

| | |
|-------------------------|--|
| 1. Record Nr. | UNINA9910146086503321 |
| Autore | Gerardi Michael H |
| Titolo | Wastewater pathogens [[electronic resource] /] / Michael H. Gerardi, Mel C. Zimmerman |
| Pubbl/distr/stampa | Hoboken, N.J., : Wiley-Interscience, c2005 |
| ISBN | 1-280-26571-X 9786610265718 0-470-25227-8 0-471-71042-3 0-471-71043-1 |
| Descrizione fisica | 1 online resource (191 p.) |
| Collana | Wastewater microbiology series |
| Altri autori (Persone) | ZimmermanMelvin C <1950-> (Melvin Charles) |
| Disciplina | 363.72 363.72/84 363.7284 |
| Soggetti | Waterborne infection Pathogenic microorganisms Sewage - Microbiology Water - Microbiology Factory and trade waste - Health aspects Electronic books. |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Description based upon print version of record. |
| Nota di bibliografia | Includes bibliographical references (p. 163-166) and index. |
| Nota di contenuto | Wastewater Pathogens; Contents; PREFACE; PART I OVERVIEW; PART II VIRUSES, BACTERIA, AND FUNGI; PART III PROTOZOANS AND HELMINTHS; PART IV ECTOPARASITES AND RODENTS; PART V AEROSOLS, FOAM, AND SLUDGE; PART VI DISEASE TRANSMISSION AND THE BODY'S DEFENSES; PART VII REMOVAL, INACTIVATION, AND DESTRUCTION OF PATHOGENS; PART VIII HYGIENE MEASURES, PROTECTIVE EQUIPMENT, AND IMMUNIZATIONS; REFERENCES; ABBREVIATIONS AND ACRONYMS; CHEMICAL COMPOUNDS AND ELEMENTS; GLOSSARY; INDEX |
| Sommario/riassunto | A practical guide to wastewater pathogensThe fourth volume in Wiley's Wastewater Microbiology series, Wastewater Pathogens offers |

wastewater personnel a practical guide that is free of overly technical jargon. Designed especially for operators, the text provides straight facts on the biology of treatment as well as appropriate protective measures. Coverage includes:*

- * An overview of relevant history, hazards, and organisms
- * Viruses, bacteria, and fungi
- * Protozoa and helminthes
- * Ectoparasites and rodents
- * Aerosols, foam, and sludge
- * Disease transmission and the bo
