CY-1018: Environmental Chemistry Theory

Know our environment (chemistry of lithosphere, energy balance, sustainability and recycle), Know about global warming (infrared absorption, molecular vibration, atmospheric window, residence time of greenhouse gases, evidences and effects of global warming), Deeper analysis of atmospheric pollution (Chemistry of CO, NOx, VOCs, SO₂, Industrial smog, photochemical smog), Ozone depletion (production, catalytic destruction), Organic Chemicals in the Environment, Insecticides, Pesticides, Herbicides and Insect Control, Soaps, Synthetic Surfactants, Polymers, and Haloorganics. Fate of organic/inorganic chemicals in natural and engineered systems (fate of polymers after use, detergents, synthetic surfactants insecticides, pesticides etc. after use), Aspects of transformations in atmosphere (microbial degradation of organics-environmental degradation of polymers, atmospheric lifetime, toxicity). Green Chemistry and Industrial Ecology. Future challenges (CO₂) sequestering, Nuclear energy). A project on environment related topic.

Reference: Principles of Environmental Chemistry By James E. Girard, Third Edition

Dr. Venkata Rao Kotagiri Assistant Professor Department of Chemistry

Organic compounds: Compounds that mainly contain Carbon and Hydrogen atoms

Ex. n-butane **Ethanol** H_3C Η H HO Cholesterol

Glucose: C₆H₁₂O

DNA

Amino acids

Proteins

Medicines

Plastics

Pesticides

- Thousands of different organic chemicals are synthesized each year for use as cosmetics, insecticides, detergents, and plastics
- > Some of them are not adequately tested for toxicity before being put on the market

Many of these chemicals persist in the environment for long periods of time

Persistent organic pollutants (POPs)

Media	Half-Life of Chemical			
	Not Persistent	Persistent	Highly Persistent	
Water	< 2 months	≥ 2 months	> 6 months	
Soil	< 2 months	≥ 2 months	> 6 months	
Air	≤ 2 days		> 2 days	
Sediment	< 2 months	≥ 2 months	> 6 months	

Half Life of Chemical

Persistent organic pollutants (POPs)

- POPs can enter into water and food chains and can cause serious health and environmental problems
- POPs can be go from one place to other via wind and water
- POPs generated in one country can affect the people and wild life in other countries even though they are very far from each other
- Some POPs evaporate from water or land surfaces into the air, then return to Earth in snow, rain, or mist

Insecticides: Substances used to kill insects

Pesticides: Substances used to kill pests including weeds

Herbicides: Pesticide used to kill unwanted plants

Fungicides: Substances used to kill fungus

Approximately 80,000 synthetic chemicals are on the market today and most of them have never been tested for toxicity

POPs contamination is also found in arctic regions, which are thousands of miles from anywhere the POPs are manufactured or used

Stockholm Convention

In 2001 "dirty dozen" POPs

- Out of 12 chemicals, 10 were intentionally produced by industry
- > 9 were produced as insecticides or fungicides
- Two are are unintentionally produced in combustion processes

The 12 Key POPs—the Dirty Dozen

POP Use

Aldrin crop insecticide (corn, cotton)

Chlordane crop insecticide (vegetables, citrus, cotton, potatoes)

DDT crop insecticide (cotton)

Dieldrin crop insecticide (cotton, corn)

Endrin crop insecticide (cotton, grains)

Heptachlor insecticide (termites and soil insects)

Hexa- fungicide for seed treatment

chlorobenzene

Mirex insecticide (termites, fire ants)

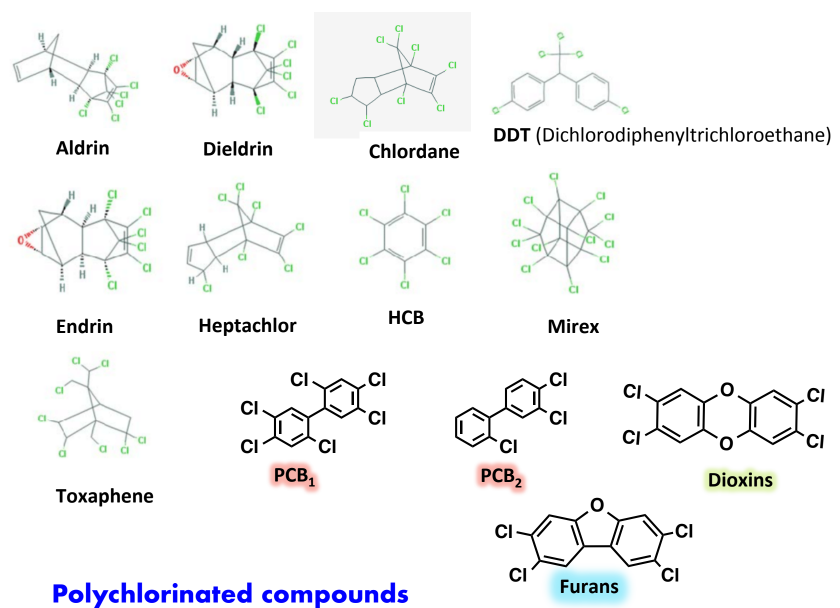
Toxaphene insecticide (livestock and crops)

PCBs industrial chemical (heat exchange fluid for electrical transform-

ers, paint and plastic additive)

Dioxins unintentionally produced during combustion

Furans unintentionally produced during combustion



Stockholm Convention

Added 8 more substances to the agreement in 2009 and one more in 2011

New POPs Added to the Stockholm Convention in 2009 and 2011

POP Use

Hexachlorocyclohexane Unintentional by-product of lindane

production

Chlordecone Insecticide (ant and roach)

Hexabromobiphenyl Fire-suppressing chemical

Hexabromodiphenyl and Heptabro-Flame retardant

modiphenyl ether

Lindane Broad-spectrum insecticide

Pentachlorobenzene PCB

Perfluorooctane sulfonic acid Key ingredient in Scotchgard fabric

protector

Tetrabromodiphenyl ether Flame retardant

Endosulfan Crop insecticide

Stockholm Convention

Added 8 more substances to the agreement in 2009 and one more in 2011

- Five of the new POPs are also poly chlorinated compounds which are used as insecticides
- > Polychlorinated hydrocarbons are insoluble in water but soluble in fats
- Polychlorinated hydrocarbons concentrated in the fatty tissues of fish and of birds, and of humans who eat them
- For the first time, polybrominated compounds that were used in the 1970s as flame-retardant agents were added to the list
- Perfluorooctane sulfonic acid, the key ingredient in Scotchgard fabric protector, was added to the list of new POPs

Persistent, Bioaccumulative, and Toxic (PBT) Pollutants Program

- > Launched by EPA (Environmental Protection Agency) in 1998
- ➤ Wider scope than the Stockholm Convention and has the same goals of reducing the use and release of PBT pollutants while making sure that these chemicals are disposed of properly
- ➤ PBT program is also focusing a list of 12 priority pollutants and most of them are already listed in **dirty dozen**
- ➤ PBT list includes inorganic elements, such as mercury or organometallic compounds that contain an inorganic atom

Persistent, Bioaccumulative, and Toxic (PBT) Pollutants Program

The EPA's Priority Level-1 PBTs		
PBT Compound	Use	
Aldrin/Dieldrin	crop insecticide (corn, cotton)	
Alkyl-lead	octane booster in leaded gasoline	
Benzo(a)pyrene	unintentionally produced during combustion	
Toxaphene	insecticide (livestock and crops)	
Chlordane	crop insecticide (vegetables, citrus, cotton, potatoes)	
DDT	crop insecticide (cotton)	
Dioxins/Furans	unintentionally produced during combustion	
Hexachlorobenzene	fungicide for seed treatment	
Mercury and mercury incineration of medical and municipal waste compounds		
Mirex	insecticide (termites, fire ants)	
Octachlorostyrene	produced from carbon electrodes used in electrolytic process for producing chlorine	
PCBs	industrial chemical (heat exchange fluid for electrical	

transformers, paint and plastic additive)