



J.H. Wessels Samlede Digte

By -

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 80 pages. Original publisher: Cincinnati, Ohio : National Risk Management Research Laboratory, Office of Research and Development, U. S. Environmental Protection Agency, 2010 OCLC Number: (OCOLOC)664597231 Subject: Sewage disposal plants -- New York (State) -- New York -- Case studies. Excerpt: . . . Question 4: For the three WWTPs studied, was there evidence for the removal of viruses (Adenovirus, Astrovirus, Enterovirus, Rotavirus, Reovirus, Norovirus, Hepatitis A and male-specific and somatic coliphages as an indicator for viruses) during wet-weather blending Question 5: For the three WWTPs studied, to what extent did maceration of disinfected effluent samples change the levels of fecal coliform and Enterococcus Question 6: For the three WWTPs studied, what were pollutant levels in dry-weather effluent In conjunction with Question 1, the study also evaluated the effect of wet-weather blending on percent removal at the three WWTPs studied. However, it is important to point out that the discharge permits for NYC DEP WWTPs require compliance with the 85 removal requirement for both CBOD and TSS WWTPs based on a 30-day arithmetic mean, which does not include 5 the wet-weather data points. The NPDES permits...

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