



[Zoeken](#) | [Tijdschriftenlijst](#) | [STOWA-deelnemers](#) | [Dossiers](#) | [Nieuwsbrieven](#) | [Help](#) | [Contact](#)

[Home](#) » [Zoekresultaat](#) » Record nr. 1864627

Record nummer 1864627

Titel **Drinking water : principles and practices**
[+](#) toon extra info.

Auteur(s) Moel, P.J. de ; Verberk, J.Q.J.C. ; Dijk, J.C. van

Uitgever New Jersey [etc.] : World Scientific

Jaar van uitgave cop. 2006

Pagina's 413 p ill

ISBN 9812568360

Op papier [Get it!](#)

Trefwoorden (cab) watervoorziening / drinkwater / waterkwaliteit / nederland

Rubrieken Watervoorziening

Publicatie type Boek

Taal Engels

Toelichting This book is a comprehensive overview of all the major aspects of modern drinking water systems in the western European context. It not only covers the theoretical principles, but also the historical background and practical aspects of design and operation, legislation, planning and finance of drinking water supply in its social and economic context. The principles and practices are illustrated using experiences from The Netherlands. The Dutch drinking water supply is well known for its multiple barrier systems and high technical standards. The Dutch drinking water is of high quality and does not contain chlorine, and the Dutch therefore readily drink tap water and do not see the need to buy bottled water or in-house filters, with their drawbacks on national economics, public health and the environment

Betrokken instanties KWR, Watercycle Research Institute
Technische Universiteit Delft, Faculteit Civiele Techniek en Geowetenschappen

Reacties Er zijn nog geen reacties. [U kunt de eerste schrijven!](#)

[Schrijf een reactie](#)

[Exporteer dit record](#)

Deze interface is mogelijk gemaakt door: Library Wageningen University & Research. © 2020 Disclaimer

Drinking Water book. Read reviews from world's largest community for readers. This unique volume provides a comprehensive overview of all the major aspec... Start by marking "Drinking Water: Principles and Practices" as Want to Read: Want to Read saving... Want to Read. Currently Reading. Read. Other editions. Enlarge cover. Its principle functions are to prepare and service meetings of the Conferences of the Parties (COP) and other subsidiary bodies of the Convention, support Parties as appropriate, and coordinate with other relevant international bodies. The SCBD established the Biodiversity for Development Unit in 2008 with the support of the French and German governments. The elements of good practice in the drinking water sector Ways of thinking about drinking water, biodiversity and development Legal and normative tools Integrated management approaches.