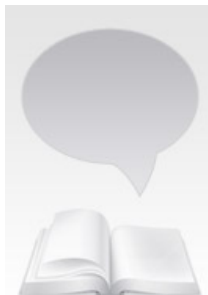


# Eaux souterraines -- Épuration



Thème : Eaux souterraines -- Épuration

Origine : **RAMEAU**

Domaines : **Sciences de la Terre**

Autre forme du thème : Eau souterraine -- Épuration

## Notices thématiques en relation (2 ressources dans data.bnf.fr)

### Termes plus larges (1)

Eaux souterraines -- Qualité













### Termes reliés (1)

Eau -- Épuration



Documents sur ce thème (23 ressources dans data.bnf.fr)




Livres (23)

<p>Groundwater geochemistry , Hoboken, NJ : Wiley-Blackwell (2021) </p>	<p>Sustainable remediation of contaminated soil and groundwater , Waltham : Elsevier (2020) </p>
<p>Groundwater remediation , Beverly : Scrivener publishing (2017) </p>	<p>Groundwater treatment technology , Hoboken (N.J.) : J. Wiley &amp; Sons , cop. 2009 </p>
<p>Advances in subsurface pollution of porous media , Boca Raton (Fla.) : CRC press , cop. 2008 </p>	<p>Zero-valent iron reactive materials for hazardous waste and inorganics removal , Reston (Va.) : American society of civil engineers , cop. 2007 </p>
<p>Natural attenuation of trace element availability in soils , Special symposium on the natural attenuation of trace elements in soils (2001 ; Guelph, Canada), Boca Raton (Fla.) : CRC/Taylor &amp; Francis , cop. 2006 </p>	<p>Remediation technologies for soils and groundwater , Reston (Va.) : American society of civil engineers , cop. 2007 </p>
<p>Long-term performance of permeable reactive barriers. , Amsterdam ; London : Elsevier , 2005 </p>	<p>MTBE remediation handbook , Amherst, Mass. : Amherst Scientific Publishers ; Dordrecht : Kluwer Academic Publ. , cop. 2003 </p>
<p>Handbook of groundwater remediation using permeable reactive barriers , Amsterdam ; Boston : Academic Press , cop. 2002 </p>	<p>Natural and enhanced remediation systems , Suthan S. Suthersan, Boca Raton ; London ; New York : CRC Press , cop. 2002 </p>
<p>Restoration of contaminated aquifers , Duane L. Winegardner, Stephen M. Testa, Boca Raton : Lewis , cop. 2000 </p>	<p>Soils and groundwater pollution and remediation , Boca Raton [etc.] : Lewis publ. , cop. 2000 </p>
<p>Groundwater and surface water pollution , Boca Raton : Lewis Publishers , cop. 2000 </p>	<p>Groundwater updates , Tokyo ; Berlin ; Heidelberg : Springer , cop. 2000 </p>










<p>Emerging technologies in hazardous waste management 8 (2000)</p>	<p>, Emerging technologies in hazardous waste management symposium (01 ; 1997 ; Pittsburg, Pa), Emerging technologies in hazardous waste management symposium (02 ; 1998 ; Boston, Mass.), Computing in science and engineering symposium (1997 ; Birmingham, Ala), New York ; Boston ; Dordrecht [etc.] : Kluwer Academic, Plenum publ. , cop. 2000</p>	<p>Practical design calculations for groundwater and soil remediation (1999)</p>	<p>, Jeff Kuo, Boca Raton : Lewis Publishers , cop. 1999</p>
<p>Permeable barriers for groundwater remediation (1998)</p>	<p>, Columbus : Battelle press , cop. 1998</p>	<p>Risk management strategies applied to environmental cleanup in Central and Eastern Europe (1997)</p>	<p>, International school of innovative technologies for cleaning the environment (1995 ; Erice, Italie), Singapore ; River Edge ; London : World Scientific , cop. 1997</p>
<p>Groundwater and subsurface remediation (1996)</p>	<p>, Helmut E. Kobus, Baldur H. Barczewski, Hans-Peter Koschitzky, Berlin ; Heidelberg ; New York : Springer , cop. 1996</p>	<p>Méthodes de dépollution des eaux souterraines (1995)</p>	<p>, Andrée Lallemand-Barrès, Paris : Ministère de l'environnement ; Orléans : Éd. BRGM , 1995</p>
<p>Alternatives for ground water cleanup (1994)</p>	<p>, Committee on ground water cleanup alternatives. Etats-Unis, Washington : National academy press , 1994</p>		

**Personnes ou collectivités en relation avec le thème: "Eaux souterraines -- Épuration" (30 ressources dans data.bnf.fr)**

**Éditeur scientifique (20)**

Lucila Candela		Nicholas P. Cheremisinoff	
Francisco Javier Elorza		Environmental and water resources institute. Remediation technologies for soils and groundwater task committee. Etats-Unis	
Deyi Hou		Pan Ming Huang (1934-2009)	
Alex Karam Iskandar		Yoshiaki Iwasa	
Paul T. Kostecki		Keith C.K. Lai	
Béla G. Lipták		David H. F. Liu	
Irene M.C. Lo		Sughosh Madhav	
Ellen E. Moyer		Evan K. Nyer	
Kuniaki Sato		Pardeep Singh	
Rao Y. Surampalli		Iñaki Vadillo	

**Auteur du texte (9)**

Baldur H. Barczewski		Committee on ground water cleanup alternatives. Etats-Unis	
Helmut E. Kobus		Hans-Peter Koschitzky	
Jeff Kuo		Andrée Lallemand-Barrès	
Suthan S. Suthersan		Stephen M. Testa	
Duane L. Winegardner			

### Directeur de publication (1)

.....  
Environmental and water resources institute.  
Hazardous, toxic, and radioactive waste management  
committee



### Voir aussi (3 ressources dans data.bnf.fr)

#### À la BnF (1)

.....  
Notice correspondante dans Catalogue général

#### Sur le Web (2)

.....  
Notice correspondante dans Fichier d'autorité intégré de  
la Bibliothèque nationale allemande

.....  
Notice correspondante dans Bibliothèque du Congrès