



Ocean & Geologic Sequestration of CO₂ with Particle Stabilized Emulsions for GHG Mitigation

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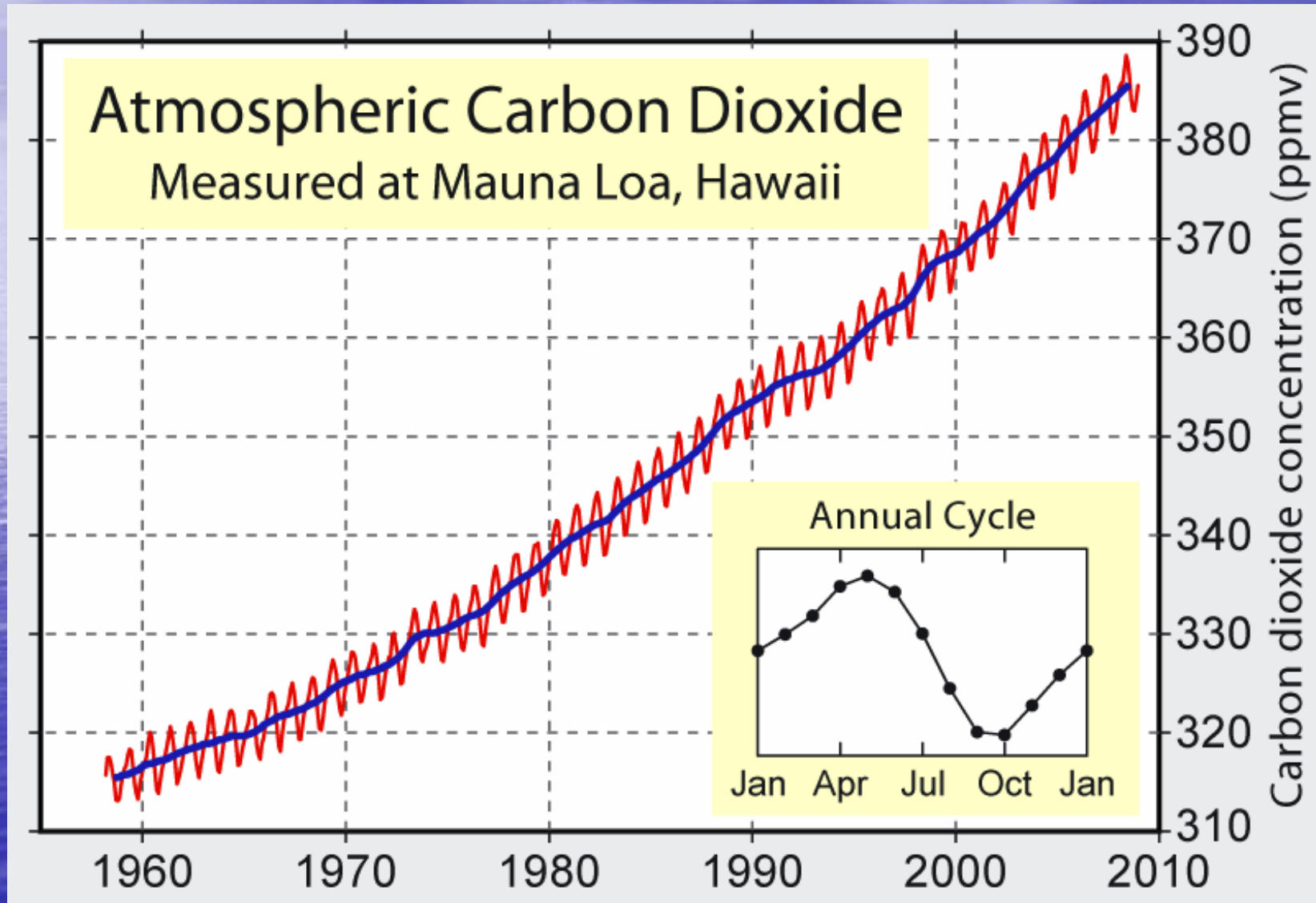
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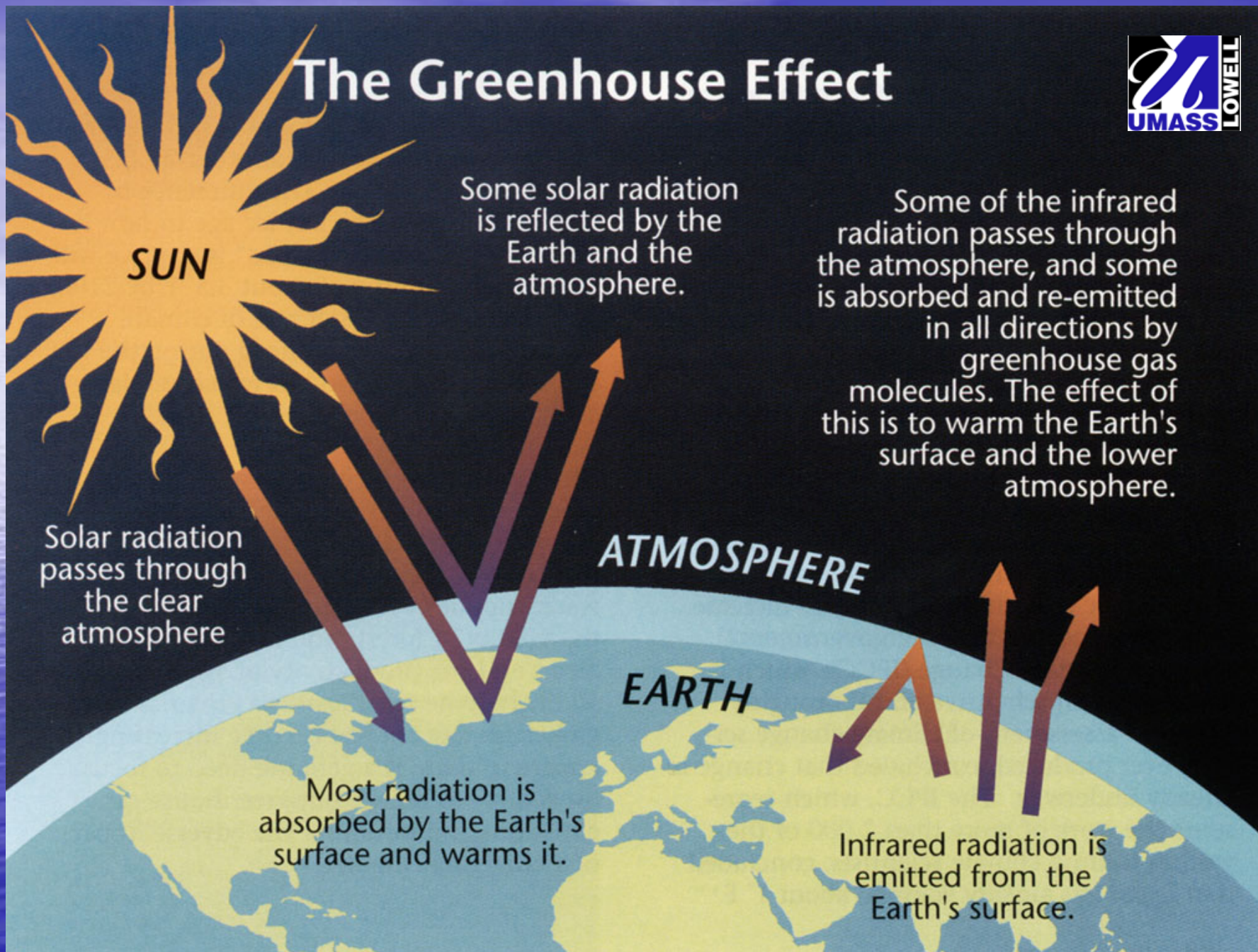
The Problem

Atmospheric CO₂ Levels on the Rise



Source: Keeling et al.

The Greenhouse Effect



Source: OSTP (w/o greenhouse avg. earth temp. $\sim -25^{\circ}\text{C}$ instead of $+15^{\circ}\text{C}$ with)

The Answer

Or at least one answer

CO₂ Sequestration

- Storing or permanently immobilizing CO₂ in some form to remove it from the atmosphere or prevent it from entering the atmosphere
- General schemes include
 - Capture and store
 - In geologic formations
 - In the deep ocean
 - Converting to Biomass (terrestrial or oceanic e.g. IRONEX program for ocean fertilization)

CO₂ Emissions Can Be Reduced By Several Means (other answers)

- Conservation and efficiency improvements
- Substitute high carbon fuels (i.e. coal) with low carbon fuels (i.e. natural gas)
- Renewable energies
 1. Wind
 2. Solar (UMass Lowell Team – Solar Decathlon)
 3. Biomass
 4. Geothermal
 5. Ocean thermal, ocean tides, ocean waves
- Nuclear energy

CO₂ Emissions By Sector USA 2008



	Mt CO ₂ /y	%
Electric power plants	2359	36
Transportation	1930	29
Residential	1220	19
Commercial	1075	16
Total	<hr/> 6584	<hr/> 100

Source: U.S. Energy Information Administration, September 29, 2011

Global Emissions of CO₂ for Large Stationary Sources

Process	No. of sources	Emissions (MtCO ₂ /yr)
Fossil Fuels		
Power (coal, gas, oil and others)	4,942	10,539
Cement production	1,175	932
Refineries	638	798
Iron and steel industry	269	646
Petrochemical industry	470	379
Oil and gas processing	N/A	50
Other sources	90	33
Biomass		
Bioethanol and bioenergy	303	91
Total	7,887	13,466



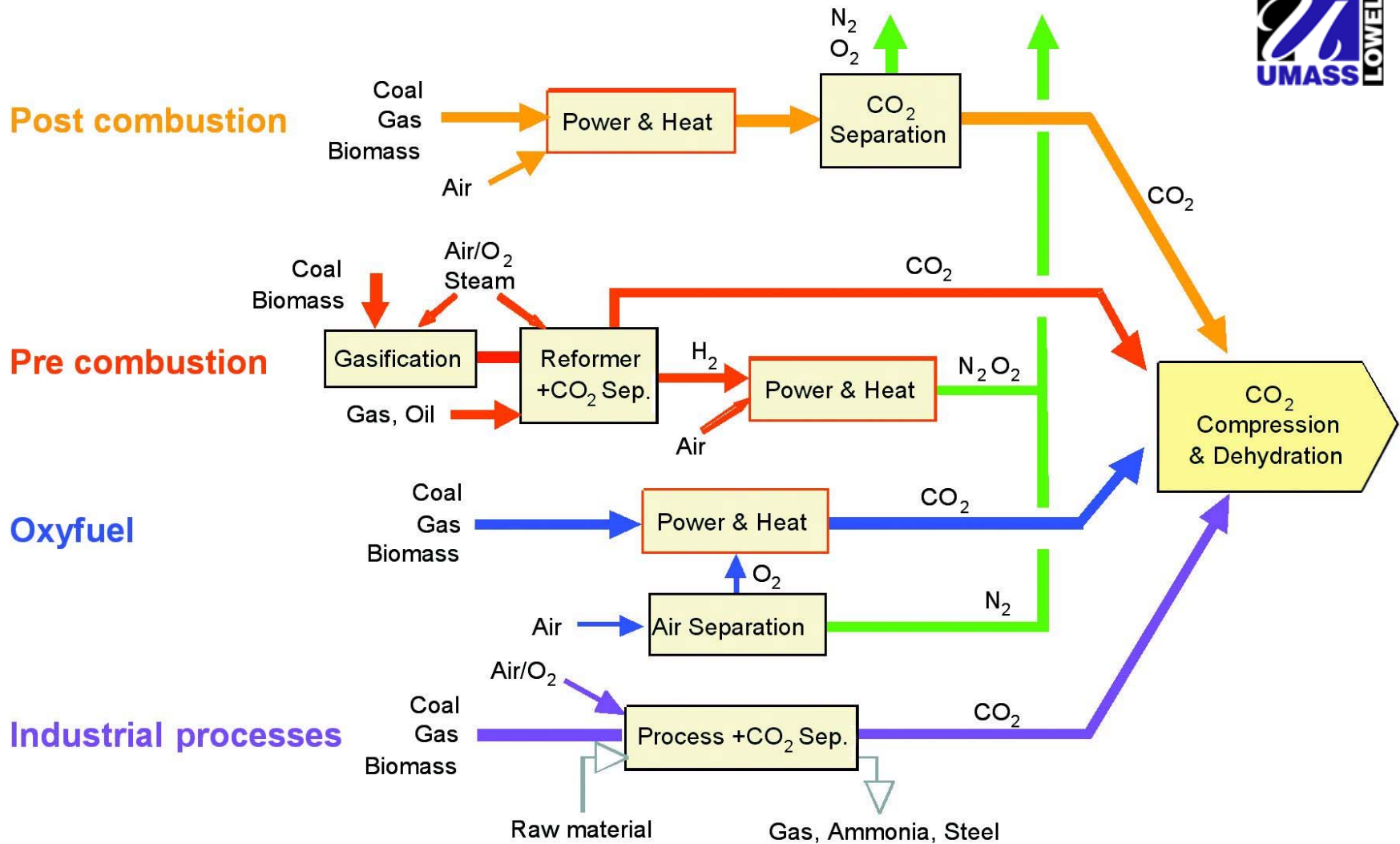
How it Works

CO₂ Capture Technologies

Ways of capturing CO₂ before it is released to the atmosphere:

- Chemical absorption
- Physical adsorption
- Coal gasification with physical adsorption
- Oxyfuel combustion

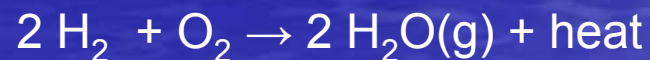
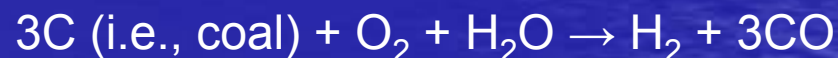
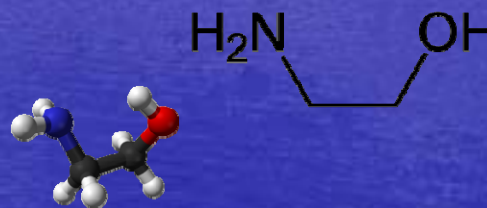
Overview of CO₂ Capture Schemes



CO₂ Capture Technologies

Ways of capturing CO₂ before it is released to the atmosphere:

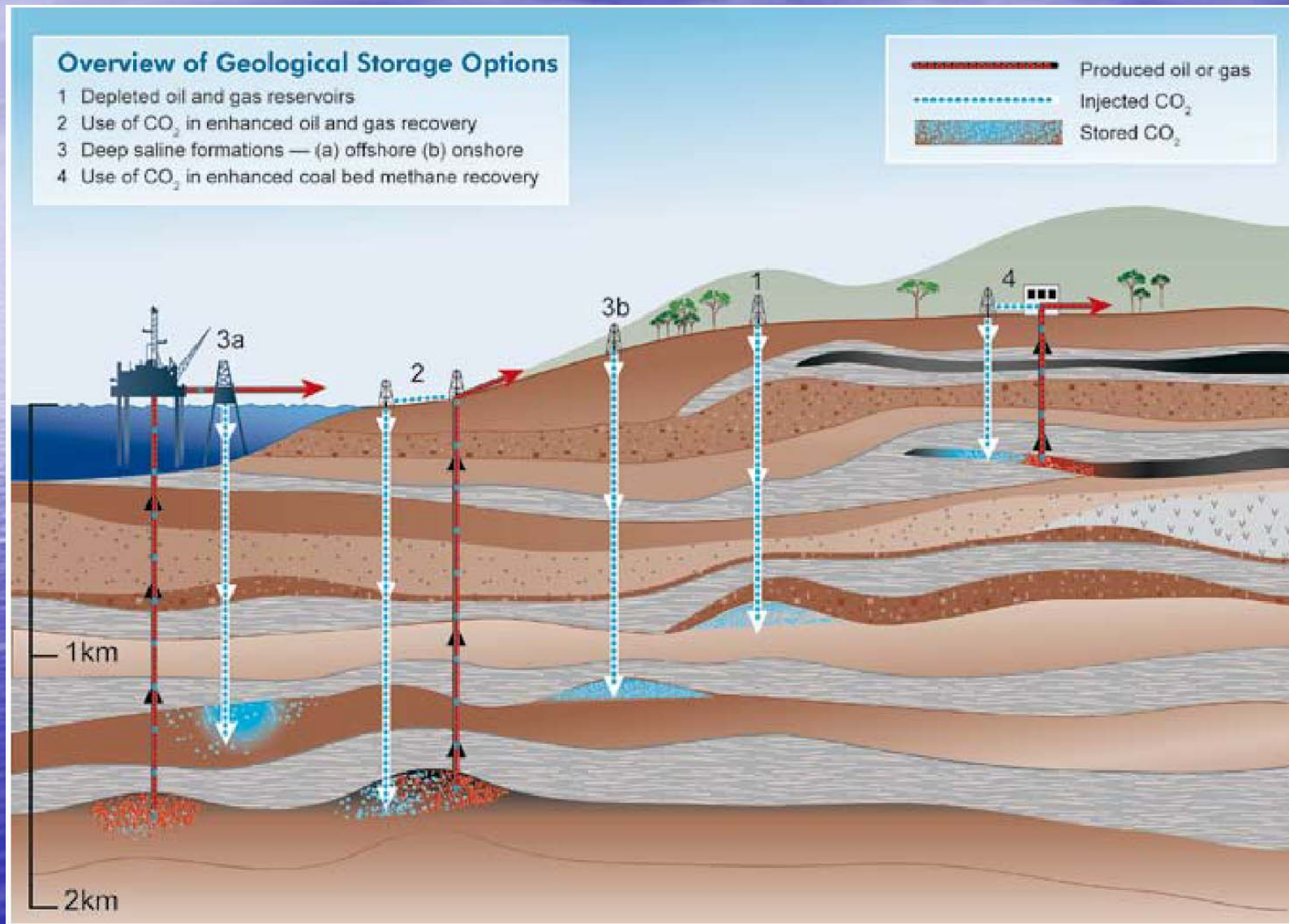
- Chemical absorption
- Physical adsorption
- Coal gasification with physical adsorption
- Oxyfuel combustion



Then What ?

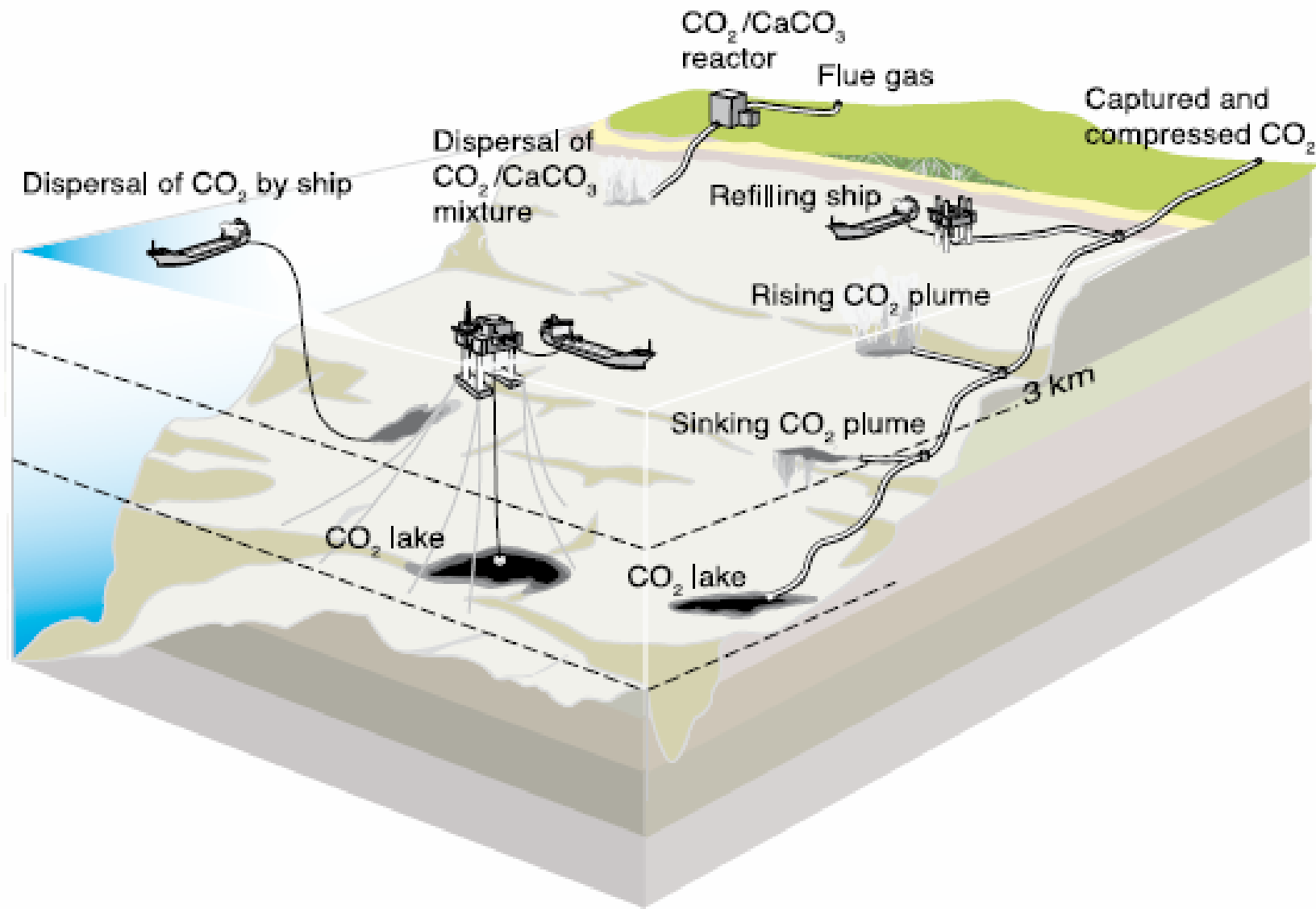
CO₂ Sequestration

Geologic Sequestration



Source: U.S. DOE

Ocean sequestration options



Source: IPCC Special Report on CC&S, 2005

Problems with Scenarios for Ocean Sequestration of CO₂

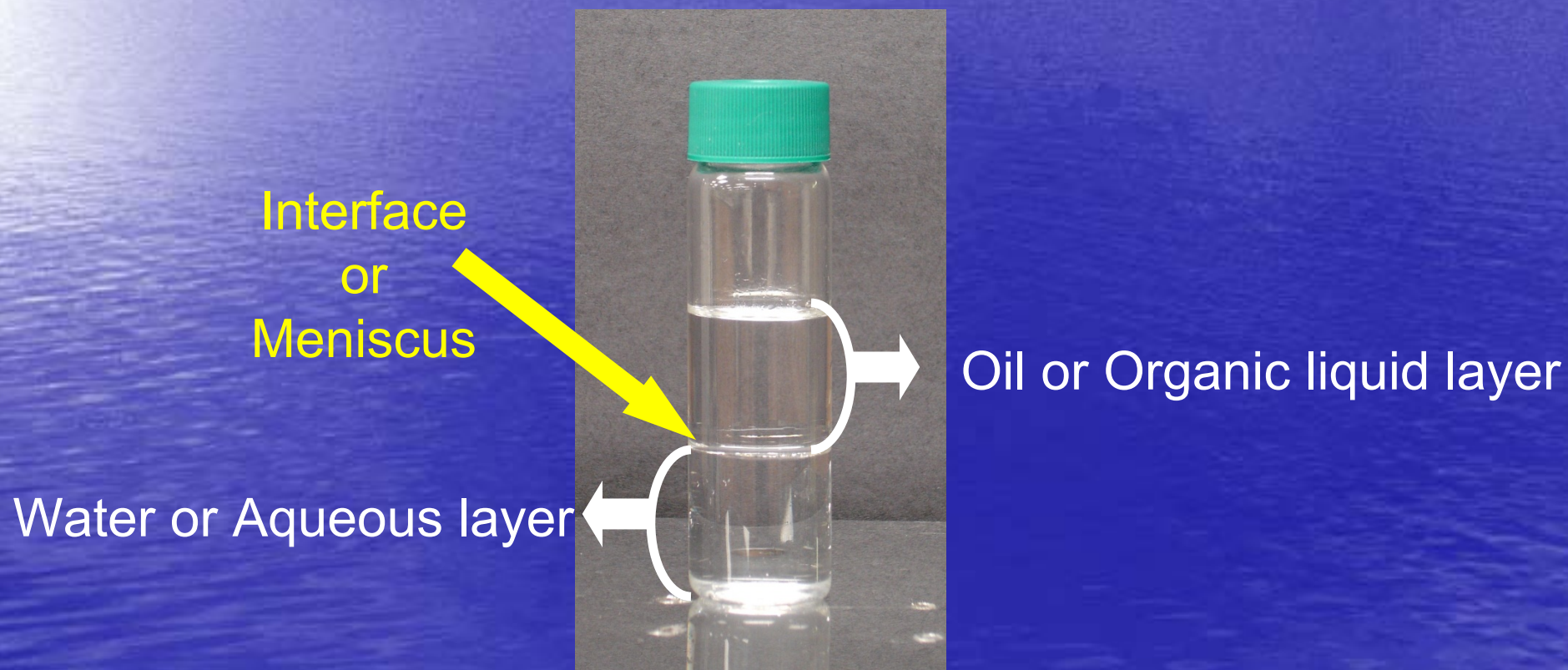
- High Costs - exclusive of capture
- Proximity of Sources to Ocean
- Ecological Effects
 - Physical Impact of Immiscible Liquid
 - Chemical Impacts
 - pH
 - Carbonate hot spots
- Long Term Uncertainty
 - Chemical Effects
 - Lake Nyos Syndrome
- London Convention 1972

Our Discovery

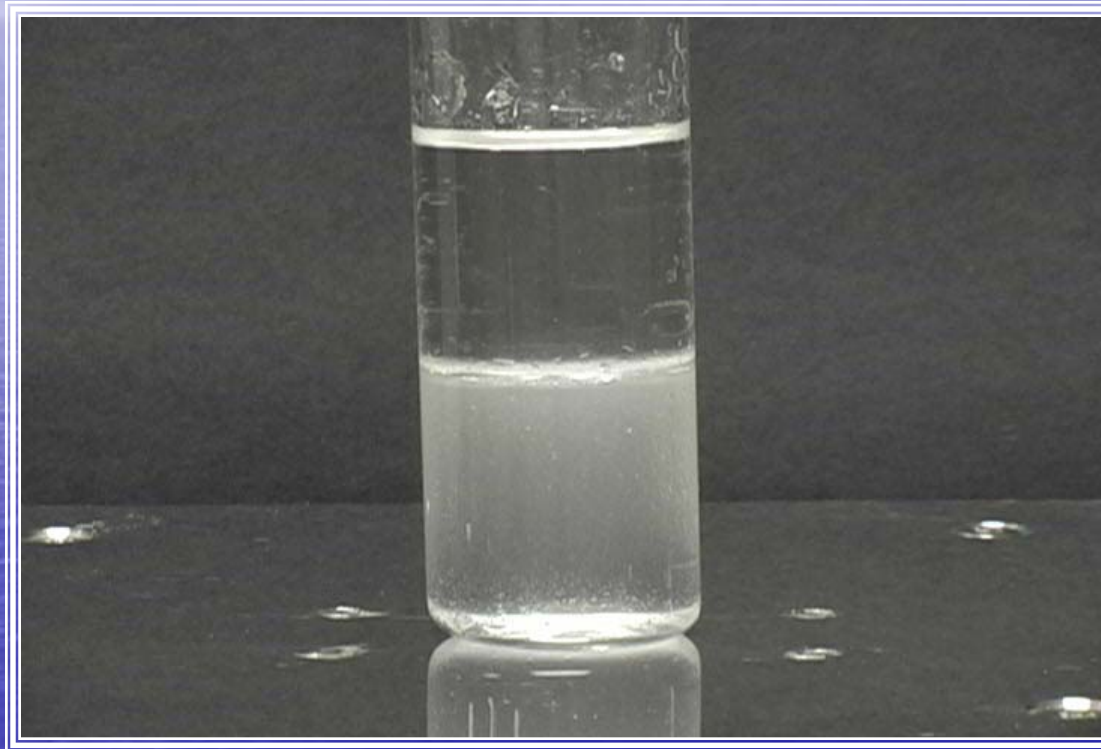
In 2001 we discovered how to make emulsions of liquid CO₂ and water stabilized by fine particles

Some simple chemistry

- Immiscible liquids form two layers with an **interfacial tension** or force between them



Applying shear force or mixing
creates a **dispersion**



Droplets of a dispersion quickly coalesce to larger
& larger drops resulting in two layers once again

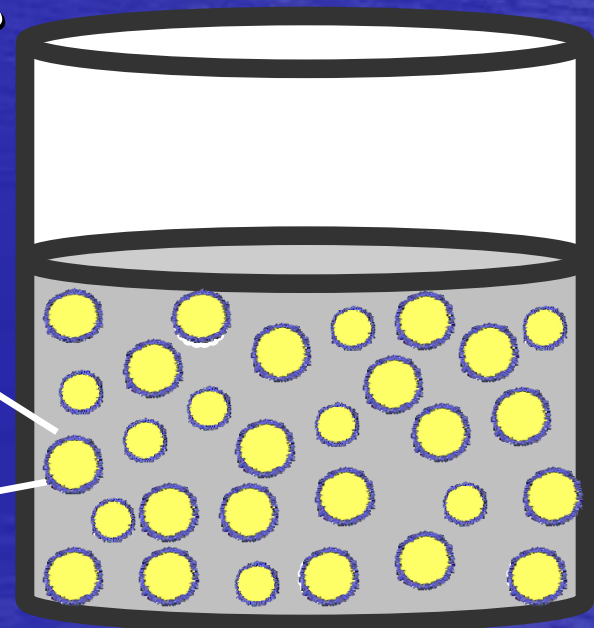
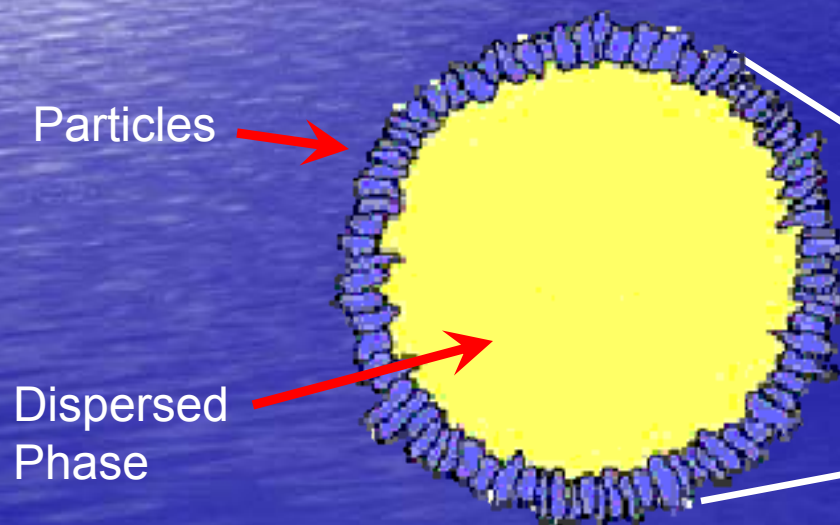
Emulsions

- When an **emulsifying agent** is added to a two phase system, interfacial tension is greatly reduced allowing formation of stable dispersions or emulsions
- Emulsions can be either **macroemulsions** or **microemulsions** depending on droplet size

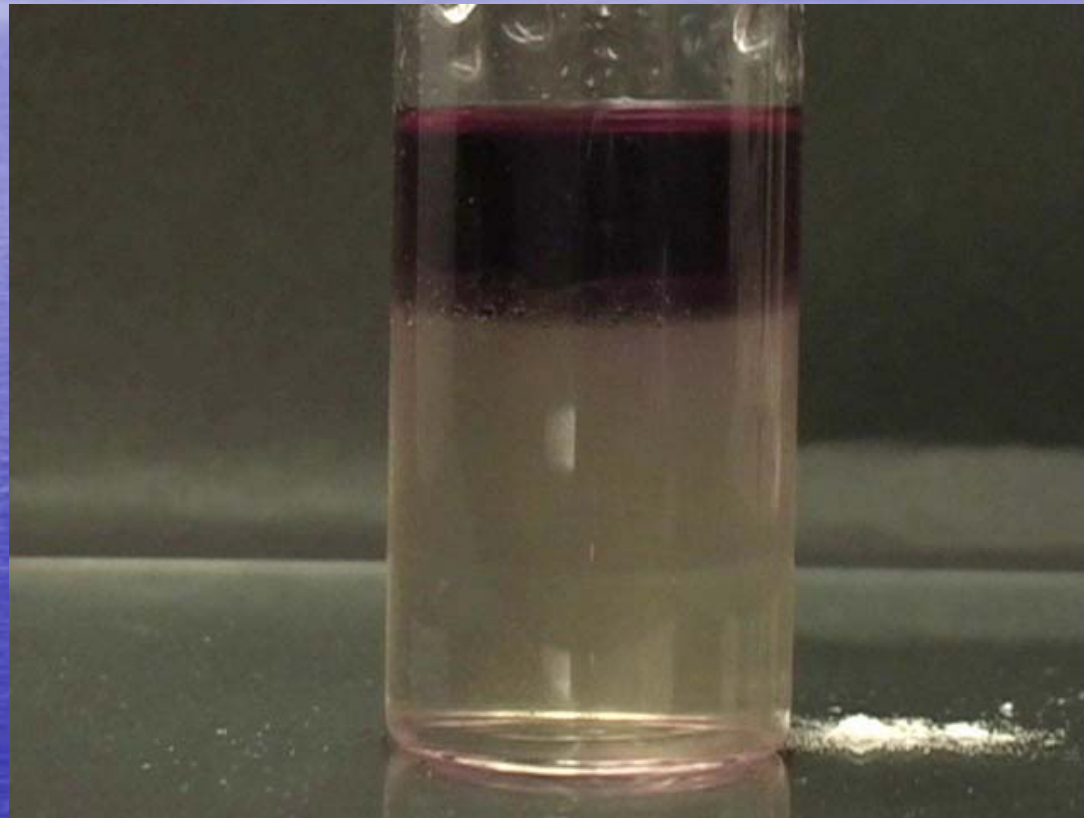


Particle Stabilized Emulsions (also called **Pickering Emulsions**)

- Very fine particles can act as emulsifying agents, though more common emulsifiers are **surfactants** like soaps and detergents
- Emulsifying agents work by arranging themselves at the interface between liquids



Particle Stabilized Emulsions



Immiscible liquids form an emulsion with fine particles
System: dodecane (top), water, calcite and iodine for color

Particle Stabilized Emulsions

- **Hydrophilic particles** form oil-in-water emulsions:

- Calcite (CaCO_3)
- Pulverized sand (SiO_2)
- Lizardite & other minerals

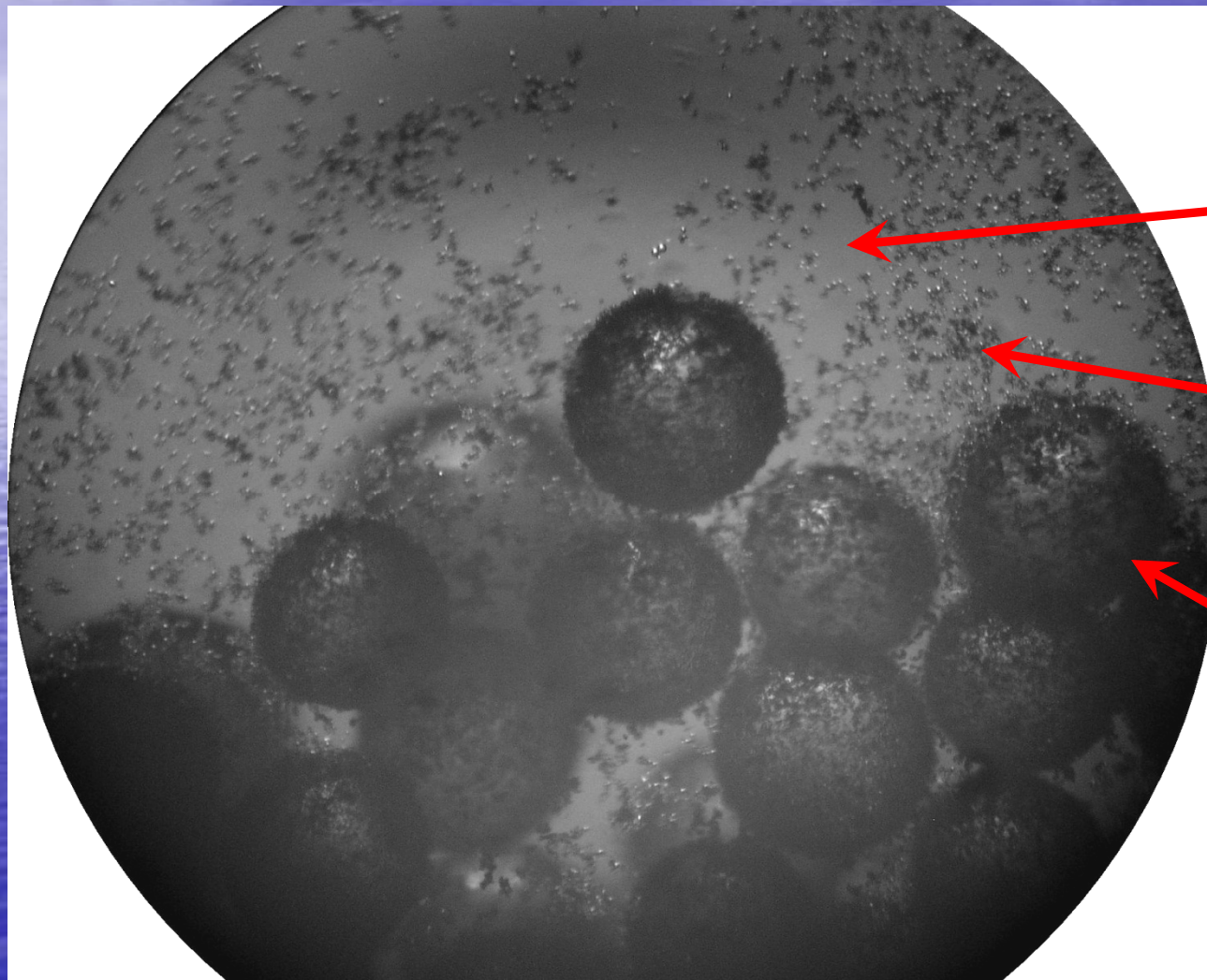


- **Hydrophobic particles** form water-in-oil emulsions:

- Carbon black
- Pulverized coal
- Teflon particles



Liquid CO_2 /Seawater/ CaCO_3 Macroemulsion (a.k.a. Globulsion)



Seawater

CaCO_3
Particles

CO_2
Globules

~200 μm droplets (globules)

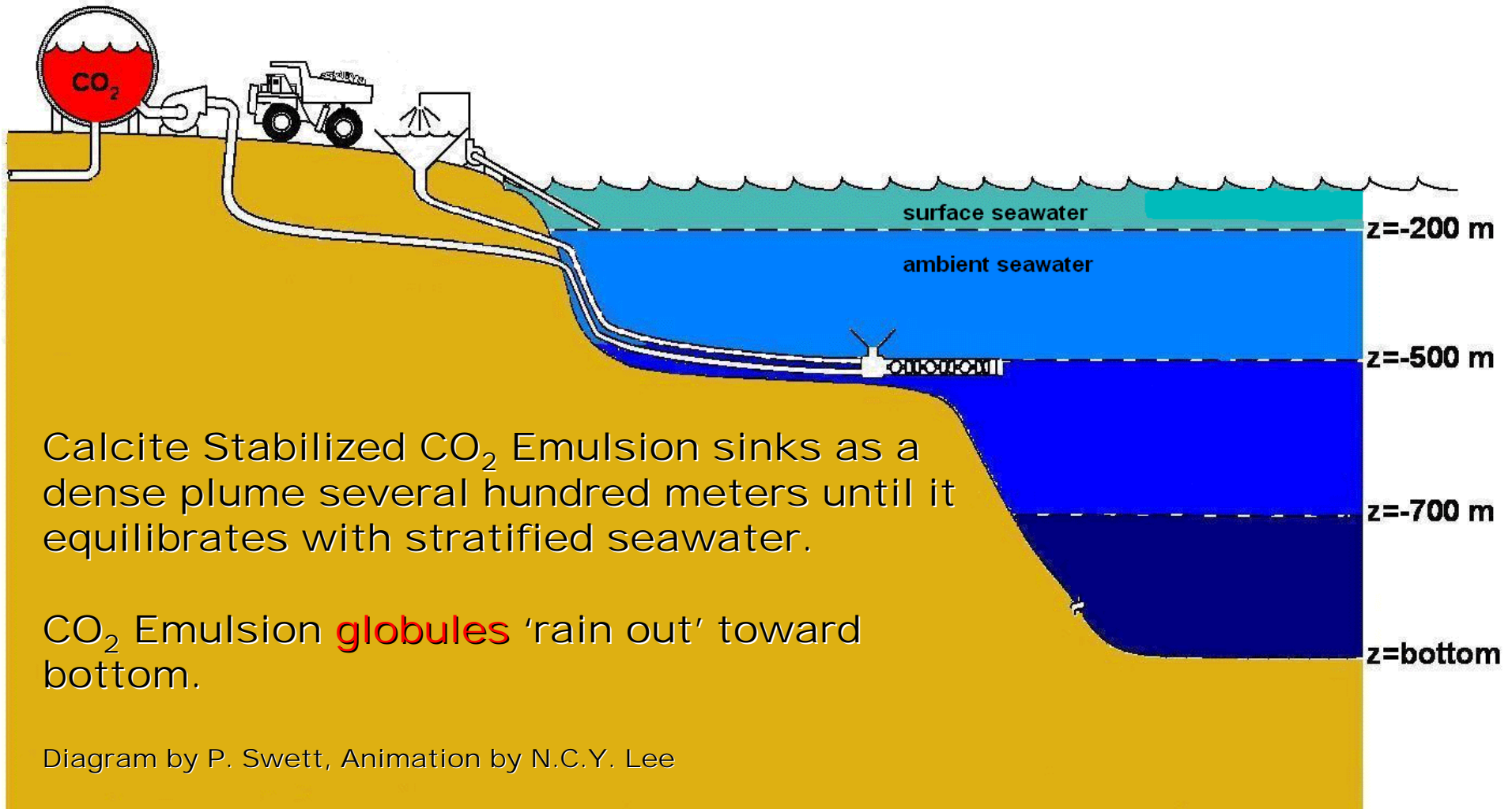


The Grand Finale

Ocean Sequestration Scenario



material handling



Calcite Stabilized CO_2 Emulsion sinks as a dense plume several hundred meters until it equilibrates with stratified seawater.

CO_2 Emulsion **globules** 'rain out' toward bottom.

Diagram by P. Swett, Animation by N.C.Y. Lee

Environ. Sci. Technol. 2007, 41, 4698–4704



Ocean Sequestration of Carbon Dioxide: Modeling the Deep Ocean Release of a Dense Emulsion of Liquid CO₂-in-Water Stabilized by Pulverized Limestone Particles

D. GOLOMB,* S. PENNELL, D. RYAN,
E. BARRY, AND P. SWETT

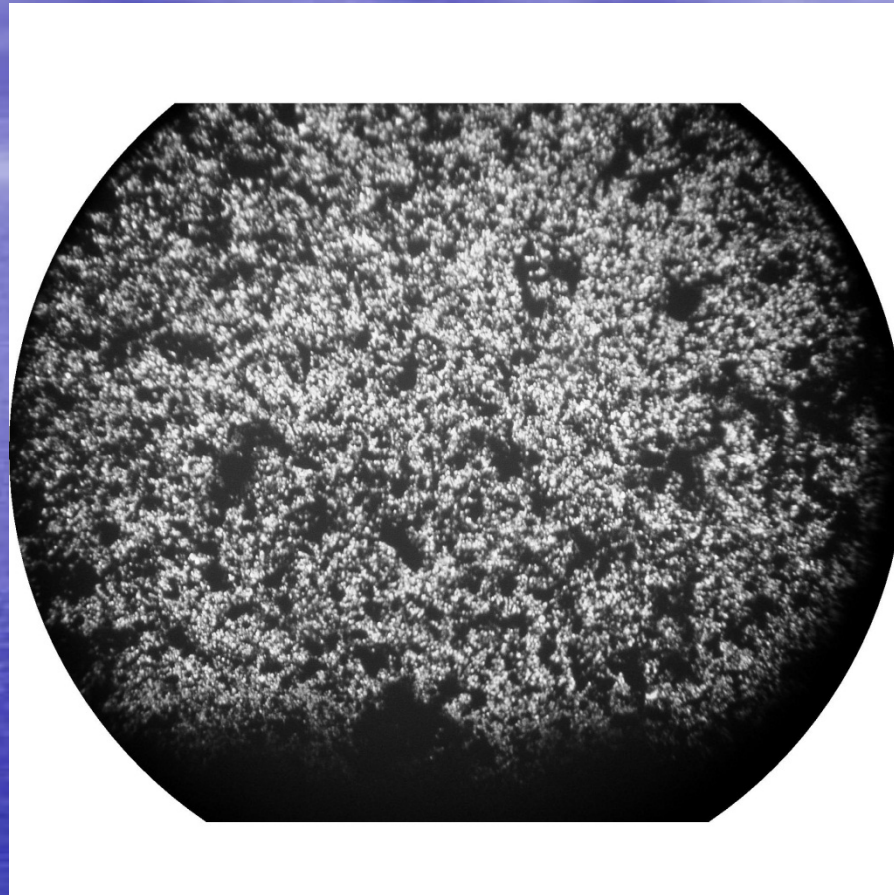
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See also *Environ. Sci. Technol.* 2004, 38, 4445-4450
Ind. Eng. Chem. Res. 2006, 45, 2728-2733



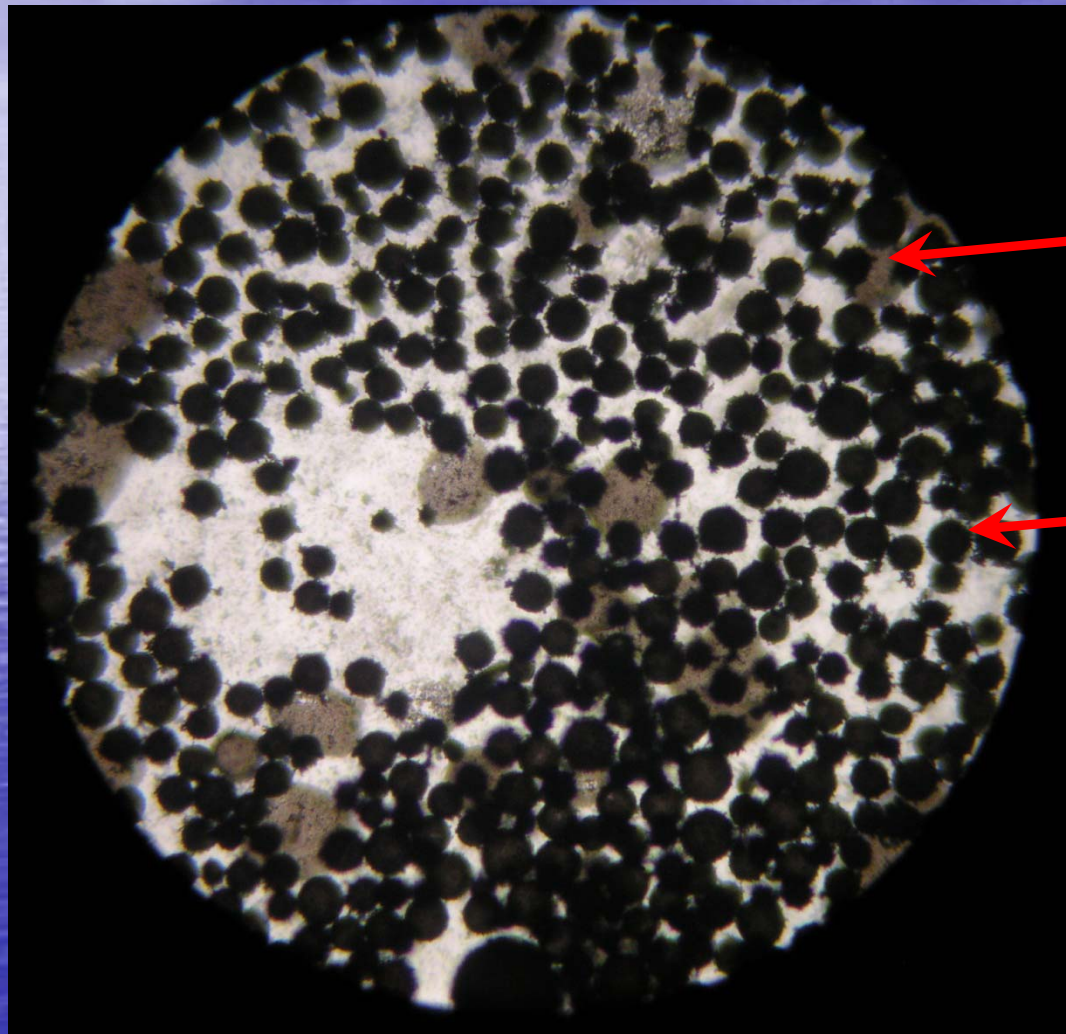
What Next ?

Inverted Emulsions



Water-in-Liquid CO₂ (W/C) emulsion stabilized by pulverized coal particles. 70% CO₂(l)/30% H₂O(l), 2% pulverized coal, 4 μm mean particle diameter.

Dodecane/Water/Carbon Black Microemulsion (10-20 μm) for EOR

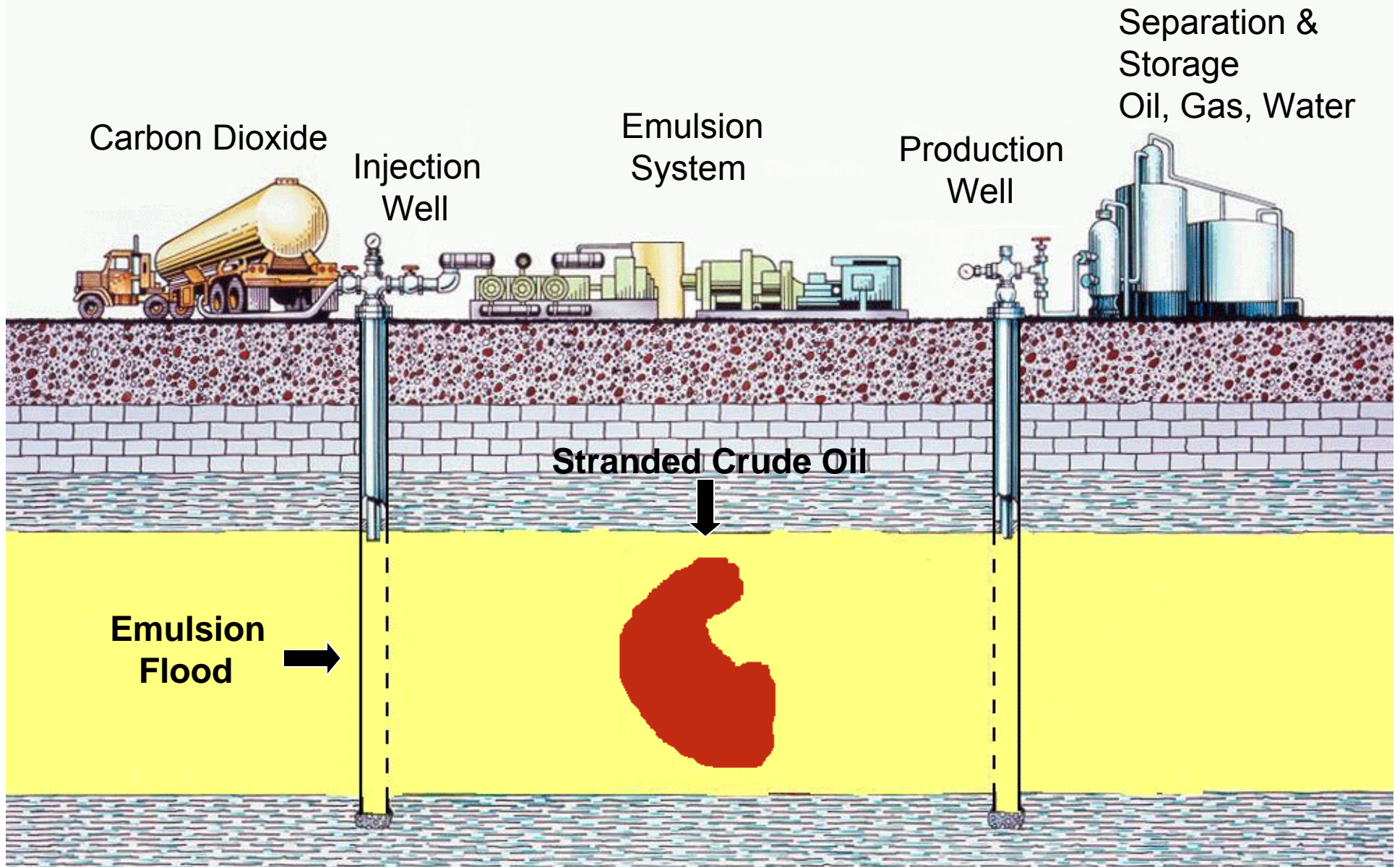


Dodecane

Carbon Black
Coated Water
Droplets



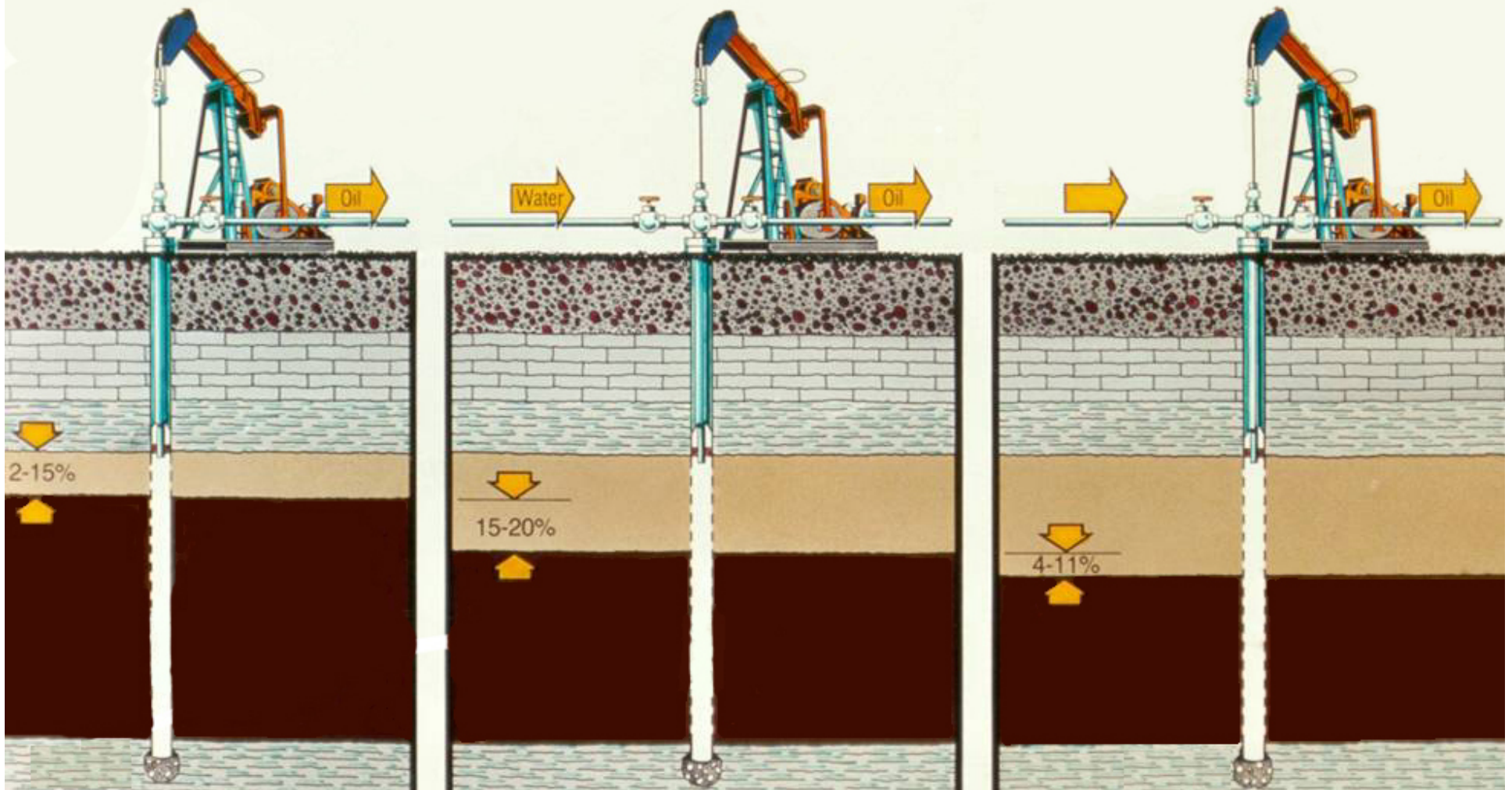
EOR with Particle Stabilized Emulsions of CO₂ & Water



Primary
Simple Pumping

Secondary
Water Flooding

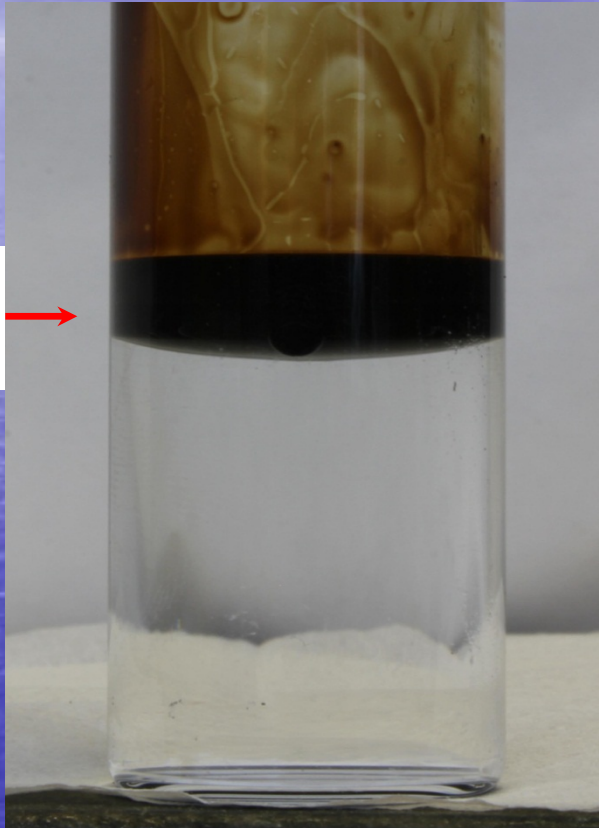
Tertiary
EOR



Sinking Crude Oil Emulsion

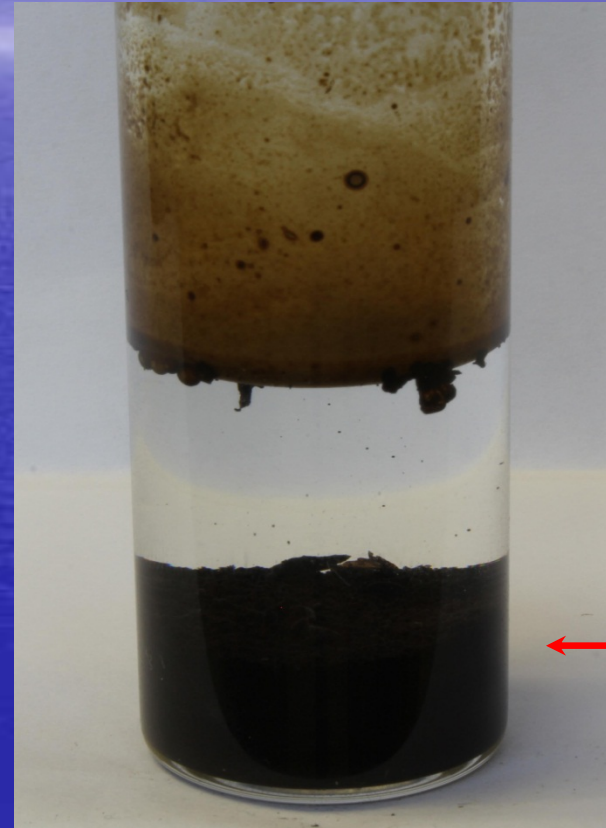


Crude Oil
(slick) on
Seawater



Before Emulsion Formation
Crude Oil on Seawater

Dense
Crude Oil
Emulsion
sinks in
seawater



Dense Crude Oil Emulsion
with Calcite