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RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 154 pages. Original publisher: Washington, D. C. : United States Environmental Protection Agency, Office of Water, 2003 OCLC Number: (OCoLC)61709571 Subject: Drinking water -- Purification -- Government policy -- United States. Excerpt: . . . Figure 2. 3 Impact of Bromide Concentration on TTHM Speciation Variation in TTHM Speciation with Increasing Influent Bromide Concentration 100 TTHM 80 CHCl<sub>3</sub> of60 BDCM Percent DBCM 40 CHBr<sub>3</sub> 20 0 0. 035 0. 077 0. 09 0. 17 0. 22 Influent Bromide ( mg L ) Source: C. Hill ( 2002 ). To be published. 2. 2. 4 Change in NOM Characteristics The characteristics of NOM in a system can have significant impacts on the formation of DBPs. NOM can be derived from many sources in a watershed, such as decomposition of vegetation and dead organisms. Water and wastewater treatment plant discharges, agricultural and urban area runoff, and septic system leachate discharge are other potential sources of NOM. NOM is typically classified as either hydrophilic ( more soluble ) or hydrophobic ( less soluble and containing a greater aromatic fraction ). Hydrophilic NOM is more difficult to remove than hydrophobic NOM, but also forms fewer DBPs than hydrophobic NOM ( Liang and Singer, 2001 ). Therefore, an increase in the concentration of hydrophobic NOM may be accompanied by an increase in DBP concentrations. Potential causes which may change the balance between hydrophilic and hydrophobic fractions of NOM include the following events: Rain events that can wash organic matter of terrestrial origin ( normally more hydrophilic ) into a receiving water body. Algal blooms that result in the production of aquagenic organic matter ( more hydrophobic ). Surface water intrusion into ground water supplies which can affect the composition of NOM in the...



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