater Microbiology series by focusing attention on the mixed gathering of organisms cohabitating within a

sequencing batching reactor (SBR), and the key roles their biology plays

in this wastewater processing tank's function. With a clear, user-friendly presentation of complex subject matter, Troubleshooting the Sequence Batch Reactor first