Record Nr. UNINA9910877362403321 Autore Kucera Jane Titolo Reverse osmosis [[electronic resource]]: industrial processes and applications / / Jane Kucera Hoboken, NJ,: Wiley, c2010 Pubbl/distr/stampa 1-282-68975-4 **ISBN** 9786612689758 1-118-21144-8 1-61344-166-5 0-470-88263-8 0-470-88266-2 Descrizione fisica 1 online resource (416 p.) Collana Wiley-Scrivener: v.35 Disciplina 628.1/64 628.164 Soggetti Water - Purification - Reverse osmosis process Industrial water supply Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Includes bibliographical references and index. Nota di bibliografia Reverse Osmosis; Contents; Preface; PART 1 FUNDAMENTALS; 1 Nota di contenuto Introduction and History of Development; 2 Reverse Osmosis Principles; 3 Basic Terms and Definitions; 4 Membranes; 5 Basic Flow Patterns; 6 Reverse Osmosis Skids; PART 2 PRETREATMENT; 7 Water Quality Guidelines; 8 Techniques and Technologies; PART 3 SYSTEM DESIGN; 9 Design Considerations: 10 RO Design and Design Software: PART 4 OPERATIONS; 11 On-Line Operations; 12 Performance Degradation; 13 Off-Line Operations; PART 5 TROUBLESHOOTING; 14 Troubleshooting; PART 6 SYSTEM ENGINEERING; 15 Issues Concerning System Engineering 16 Impact of Other Membrane TechnologiesPART 7 FREQUENTLY ASKED QUESTIONS; 17 Frequently Asked Questions; Unit Equivalent and Conversions: Index The most comprehensive and up-to-date coverage of reverse osmosis Sommario/riassunto in industrial applications. Reverse osmosis is rapidly growing as a water

treatment technology used for many applications, such as boiler feed

water and recovering wastwater for reuse. This ""green"" technology is becoming more and more widely used in many settings, especially in industry. Even as the technology becomes more widespread, the understanding of the technology is lagging behind. Reverse Osmosis provides an essential reference for any process or chemical engineer working with this emergent technology.<