

Spring 87

ENVIRONMENTAL ENGINEERING

Feb-March Schedule

SEMINAR SERIES

<u>Date</u>	<u>Speaker</u>	<u>Topic</u>
Feb 6	You All	Orientation / Social Hour
Feb 13	John Tobiasson Johns Hopkins	" Chemical Aspects of Particle Deposition in Porous Media "
<span style="font-size: small;">Wednesday</span> <span style="font-size: small;">3:30</span> → Feb 18 **	Robert Chapman CH2M Hill, Inc	" Water Treatment Pilot Project, Newport News, VA "
Feb 27	? ? <del>Crosby</del> <del>Parks</del>	? ?
March 6	Avery Demand Stanford Univ.	" Relative Permeability of Two Phase Liquid Flow of Organic Contaminants in Groundwater "
March 13	Joseph V. DePinto Clarkson Univ.	" Liming of Acid Lakes "
March 20	Karen Boudreau UMASS (No Downhill Skiing)	" Dissolved Air Flotation as a Drinking Water Treatment Method for Low Turbidity Waters "

\*\* Feb. 18 seminar at 3:30 PM of location to be ~~decided~~ announced  
All other seminars at 3:00 PM in Marston 15

ENVIRONMENTAL ENGINEERING  
SEMINAR

"Adsorption of Metals:  
Fundamentals and Applications"

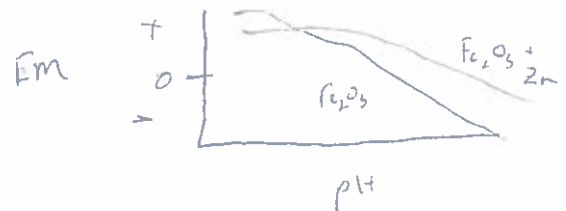
by

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Marston Hall  
Room 15

Monday, May 18, 1987  
3:00 PM

- Anions respond to electrostatic effects
- ↳ Cations tend not to be as susceptible to electrostatics (i.e., specific interactions are more important)



Sorption to Alumina & FA. ?