

Preliminary assessment of the occurrence and possible sources of MTBE in ground water of the United States, 1993-94

U.S. Geological Survey - Figure 3 from A preliminary assessment of the occurrence and possible sources of MTBE in ground water of the United States, 1993



Description: -

Oil pollution of water -- United States
Organic compounds -- Environmental aspects -- United States
Groundwater -- Pollution -- United States
preliminary assessment of the occurrence and possible sources of MTBE in ground water of the United States, 1993-94

Mitteilungen (Internationales Franz Schubert Institut) -- 5.
Mitteilungen -- 5
U.S. Geological Survey open-file report -- 95-456.preliminary
assessment of the occurrence and possible sources of MTBE in
ground water of the United States, 1993-94

Notes: Includes bibliographical references (p. 13-16).
This edition was published in 1995



Filesize: 66.52 MB

Tags: #Occurrence #of #MTBE #and #VOCs #in #Drinking #Water #Sources #of #the #United #States #: #B. #Koch #: #9781843398608

Occurrence of MTBE and VOCs in Drinking Water Sources of the United States : B. Koch : 9781843398608

The EPA is awaiting the results of a study which allows MTBE ingestion studies to be extrapolated to inhalation studies. The goal of this project was to review available literature and collect, in two-stages, new data on methyl tert-butyl ether MTBE in drinking water sources from community water systems CWSs in the United States.

Preliminary assessment of the occurrence and possible sources of MTBE in groundwater in the United States, 1993

Recommendations : CWSs that draw from surface water, where motorized watercraft is allowed, should maintain a monitoring program. A finding by an Italian study showed ingestion of MTBE caused leukemia and lymphoma in female rats and tumors in the testes of male rats.

Occurrence of MTBE and VOCs in Drinking Water Sources of the United States / Najlacnejšie knihy

CD-ROM included Prepared by Bart Koch et al. The samples were collected as part of the National Water Quality Assessment program of the US Geological Survey. The frequency of gasoline-related monitoring should be increased during the warm weather months to evaluate conditions when most watercraft use occurs.

A preliminary assessment of the occurrence and possible sources of MTBE in ground water of the United States, 1993

MTBE is the most commonly used fuel oxygenate and is a new gasoline additive. Moran - Indiana State Library. Geological Survey open-file report -- 00-343.

Occurrence of MTBE and VOCs in Drinking Water Sources of the United States / Najlacnejšie knihy

MTBE was regulated after its gas fumes were found to cause headaches and nausea. The item Estimating the likelihood of MTBE occurrence in drinking water supplied by ground-water sources in the northeast and mid-Atlantic regions of the United States, by Paul J. Koch is affiliated with the Metropolitan Water District of Southern California.

Occurrence of MTBE and VOCs in Drinking Water Sources of the United States: B. Koch > Könyv

Recommendations : CWSs that draw from surface water, where motorized watercraft is allowed, should maintain a monitoring program Environmental Protection Agency, Water pollution control, Drinking water MTBE detected in survey of urban groundwater Article Abstract: Researchers working under the US Geological Survey's National Water Quality Assessment program report that methyl tert-butyl ether MTBE has been found in shallow groundwater in several urban centers. Edition Notes Statement by Paul J.

Occurrence of MTBE and VOCs in Drinking Water Sources of the United States: B. Koch > Könyv

Specific material designation microfiche Data from Estimating the likelihood of MTBE occurrence in drinking water supplied by ground-water sources in the northeast and mid-Atlantic regions of the United States, by Paul J. Specific material designation microfiche Label Estimating the likelihood of MTBE occurrence in drinking water supplied by ground-water sources in the northeast and mid-Atlantic regions of the United States, by Paul J. The report, which covers 16 states and 60 volatile organic compounds VOC , concluded that chloroform and MTBE were the most common VOCs in the urban areas sampled.

Related Books

- [Consent to treatment - knowledge of prescribed medication in a learning disability population.](#)
- [Shielding the Franc - French diplomacy and European monetary integration, 1969-1988](#)
- [Liu si shi ji](#)
- [Names new and old - papers of the Names Institute](#)
- [Woman talking.](#)