

|                         |  |
|-------------------------|--|
| 1. Record Nr.           | UNINA9910463902603321  |
| Autore                  | Hess-Kosa Kathleen   |
| Titolo                  | Indoor air quality : the latest sampling and analytical methods / / Kathleen Hess-Kosa   |
| Pubbl/distr/stampa      | Boca Raton : , : CRC Press, , 2011   |
| ISBN                    | 0-429-15122-5<br>1-5231-0806-1<br>1-283-27943-6<br>9786613279439<br>1-4398-2666-8  |
| Edizione                | [2nd ed.]  |
| Descrizione fisica      | 1 online resource (378 p.)   |
| Disciplina              | 628.5/3  |
| Soggetti                | Indoor air pollution - Measurement<br>Electronic books.  |
| Lingua di pubblicazione | Inglese  |
| Formato                 | Materiale a stampa   |
| Livello bibliografico   | Monografia   |
| Note generali           | A CRC title.   |
| Nota di bibliografia    | Includes bibliographical references.   |
| Nota di contenuto       | section 1. The starting lines -- section 2. Omnipresent bioaerosols -- section 3. Chemical unknowns and gases -- section 4. Identification of dusts -- section 5. Building systems and materials.  |
| Sommario/riassunto      | In the new millennium, indoor air quality methodologies have expanded, evolved, and morphed. This book addresses the old and the new. The focus is shifting from a knee-jerk to a more proactive response. Although indoor air quality in older buildings will continue to present old challenges, new construction is going forward with new challenges. Indoor Air Quality: The Latest Sampling Methods, Second Edition covers basic concepts and details various approaches to the identification and assessment of indoor air contaminants that contribute to building-related ill |