# PRINCIPLES AND PROSPECTS FOR BIOREMEDIATION OF PCBs IN SOILS AND SEDIMENTS



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#### **Current Biological Principles For Bioremediation Of PCBs**

- Highly chlorinated PCBs (Aroclors) can be reduced to a lesser chlorinated species by anaerobic dehalogenating communities
- The lesser chlorinated PCB species can be oxidized by aerobic biphenyl degraders yielding chlorinated benzoates, pentadienes and HOPDAs
- Chlorobenzoates can be mineralized by yet another group of bacteria
- These three independently occurring processes can be combined in a singular two-phase anaerobic-aerobic remediation scheme

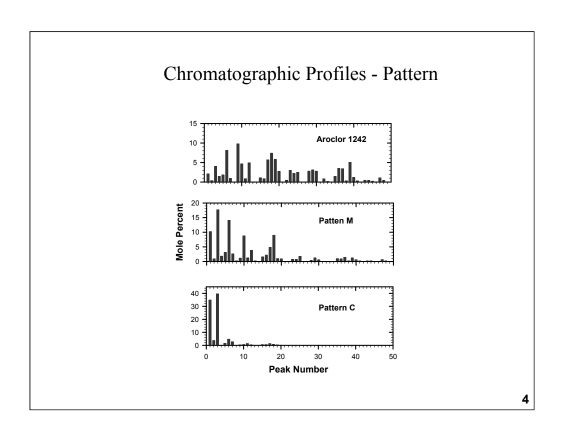
## Rationale for anaerobic/aerobic biotreatment

#### Less aerobically degradable

#### More aerobically degradable

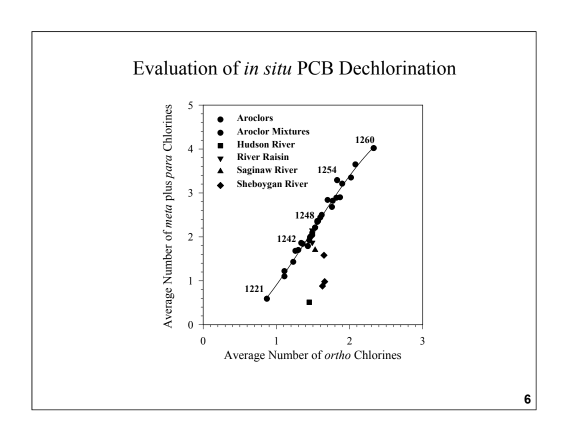
Some components of Aroclor 1242 (commercial PCB mixture) Intermediate dechlorination products

Advanced dechlorination products



# Congener Specificity

Dechlorination Activity	Susceptible Chlorines	
M	Flanked & unflanked meta	
Q	Flanked & unflanked para	
Н	Flanked <i>para</i> Doubly flanked <i>meta</i>	
Н'	Flanked <i>para</i> Meta of 2,3- & 2,3,4- groups	
P	Flanked para	
N	Flanked meta	
T	Meta of hepta- & octa-CBs	
LP	Unflanked para	

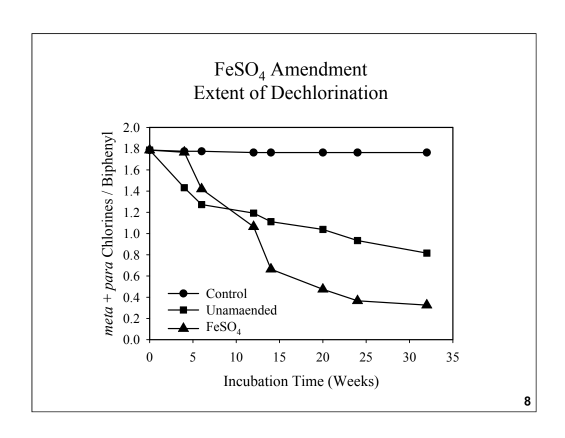


#### Occurrence of PCB Dechlorination

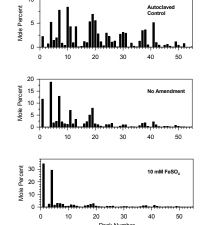
- Acushnet Estuary (MA)
- Hudson River
- Industrial lagoons
- River Raisin (MI)
- Sheboygan River (WI)
- Silver Lake (MA)

- Escambia Bay (FL)
- Hoosic River (MA)
- Lake Ketelmeer/Rhine River (Netherlands)
- Waukegan Harbor (IL)
- Wood's Pond (MA)

Observed extent of dechlorination tends to taper off below 50 to 100 ppm.



#### Effect of FeSO<sub>4</sub> on Aroclor 1242 Dechlorination by Hudson River Microorganisms

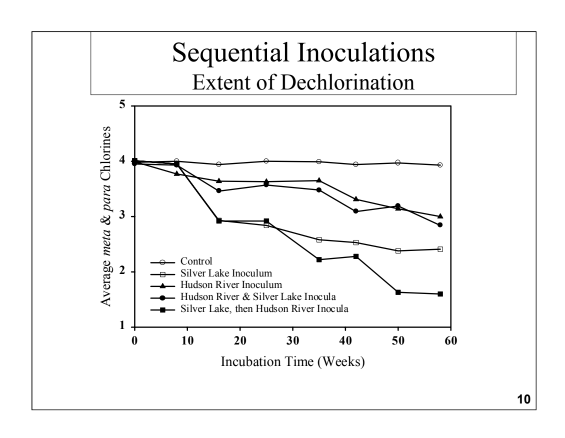


No amendment:

Process M (*meta*) dechlorination 25% of Cl removed *Ortho & para* substituted products: 2-CB, 2,2'-CB, 26-CB, 2,4'-CB, 2,2',4-CB, 2,4,4'-CB

With FeSO<sub>4</sub>:

Adds process Q (*para*) dechlorination 50% of Cl removed *Ortho* substituted products: 2-CB, 2,2'-CB, 2,6-CB

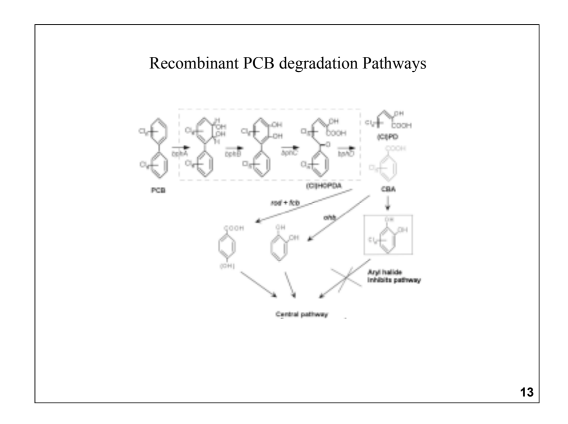


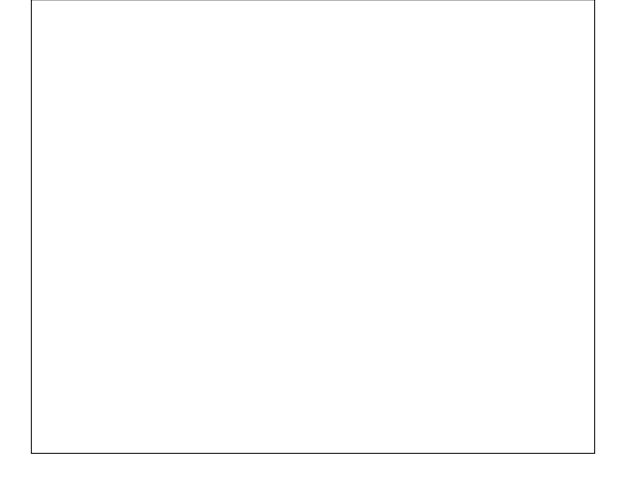
### Importance of PCB Dechlorination

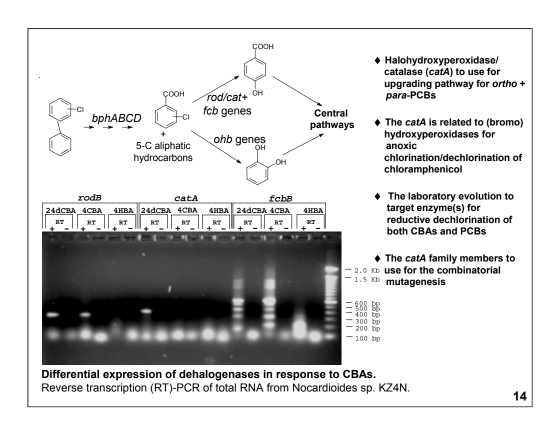
- Is an intrinsic process
- Has potential for bioremediation
- Products are more aerobically degradable
- Products are generally less toxic
- But, degradation is usually incomplete with especially *ortho*-PCBs remaining, hence, an aerobic phase is needed

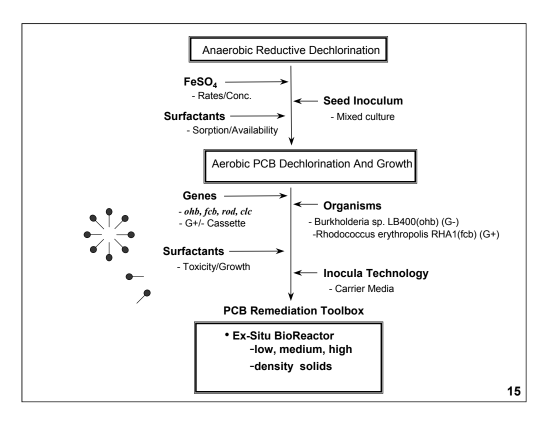
# Barriers to Aerobic Biodegradation

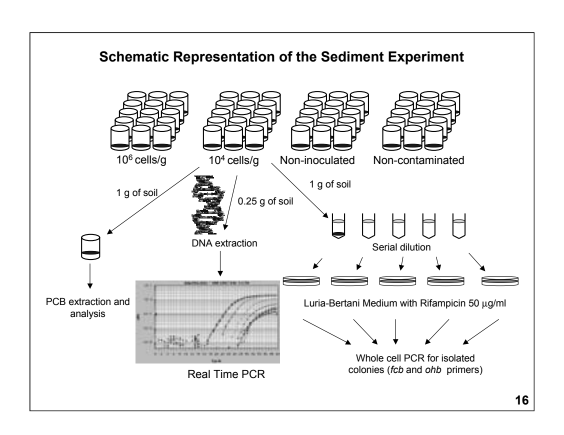
- Limited to lesser chlorinated congeners
- Co-metabolic
  - Requires induction
  - Yields no growth
- Incomplete accumulates potentially problematic compounds

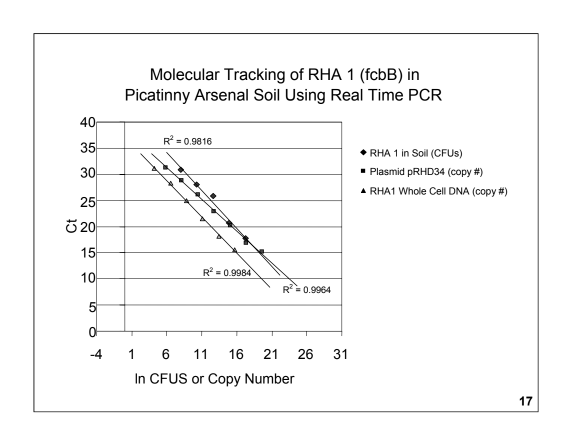


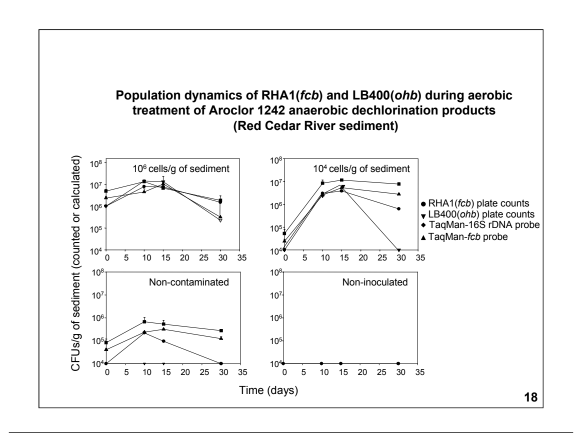


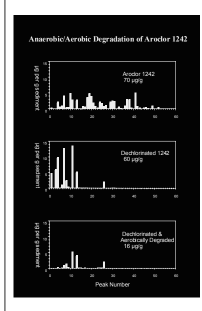












Laboratory scale two-phase PCB remediation (Red Cedar River sediment)

- Enhanced anaerobic dechlorination of Aroclor resulted in shifting from highly to lower chlorinated congeners
- Bioaugmentation with engineered aerobic G+/G- GEM cassette LB400(ohb)+RHA1(fcb) resulted in efficient degradation of the remaining PCBs

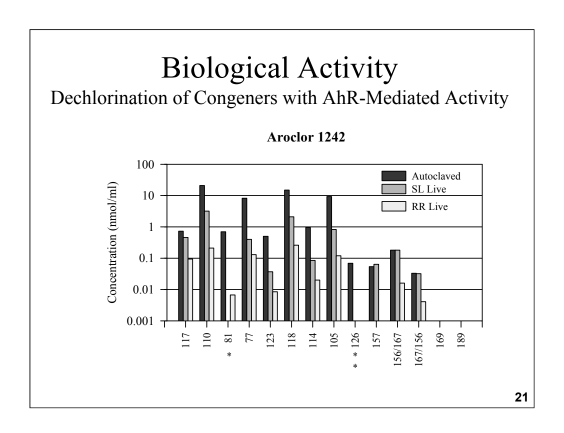
#### **PCB-growing Dechlorinating GEM Advantages**

- ◆ Increased biomass smaller inoculum
  - ◆ Reduced HOPDA diminished toxicity
- ♦ Issues remaining: Still incomplete mineralization of higher chlorinated PCB species

lower degradation rates, incomplete CI-HOPDA removal

#### Effect of the ohb (pRO41) and fcb(pRHD34) genes on PCB degradation

G: : ( 1 : : : : : : : : : : : : : : : :	Mix M, nom. 1mM		Mix C, nom. 1 mM					
Strain(plasmid)/ inducer	% PCB degraded	OD 600	Cl Release, mM	HOPDA λ=394	% PCB degraded	OD 600	Cl <sup>-</sup> Release, mM	HOPDA λ =394
LB400(pRT1) <sub>Bph</sub>	83.8	0.19	1.33	0.476	93.7	0.21	0.91	0.066
LB400(pRO41) <sub>25CBA</sub>	75	0.24	1.98	0.164	93.2	0.35	1.47	Not detected
LB400(pRO41) <sub>25CBA</sub> + RHA1(pRHD34) <sub>4C</sub>	67.6	0.19	1.5	0.139	91.3	0.30	1.42	0.069



# AhR Mediated Toxicity Reduction

Sample	TEQ <sub>assay</sub> *	TEQcalc*
Non-dechlorinated 1242	3.1	5.7
SL dechlorinated 1242	<6 X 10-2**	7.8 X 10-2
RR dechlorinated 1242	<6 X 10-2**	4.7 X 10-2

<sup>\*</sup>Units are pmole TEQ/ $\Sigma$  µmoles of PCBs. \*\*TEQ<sub>assay</sub> was less than the MDL.

# Biological Activity Summary

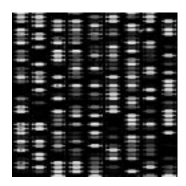
Uterine contractility	Increased	
Estrogenicity		Inactive
Insulin release	Reduced/eliminated	Decreased
Neutrophil activation	Unaffected	Inactive
Fertilization	Reduced/eliminated	
AP-transcription	Reduced/eliminated	Inactive
AhR mediated	Reduced/eliminated	Inactive
Biological Activity	Anaerobic Dechlorination	Aerobic Di-OHs

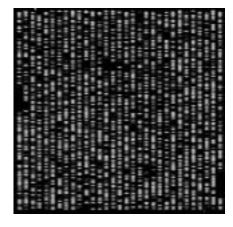
#### Genome of Burkholderia Strain LB400

- Best known PCB degrader sequenced
- 9.5 Megabases, largest bacterial genome yet sequenced
- Has multiple chromosomes
- Has many aromatic degradation genes

# Differential Expression by a PCB Degrader

4,000 genes of Burkholderia strain LB400





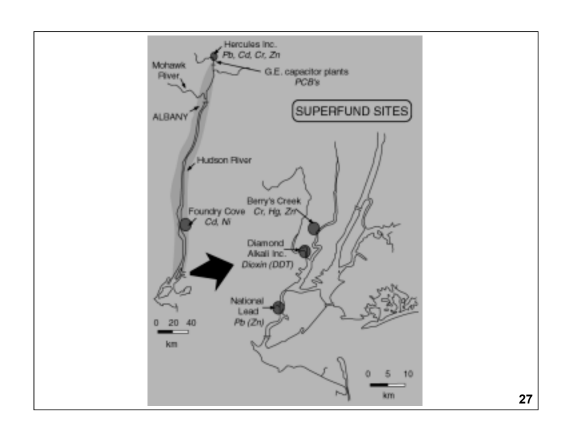
Genes (mRNA) expressed during growth on succinate (green, Cy3) vs. genes expressed during growth or rich media (red, Cy5), and expressed under both conditions (yellow)

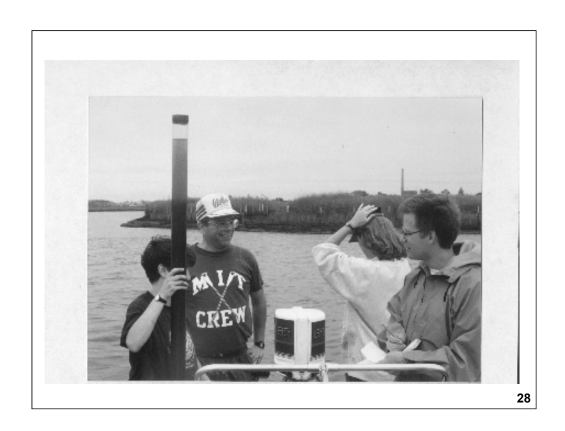
#### Hudson River PCBs: Lessons from Dated Sediment Cores

Richard Bopp and Edward Shuster, Rensselaer Polytechnic Institute Steven Chillrud, Lamont Doherty Earth Observatory of Columbia University Frank Estabrooks, New York State Department of Environmental Conservation

NIEHS Superfund Basic Research Program
Grant to Mount Sinai Medical Center
Philip J. Landrigan, P.I.

OCTOBER 2002



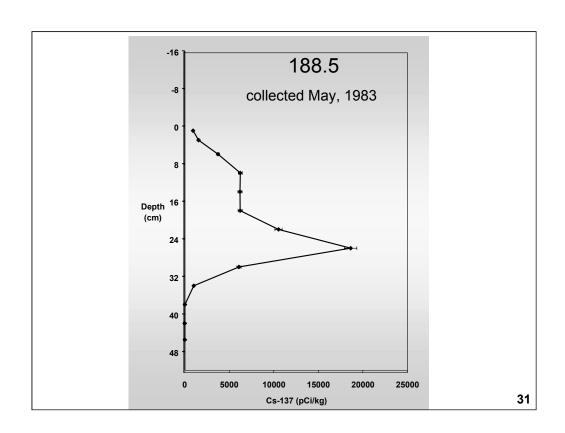


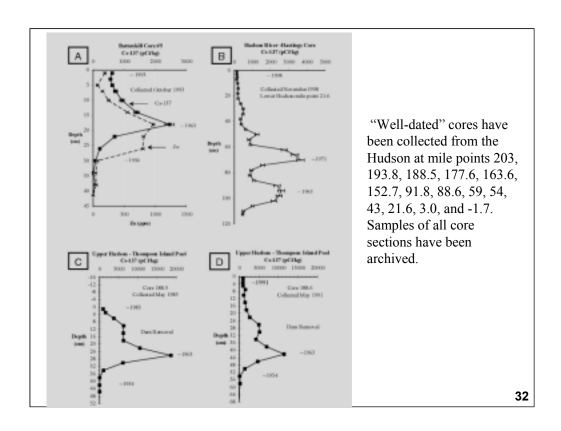


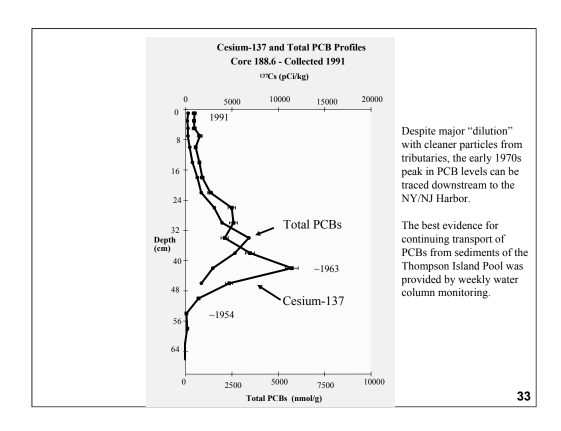
#### Basics of Our Radionuclide Dating of Sediment Cores

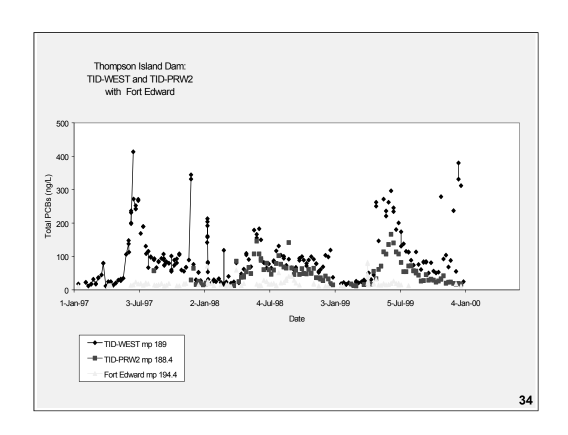
•Cs-137 - supplied by global fallout from atmospheric testing of nuclear weapons. In "ideal" sediment cores the Cs-137 profile provides at least two time horizons - a "first appearance" in about 1954 and a maximum activity in 1963-64.

•Be-7 - a short-lived natural radionuclide (half life = 53 days). Detection of Be-7 in near surface sections of sediment cores confirms the presence of a significant component of particles deposited within about a year of core collection.



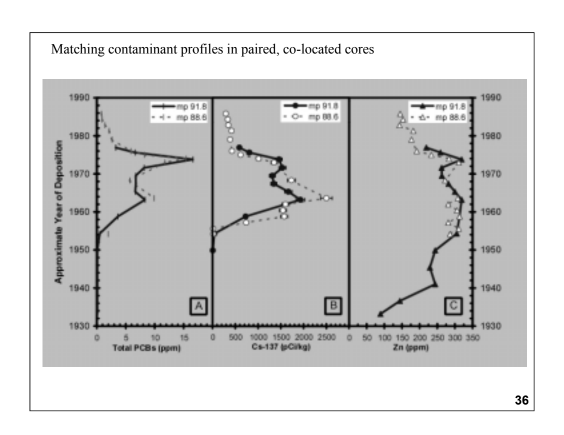


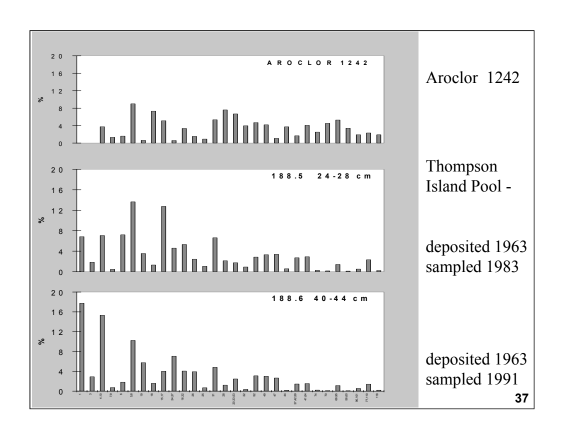


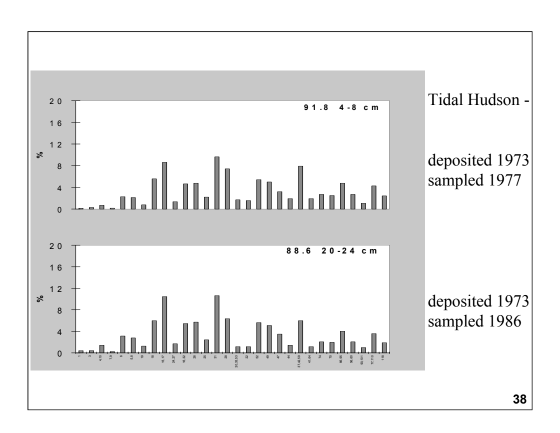


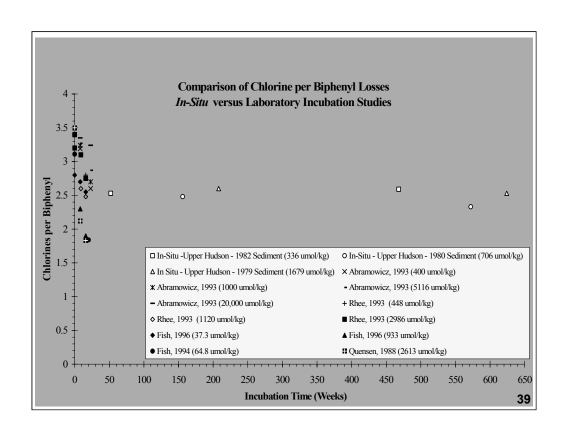
In situ reductive dechlorination of PCBs has been studied using paired samples from co-located sediment cores.

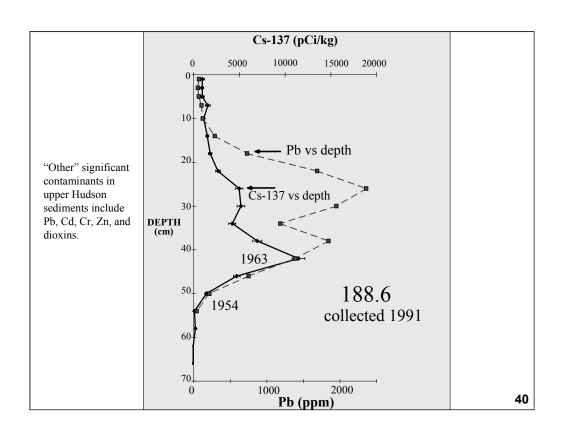
- •This process results in dramatic alteration of PCB composition in upper Hudson sediments, but has not progressed as far as lab studies would suggest.
- •In sediments from the freshwater reach of the tidal Hudson, reductive dechlorination can be easily detected, but the overall effect on PCB composition has been minor.

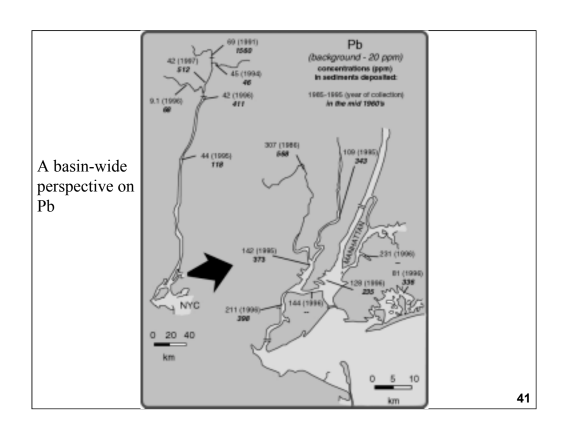


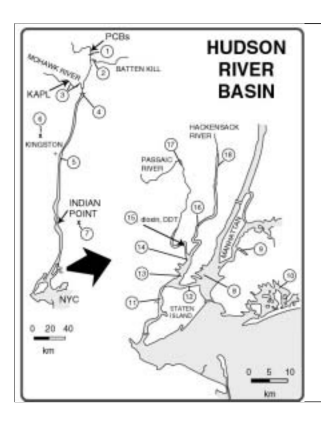












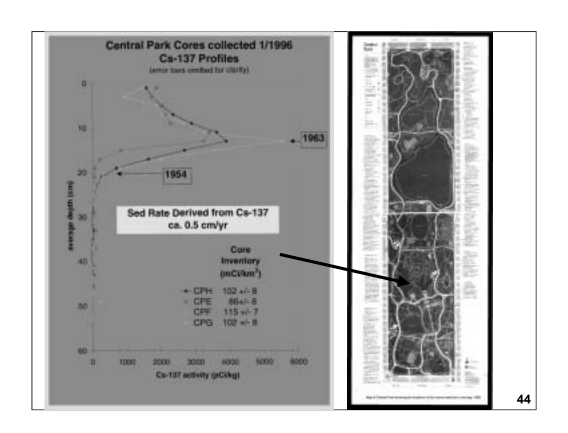
The importance of other PCB sources can be determined from analyses of dated sediments from "indicator" sites. Site 9 is Newtown Creek, a municipal wastewater indicator. Sites 6 & 7 (NYC drinking water reservoirs) and Central Park Lake are atmospheric deposition indicators.

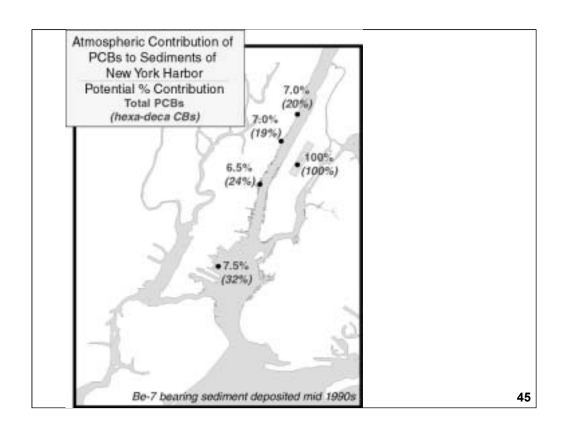
**Table 1**. Contaminant levels in sediment samples deposited in the mid 1980s.

	Newtown Creek site 9	NY/NJ harbor site 8	Kingston site 5
Organic matter (%) <sup>a</sup>	12.8	9.5 (64%) <sup>b</sup>	3.6
pp'-DDD (ppb)	62	35 (52%)	6.2
γ-chlordane (ppb)	28	16 (57%)	<1
total PCBS (ppm)	1.91	1.47 (61%)	0.79
copper (ppm)	604	207 (31%)	31
lead (ppm)	466	223 (41%)	53
zinc (ppm)	748	358 (35%)	145
cadmium (ppm)	10.5	4.03 (31%)	1.12

<sup>&</sup>lt;sup>a</sup>Based on weight loss on ignition at 375°C overnight.

 $<sup>^</sup>b$ Values in parentheses represent the sewage contribution to contaminant levels in this sample calculated as ((NY/NJ harbor – Kingston)/ (Newtown Creek – Kingston)) x 100.





#### Conclusions:

- •Analyses of sections from dated sediment cores is the single most efficient means of understanding the sources, distribution, and fate of particle-associated contaminants in natural water systems. (So I'm biased.)
- •A multi-contaminant/tracer approach provides critical support for any interpretation of the behavior of any specific particleassociated contaminant (PCBs) in a natural water system (the Hudson).

Recent significant developments in the Hudson River PCB story include stable lead isotopes as tracers of upper Hudson particles; plutonium isotopes as tracers of Mohawk River particles; and stable isotopes as tracers of reductive dechlorination of PCBs.

