



## Assessing microbial safety of drinking water : improving approaches and methods /

OECD,  
2003

Guideline Electronic books

Monografía

Contaminated drinking water contributes to disease in developing and developed countries worldwide. This book, which is the outcome of a shared WHO-OECD initiative since 1998, provides a state-of-the-art review on approaches and methods used in assessing the microbial safety of drinking-water. It supports a framework for water and offers guidance on the selection and use of available indicators alongside operational monitoring to meet specific information needs. It looks at potential applications of new technologies and emerging methods

<https://rebiunoda.pro.baratznet.cloud:38443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjQ4NDA0MTc>

**Título:** Assessing microbial safety of drinking water improving approaches and methods OECD, WHO

**Editorial:** Paris OECD 2003

**Descripción física:** 1 online resource

**Tipo Audiovisual:** watermicrobiologie water microbiology waterkwaliteit water quality drinkwater drinking water Water Microbiology Watermicrobiologie

**Mención de serie:** WHO drinking water quality series

**Nota general:** 295 p., ill

**Bibliografía:** Includes bibliographical references (pages 283-292)

**Contenido:** Ch. 1. Safe drinking water: an ongoing challenge -- Ch. 2. Introducing parameters for the assessment of drinking water quality -- Ch. 3. Assessment of risk -- Ch. 4. Catchment characterisation and source water quality -- Ch. 5. Treatment efficiency -- Ch. 6. Monitoring the quality of drinking water during storage and distribution -- Ch. 7. Surveillance and investigation of contamination incidents and waterborne outbreaks -- Ch. 8. Analytical methods for microbiological water quality testing

**Restricciones de acceso:** Use copy. Restrictions unspecified star. MiAaHDL

**Detalles del sistema:** Master and use copy. Digital master created according to Benchmark for Faithful Digital Reproductions of Monographs and Serials, Version 1. Digital Library Federation, December 2002. <http://purl.oclc.org/DLF/benchrepro0212> MiAaHDL

**Lengua:** English

**Nota de acción:** digitized 2011 HathiTrust Digital Library committed to preserve pda MiAaHDL

**Copyright/Depósito Legal:** 64597380 506878593 879003673 986978964 1030822687 1030839018 1030913957  
1033540449 1035702097 1044360593 1044963636 1045374742 1048153221 1056405313 1060850366  
1066551393 1073070625 1076626284 1081181283 1089694572 1090936628 1091680241 1097322715  
1100909622 1113424161 1119031902 1120857650 1126205217

**ISBN:** 9264099468 9789264099463 1843390361 9781843390367 9789264099470 9264099476 9781780405872  
1780405871 8174732640 cased) 9788174732644 cased) 9241546301 9789241546300 1280035269 9781280035265  
9786610035267 6610035261

**Materia:** Drinking water- Microbiology Drinking water- Standards Drinking water- Health aspects Drinking water-  
Contamination Water quality Water-supply Water Microbiology Water Supply Qualité de l'eau. Eau potable.  
Microbiologie. Sécurité alimentaire. Drinking water- Contamination. Drinking water- Health aspects. Drinking  
water- Microbiology. Drinking water- Standards. Water quality. Water-supply. Drinkwatervoorziening. Micro-  
organismen. Veiligheid.

**Entidades:** Organización de Cooperación y Desarrollo Económico Organización Mundial de la Salud

**Enlace a formato físico adicional:** Print version Assessing microbial safety of drinking water. Paris : OECD, 2003  
(DLC) 2003469114 (OCoLC)52060966

**Punto acceso adicional serie-Título:** WHO drinking water quality series

---

## Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es