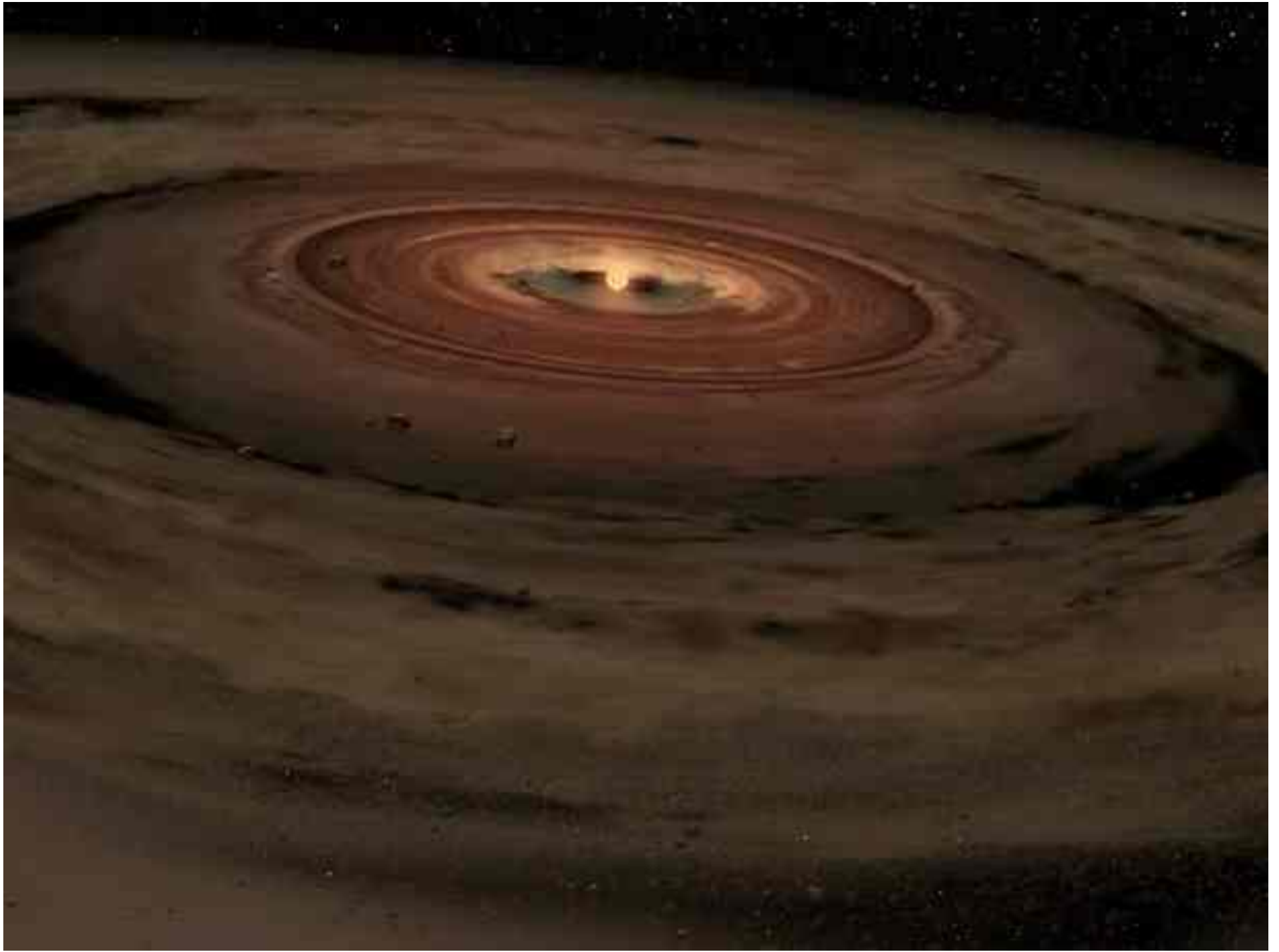
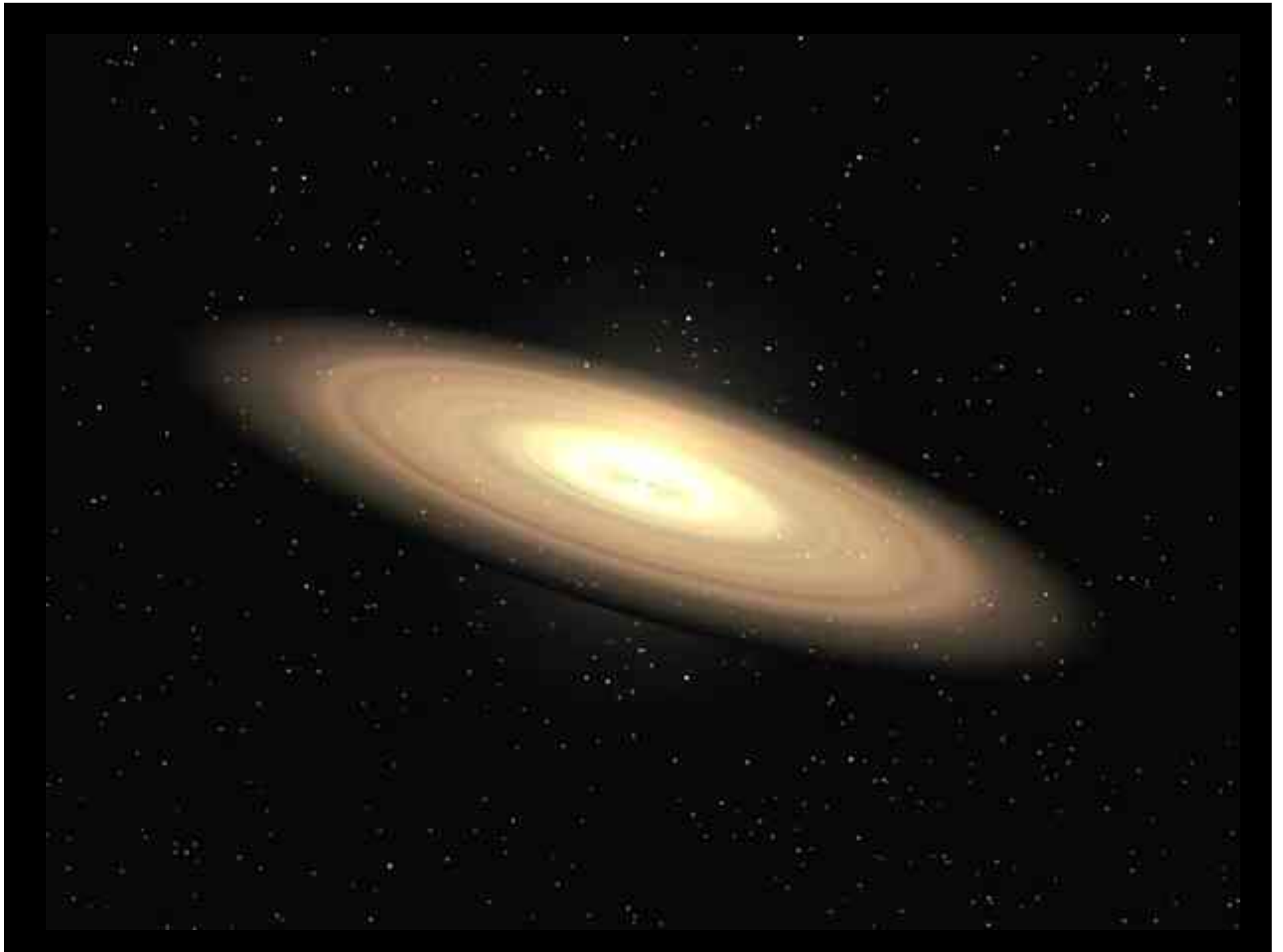




In the beginning...

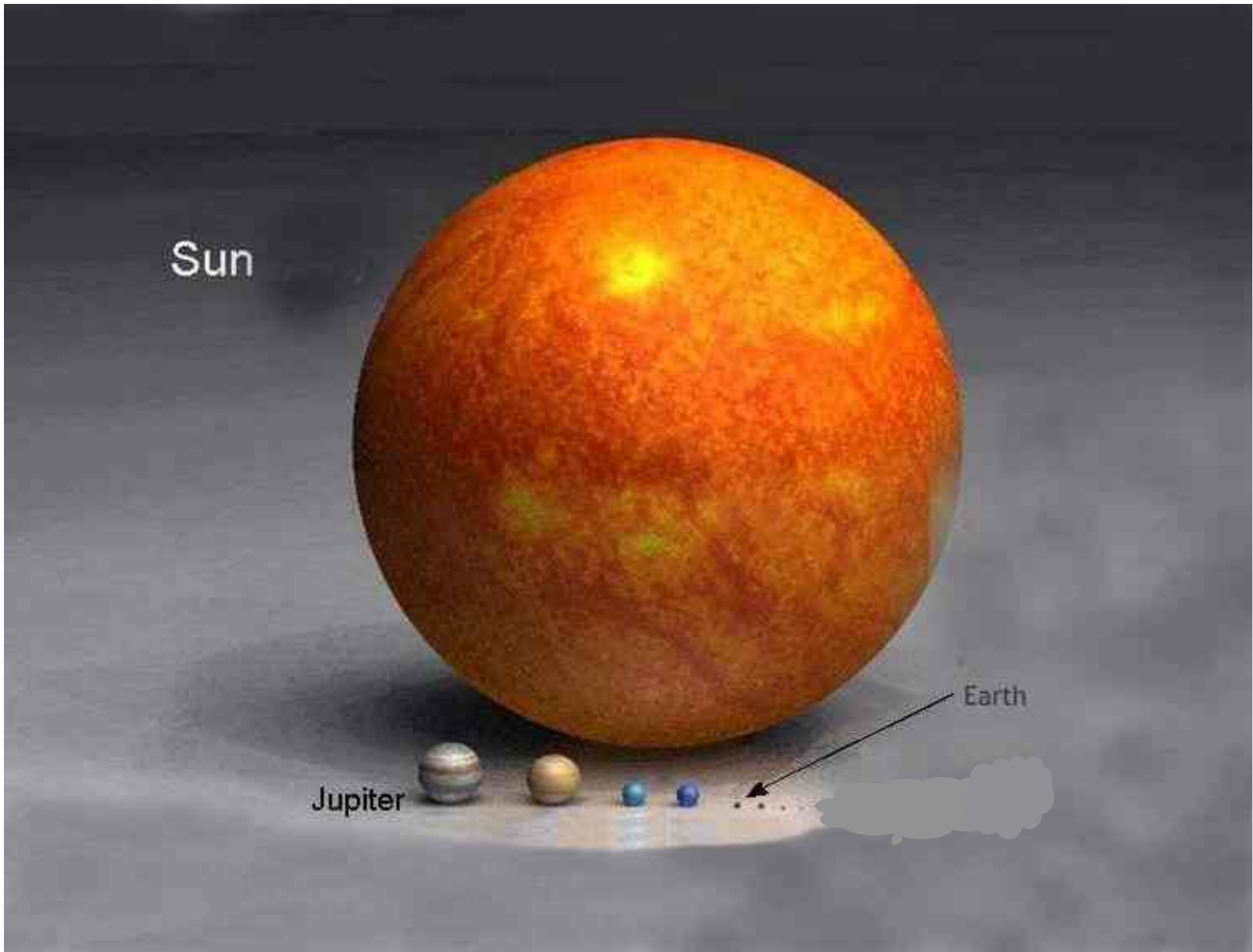




Sun

Jupiter

Earth



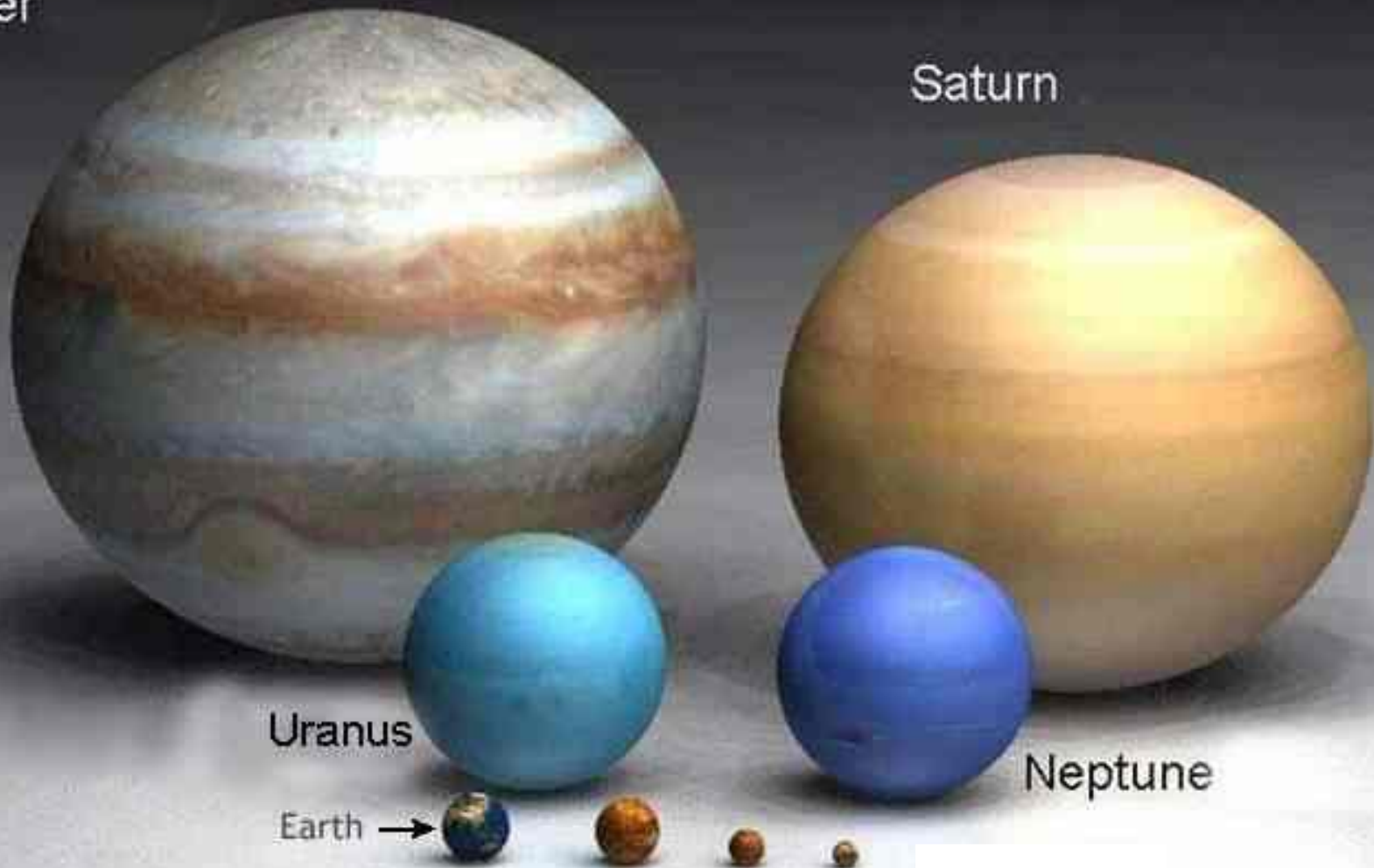
Jupiter

Saturn

Uranus

Neptune

Earth →



Earth



Venus



Mars

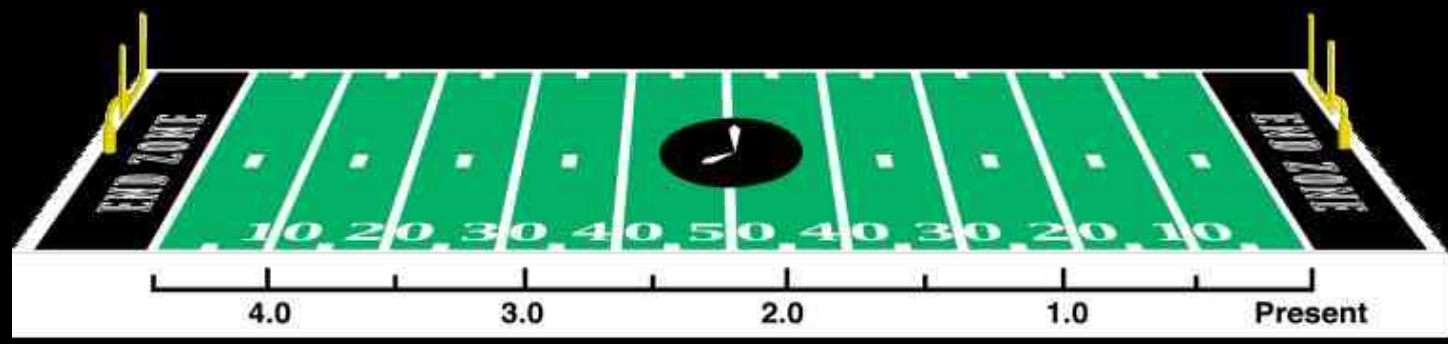


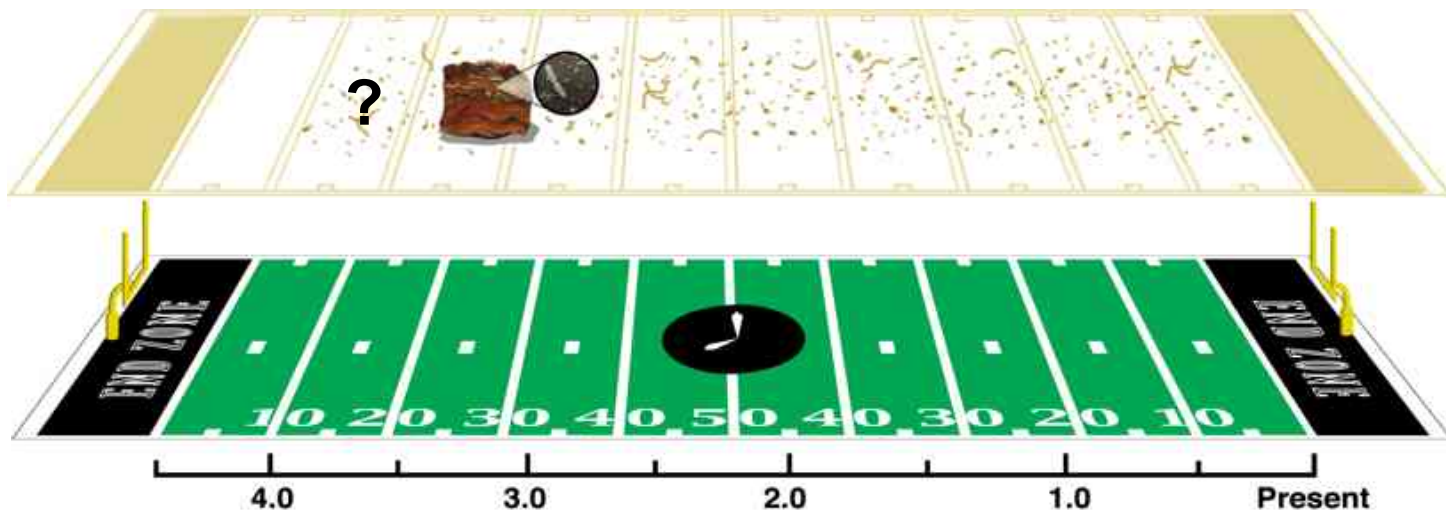
Mercury



The timeline...



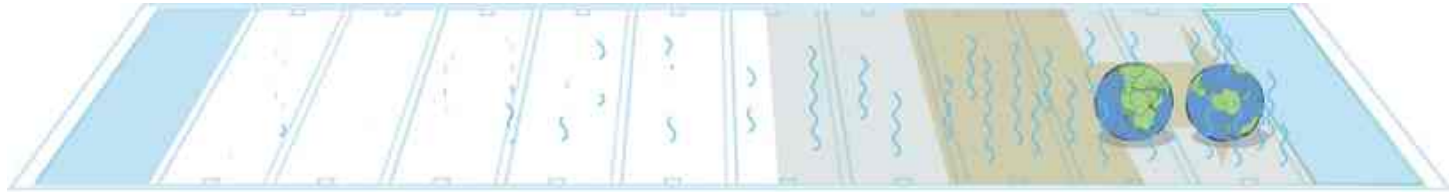




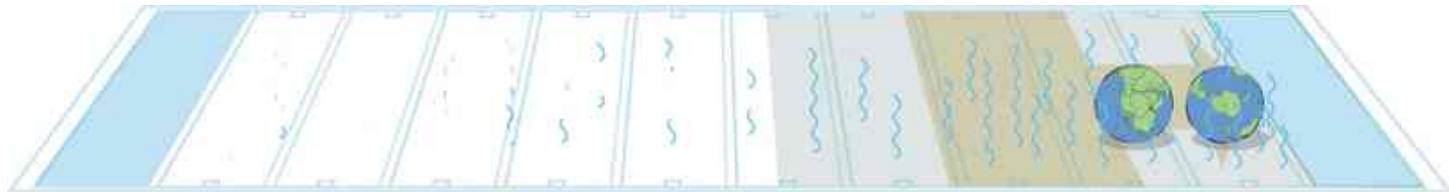
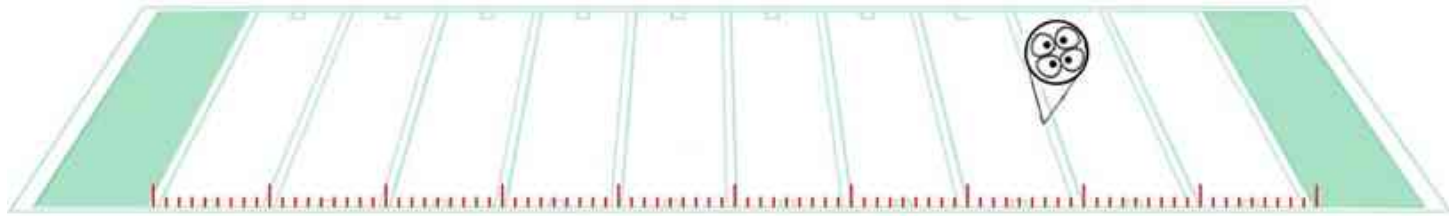


MOAZI - SHARK BAY STROMATOLITES AND MICROORGANISMS

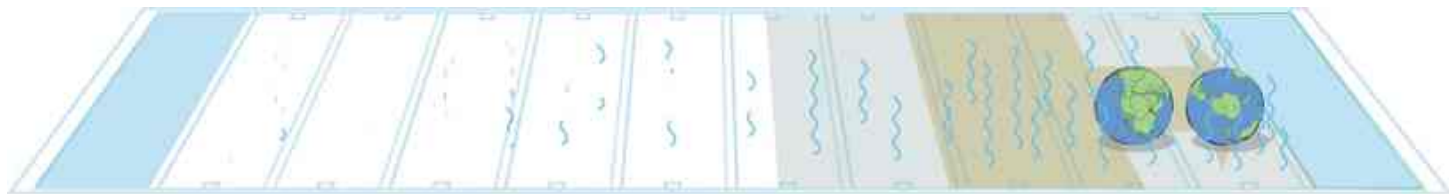
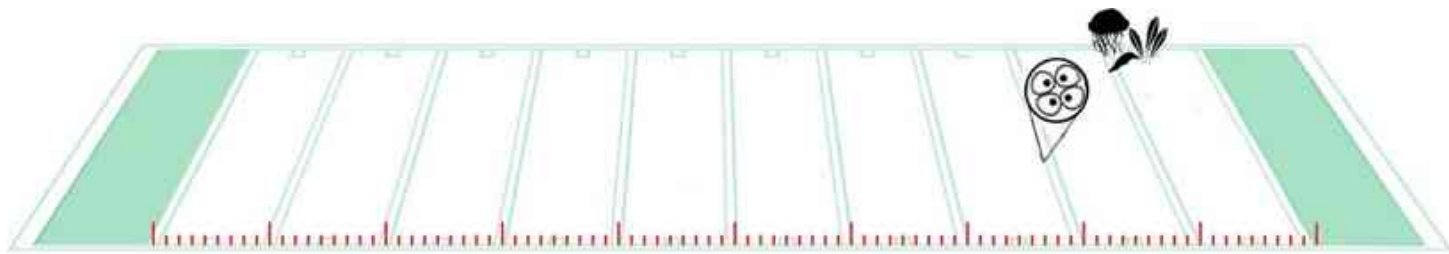




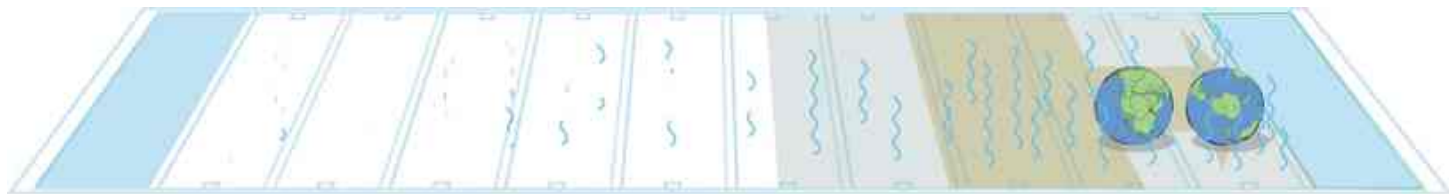
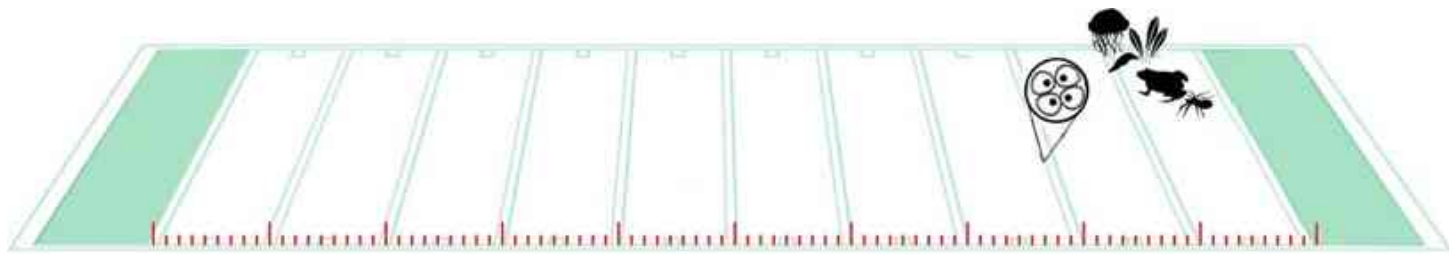
4.0 3.0 2.0 1.0 Present



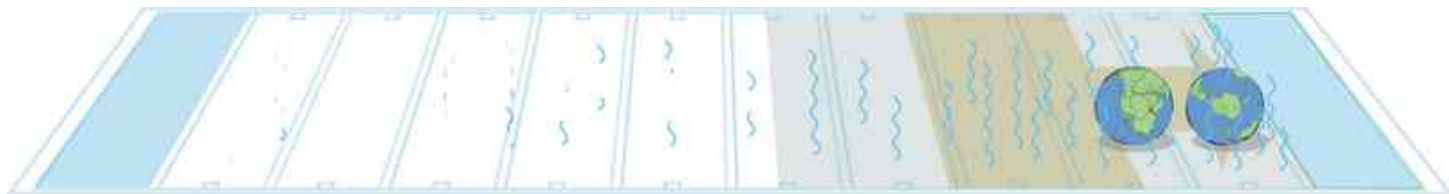
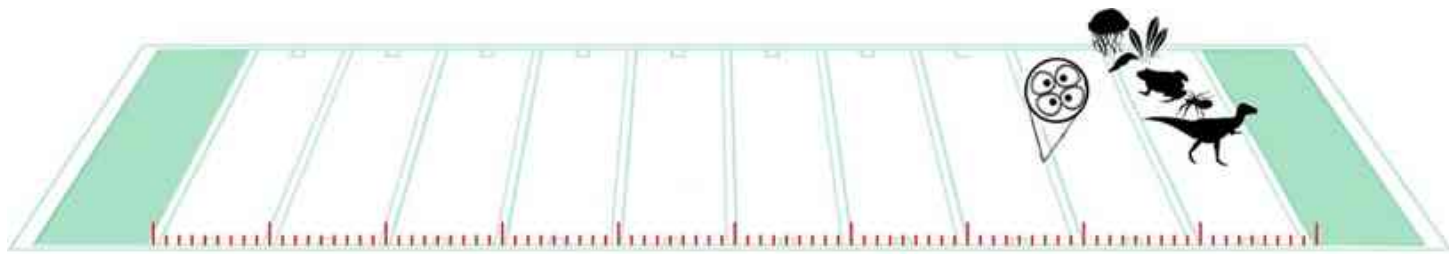
4.0 3.0 2.0 1.0 Present



4.0 3.0 2.0 1.0 Present

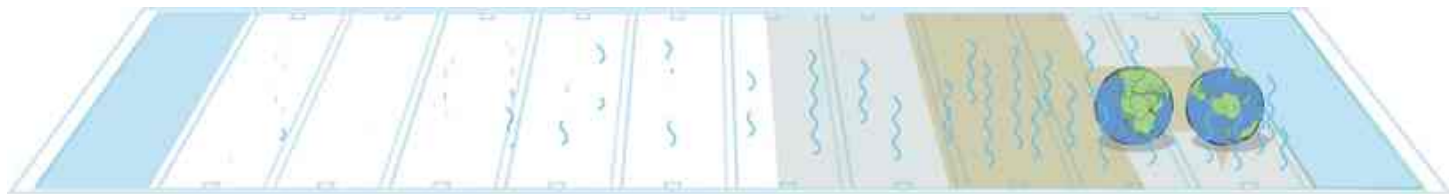
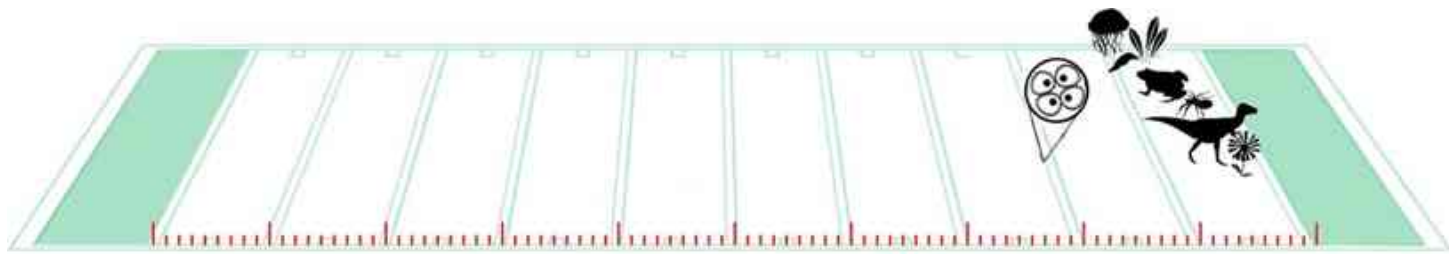


4.0 3.0 2.0 1.0 Present

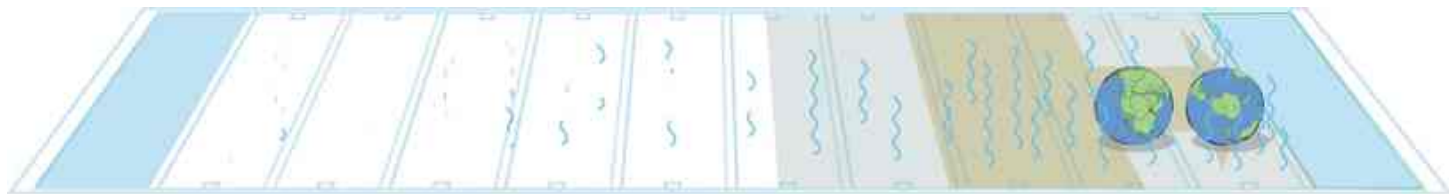
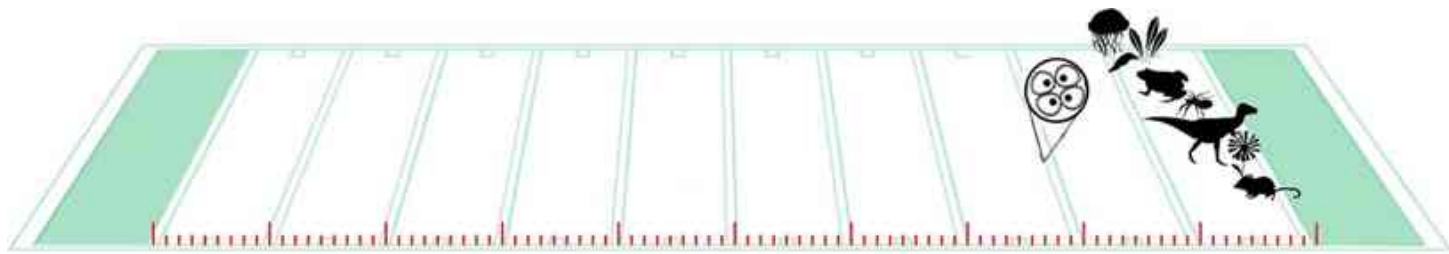


4.0 3.0 2.0 1.0 Present



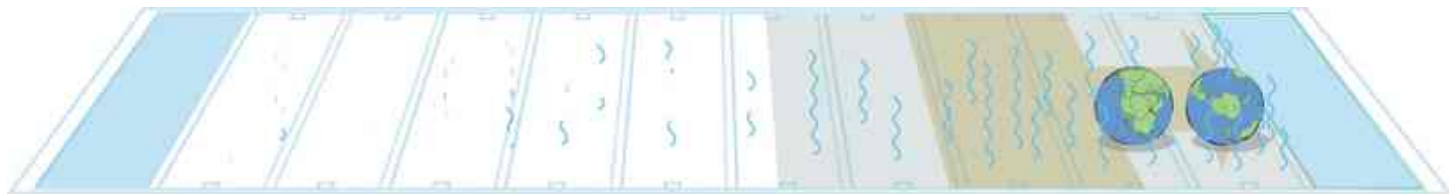
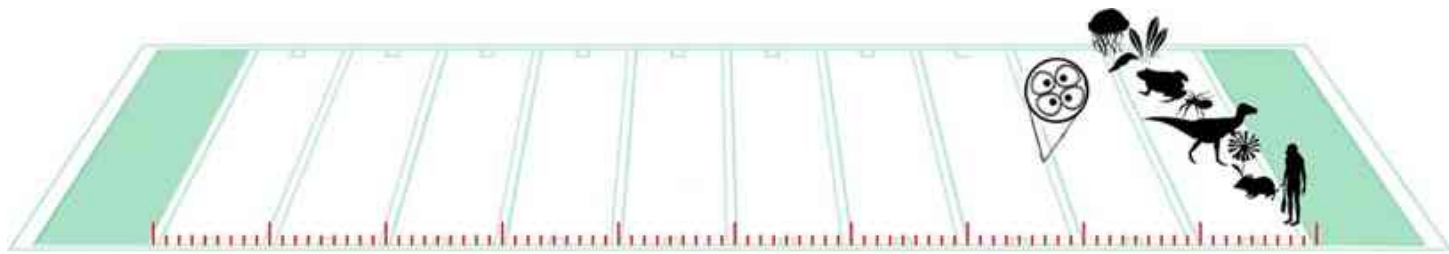


4.0 3.0 2.0 1.0 Present

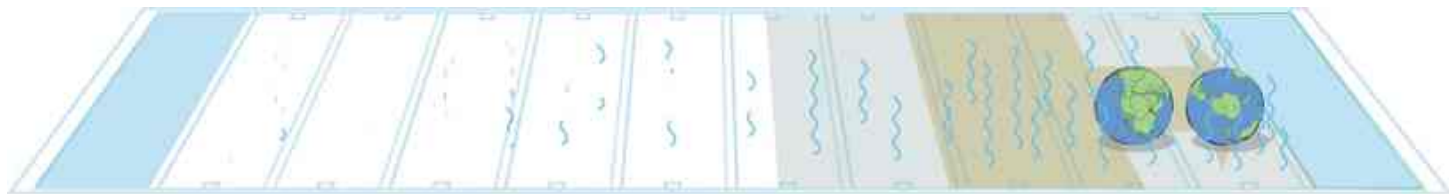
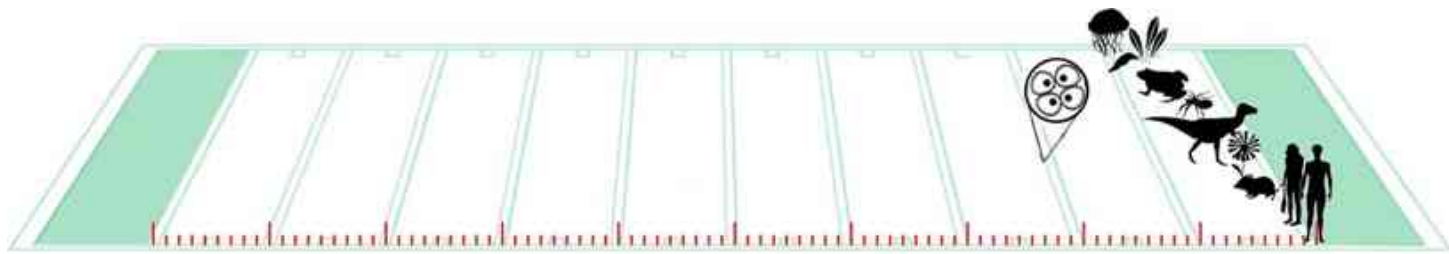


4.0 3.0 2.0 1.0 Present



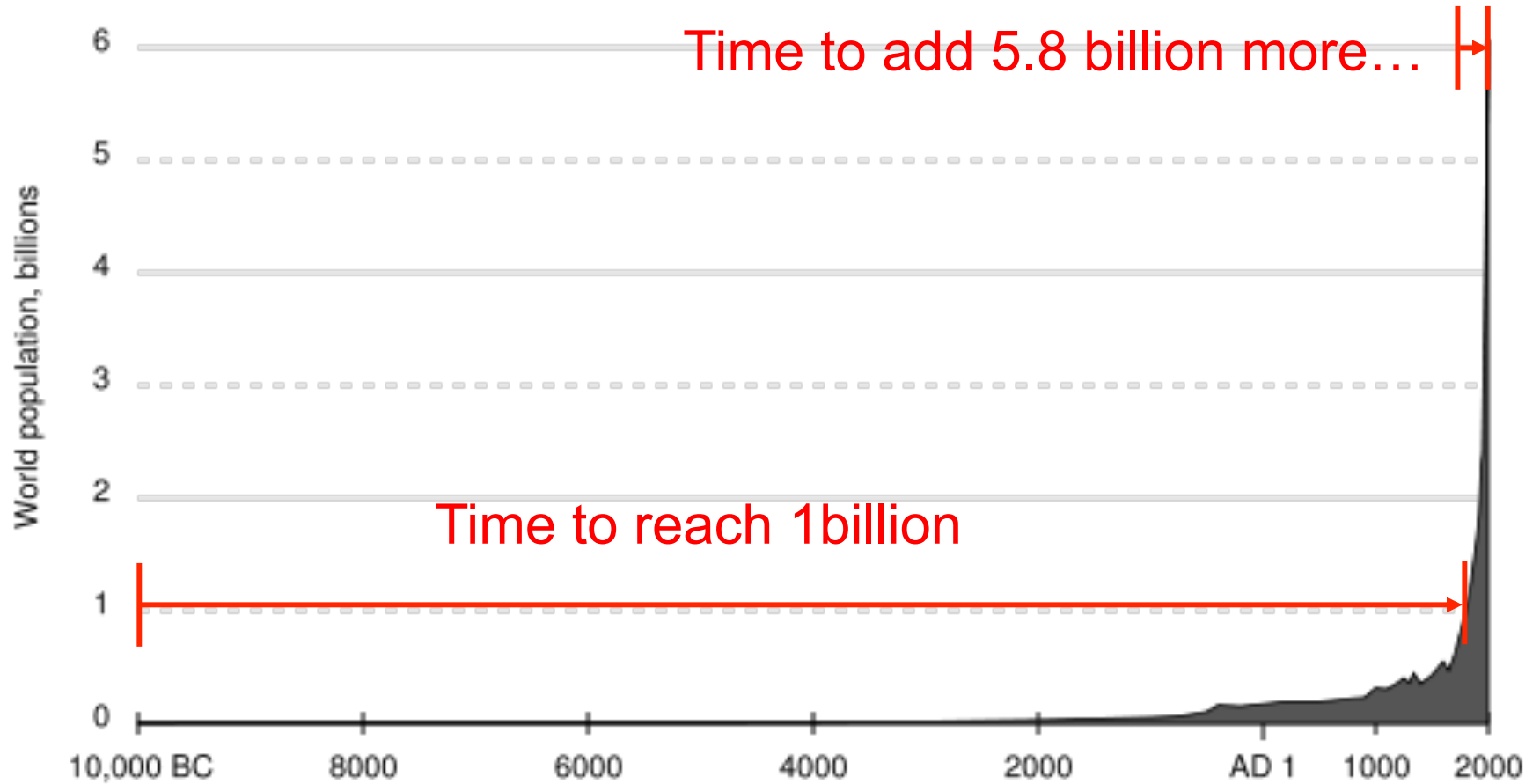


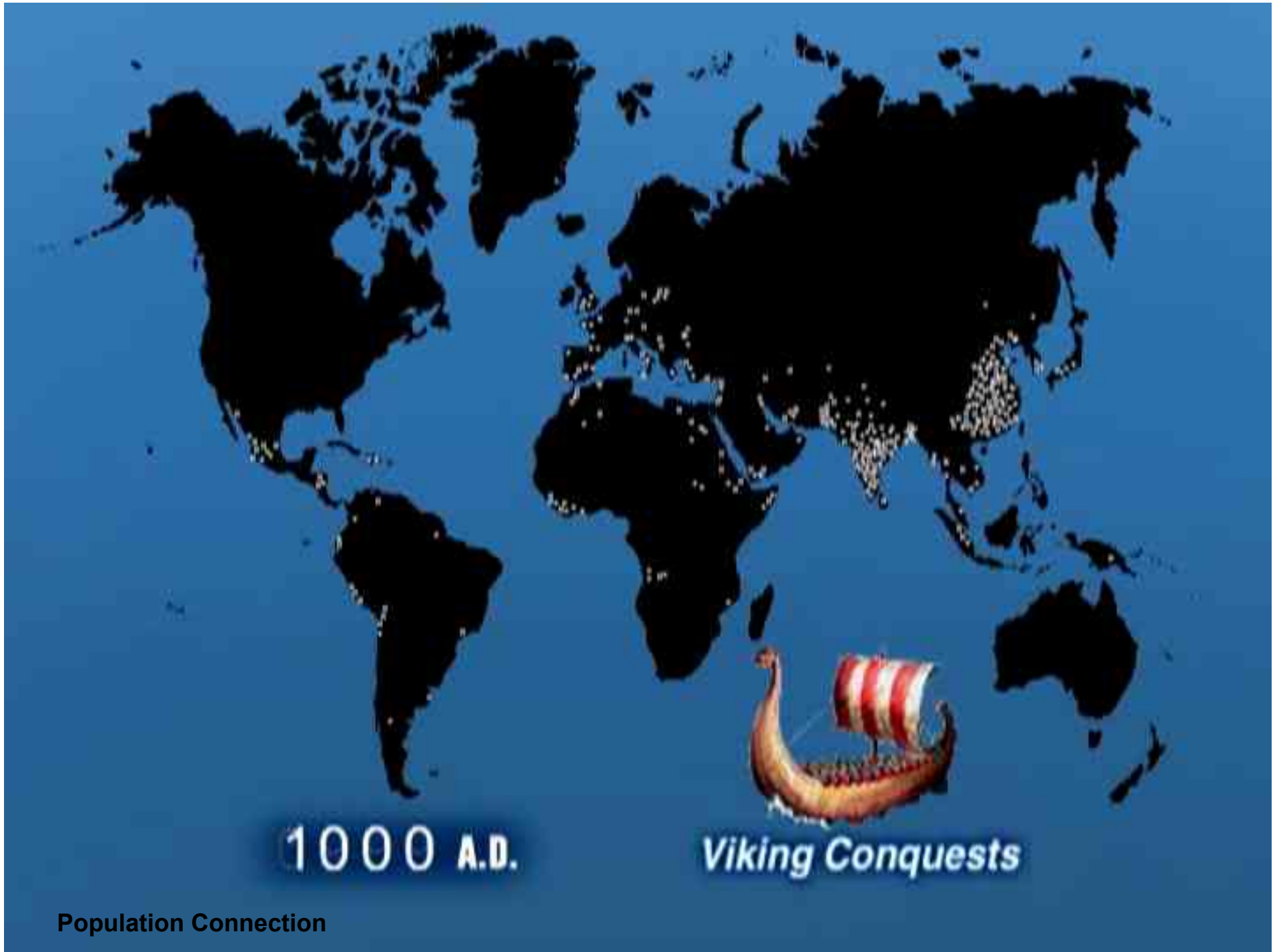
4.0 3.0 2.0 1.0 Present



4.0 3.0 2.0 1.0 Present

Exponential growth...

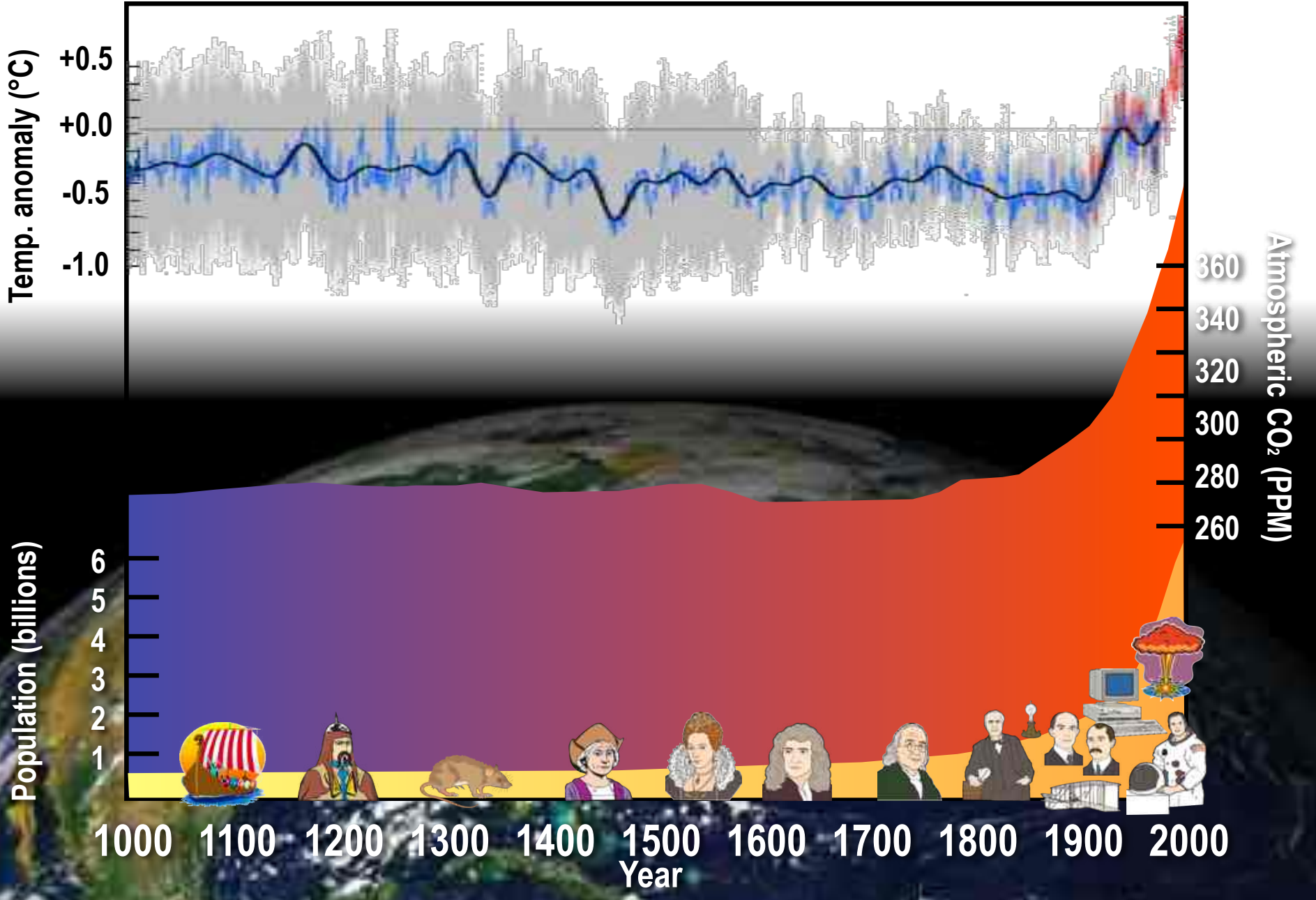


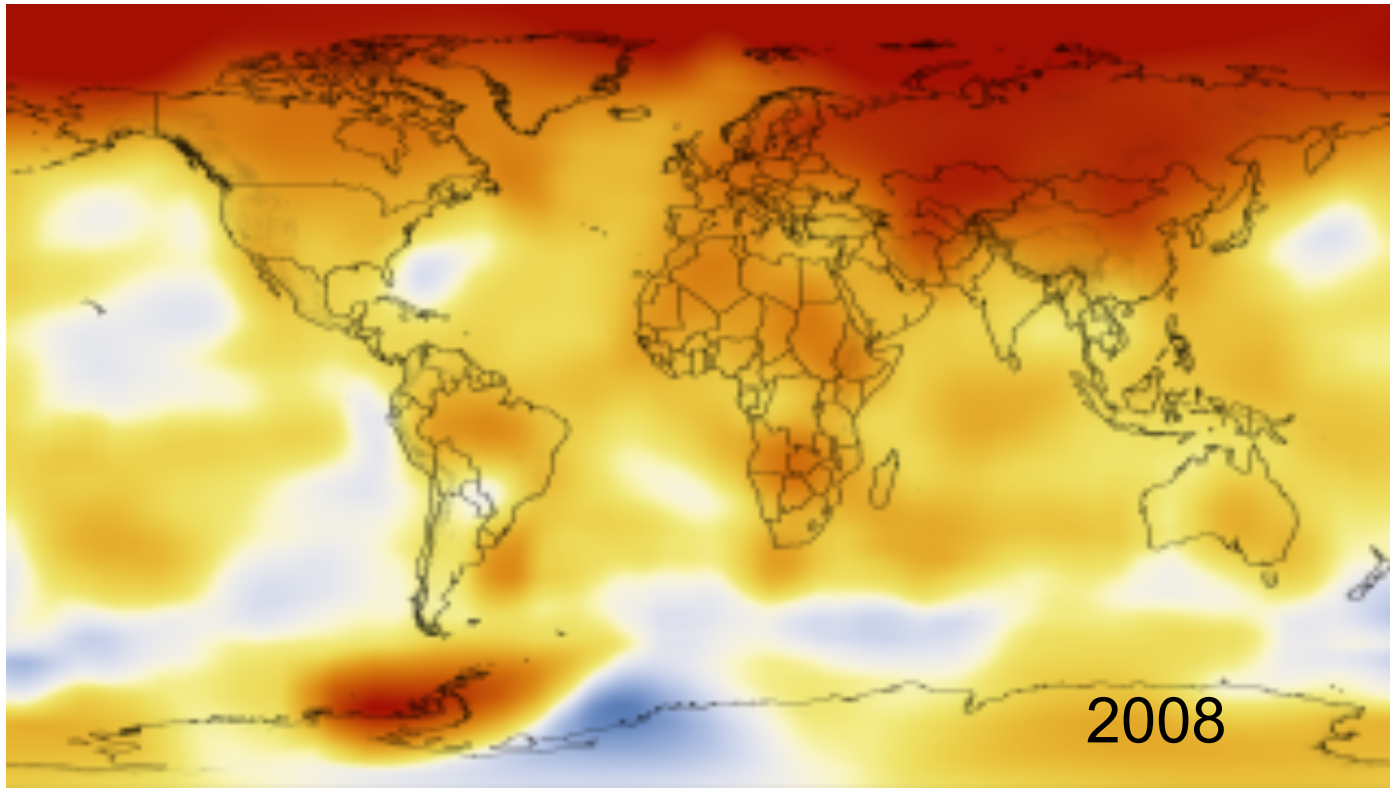


1000 A.D.

Viking Conquests

Population Connection

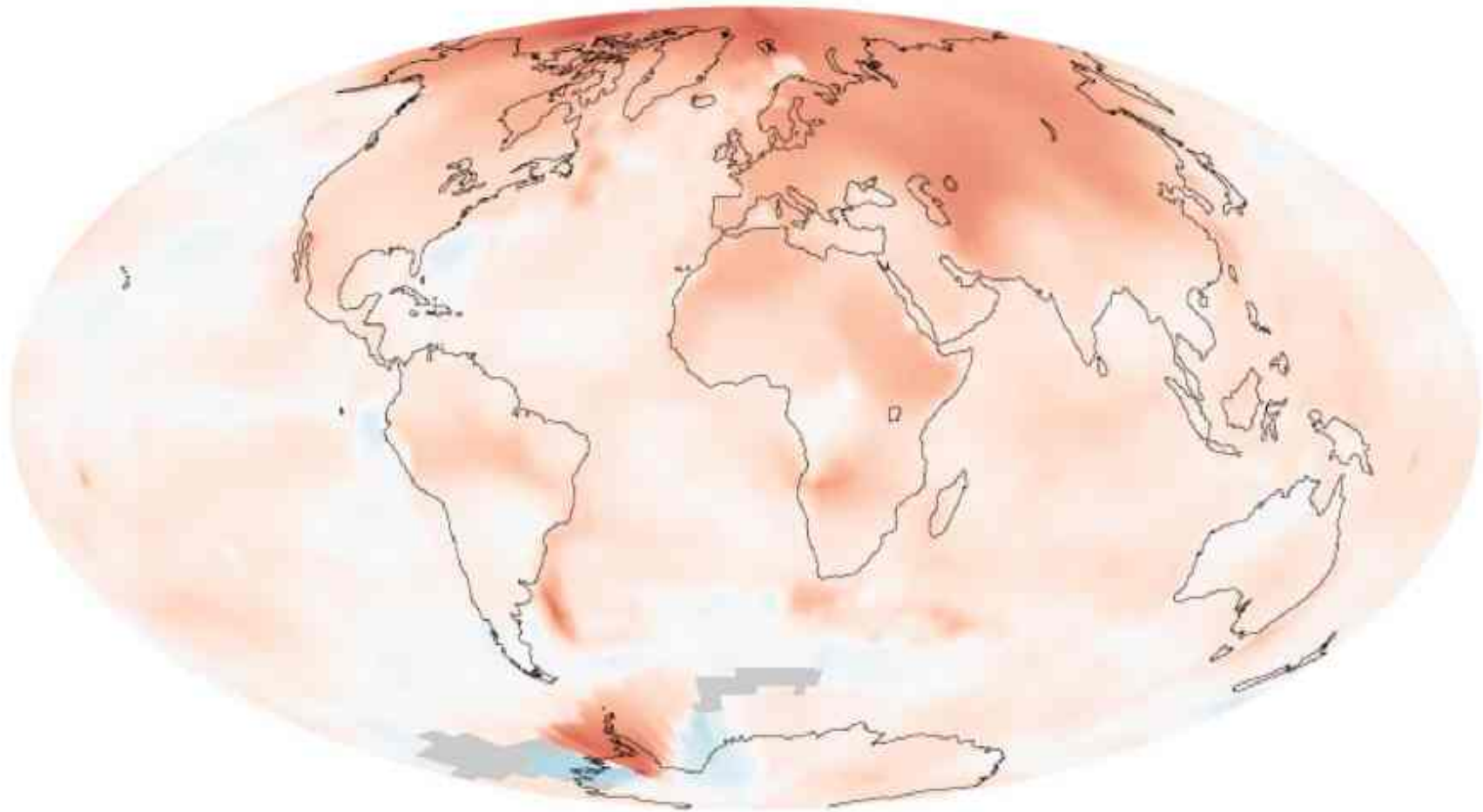




Temperature Anomaly °C

Data from NASA/Goddard Space Flight Center
James Hansen, Goddard Institute of Space Studies
Robert B. Schmunk, Scientific Visualization Studio

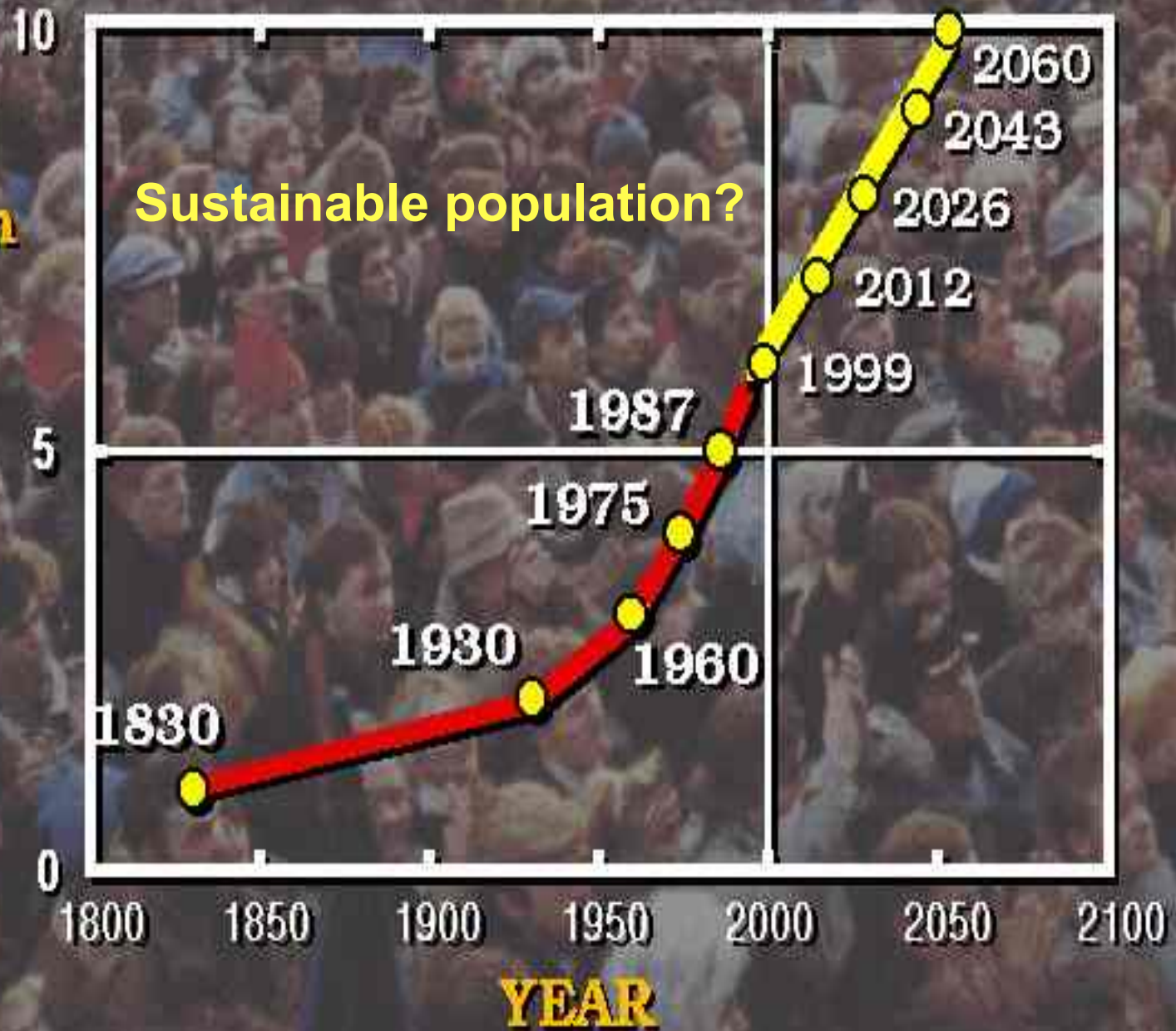
The warmest decade on record...



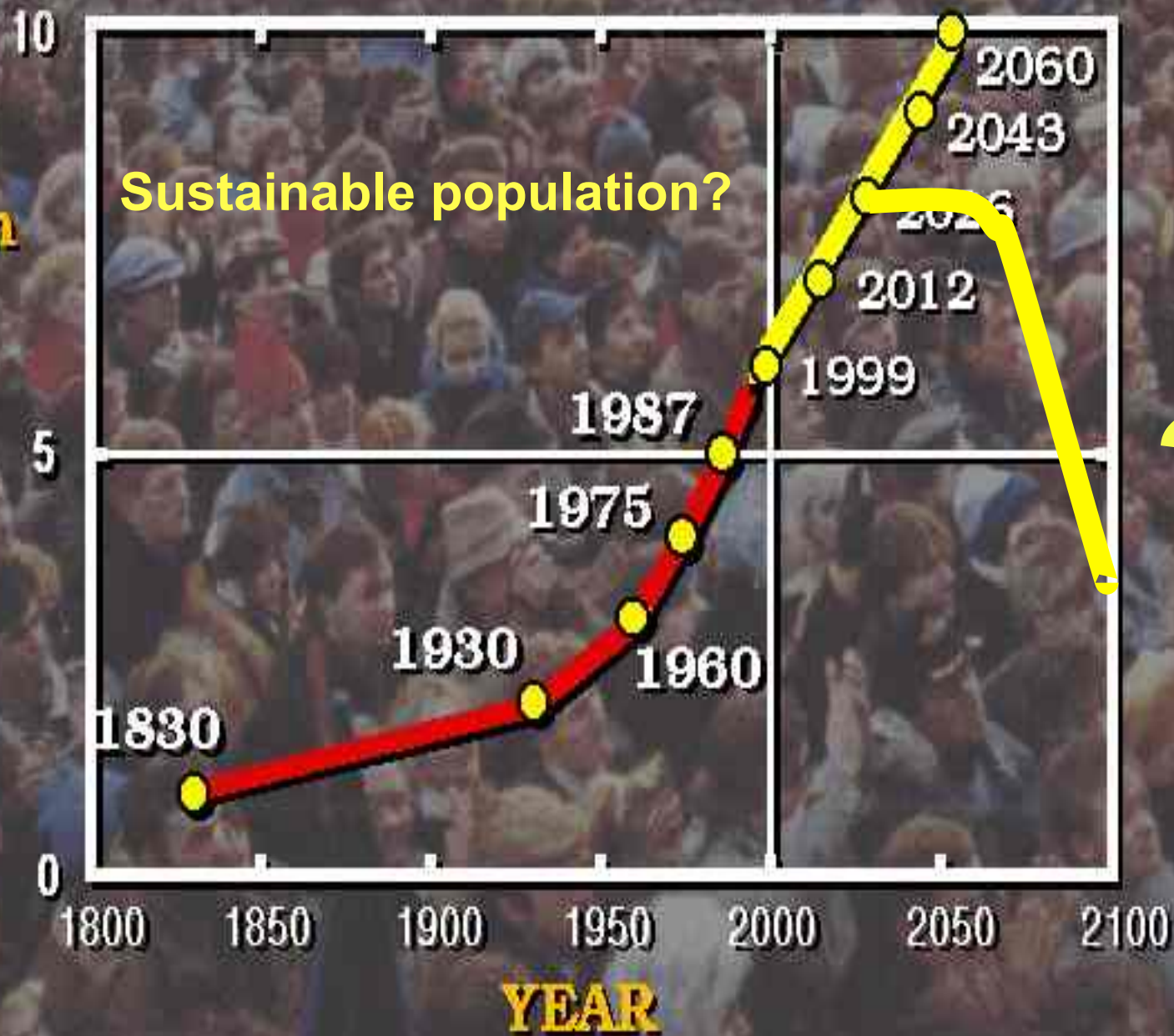
DATA from GISS
Avg: 2000-2009
1951-1980

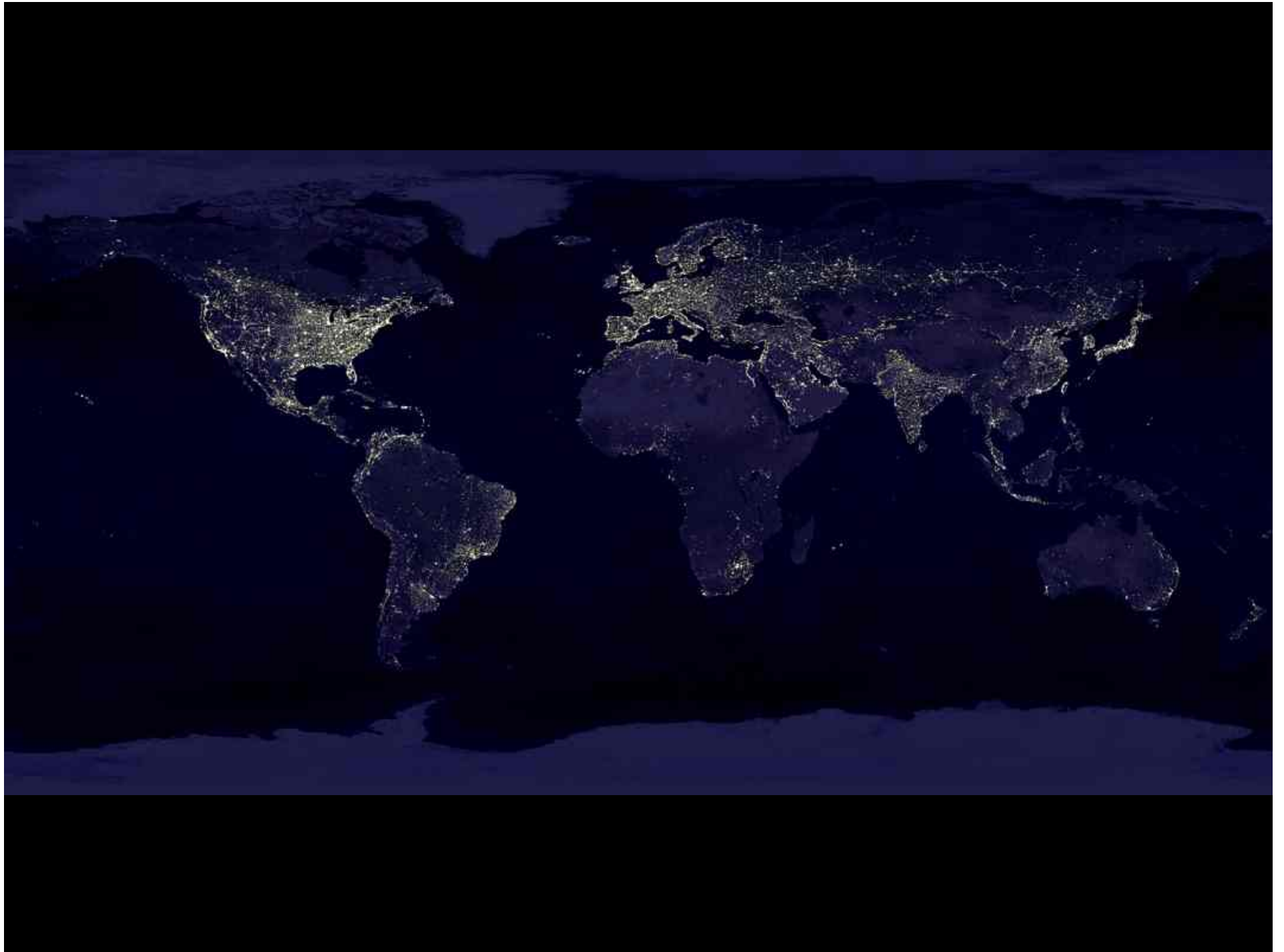
What is the meaning of sustainable?

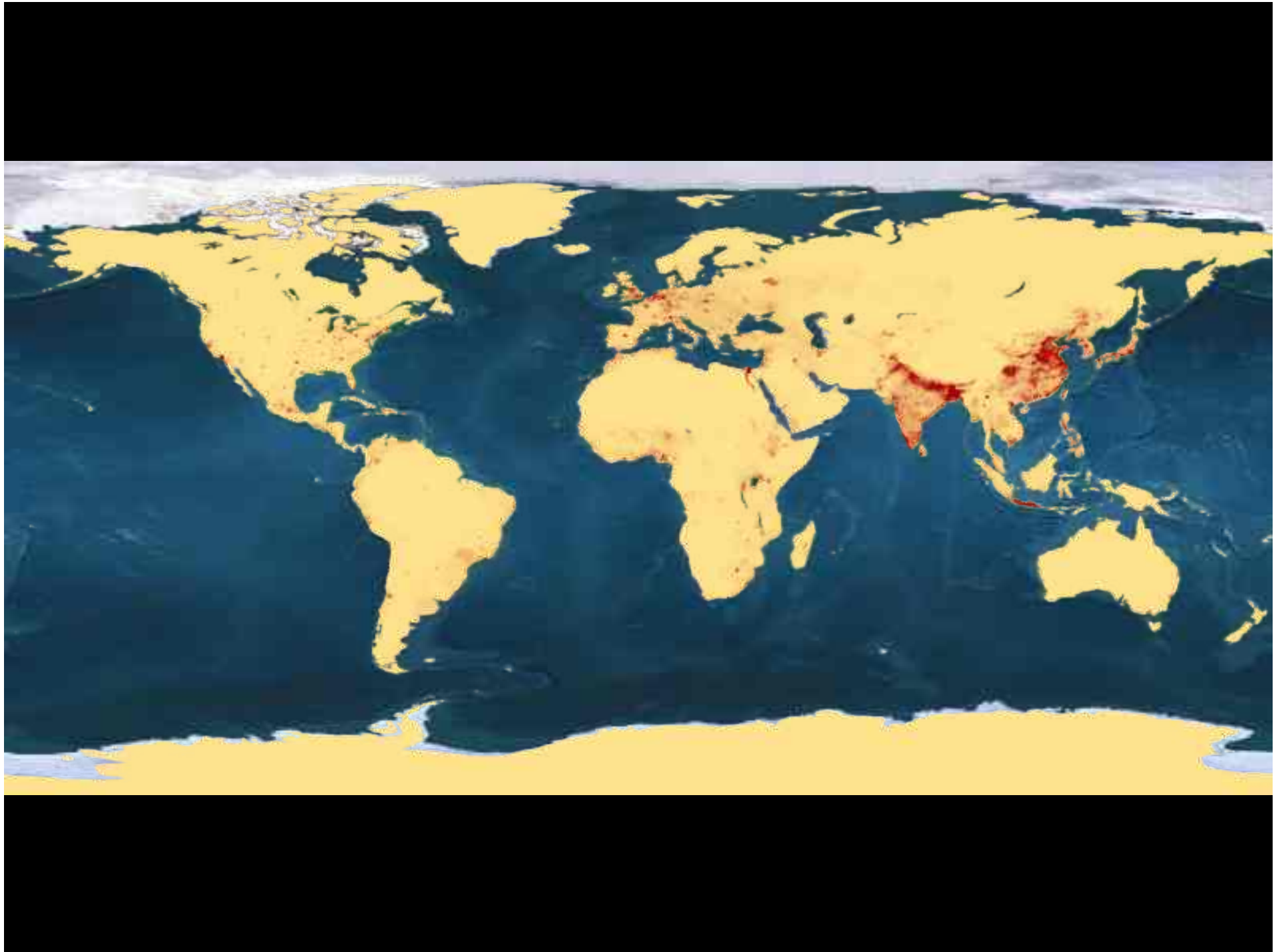
**World
Population
(Billions)**



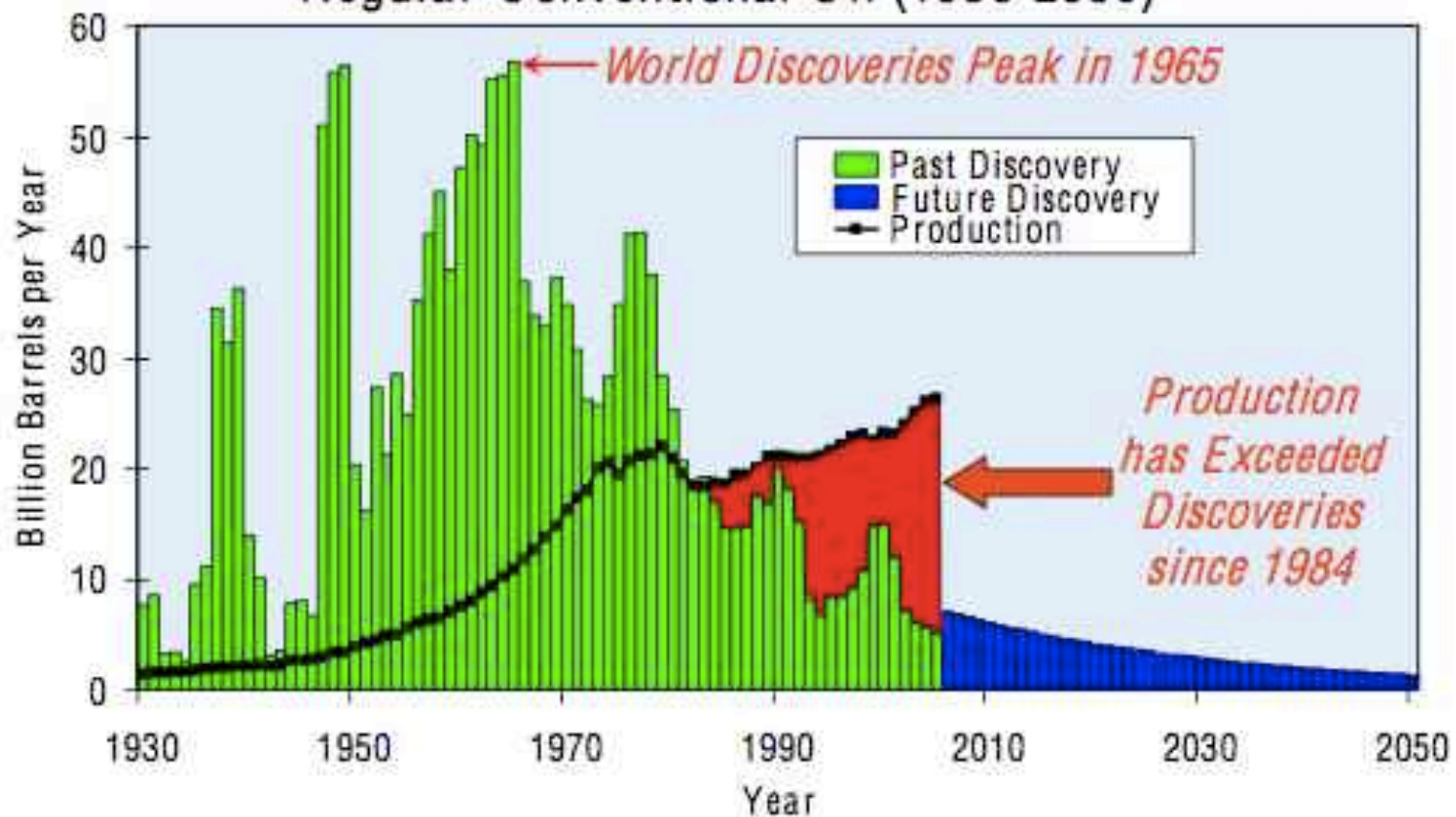
World Population (Billions)







The Growing Gap between Production and Discovery of Regular Conventional Oil (1930-2050)



Past discoveries have been backdated with revisions from ExxonMobil (2002) to reflect "Reserve Growth"







Breton National Wildlife Refuge
(Chandeleur Islands)

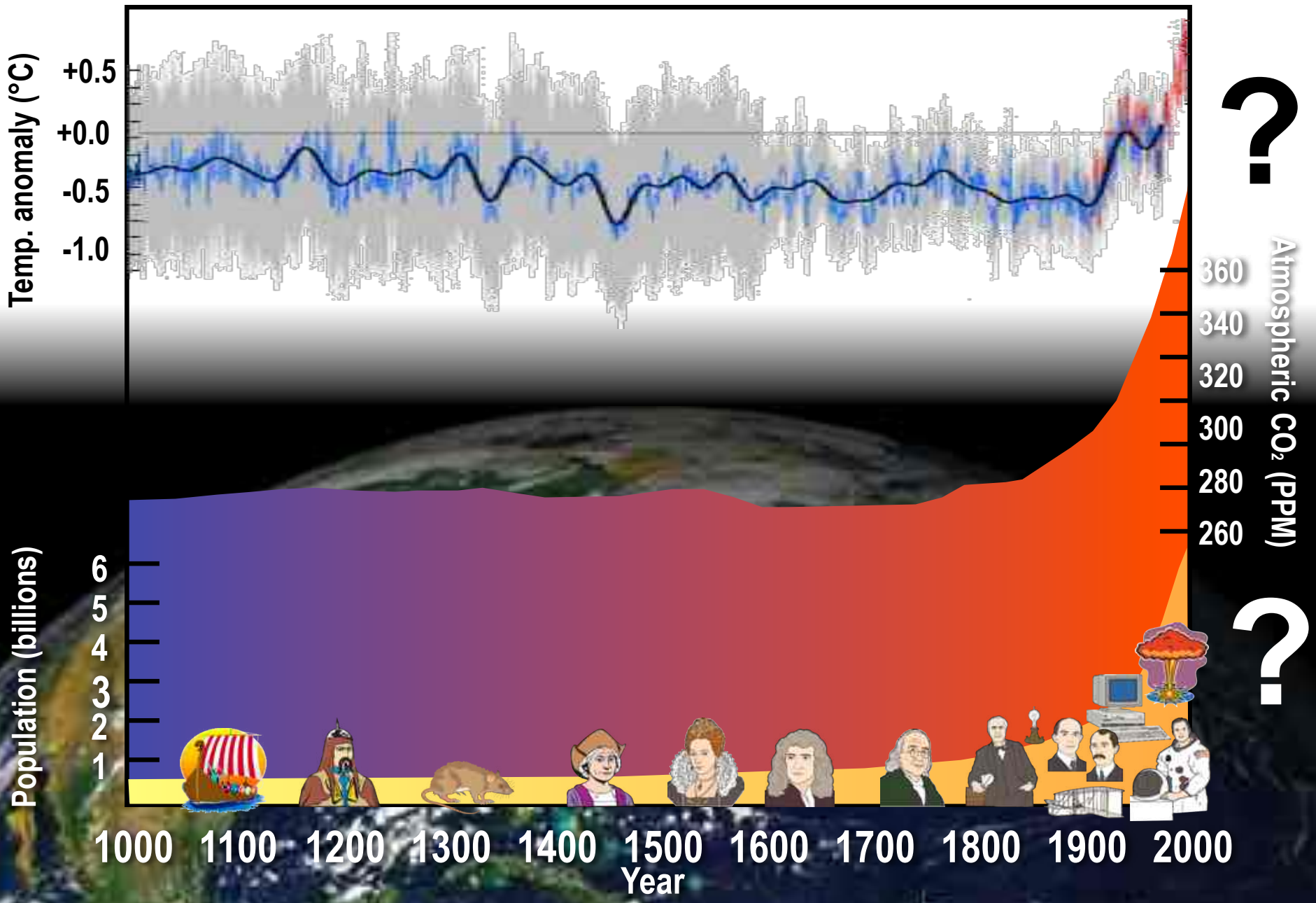
Delta National Wildlife Refuge

sunlint

oil slick

close up—

20 km



IPCC predictions www.net.org

Mass extinction (>40% known spp),
Sea level rise...

Food?

~30% wetlands flooded,
freshwater, Islands

Food?

Stress on ecosystems
(Population 9 billion)

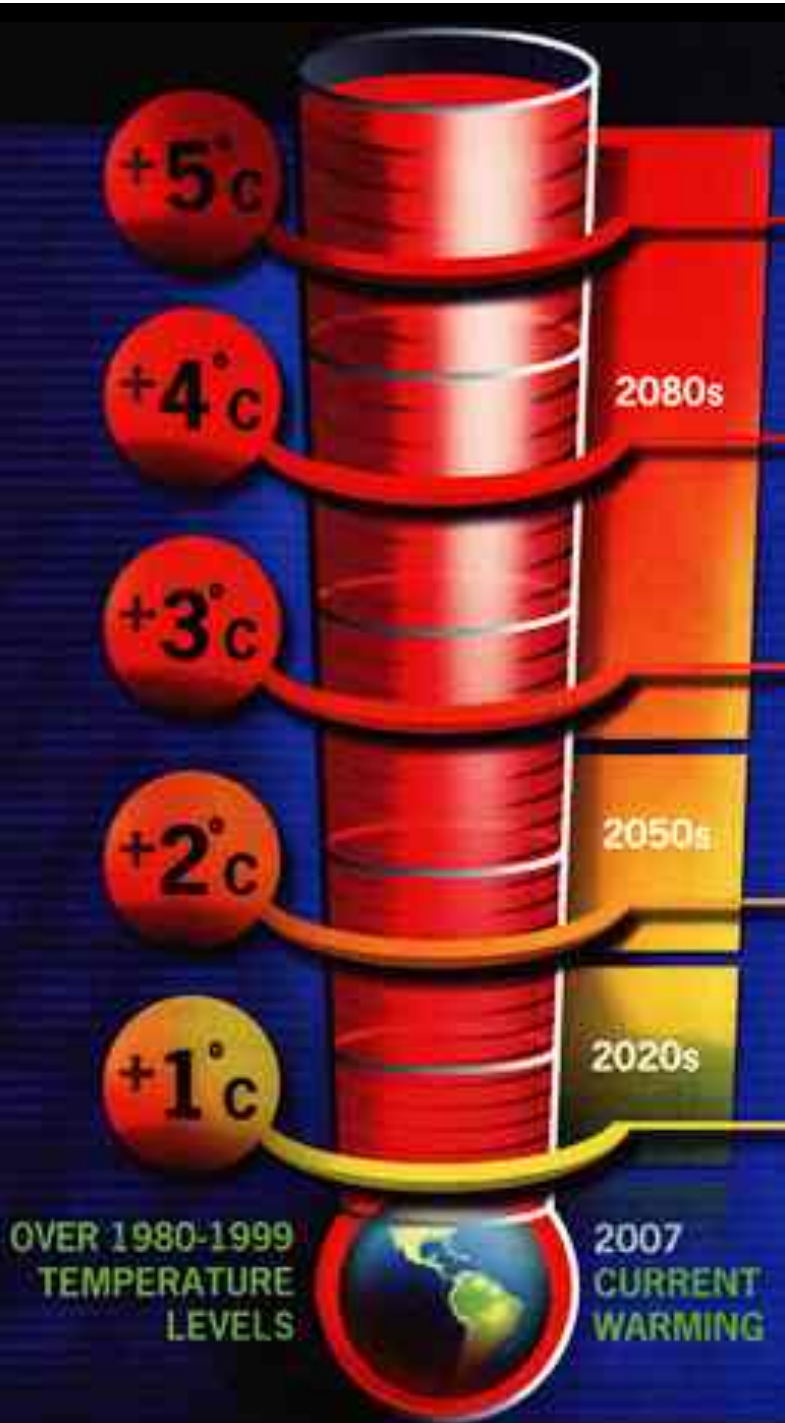
Food?

Extinctions (20-30% known spp),
ocean acidification

Food?

} Temp rise 0.7°C
Weather patterns, wildfires,
floods/droughts

Food?





Sustainability?

Population

Affluence

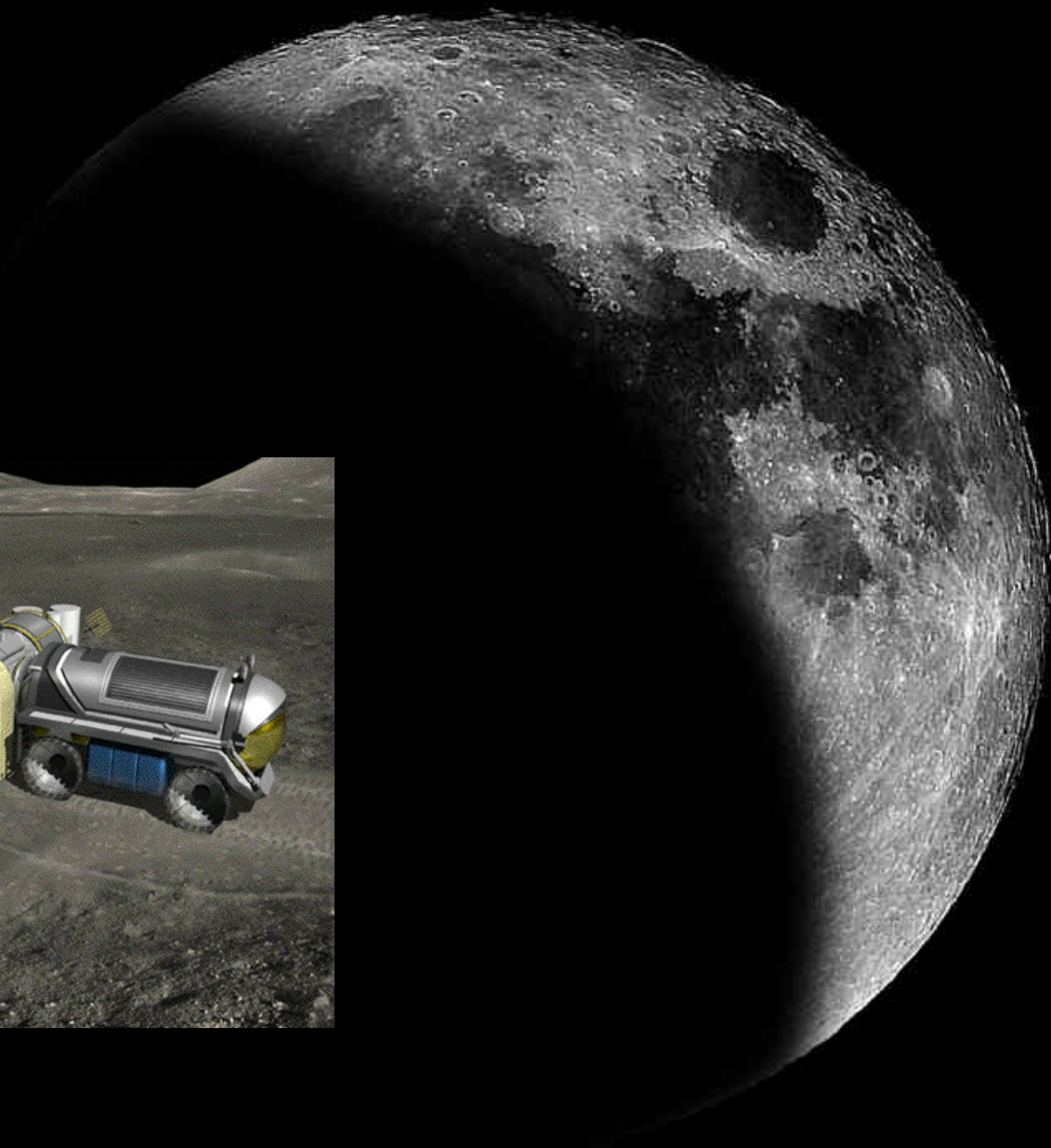
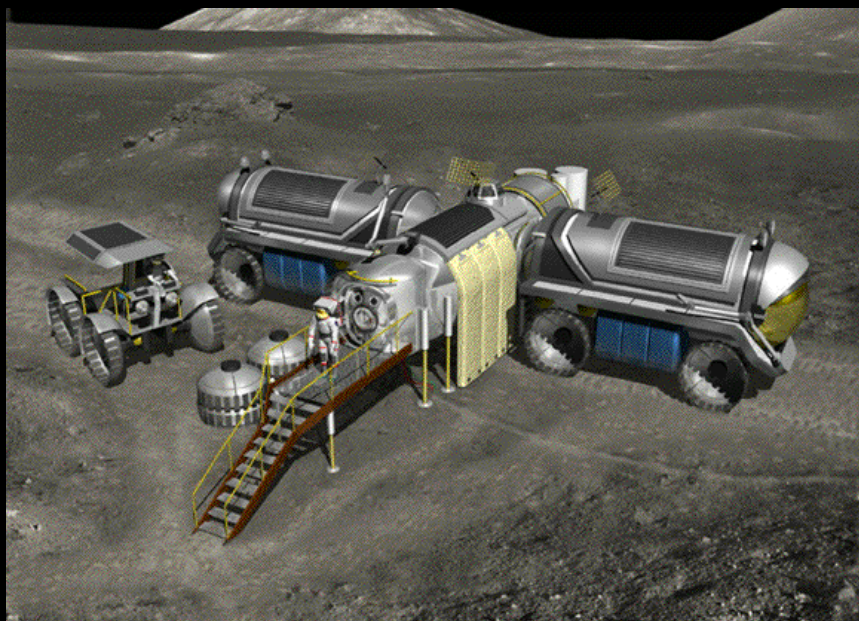
Species

Technology





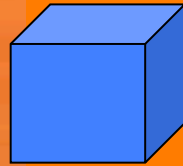




**Potential
Renewable
Energy
Resources...**

126,000.0 TW Solar

92,000.0 TW GEOTHERMAL



172.0 TW BIOMASS



10.0 TW OCEAN THERMAL



5.0 TW WIND



2.0 TW WAVE



0.1 TW TIDAL POWER

218,189.1 TW TOTAL



15.0 TW WORLD ENERGY DEMAND

Based on data from
B. Hankamer
NREL

Are biofuels the answer?

Only if they do not use:

- agricultural land
- freshwater
- fertilizer

Feasible, affordable, scalable, sustainable...

NOW!

FAVORITE



EXCUSE ME.
I'M GOING TO
NEED THIS TO
RUN MY CAR.

How **green** are biofuels?

	Corn	Sugar Cane	Switch Grass
Product			
GHG output*			
Water			
Fertilizer			
Pesticide			
Energy			
US crop land/ half demand			

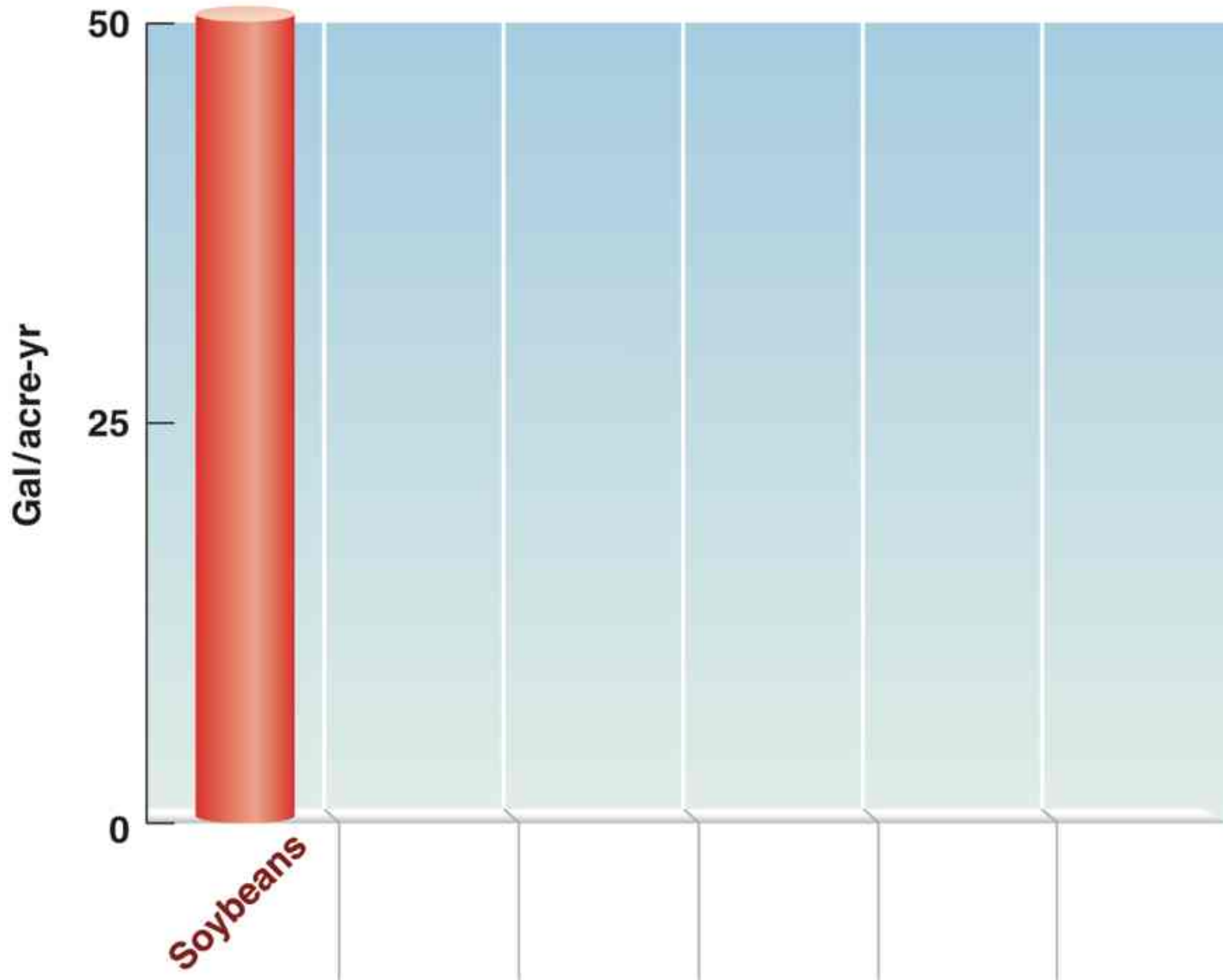
*CO₂ kg/MJ: Growing, harvesting, refining, burning fuel (cf., gas=94)

The problem with biodiesel...

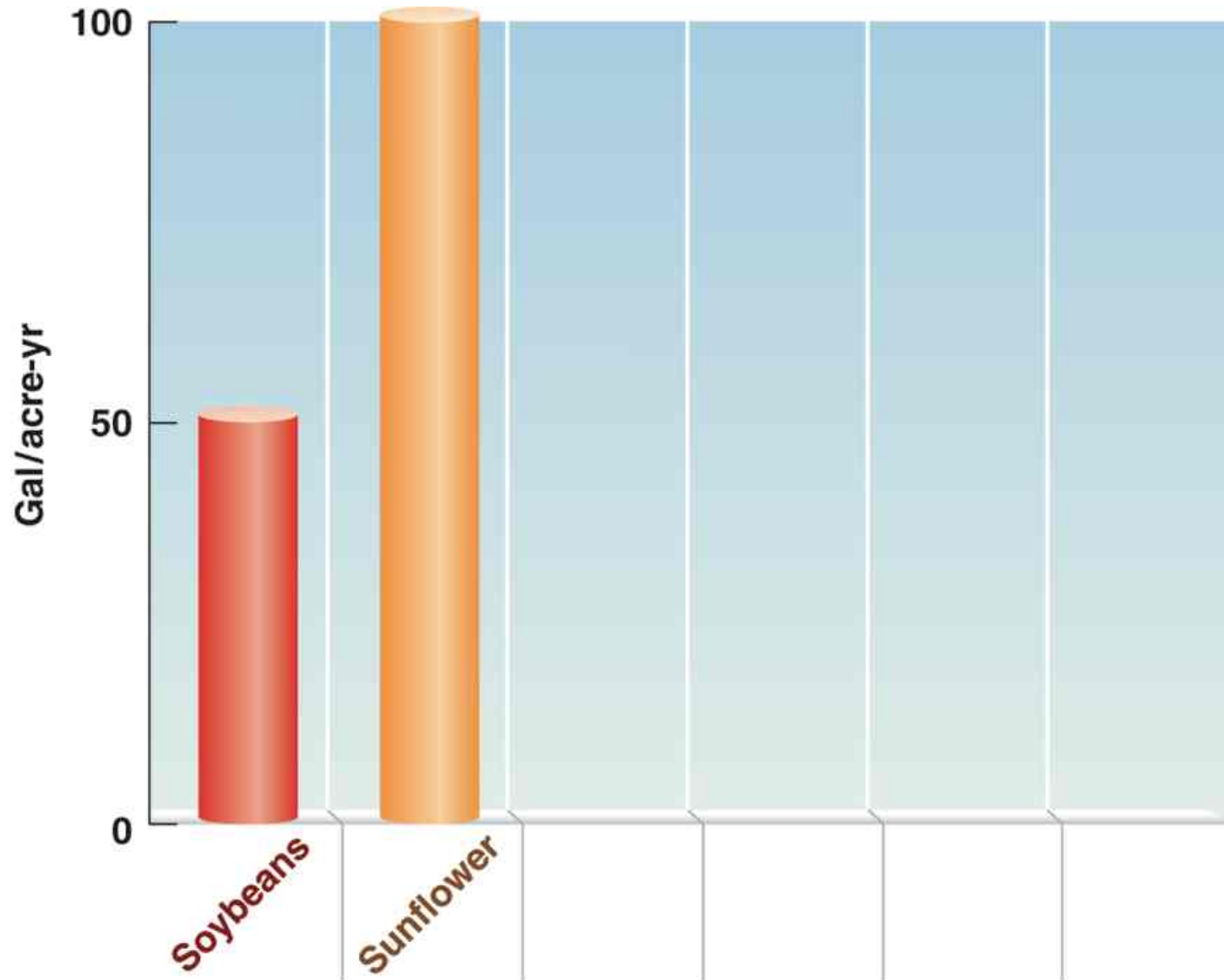
	Wood Residue	Soybeans	Rapeseed, Canola
Product	Ethanol, biodiesel	biodiesel	biodiesel
GHG output*	N/A	49	37
Water	low	HIGH	HIGH
Fertilizer	low	low-med	med
Pesticide	low	med	med
Energy	low	med-low	med-low
US crop land/ half demand	150 -250%	180-240%	30%

*CO₂ kg/MJ: Growing, harvesting, refining, burning fuel (cf., Diesel=83)

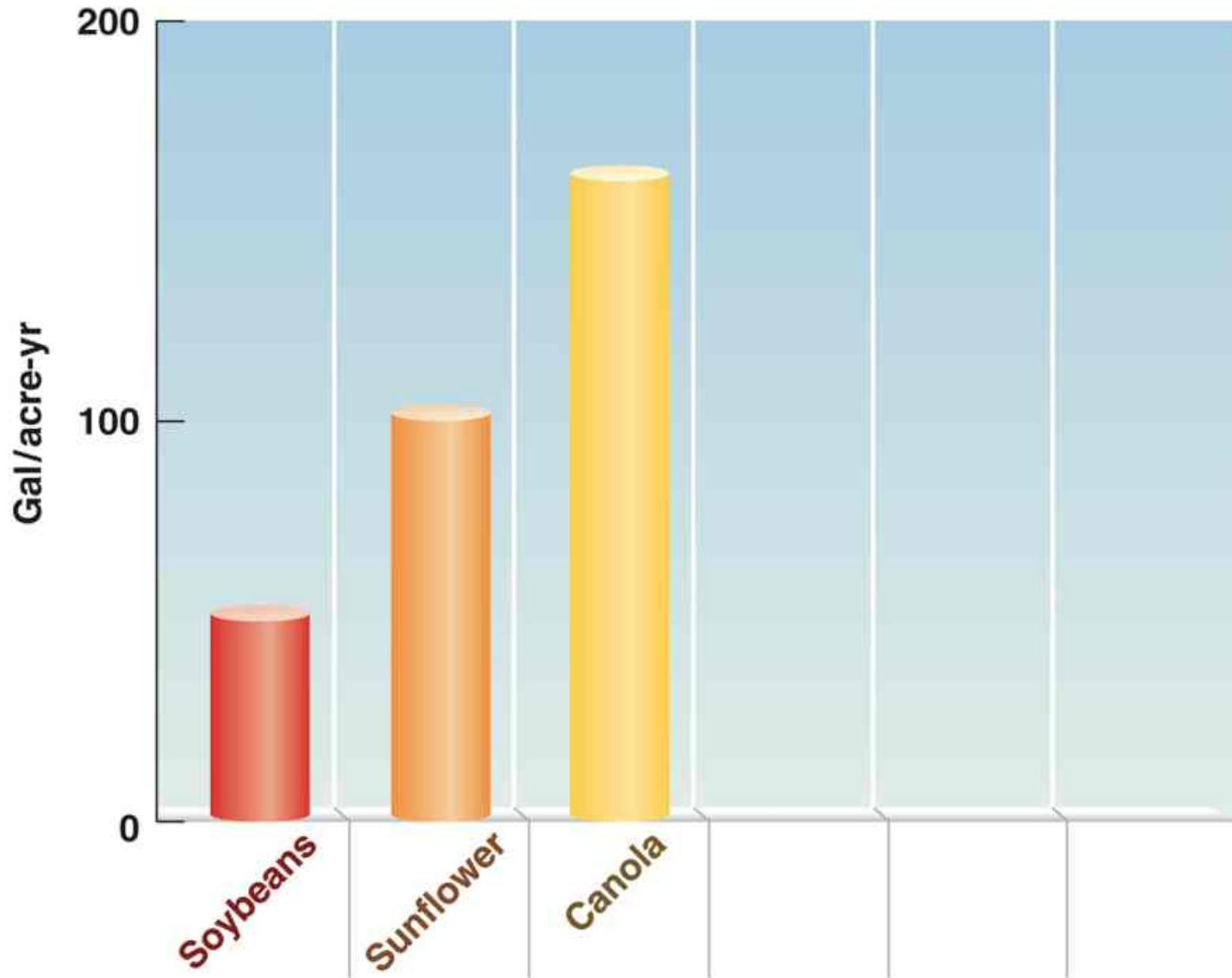
BIODIESEL CROPS AND PRODUCTION



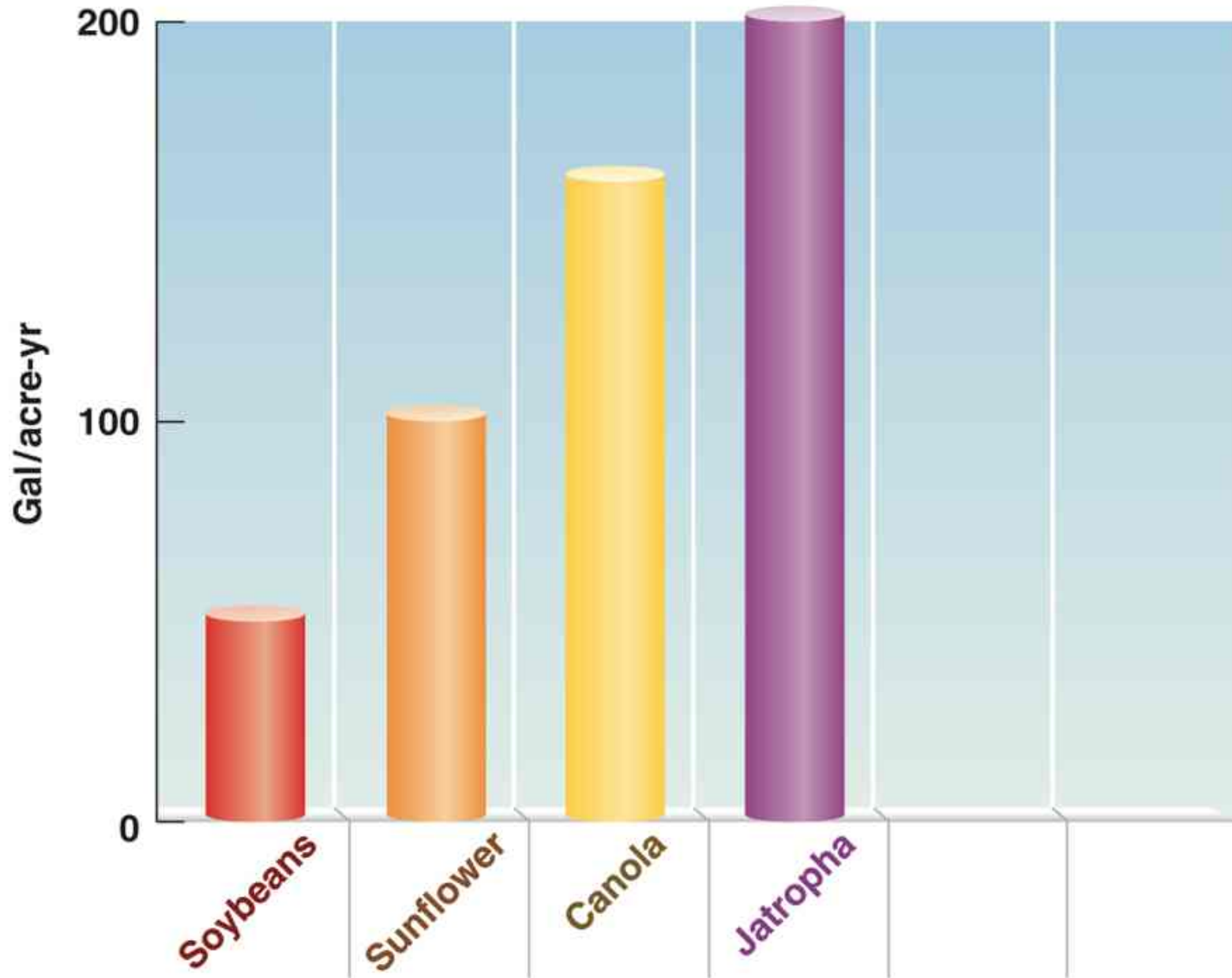
BIODIESEL CROPS AND PRODUCTION



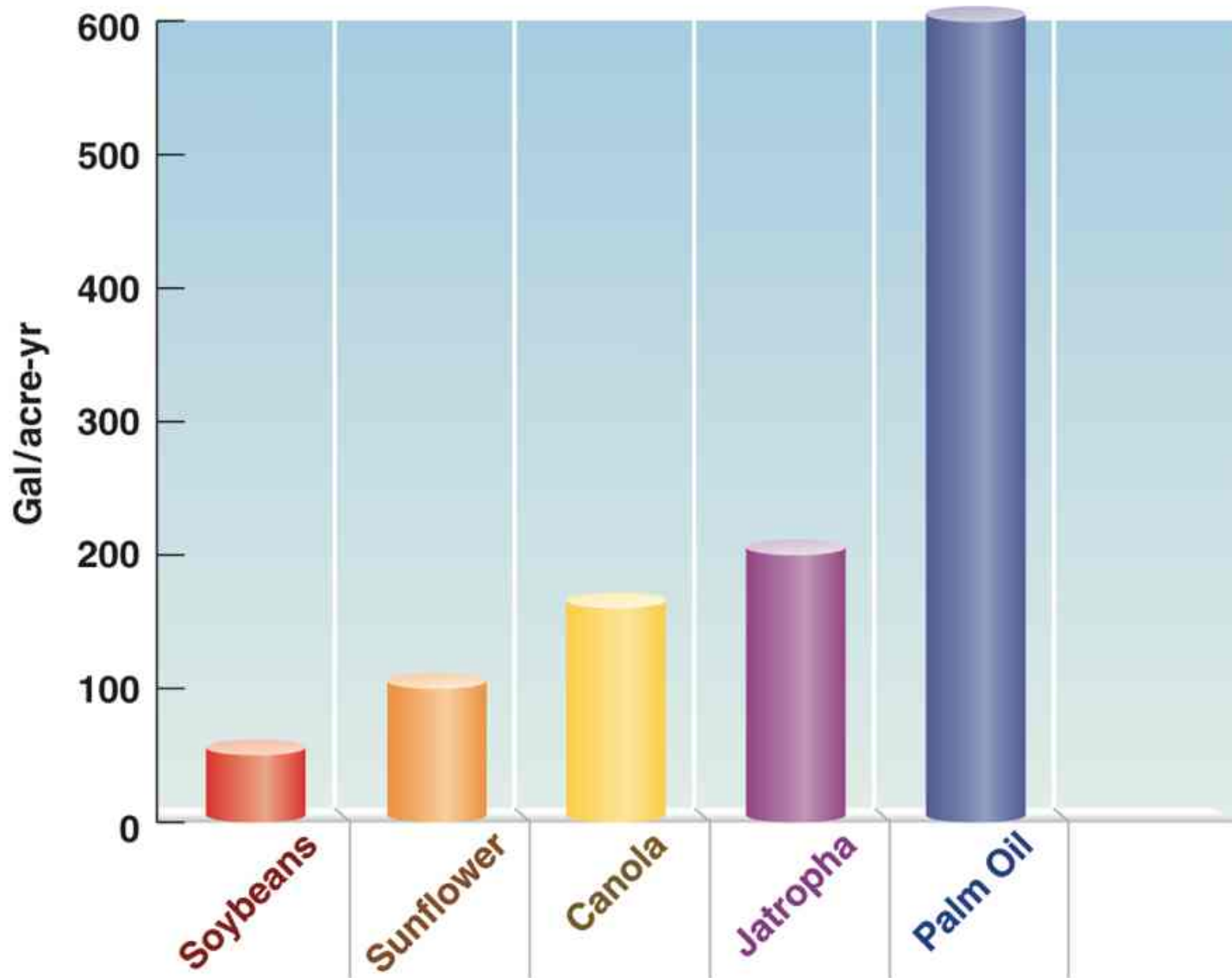
BIODIESEL CROPS AND PRODUCTION



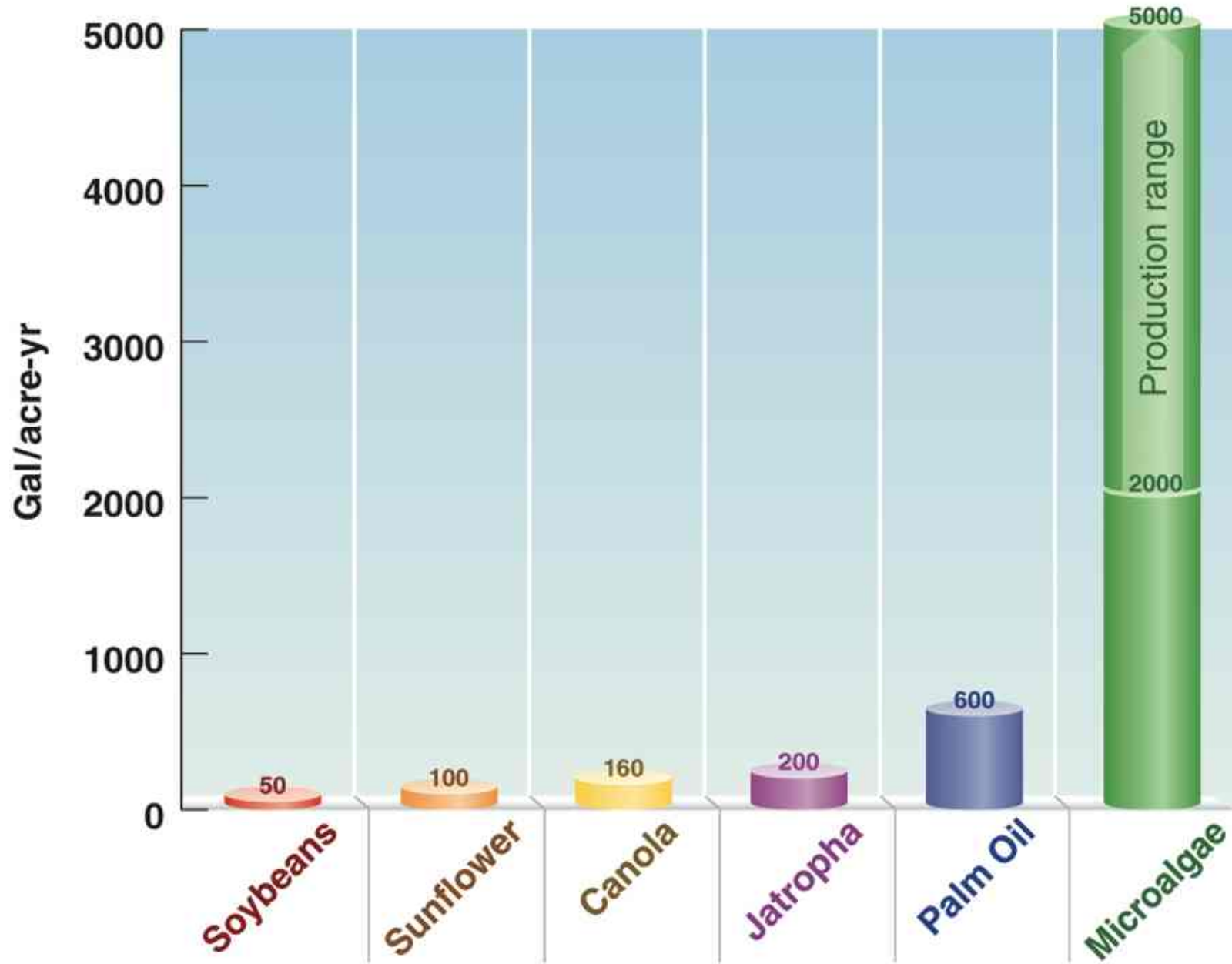
BIODIESEL CROPS AND PRODUCTION



BIODIESEL CROPS AND PRODUCTION



BIODIESEL CROPS AND PRODUCTION



Botryococcus braunii

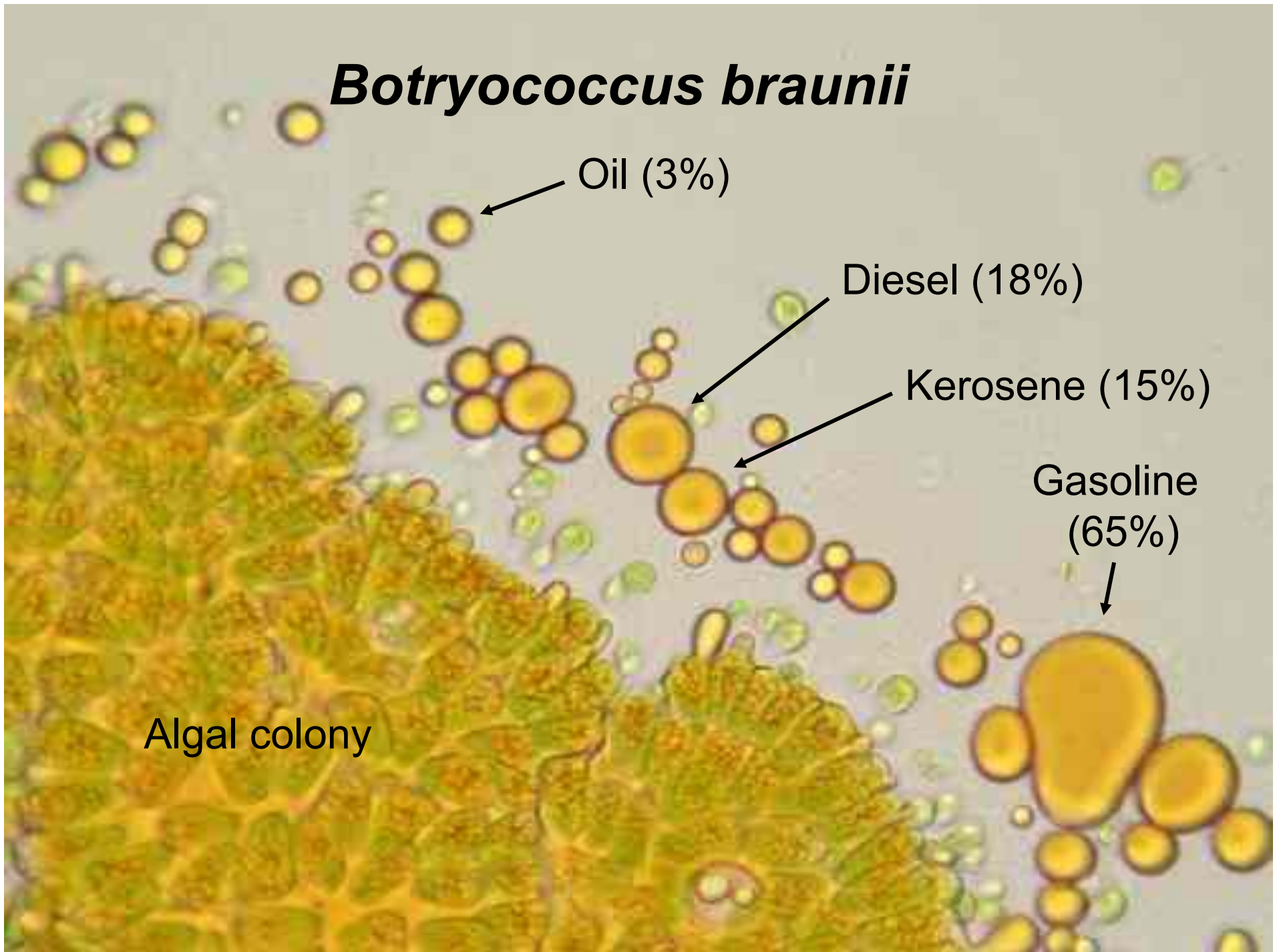
Oil (3%)

Diesel (18%)

Kerosene (15%)

Gasoline (65%)

Algal colony

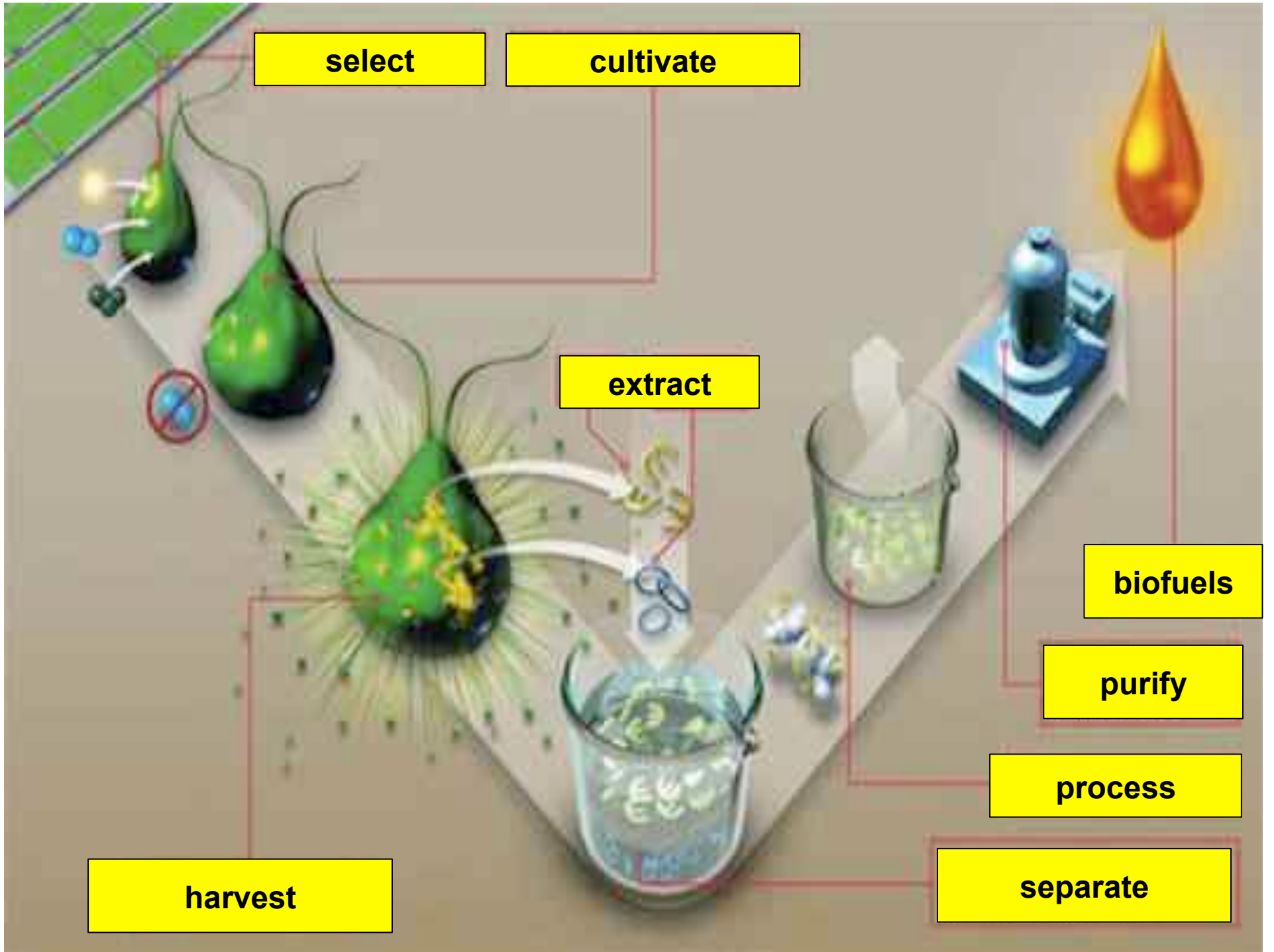




Biodiesel crops and production:

Plant	Gal/acre-yr	Barrels/yr
Soybeans	50	>10,000,000
Sunflower	100	> 1,000,000
Canola	160	>10,000,000
Jatropha	200?	some, not much
Palm Oil	600	>10,000,000
Microalgae	2,000 to 5,000	~0.1

from: Benemann 2009. Algae Biomass Summit



Algae cultivation systems on land...

Open circulating ponds
(raceways)



Closed bioreactors







Cyanotech, HI



Yaeyama, Japan



Aquacarotene, Australia



NBT/Seabiotics, Israel

What's wrong with this picture?

WATER

**Energy required for
pumping water**

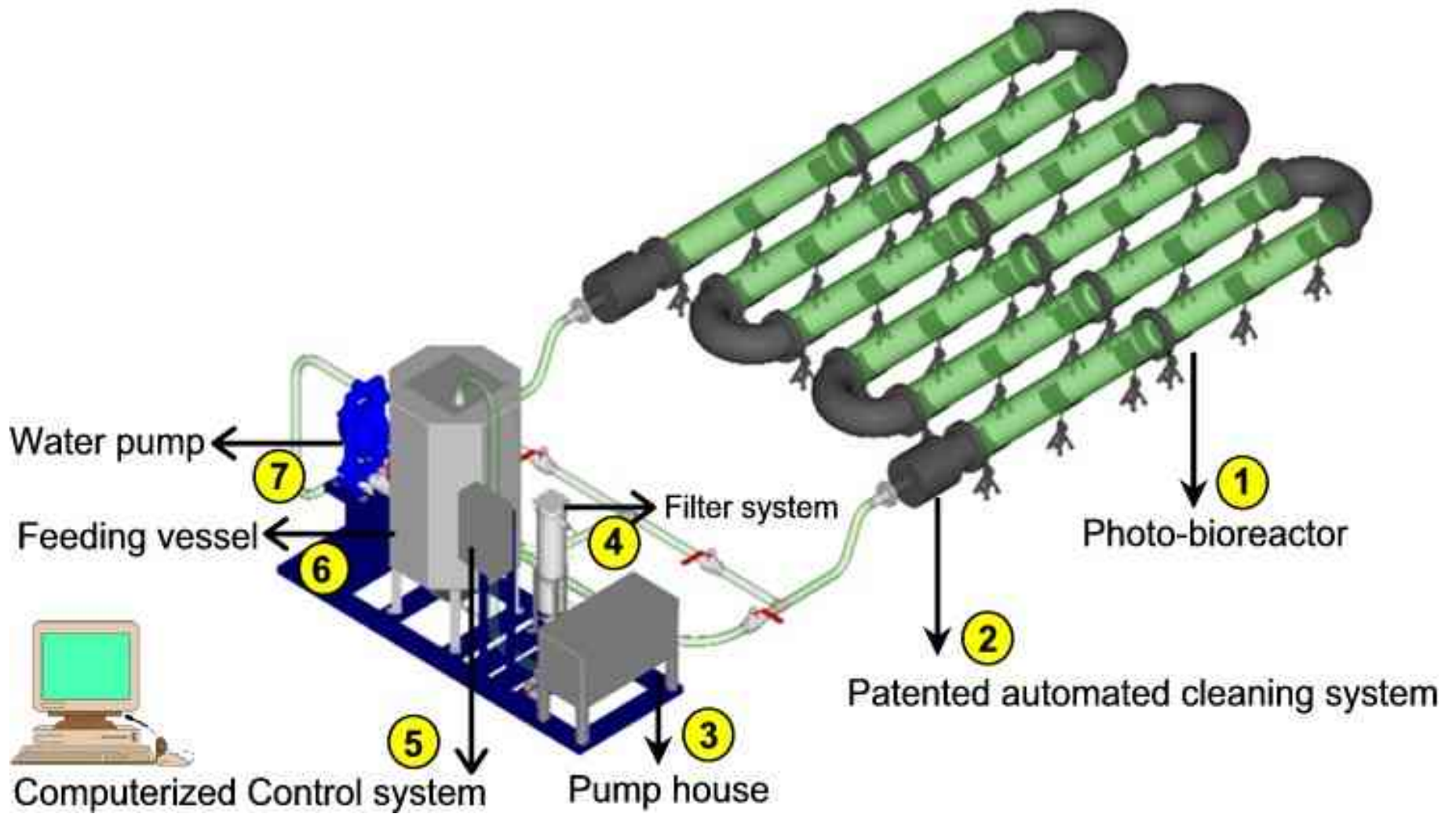
Weed species

**Producing
Microalgae
for
Fuel**

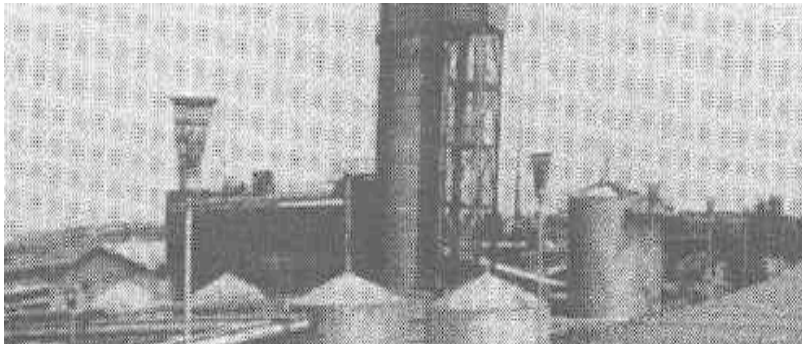
Artist's Conception of
a Processing Facility



Bioreactor



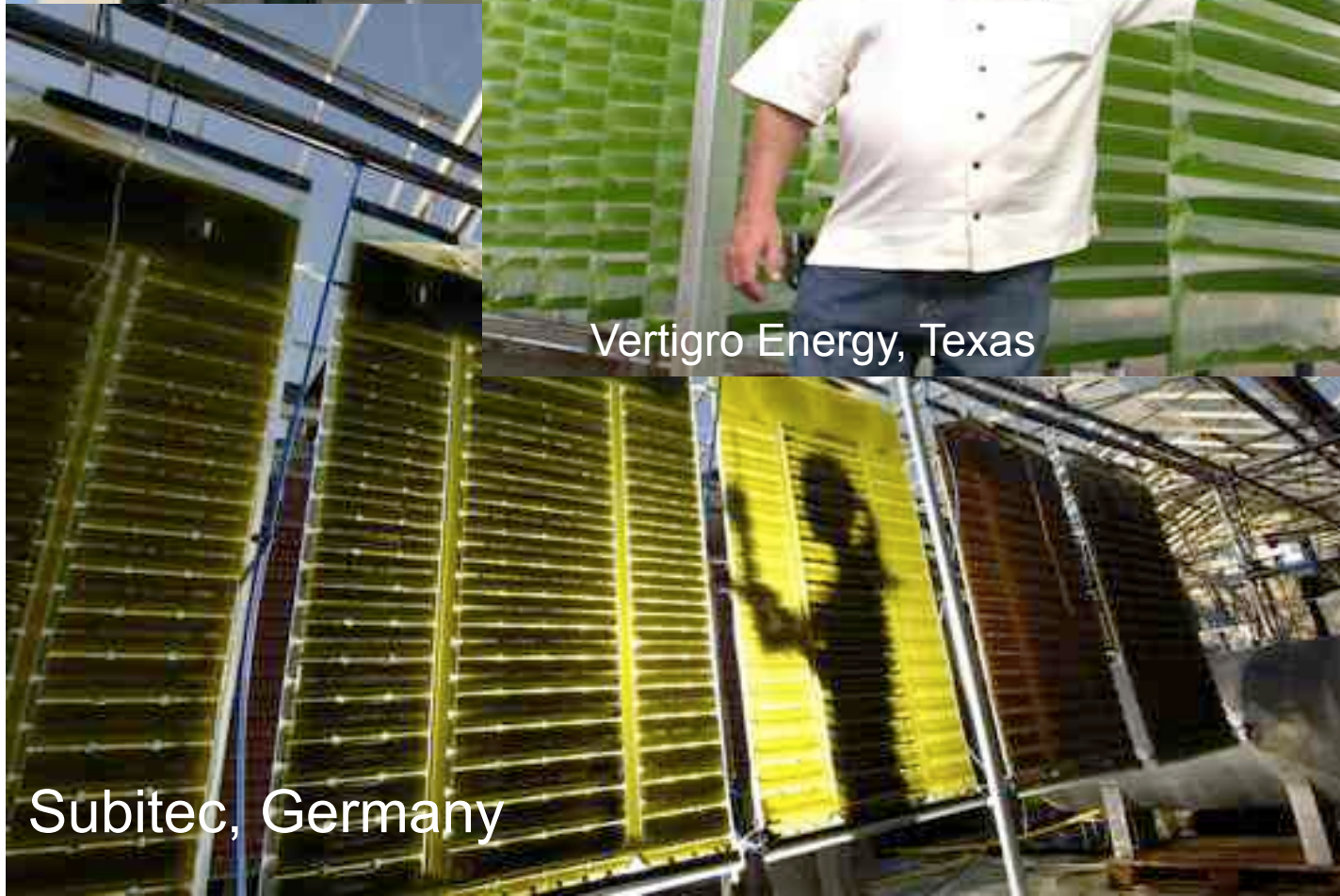
Algal Bioreactor



www.bioenergy-noe.org



Vertigo Energy, Texas



Subitec, Germany

NOVAgreen, Germany



www.nerc.ac.uk



What's wrong with this picture?

Cost of PBR infrastructure

**Energy requirements:
pumping, mixing, cooling**

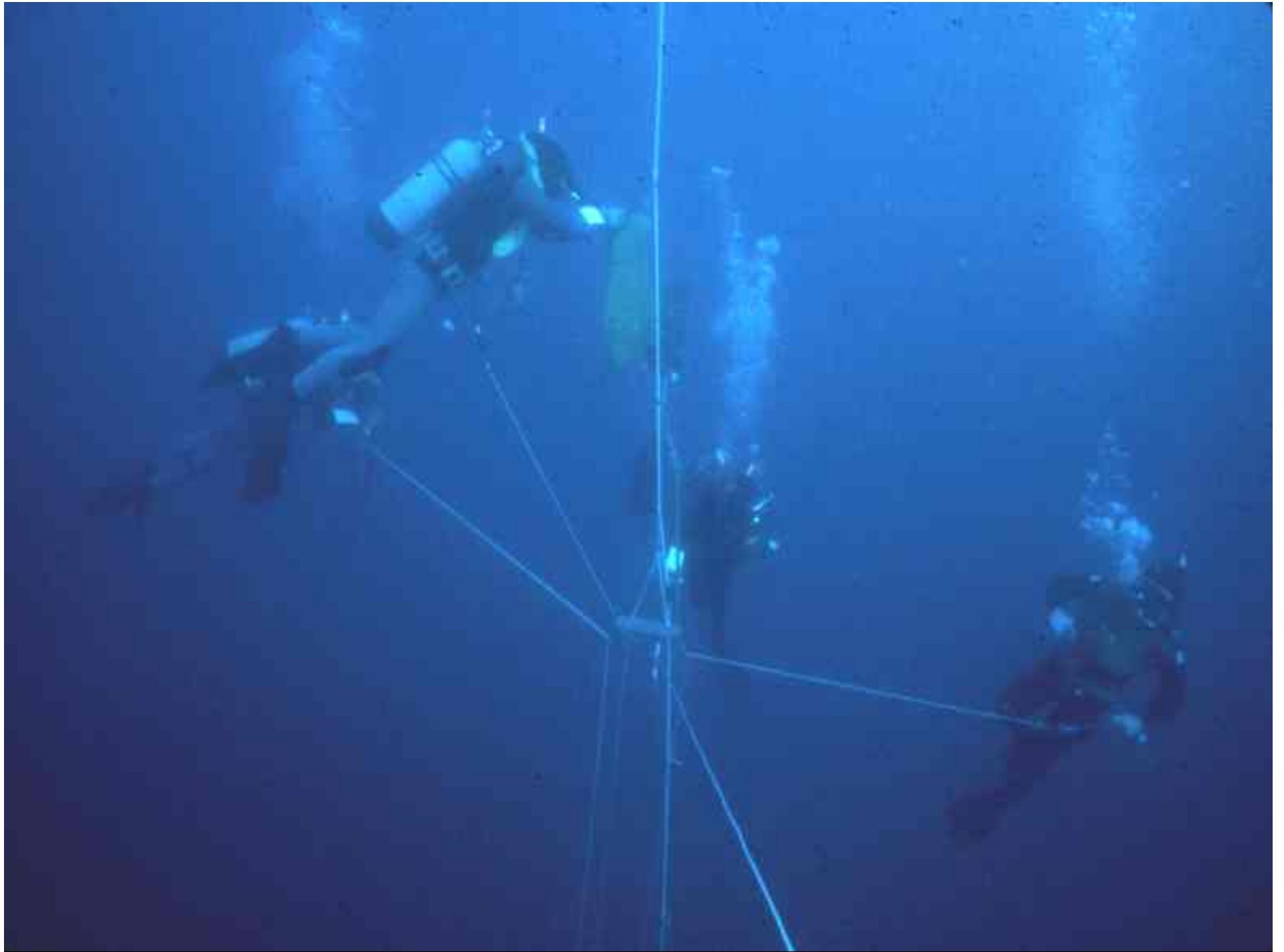
Temperature regulation

***What about collecting wild
algae from the ocean?***

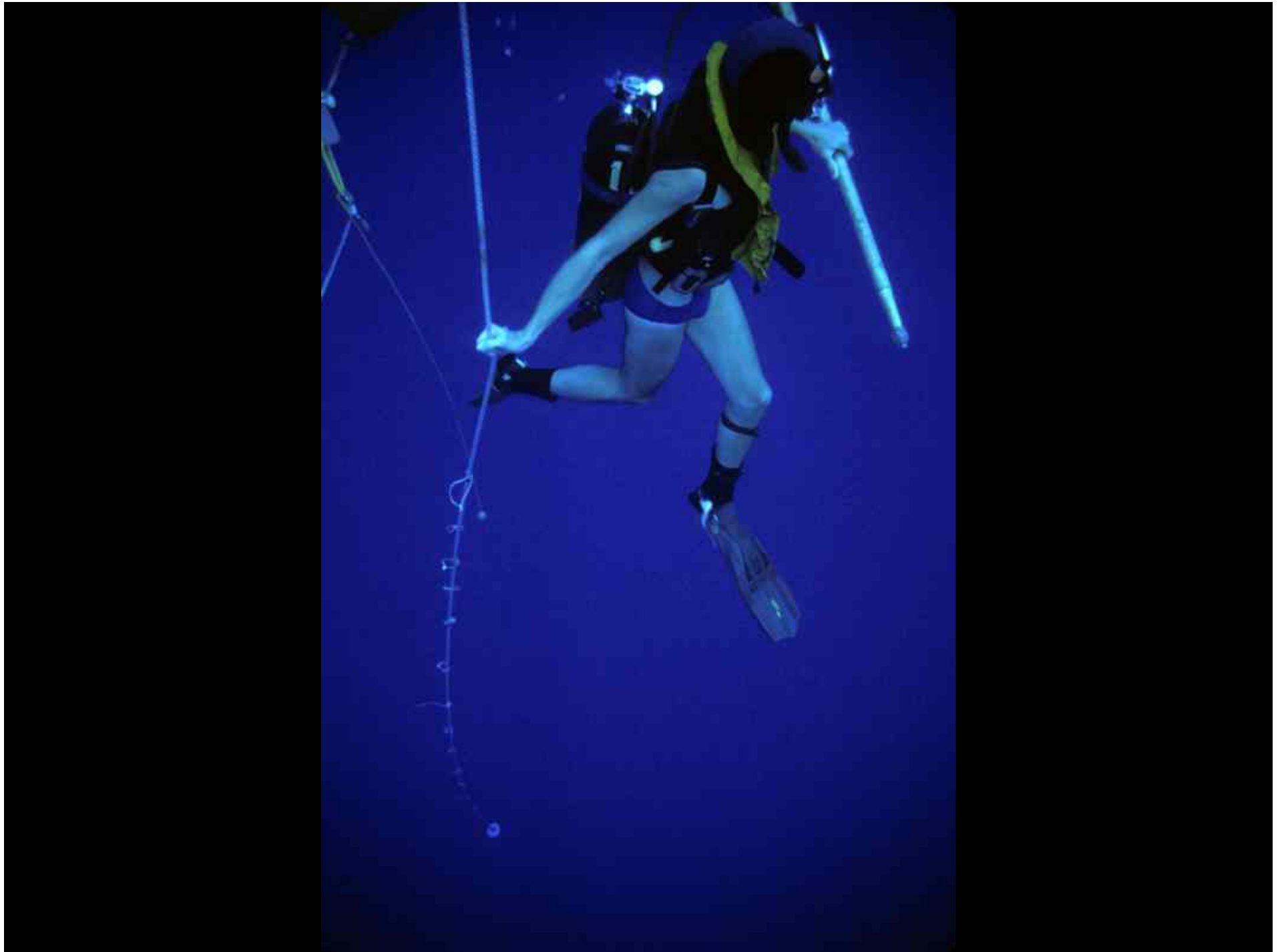






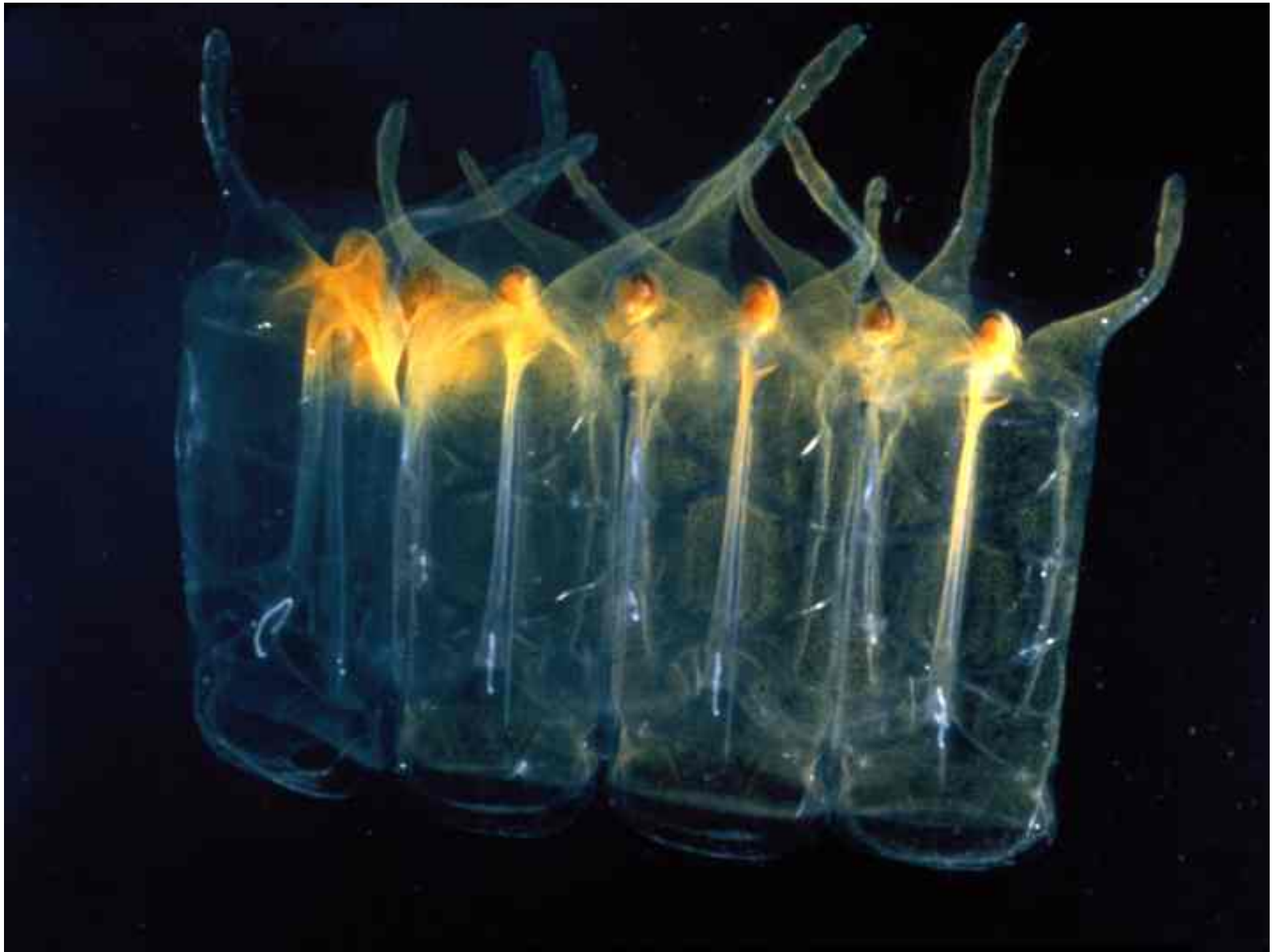














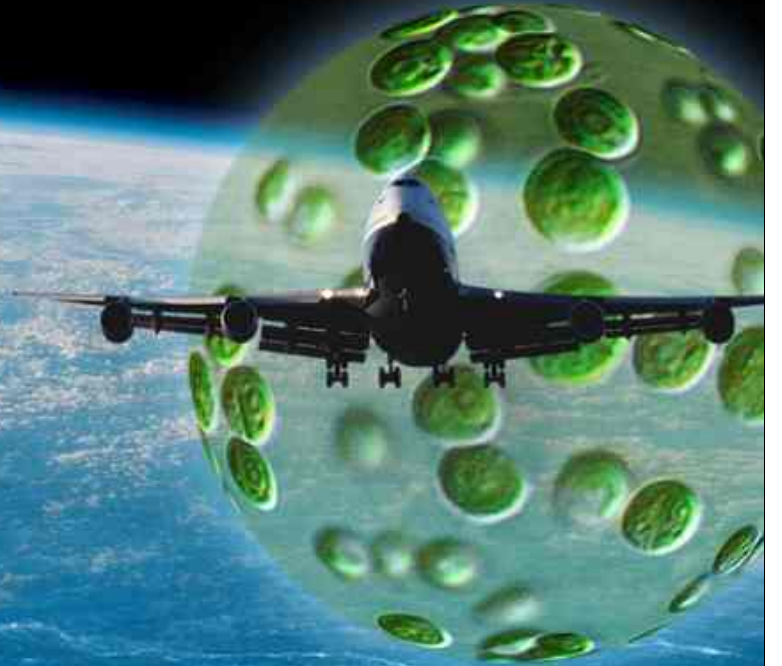
**Harvest
wild algae?**


Concentration?

Spatially/temporally dispersed?

Species composition?

***What about growing algae
in the ocean?***





***O* ffshore
M embrane
E nclosures for
G rowing
A lgae**

OMEGA System

Ocean
(3.5% salt)

**Biofuels
Fertilizer
Biochar etc.**

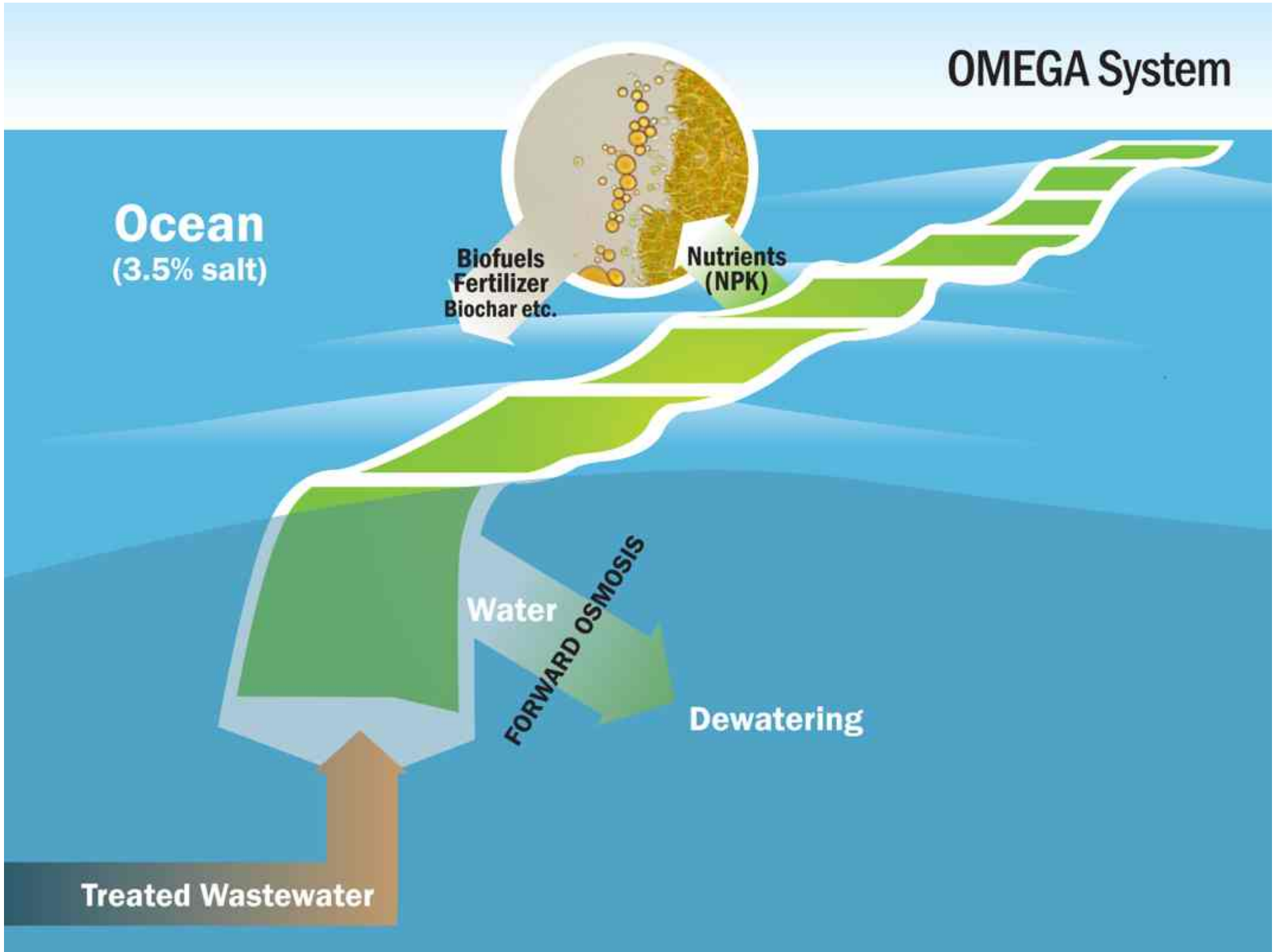
**Nutrients
(NPK)**

Water

FORWARD OSMOSIS

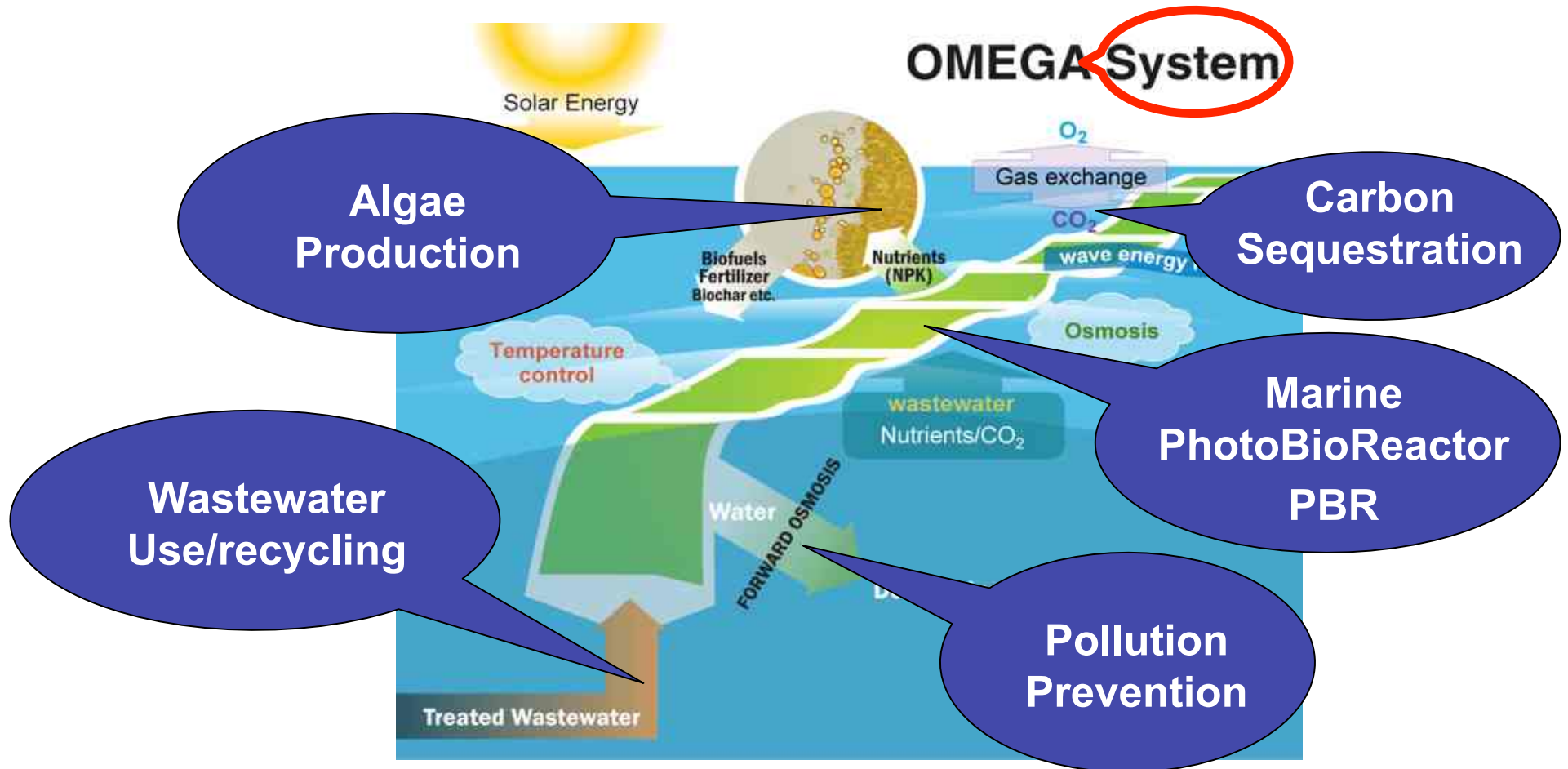
Dewatering

Treated Wastewater

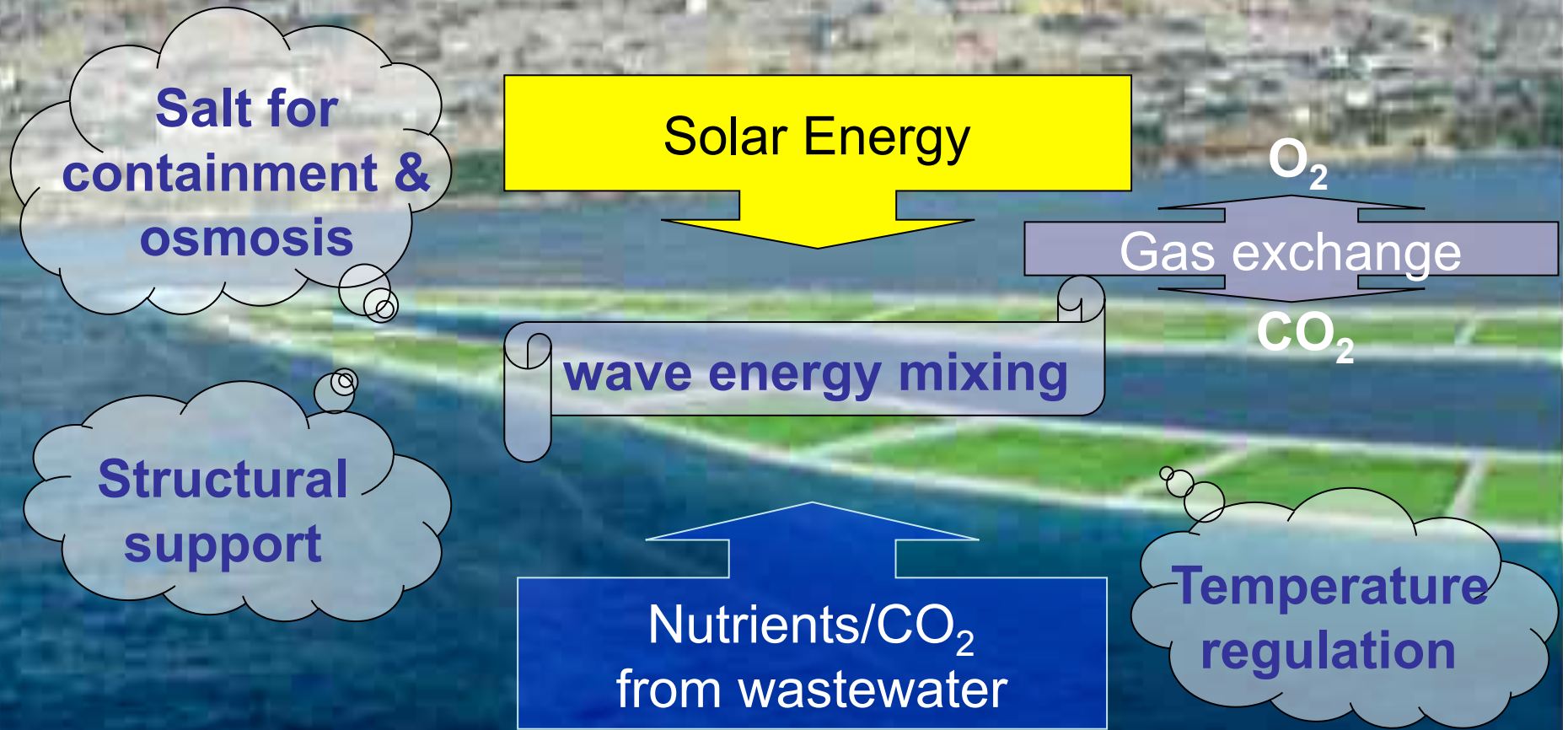


What is OMEGA?

Offshore Membrane Enclosures for Growing Algae



OMEGA



OMEGA Benefits?

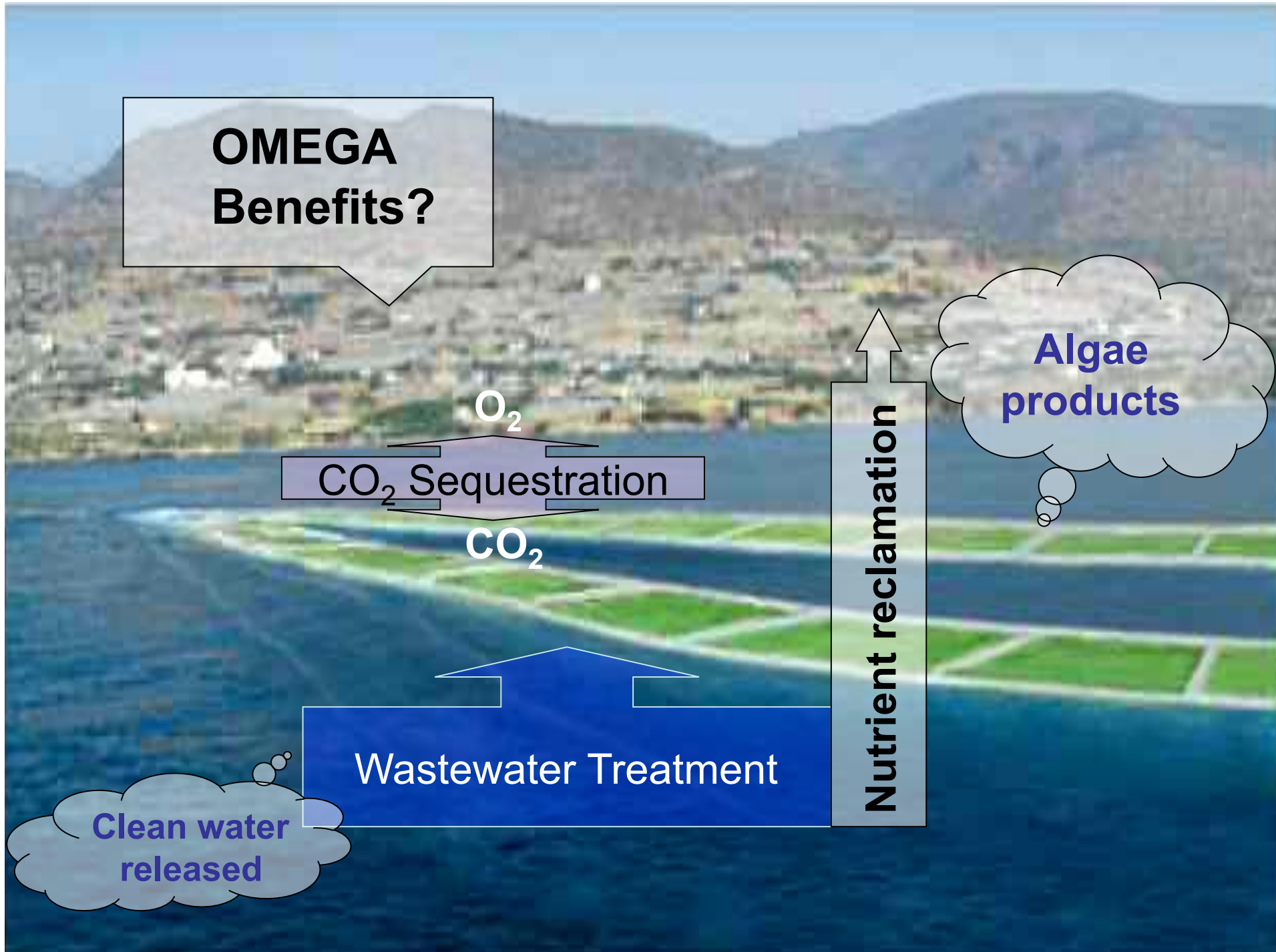
O_2
CO₂ Sequestration
CO₂

Wastewater Treatment

Nutrient reclamation

Algae products

Clean water released





PhotoBioReactor (PBR)

OMEGA System

Ocean
(3.5% salt)

**Biofuels
Fertilizer
Biochar etc.**

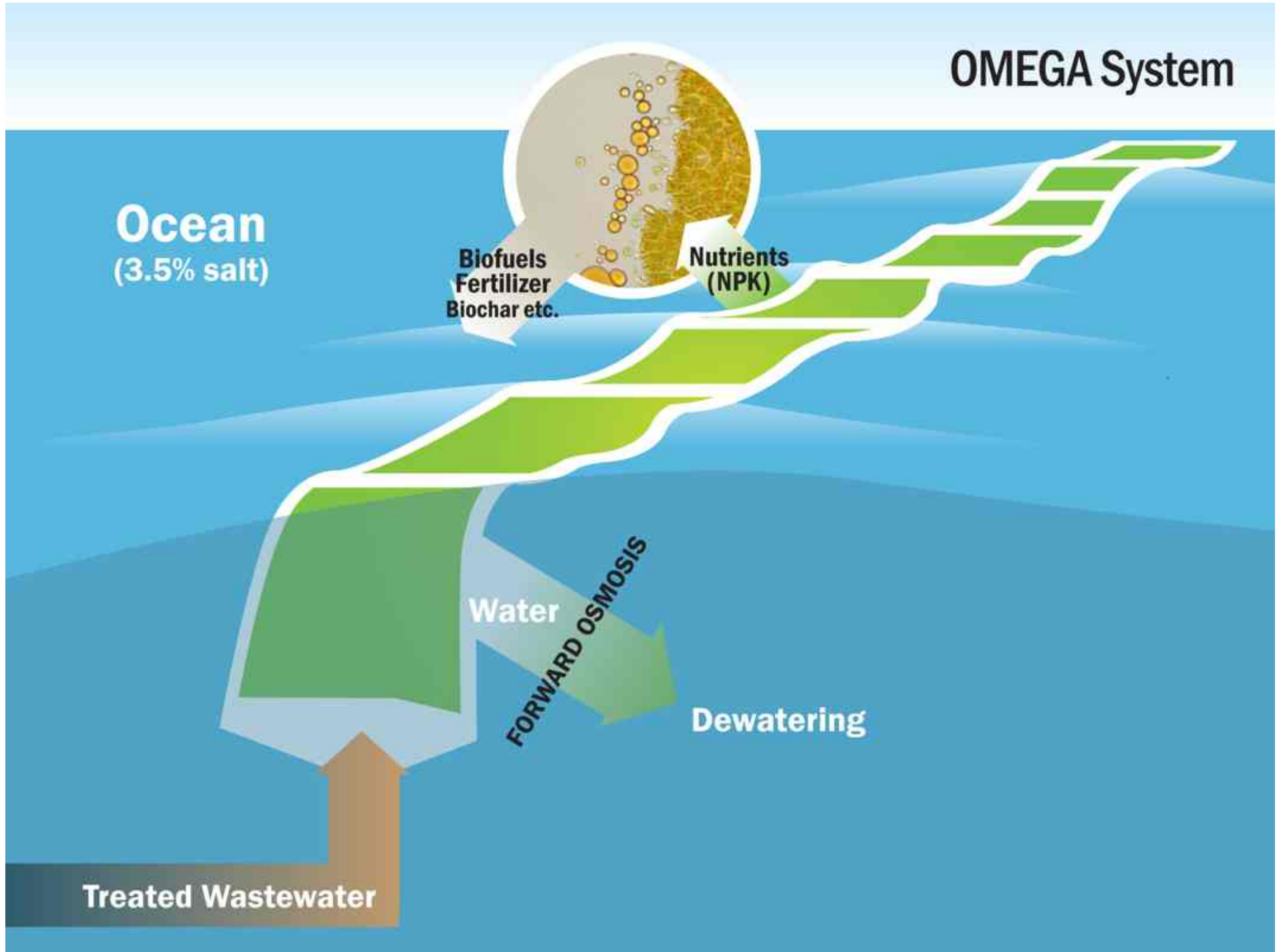
**Nutrients
(NPK)**

Water

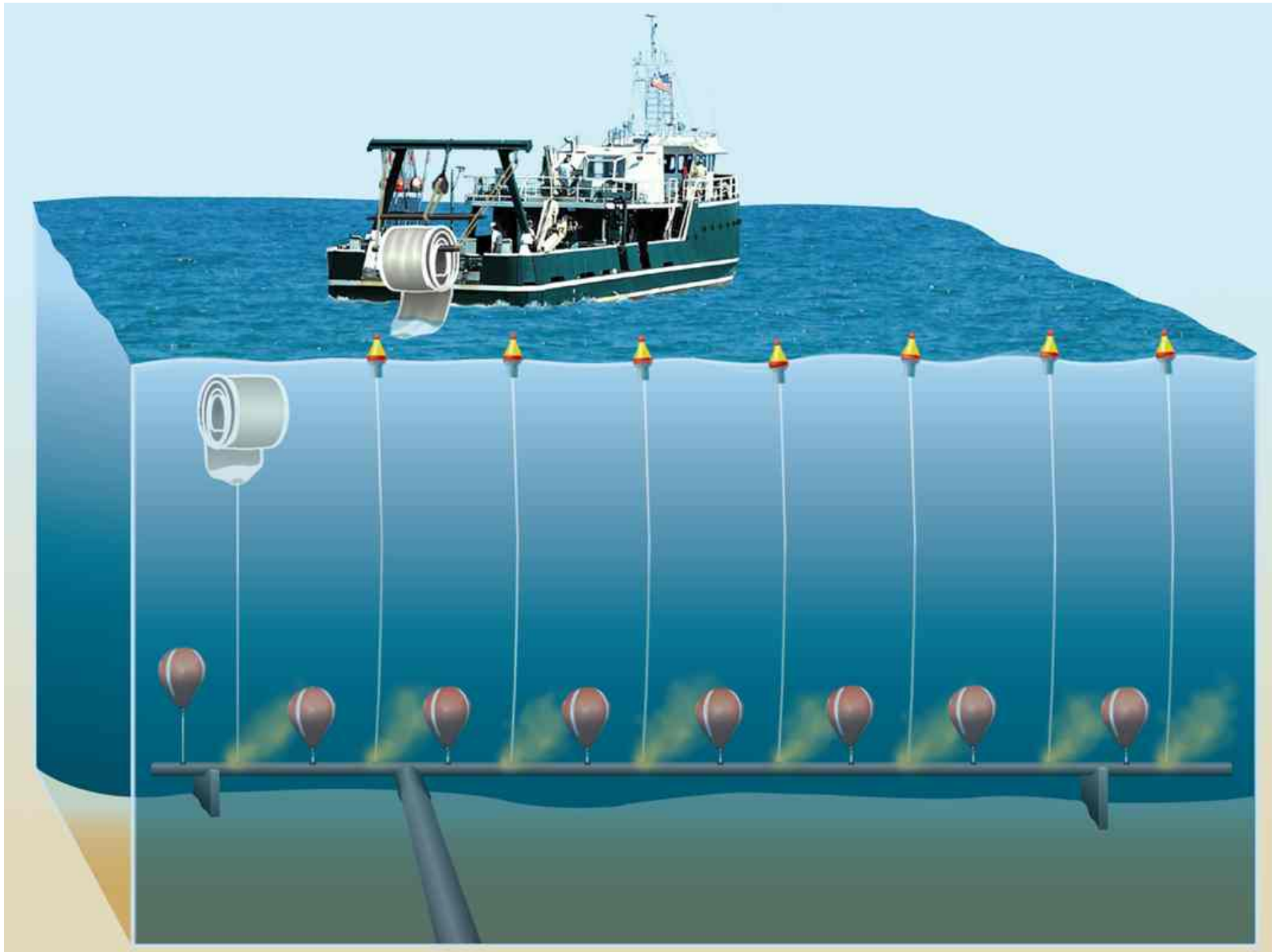
FORWARD OSMOSIS

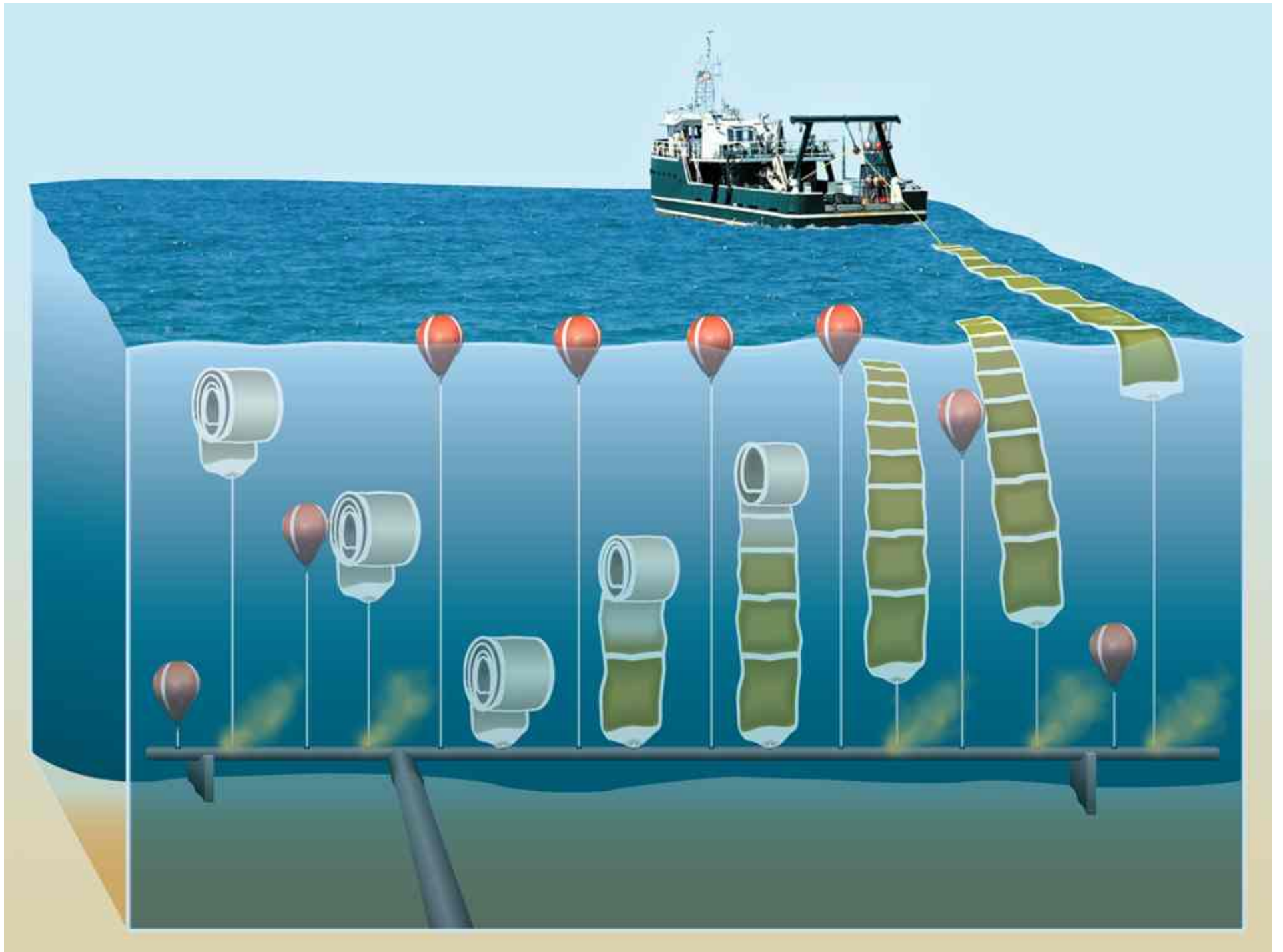
Dewatering

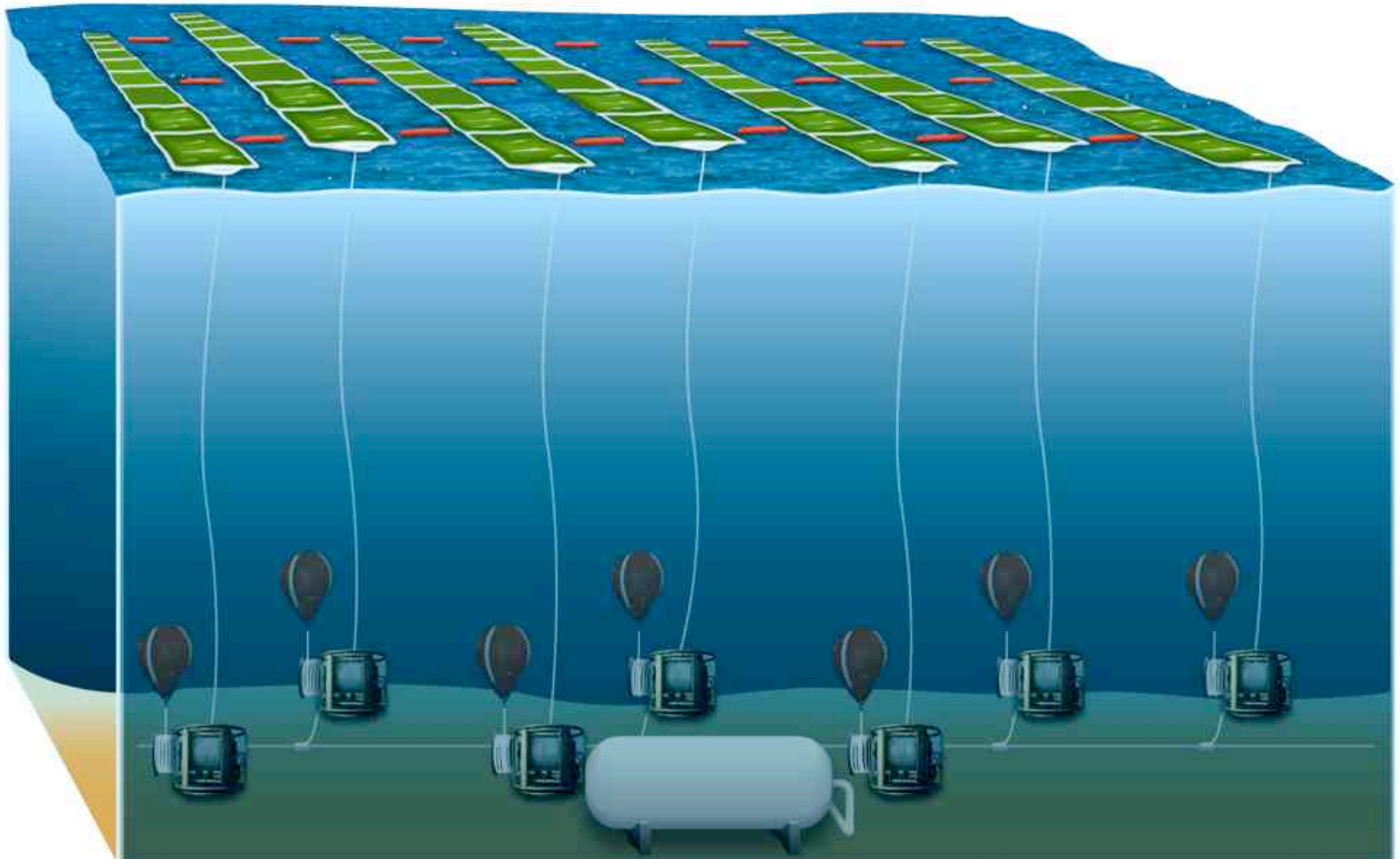
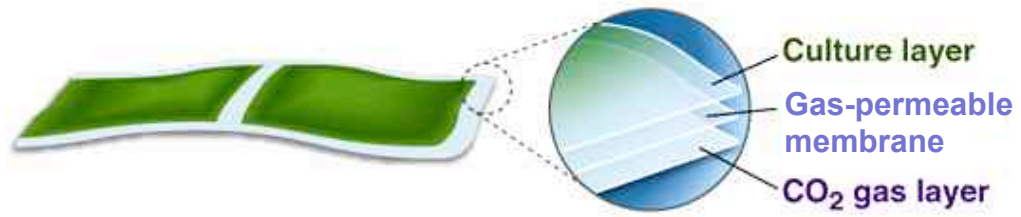
Treated Wastewater

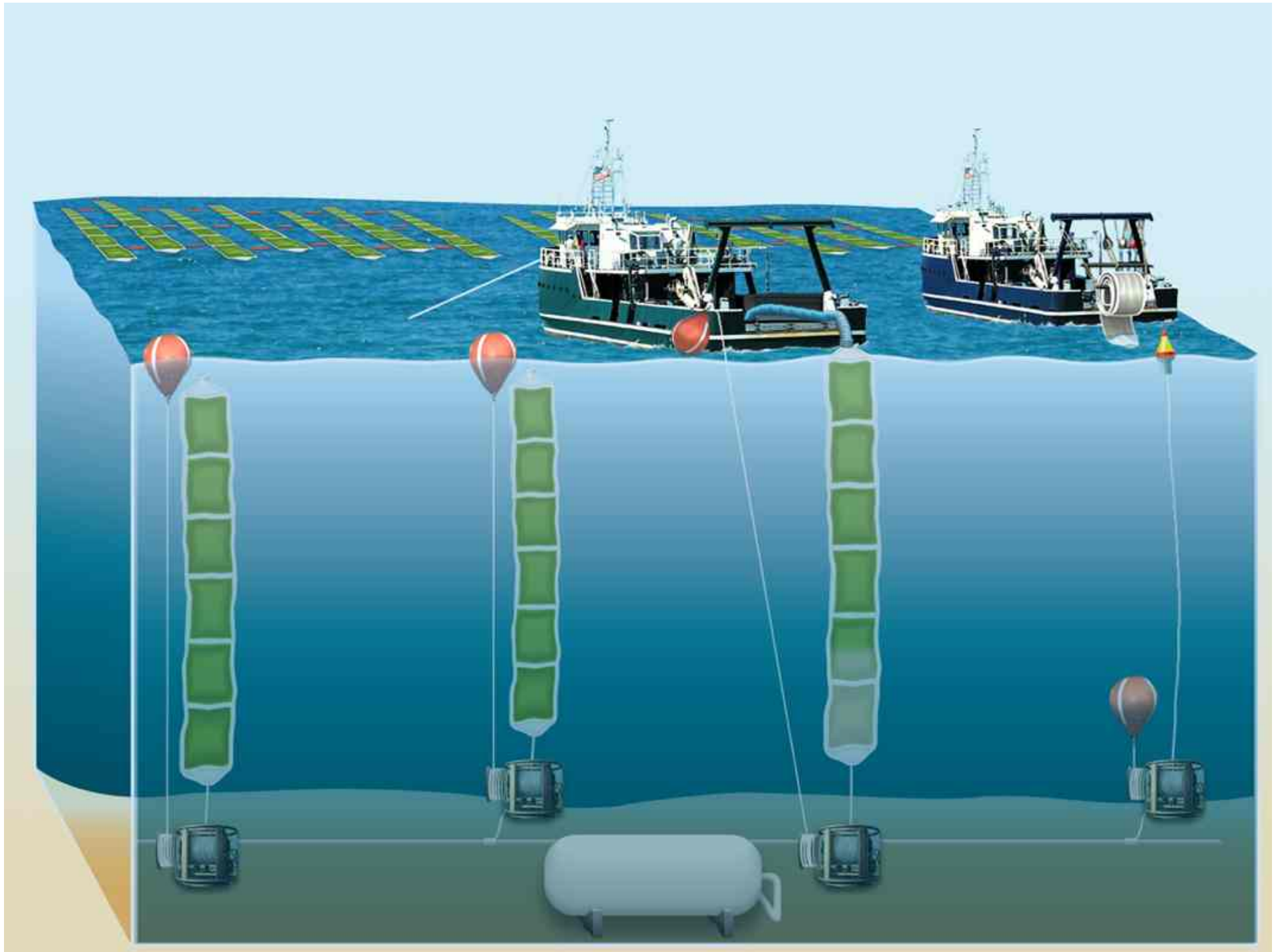








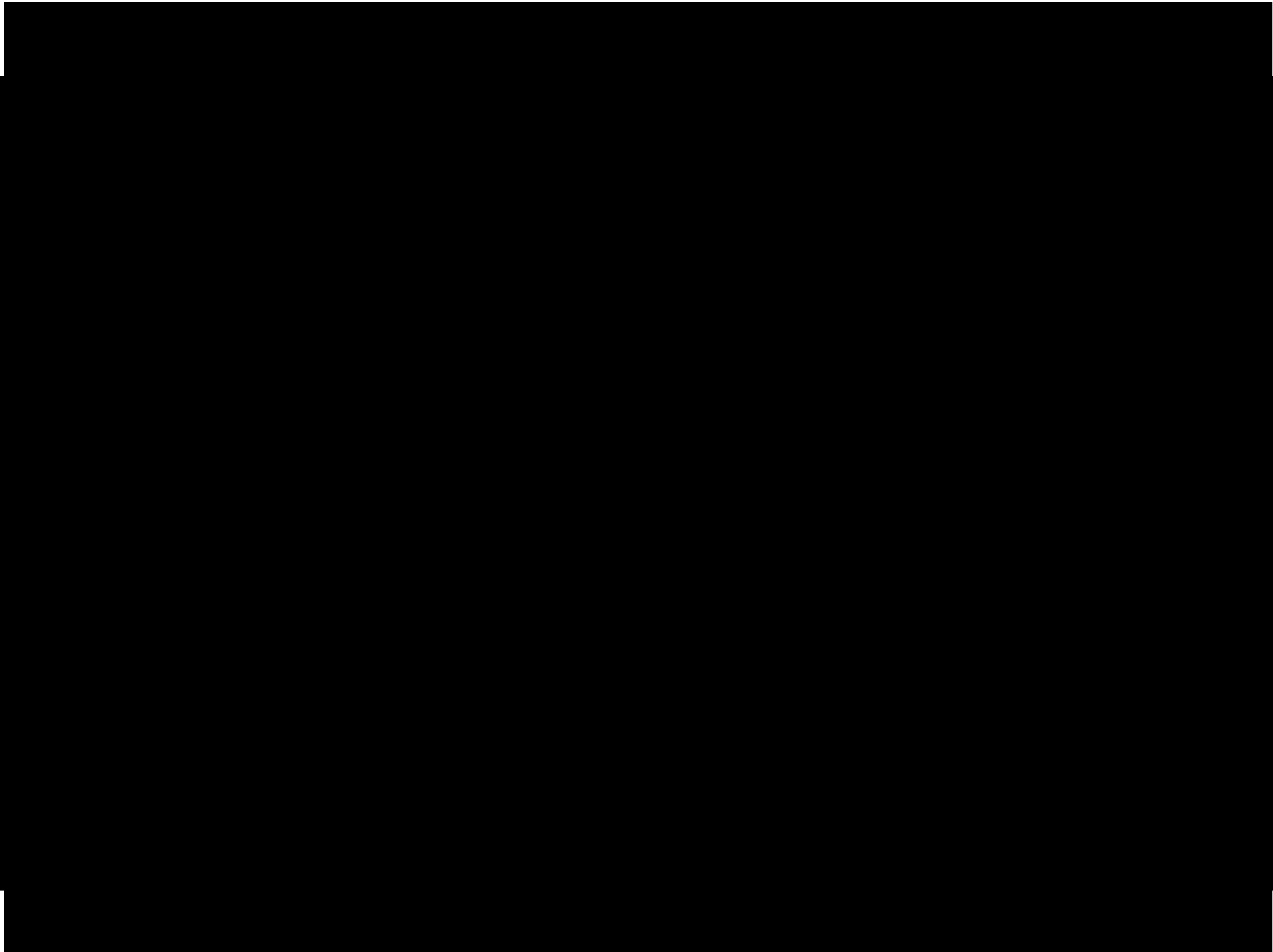








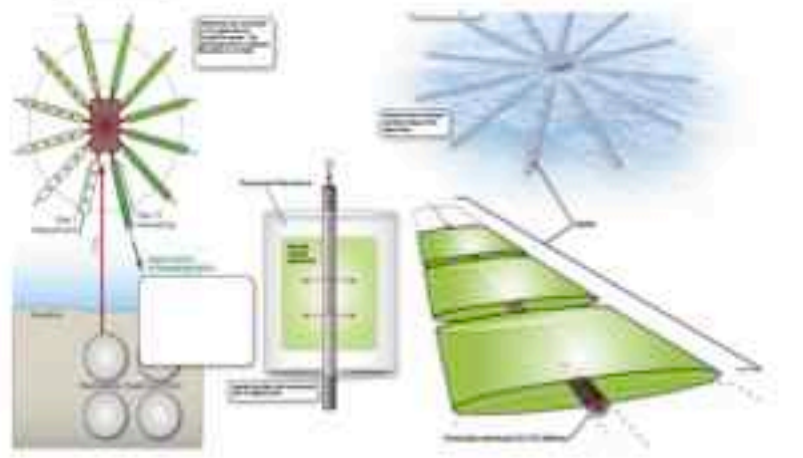
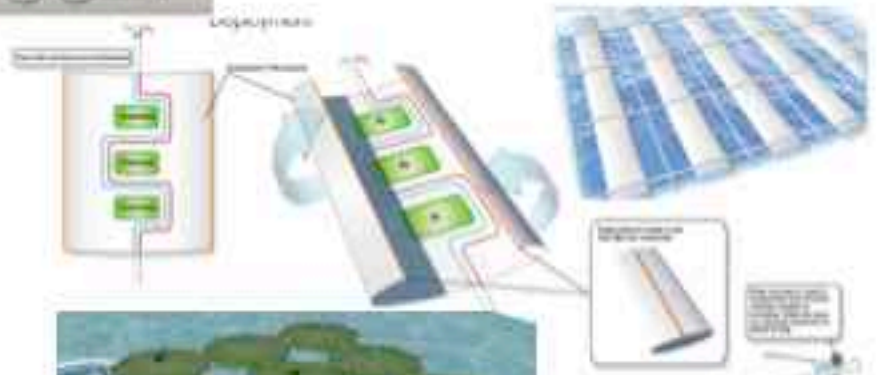
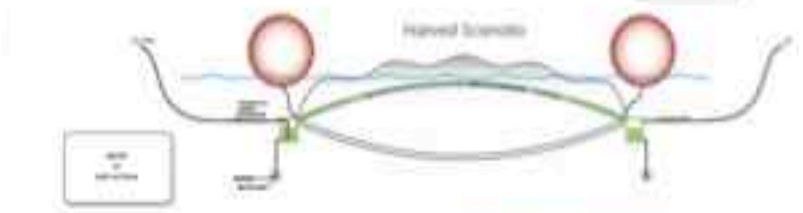
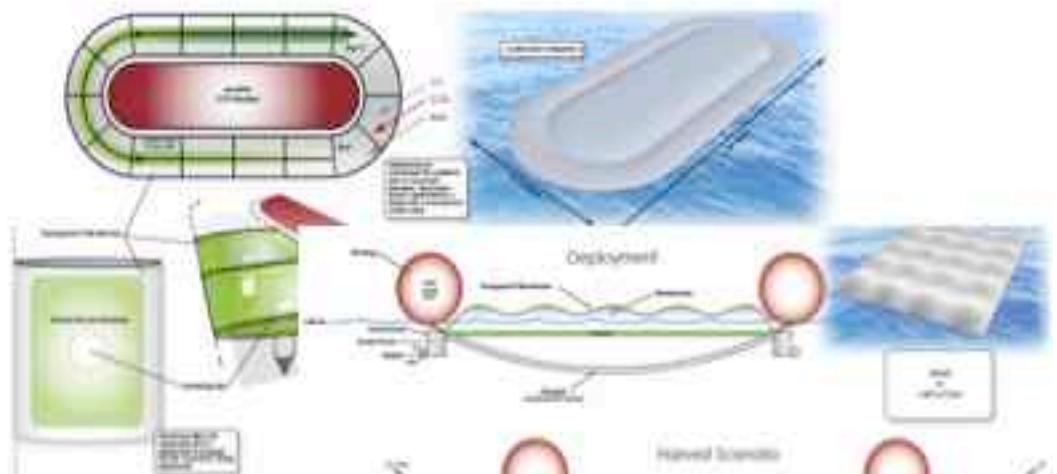
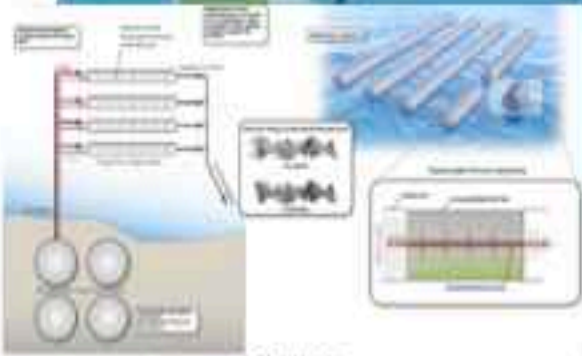


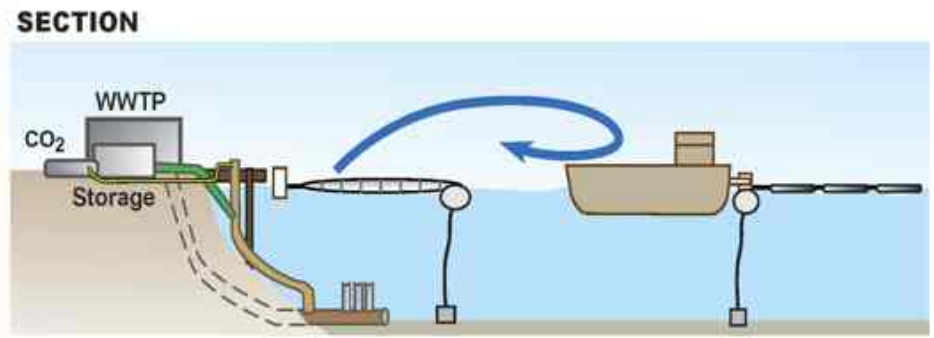
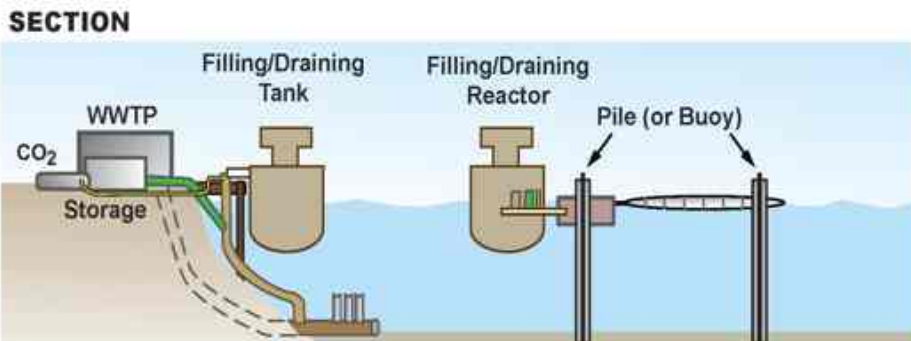
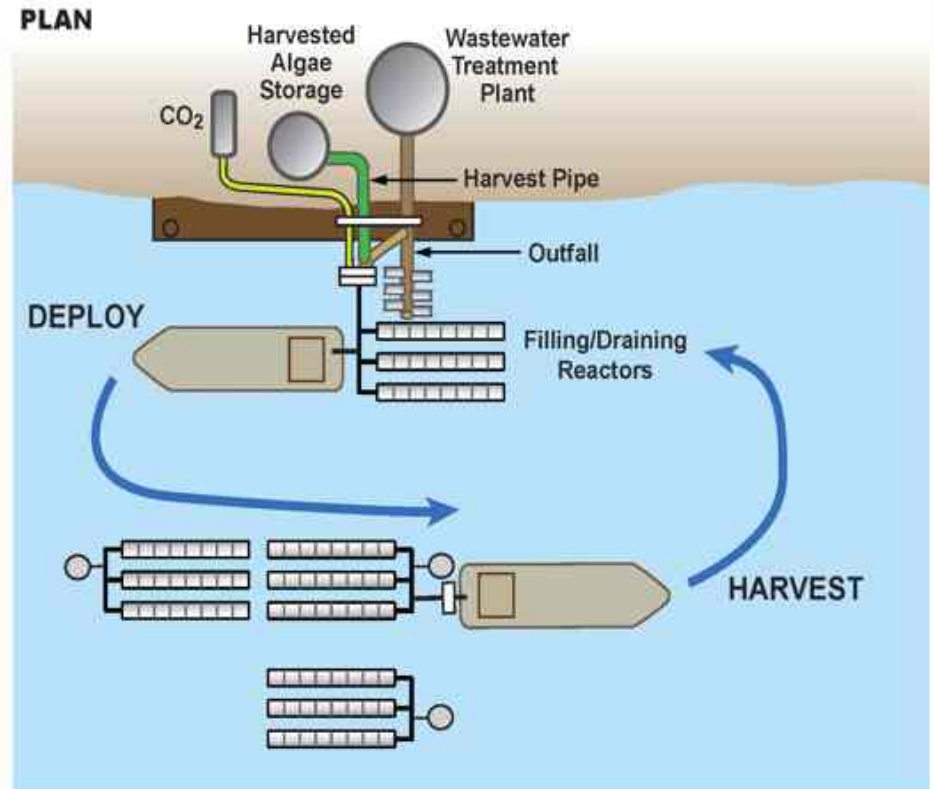
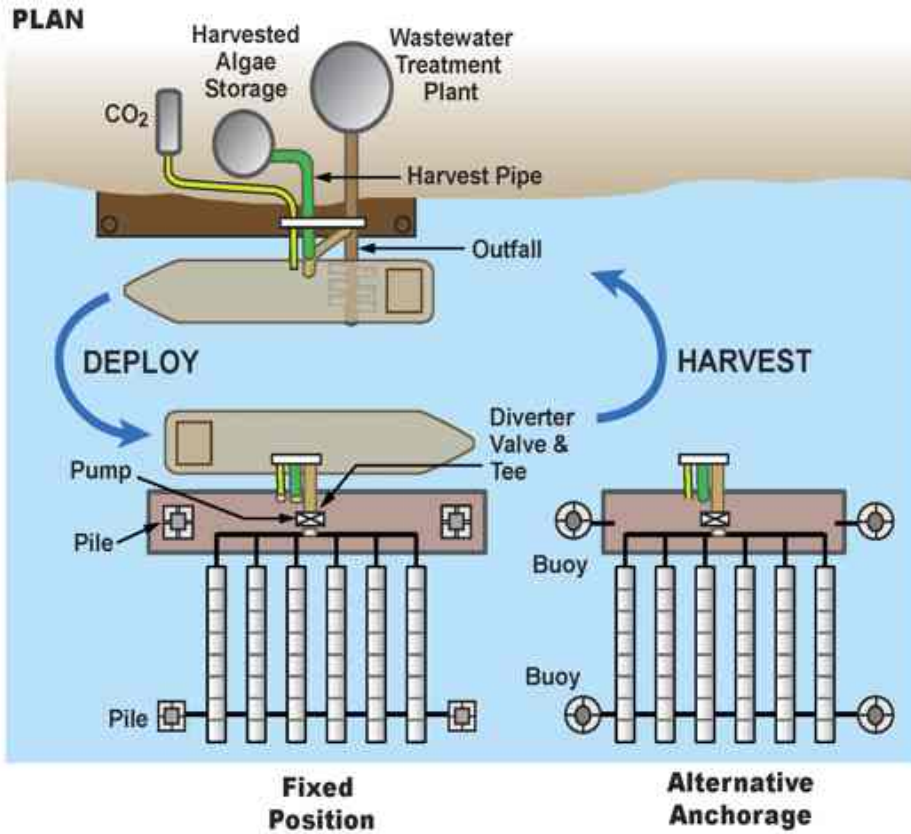




\$

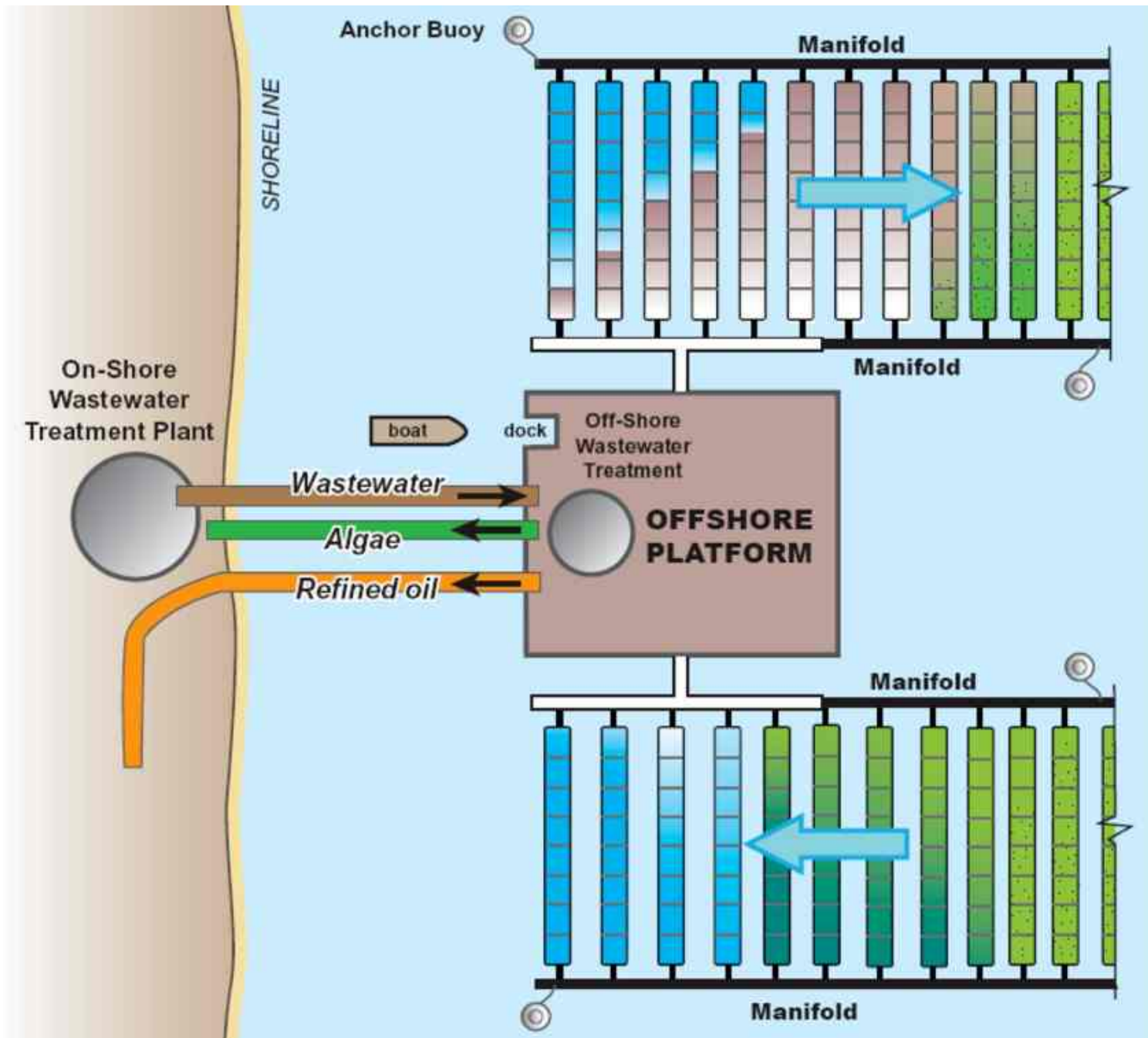


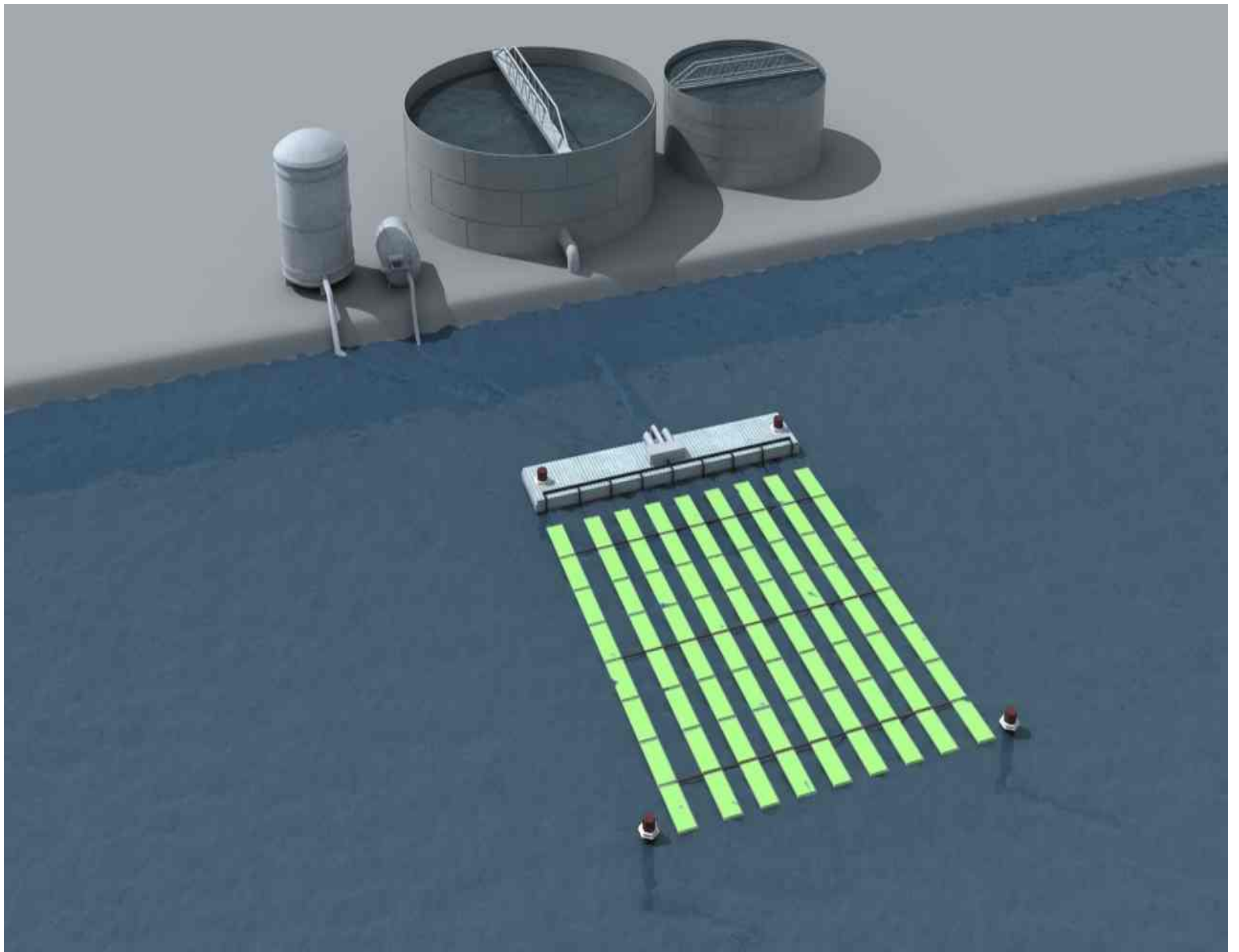


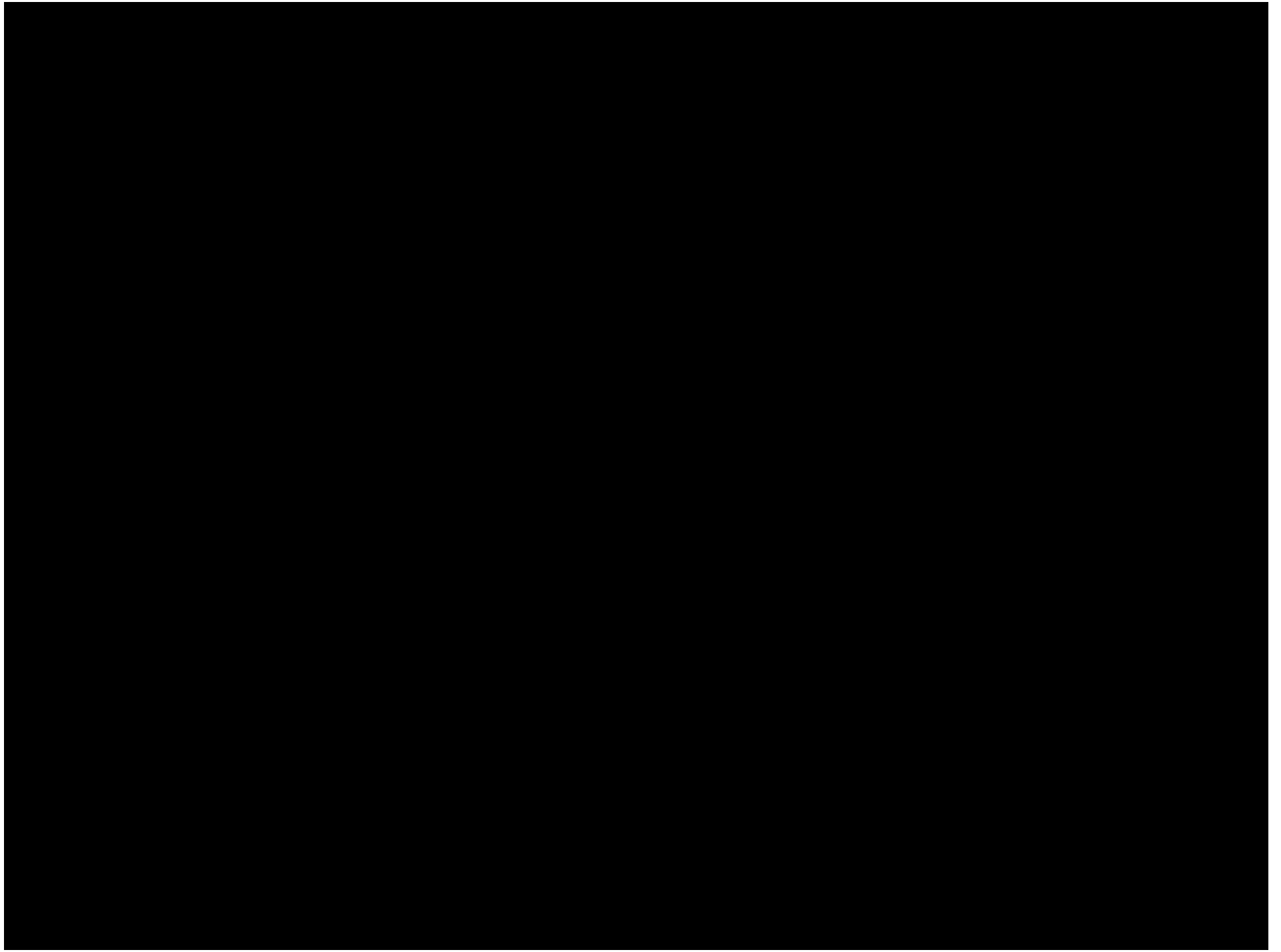


SCHEMATIC: NOT TO SCALE

SCHEMATIC: NOT TO SCALE







How realistic is OMEGA?



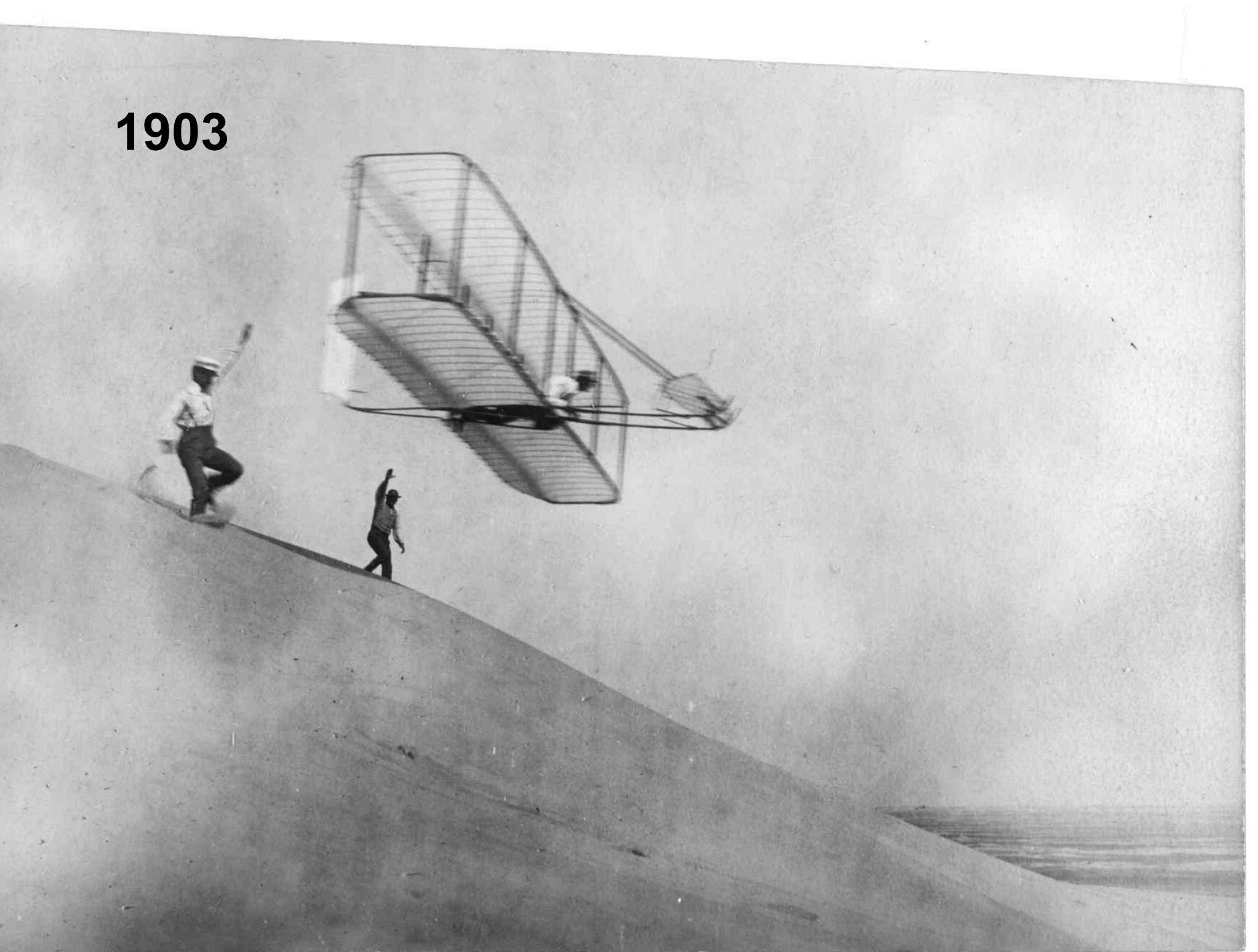


Challenges for OMEGA

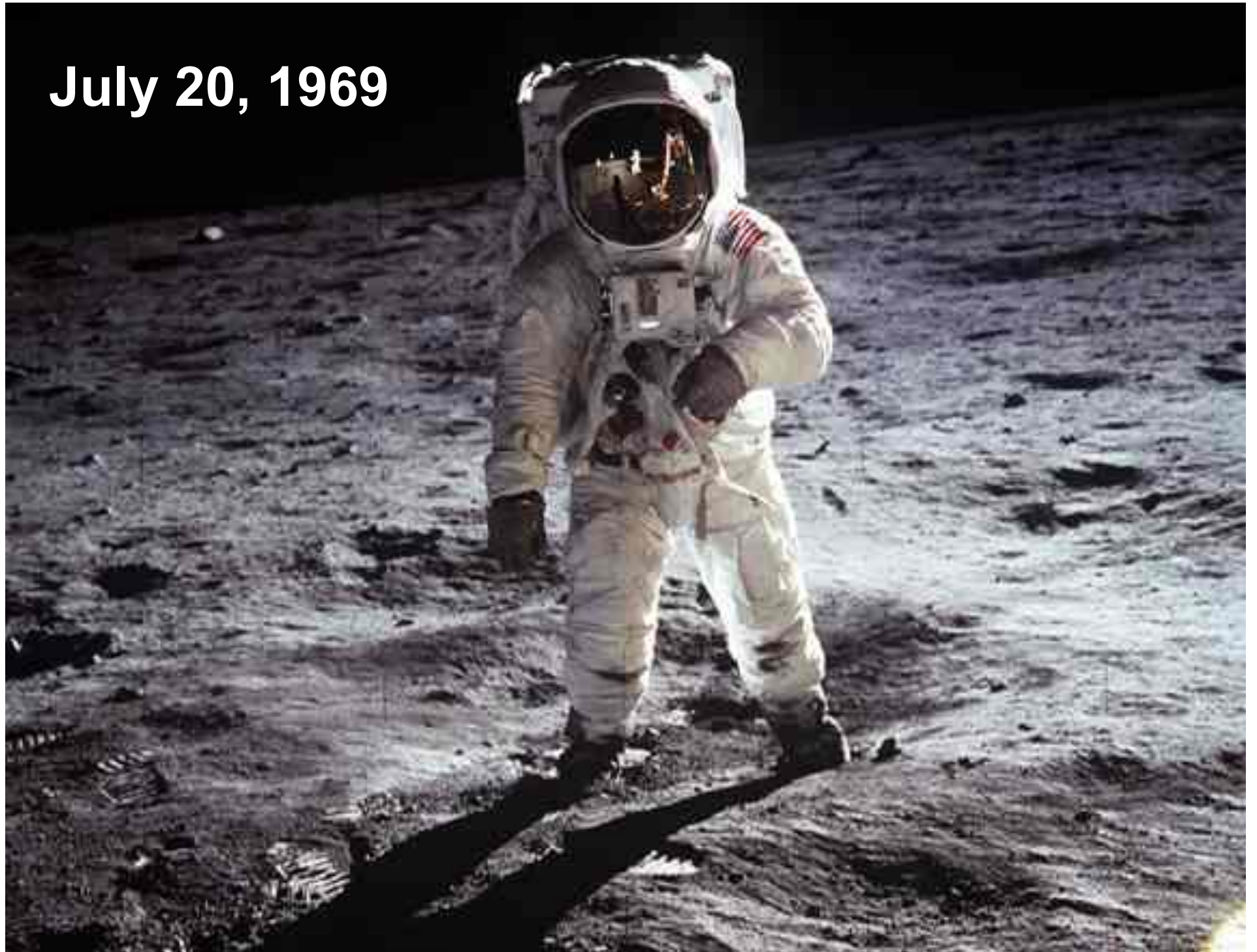
- **Biology**
- **Engineering**
- **Economics**
- **Environment**

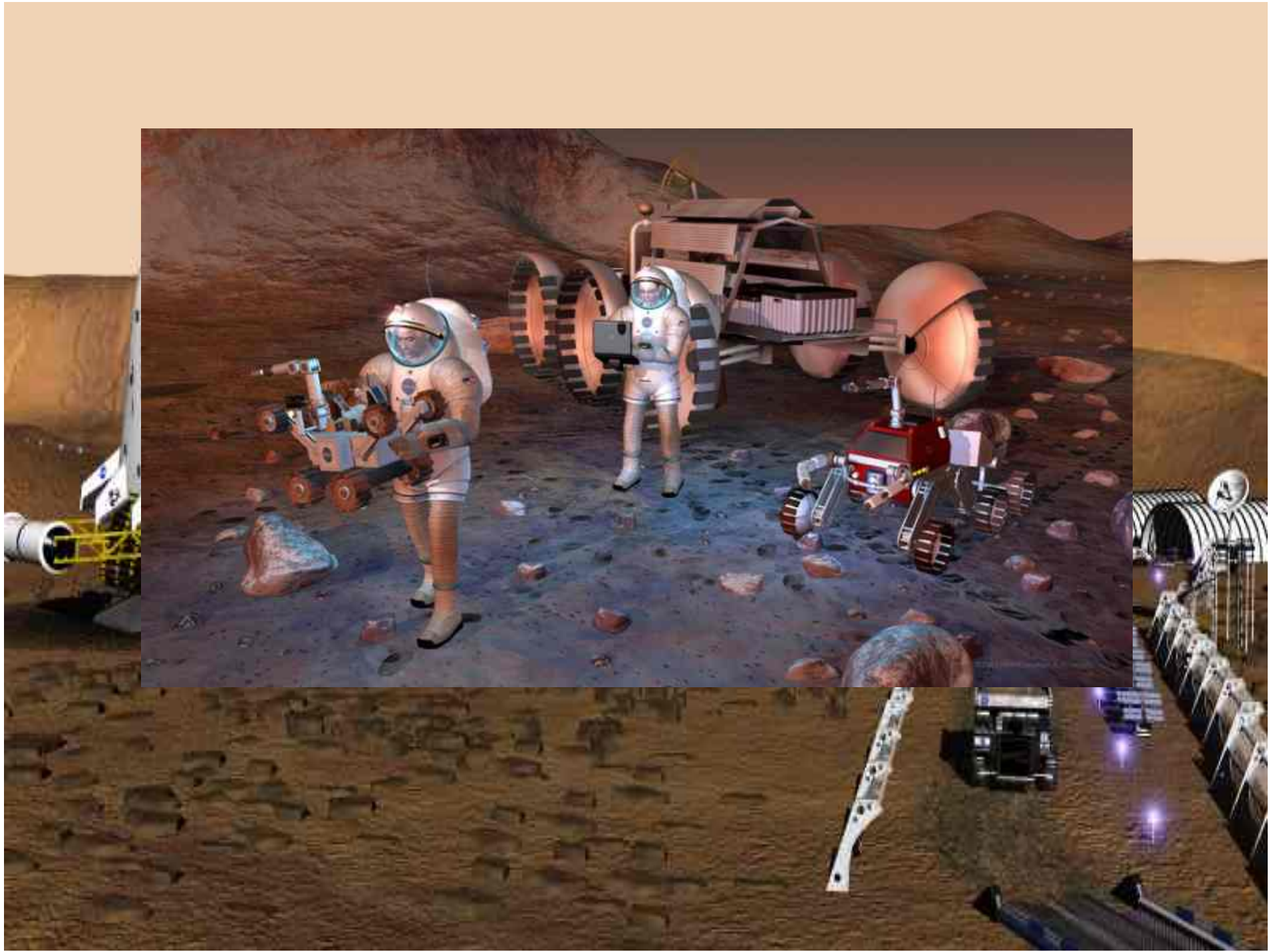


1903



July 20, 1969









Sustainability?

Population

Affluence

Species

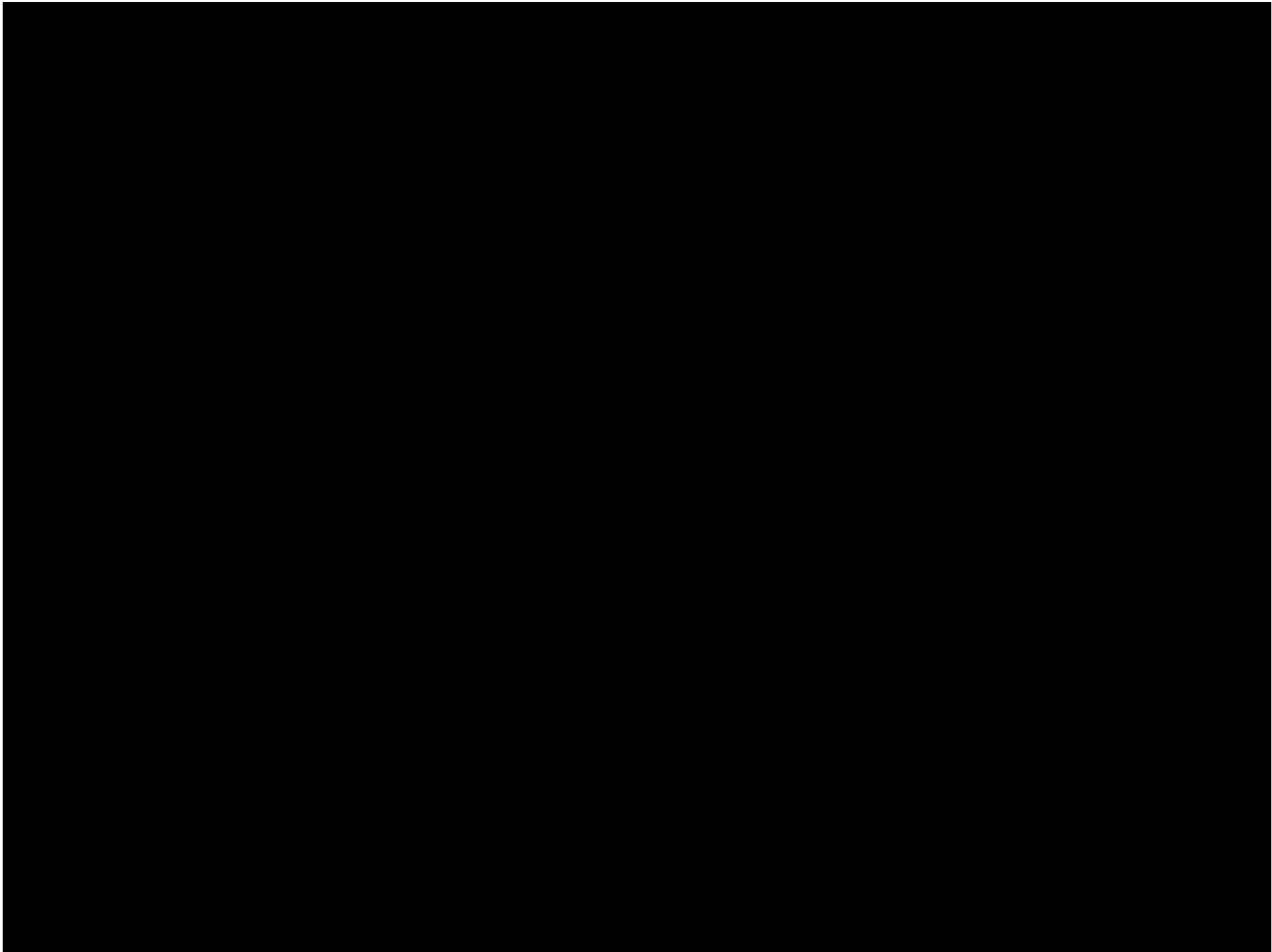
Technology

Our Future?



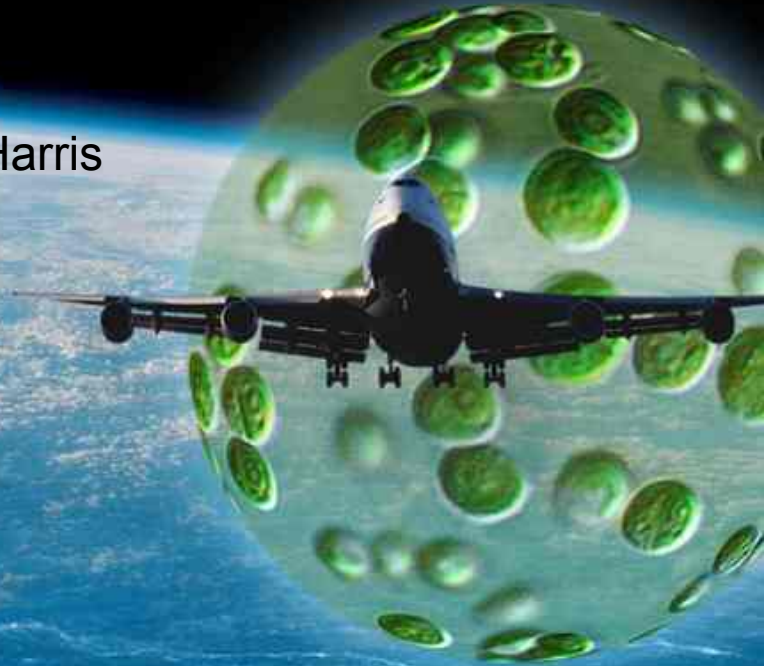
**The stone age didn't end
because we ran out of stones... Yamani**

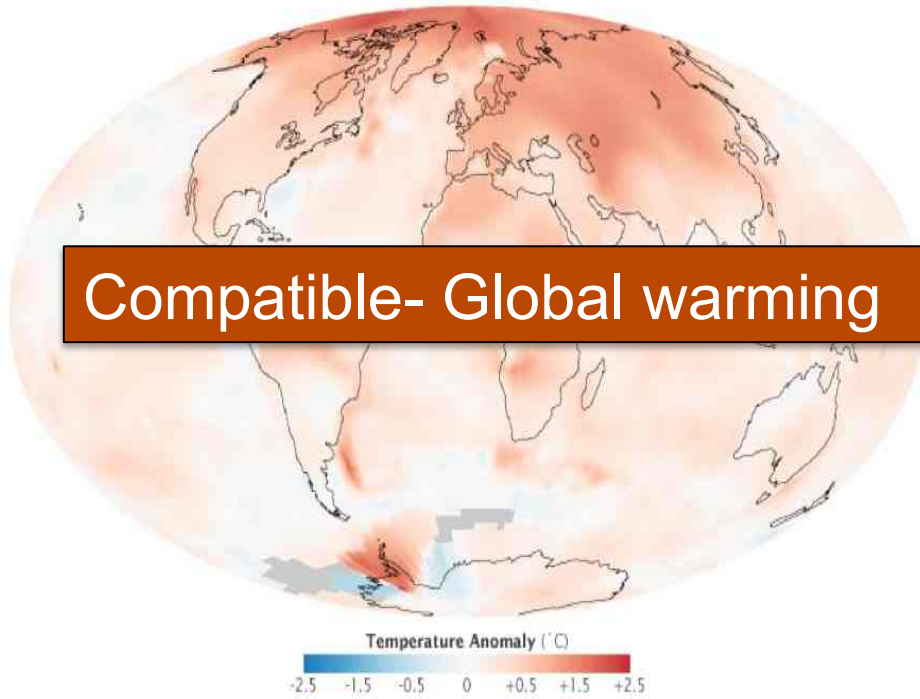
**There is no limit to what you can accomplish
If you don't care who gets the credit... Truman**



*“...what we really want is for things to stay the same...
but get better.”*

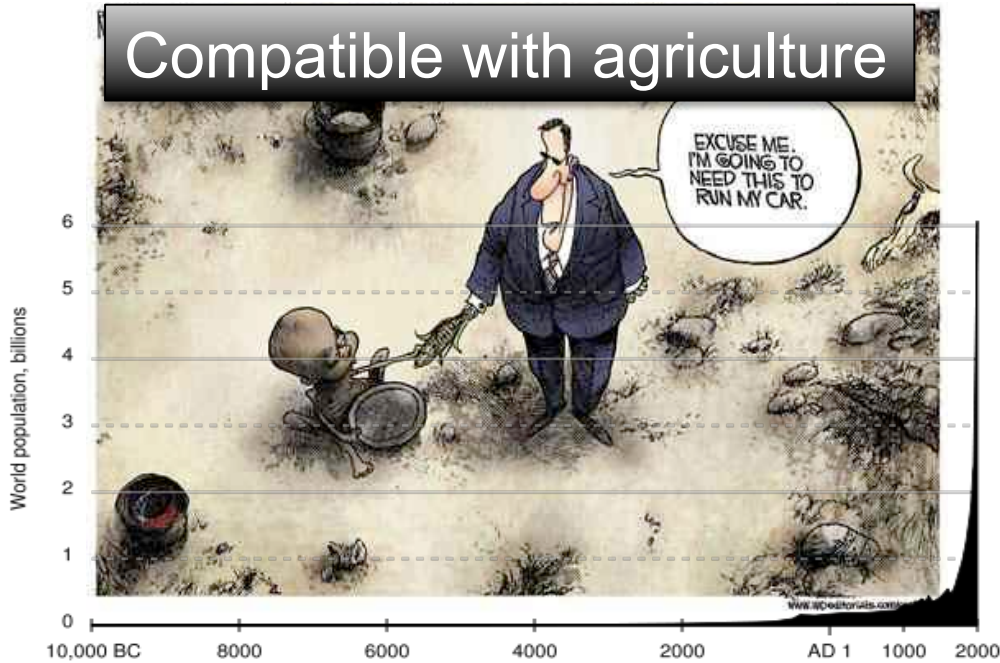
Sydney J. Harris





Compatible- Global warming

Compatible with agriculture



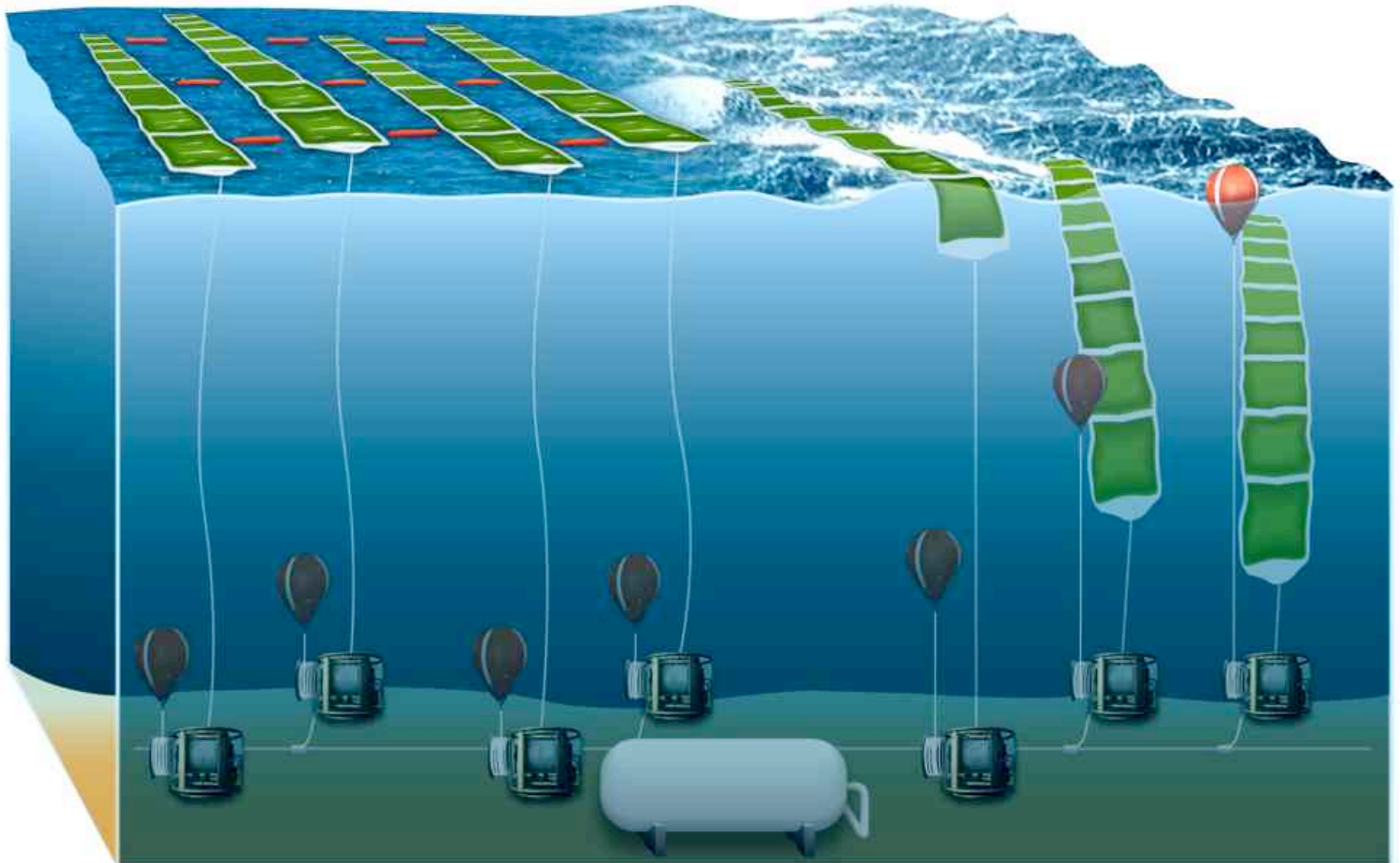
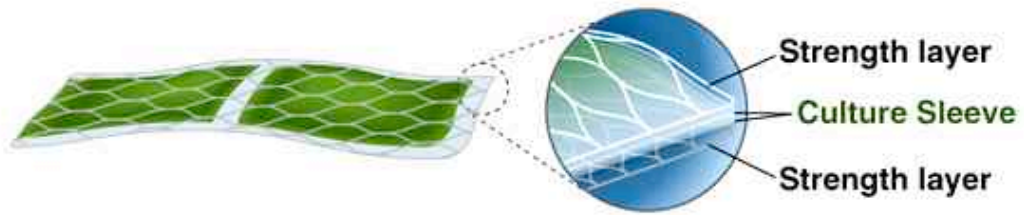
An aerial photograph of a vast, rugged mountain range. The terrain is characterized by numerous sharp peaks and deep, winding valleys. The mountains are covered in a mix of green vegetation and patches of snow or light-colored rock. The overall scene conveys a sense of immense scale and natural complexity.

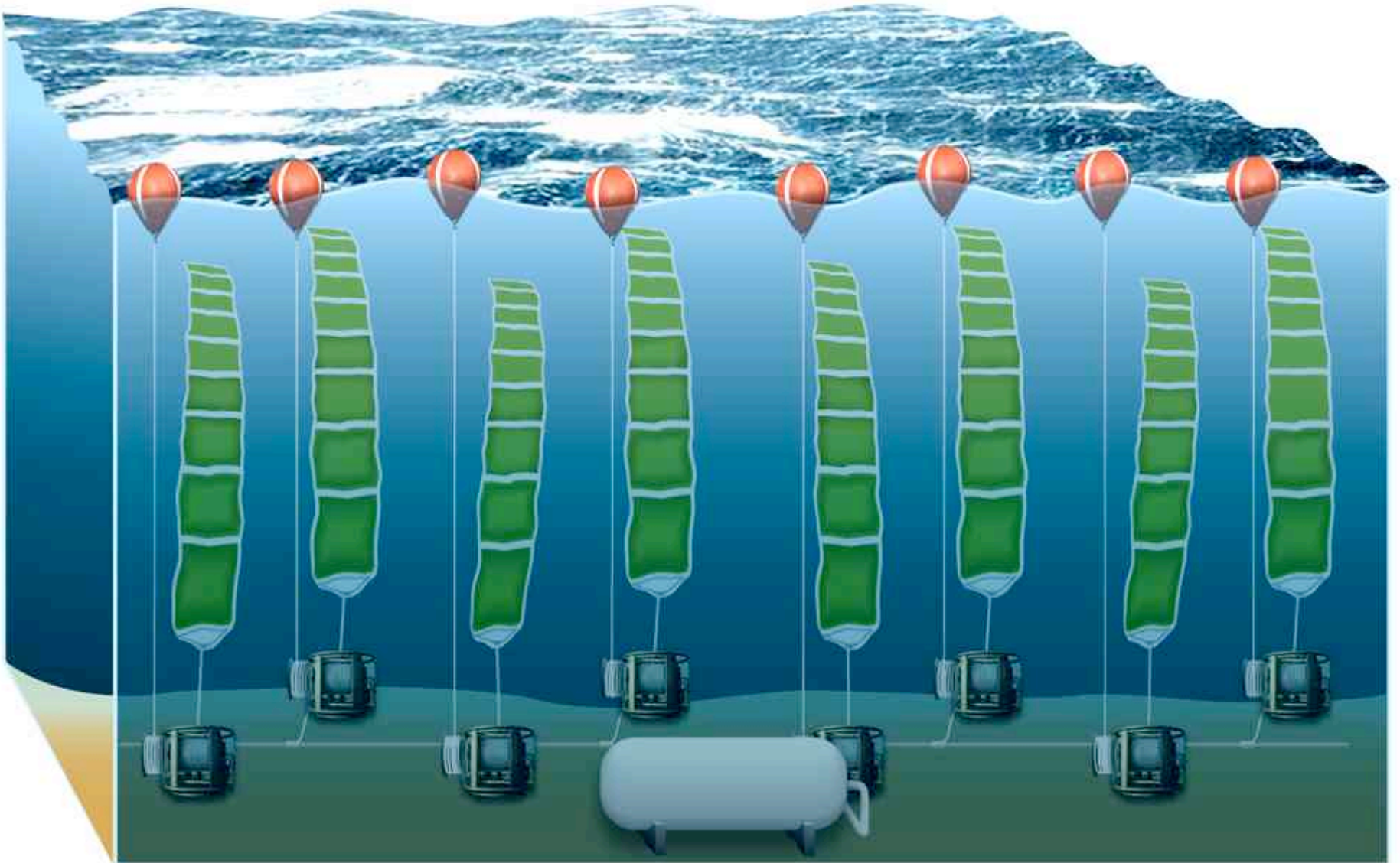
Are we up to the engineering challenge?



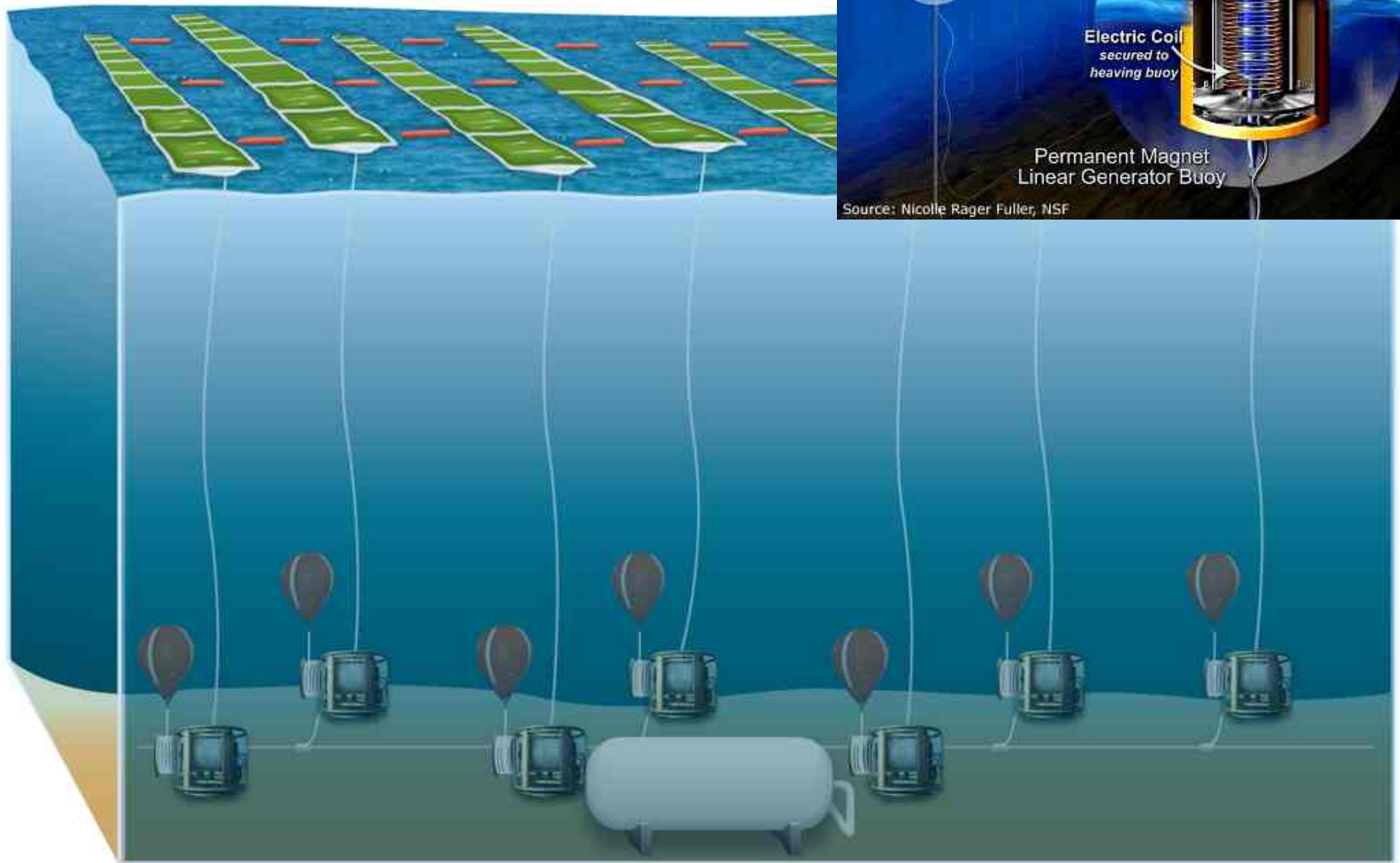


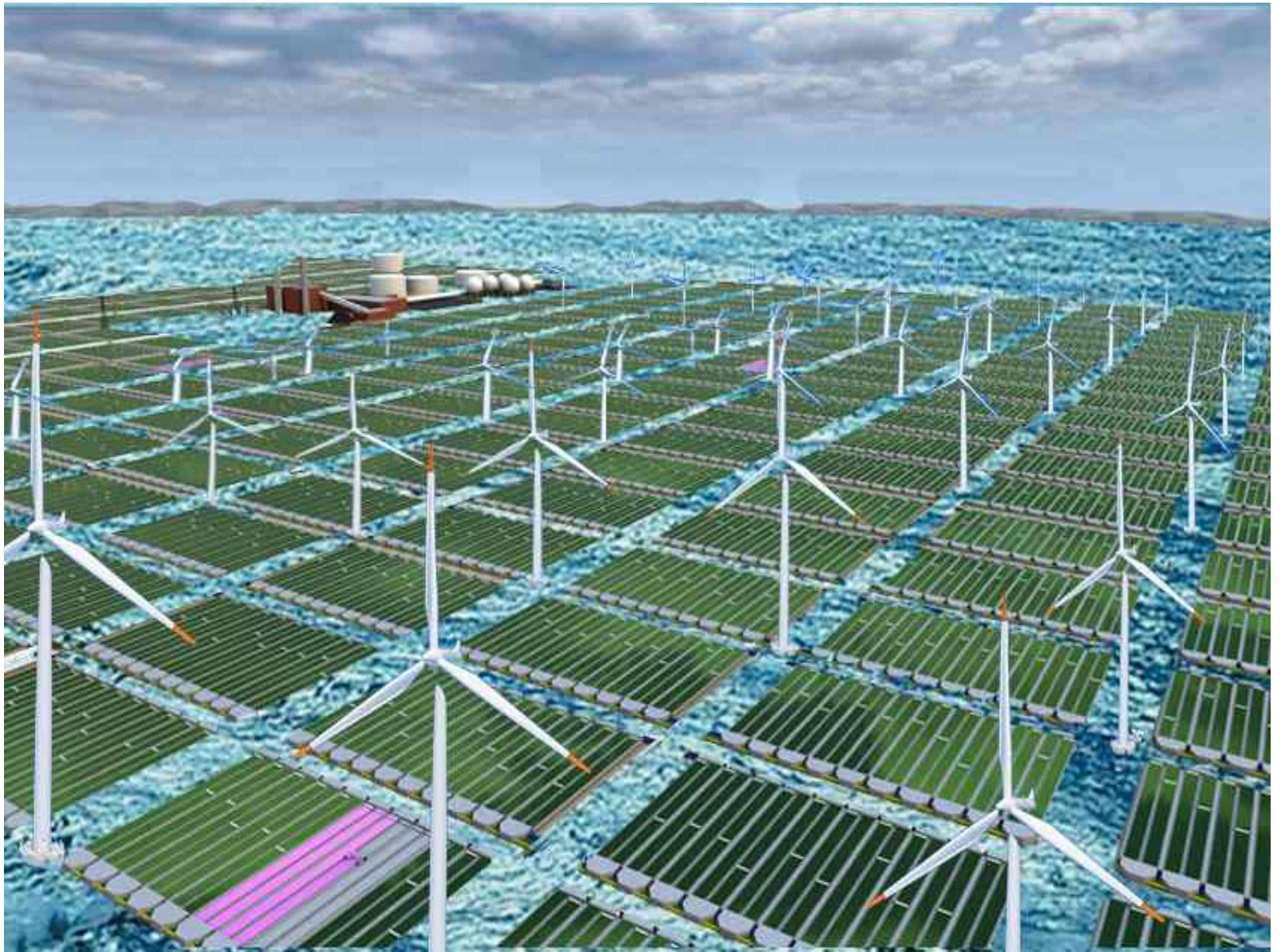




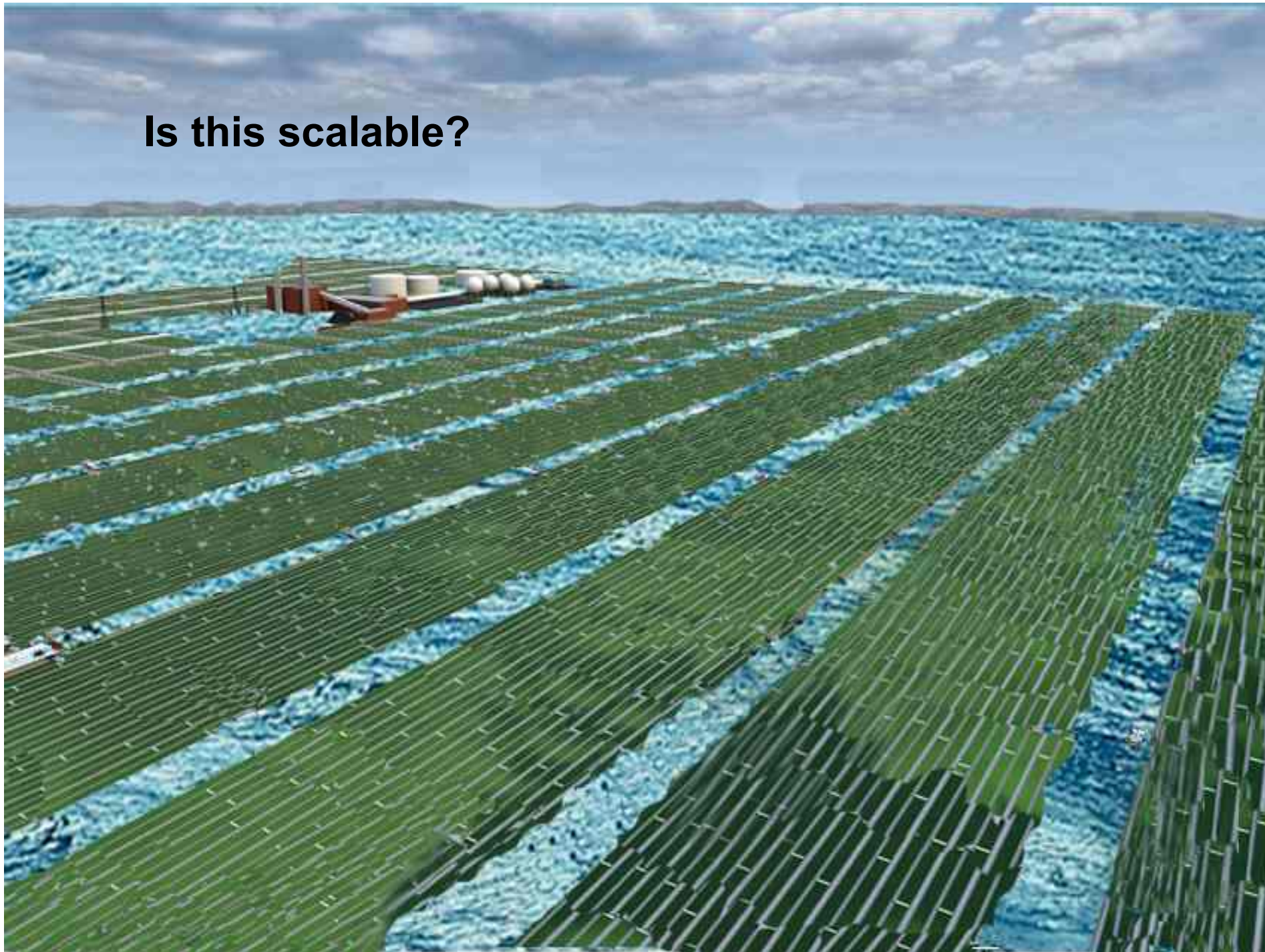


Oregon State University
Conceptual Wave Park





Is this scalable?











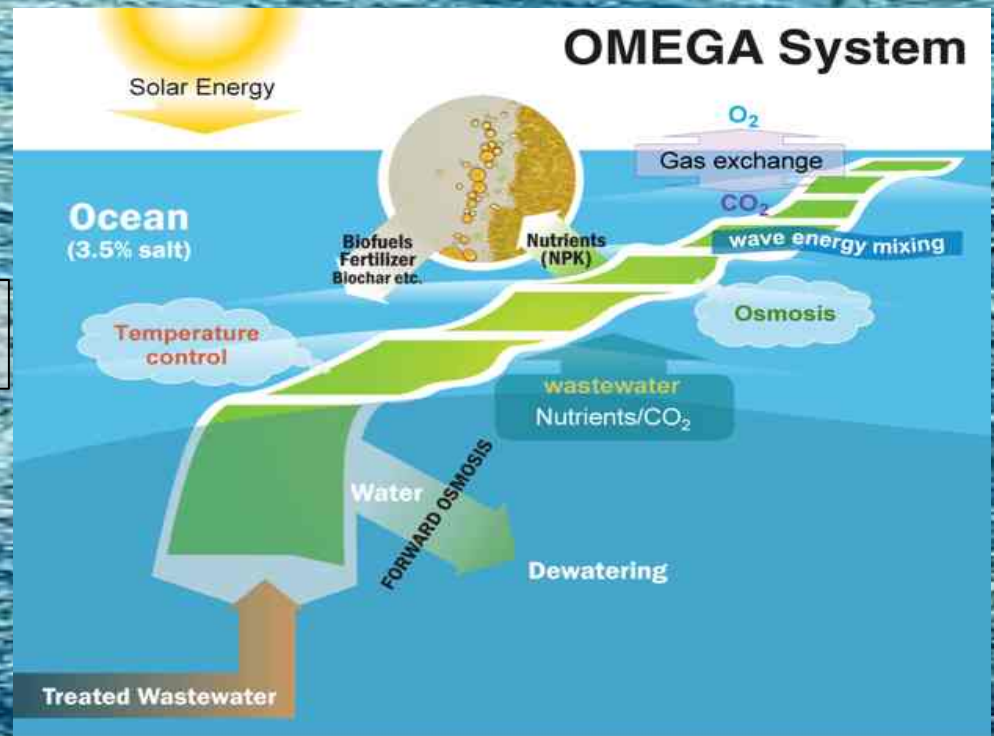
Jan Parker 2006



NASA OMEGA

Demonstration Project

Ecology of Technology





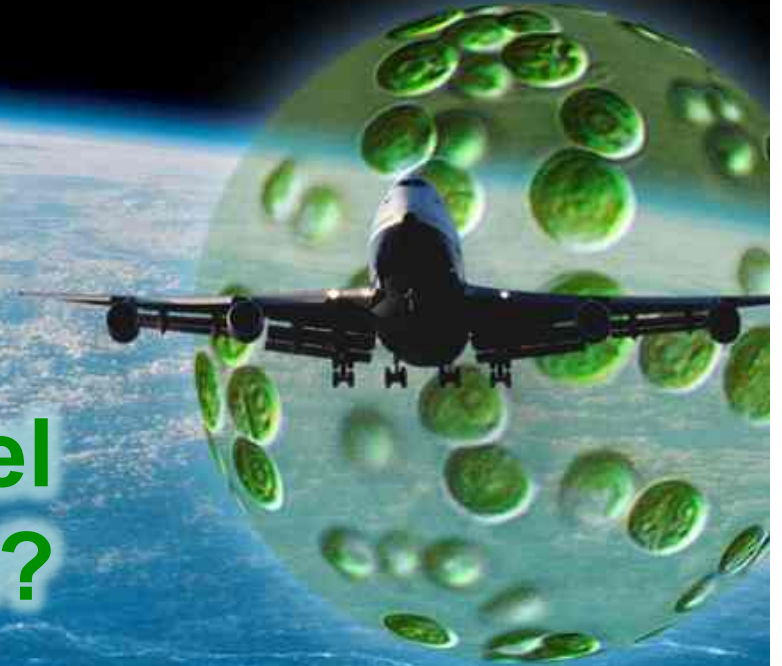
UC SANTA CRUZ



- OMEGA MOVIE

A challenge and a call to action...

**OMEGA for the fuel
of the future?**





Failure is not an option...

There are challenges growing algae on land...

1: Open circulating ponds
(raceways)



2: Closed photobioreactors
(PBRs)



Sources of biodiesel...

	Wood Residue	Soybeans	Rapeseed, Canola	Algae
Product	Ethanol, biodiesel	biodiesel	biodiesel	biodiesel
GHG output*	N/A	49	37	-183
Water	low	HIGH	HIGH	Low?
Fertilizer	low	low-med	med	Low?
Pesticide	low	med	med	Low?
Energy	low	med-low	med-low	HIGH?
US crop land/ half demand	150 -250%	180-240%	30%	1-2%?

*CO₂ kg/MJ: Growing, harvesting, refining, burning fuel (cf., Diesel=83)

First flight test with sustainable biofuels for commercial aviation



First sustainable biofuel flight test in Asia

First North American sustainable biofuel flight test



Scheduled 2009



Scheduled 2009

NASA

Biofuels fly airplanes...

The background of the slide is a microscopic view of green algae. It shows numerous small, spherical, green cells, some of which are larger and more prominent, showing internal structures like concentric layers. The overall color is a vibrant green with some darker, almost black, areas in the background, creating a textured, organic appearance.

ALGAE

Powering the future of aviation?

Paul Steele Executive Director ATAG



Algal Biomass Organization

www.algalbiomass.org

Claim that algae will address:

- **climate change**
- **energy independence**
- **growth of a green economy**



ABO Platinum Members



ABO Corporate Members

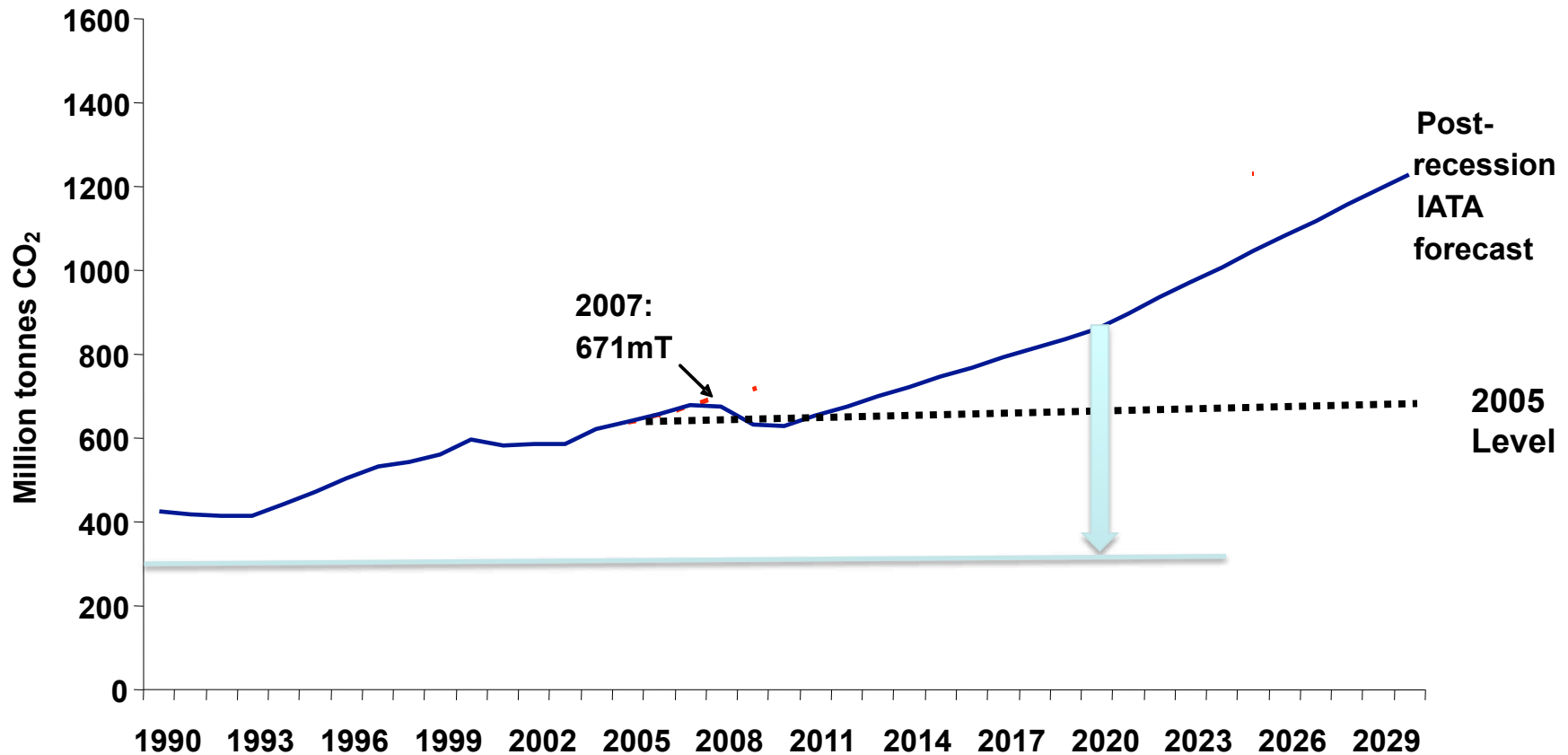


ABO Supporting Organizations

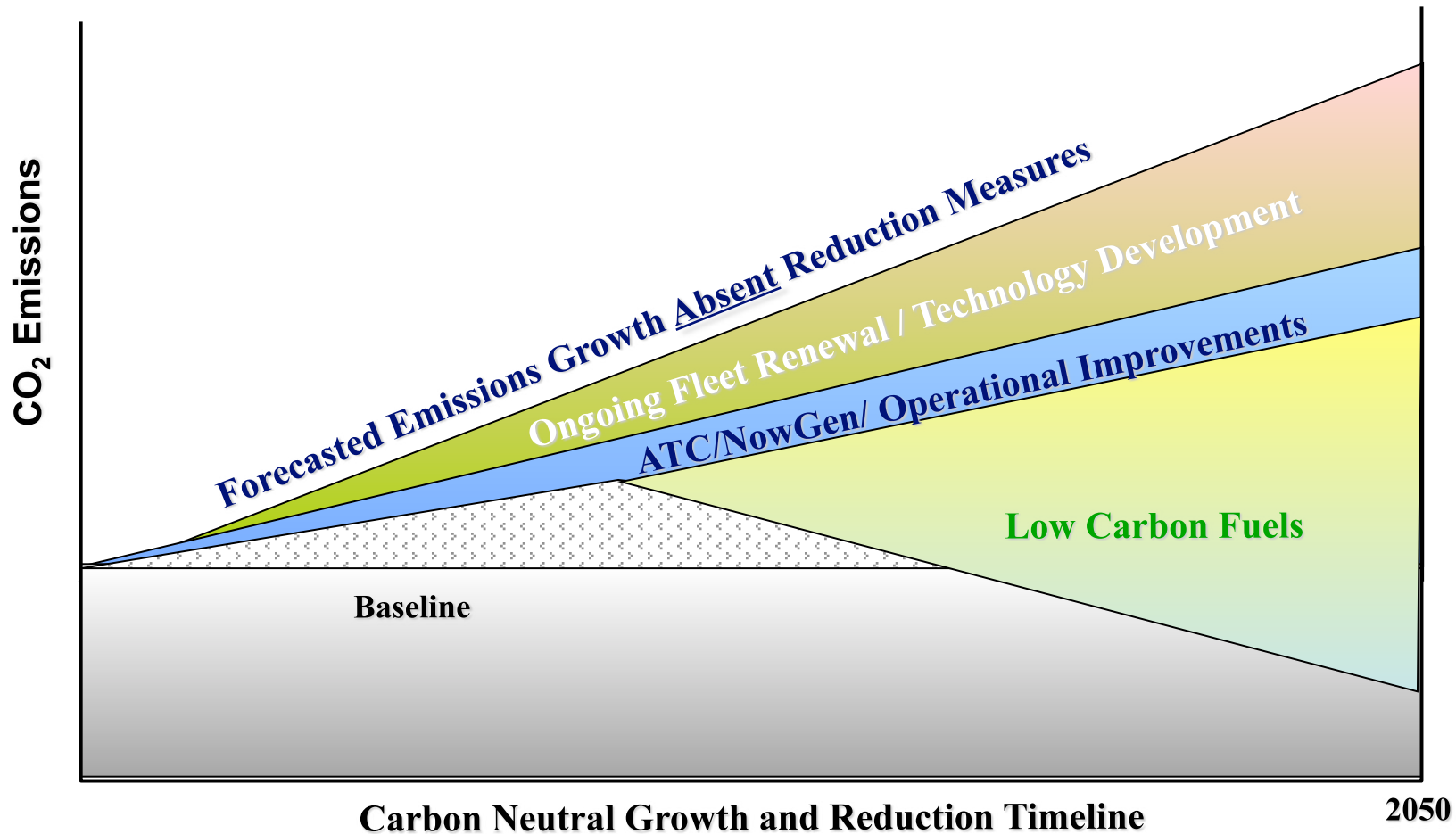


The aviation emissions challenge

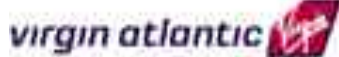





CO₂ emissions from the global fuel burn of commercial airlines



How do we limit aviation's CO₂?



Biofuels for aviation to date:

Carrier	Aircraft	Partners	Date	Biofuel	Blend
 virgin atlantic	B747-400	Boeing, GE Aviation	23 Feb 08	Coconut & Babassu	20% one engine
 AIR NEW ZEALAND	B747-400	Boeing, Rolls-Royce	30 Dec 08	Jatropha	50% one engine
 Continental Airlines	B737-800	Boeing, GE Aviation, CFM, Honeywell UOP	7 Jan 09	Algae with Jatropha	50% one engine
 JAL	B747-300	Boeing, Pratt & Whitney, Honeywell UOP	30 Jan 09	Camelina, Jatropha and Algae blend	50% one engine
 KLM	B747-400	GE, Honeywell UOP	23 Nov 09	Camelina	50% one engine
 jetBlue	TBA	Airbus, IAE, Honeywell UOP	TBA	TBA	TBA



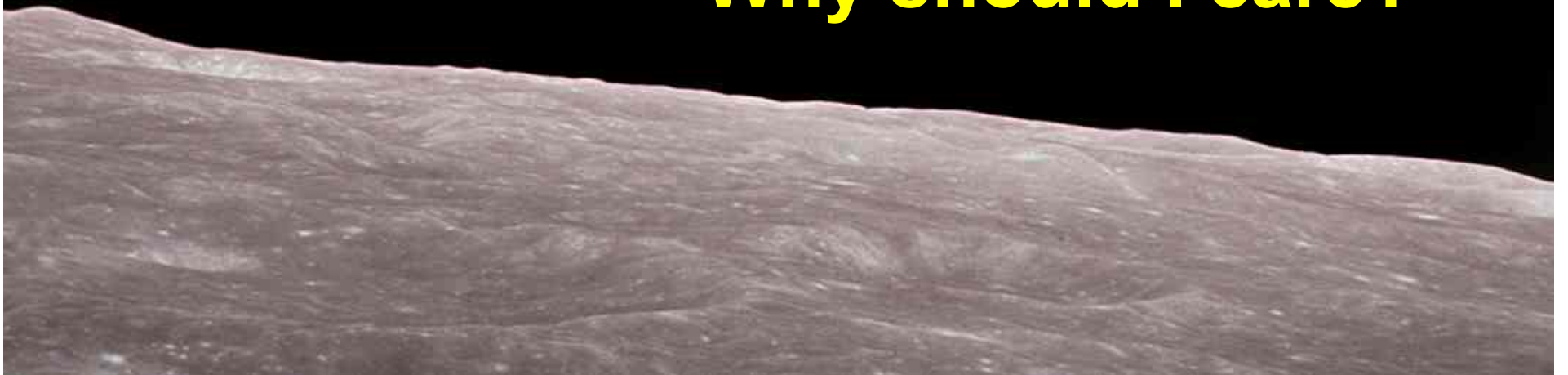


Is this true?

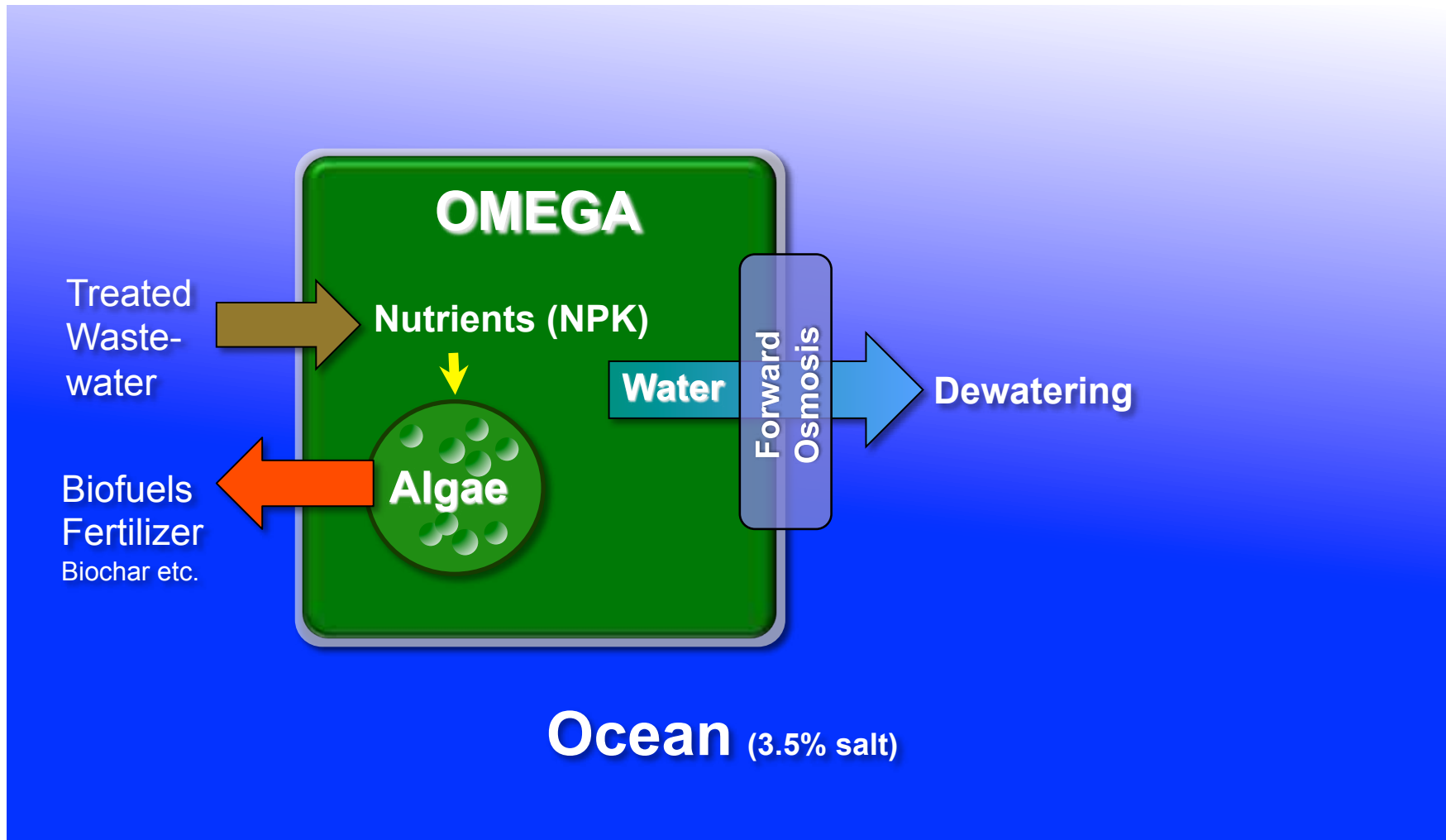


How do you know?

Why should I care?

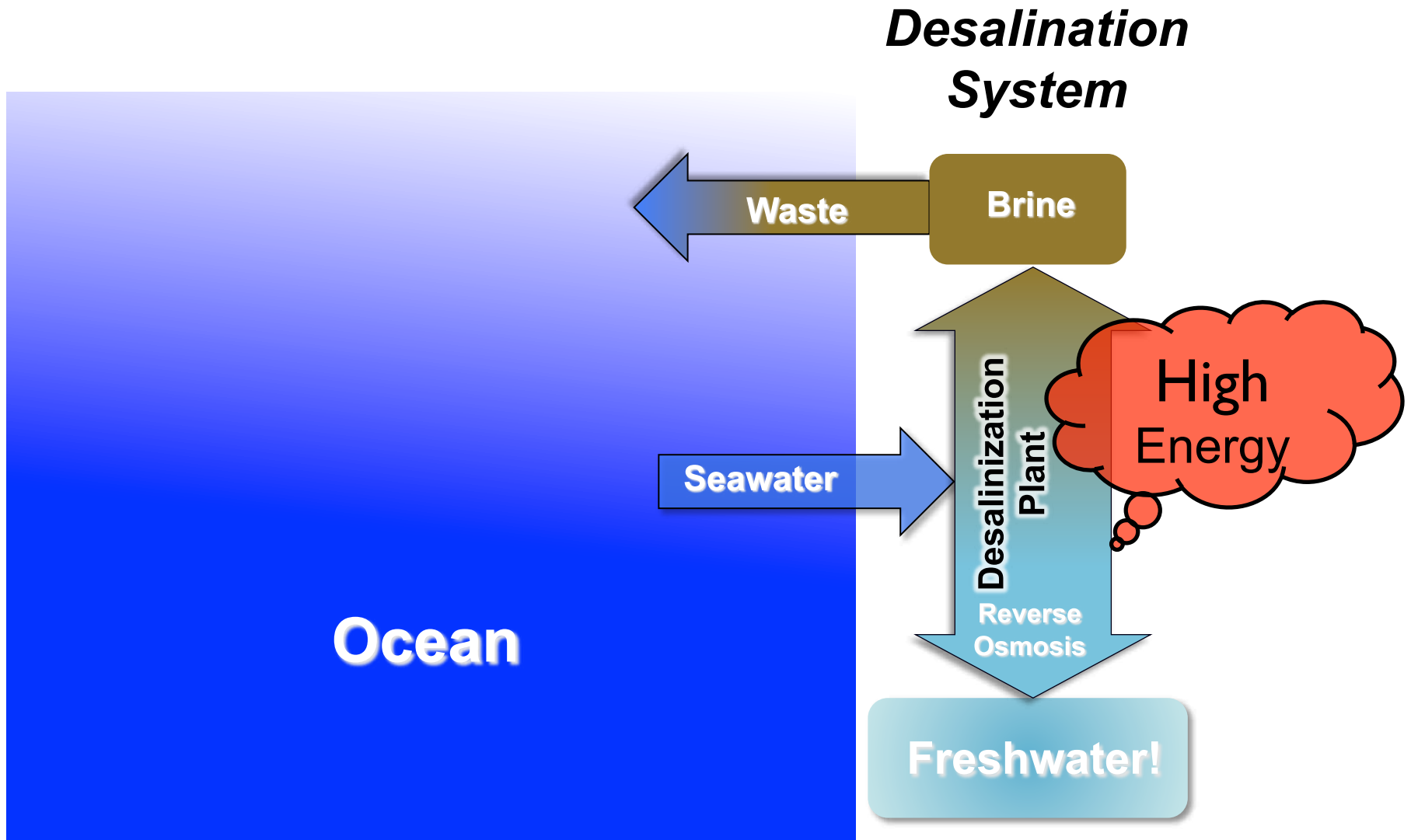


OMEGA System

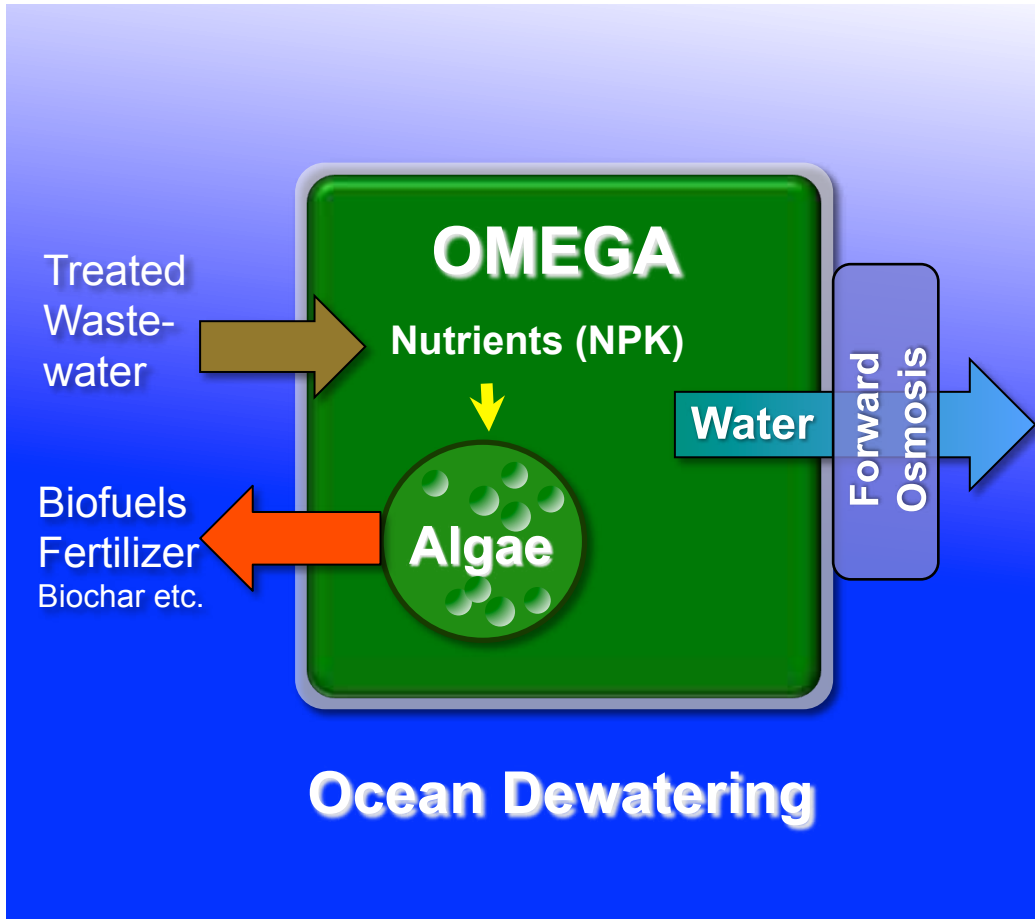


What about the water?

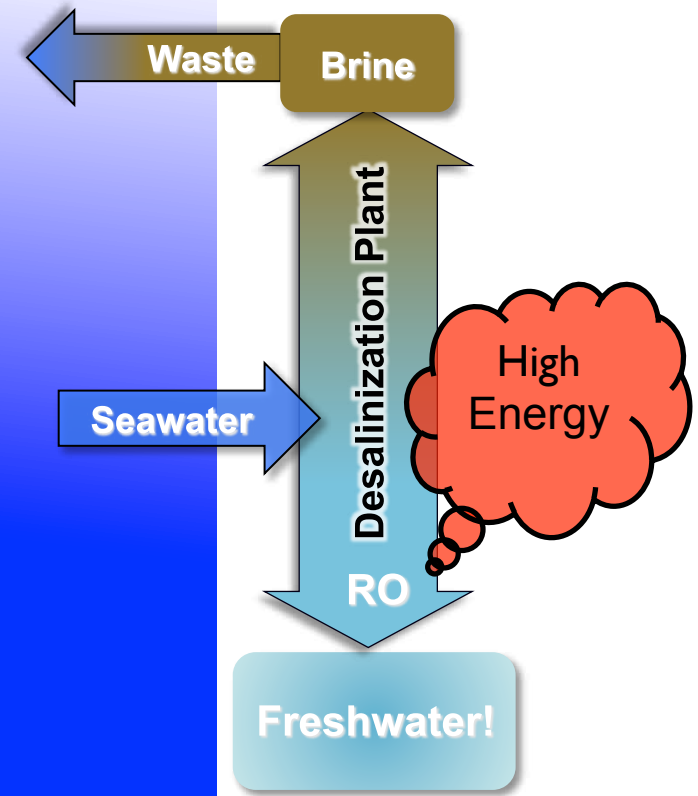




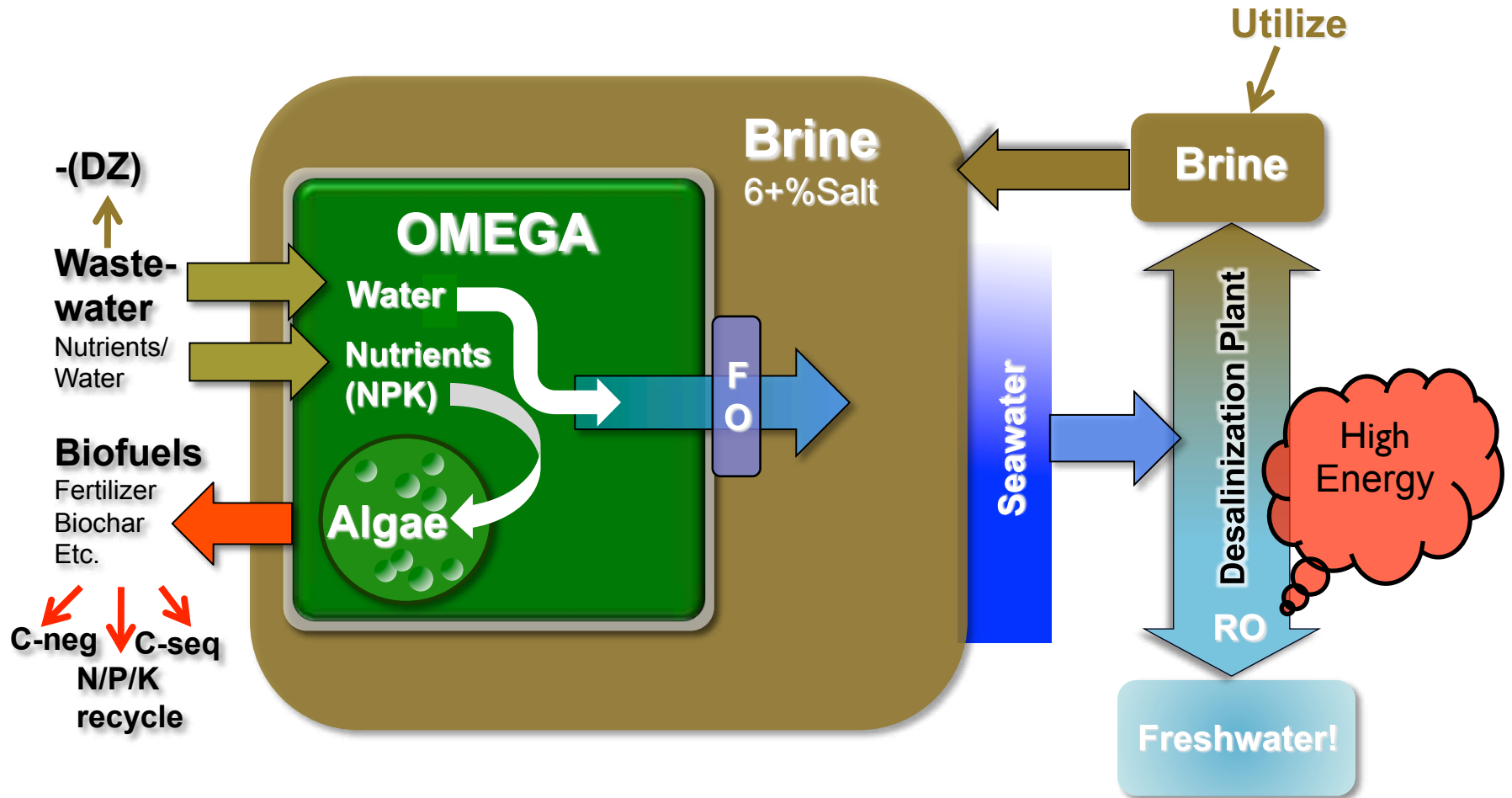
OMEGA System



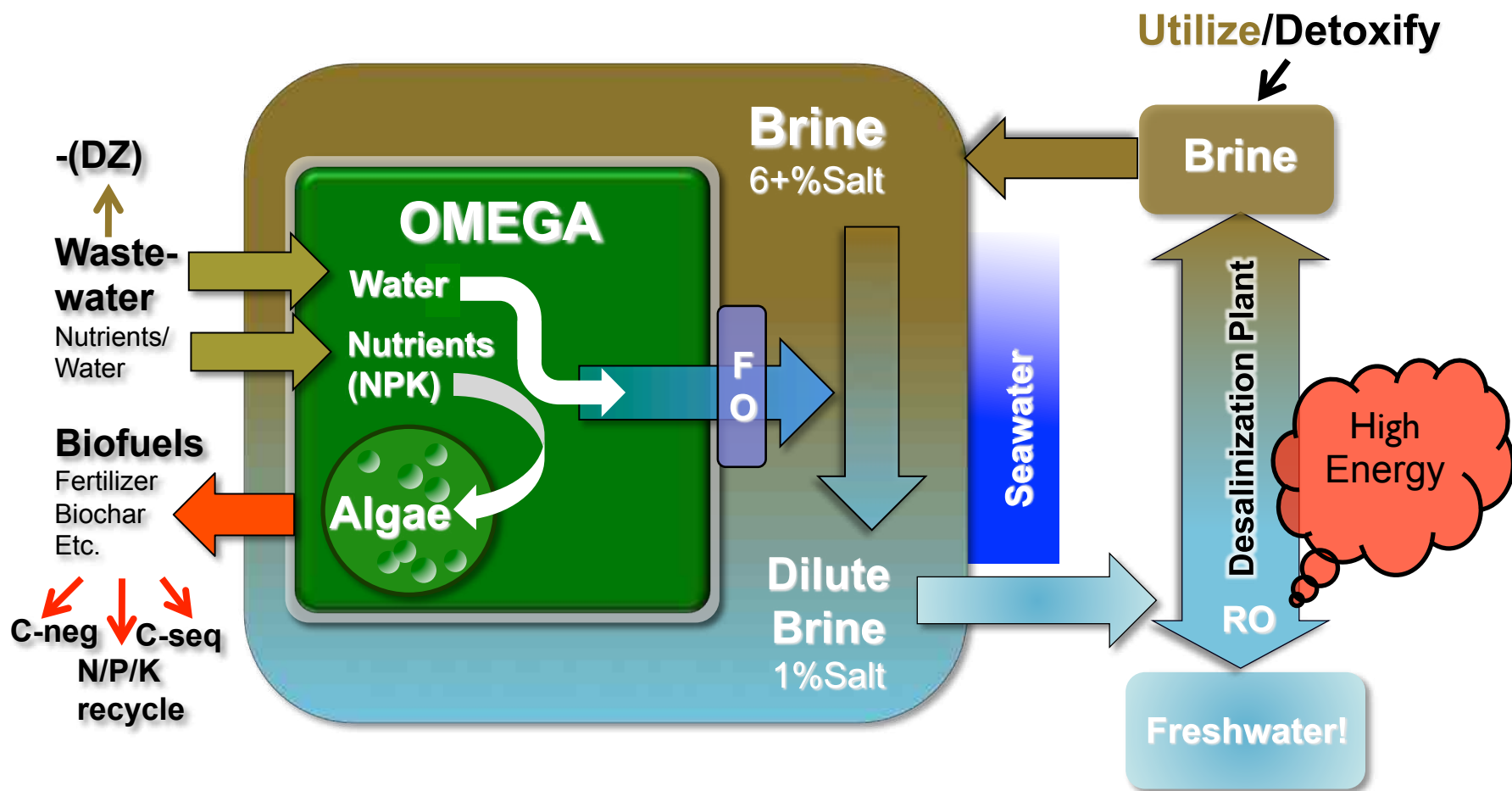
Desalination System



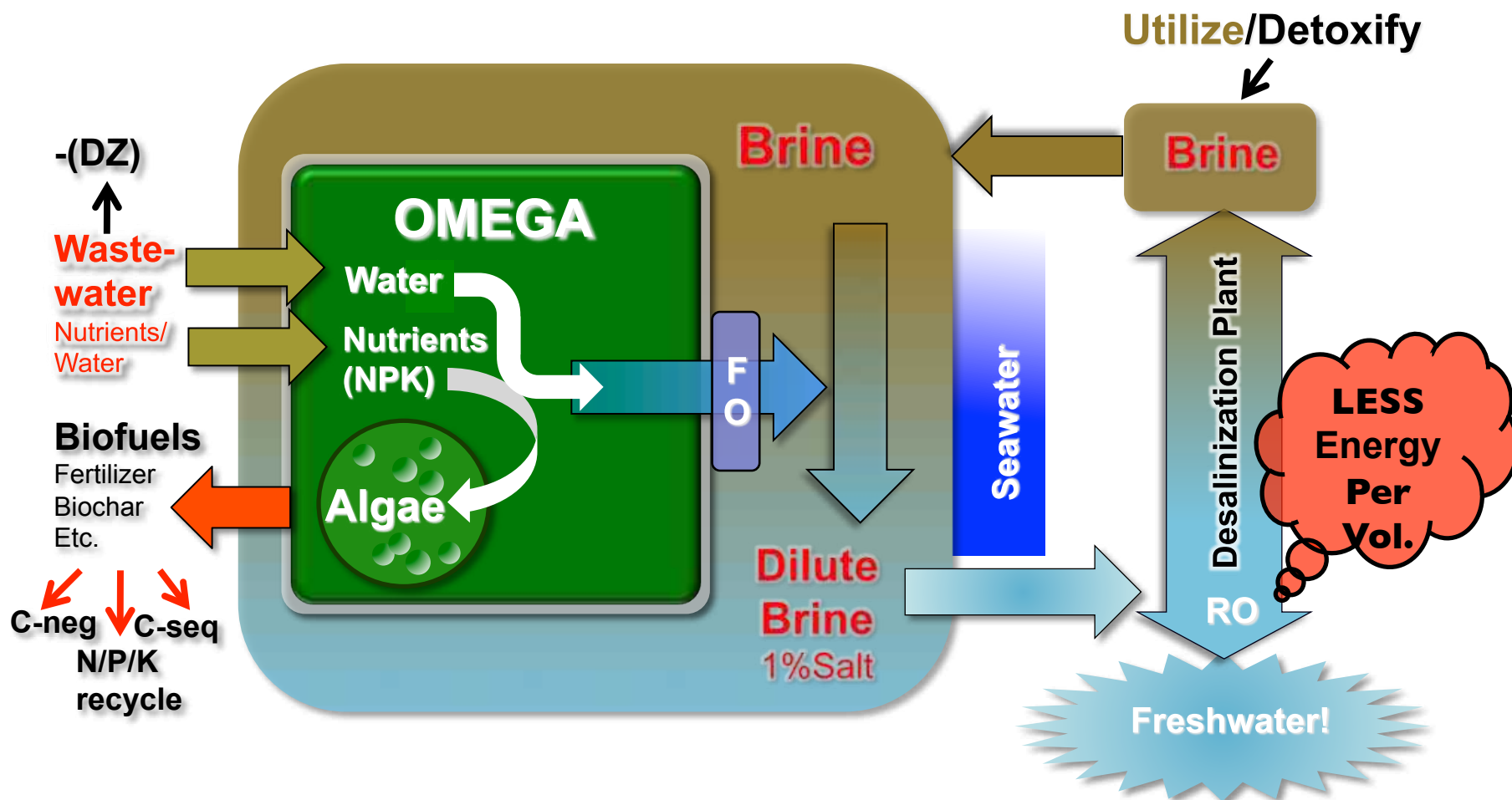
Desalga System (OMEGA + Desalination)



Desalgae System (OMEGA + Desalination)



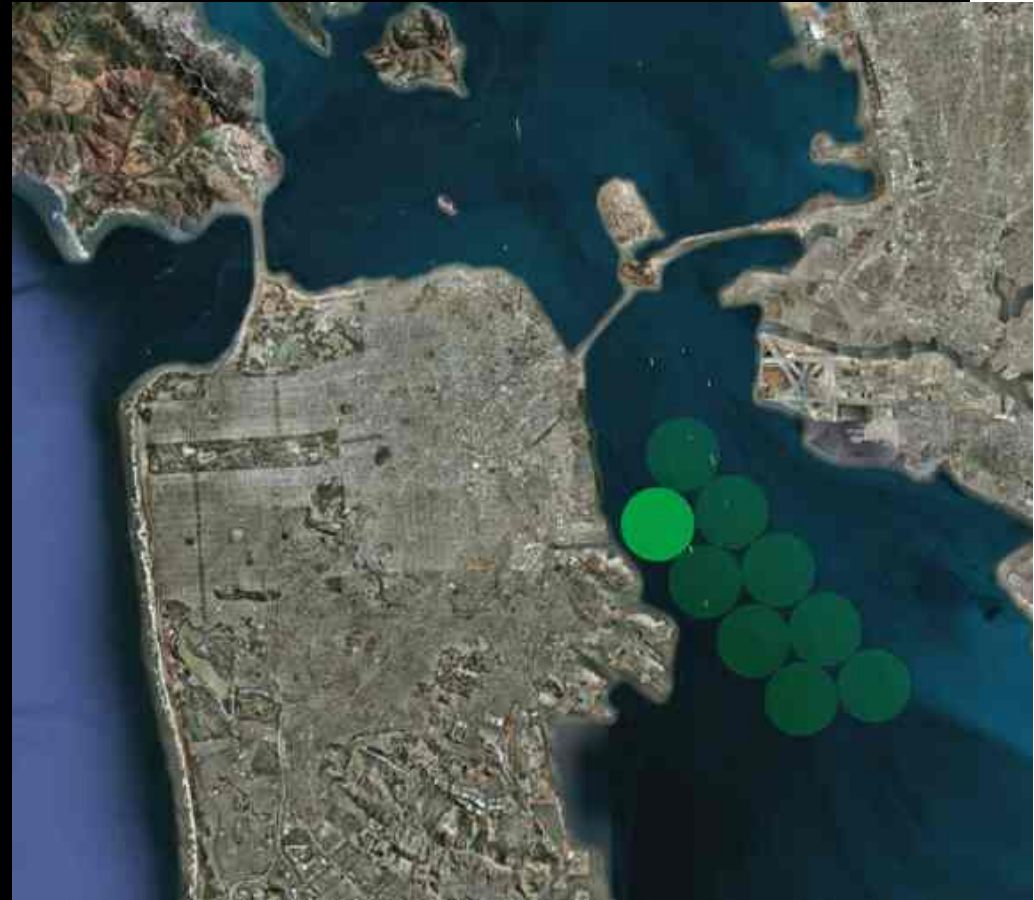
Desalgae System (OMEGA + Desalination)



Example: San Francisco

67 MGD, 80% of SF WW
20 g/m²/day algae growth

- Minimum size
 - N-limited @ 9 mg/L
 - 28 tons dry biomass/day
 - 2.3 MG biofuel/yr
- Maximum output
 - Water-limited
 - 1 g/L algae yield
 - 254 tons dry biomass/day
 - 20 MG biofuel/yr
 - Capture all CO₂ from 32 MW PP



Mississippi River Delta



Remediating Dead Zones

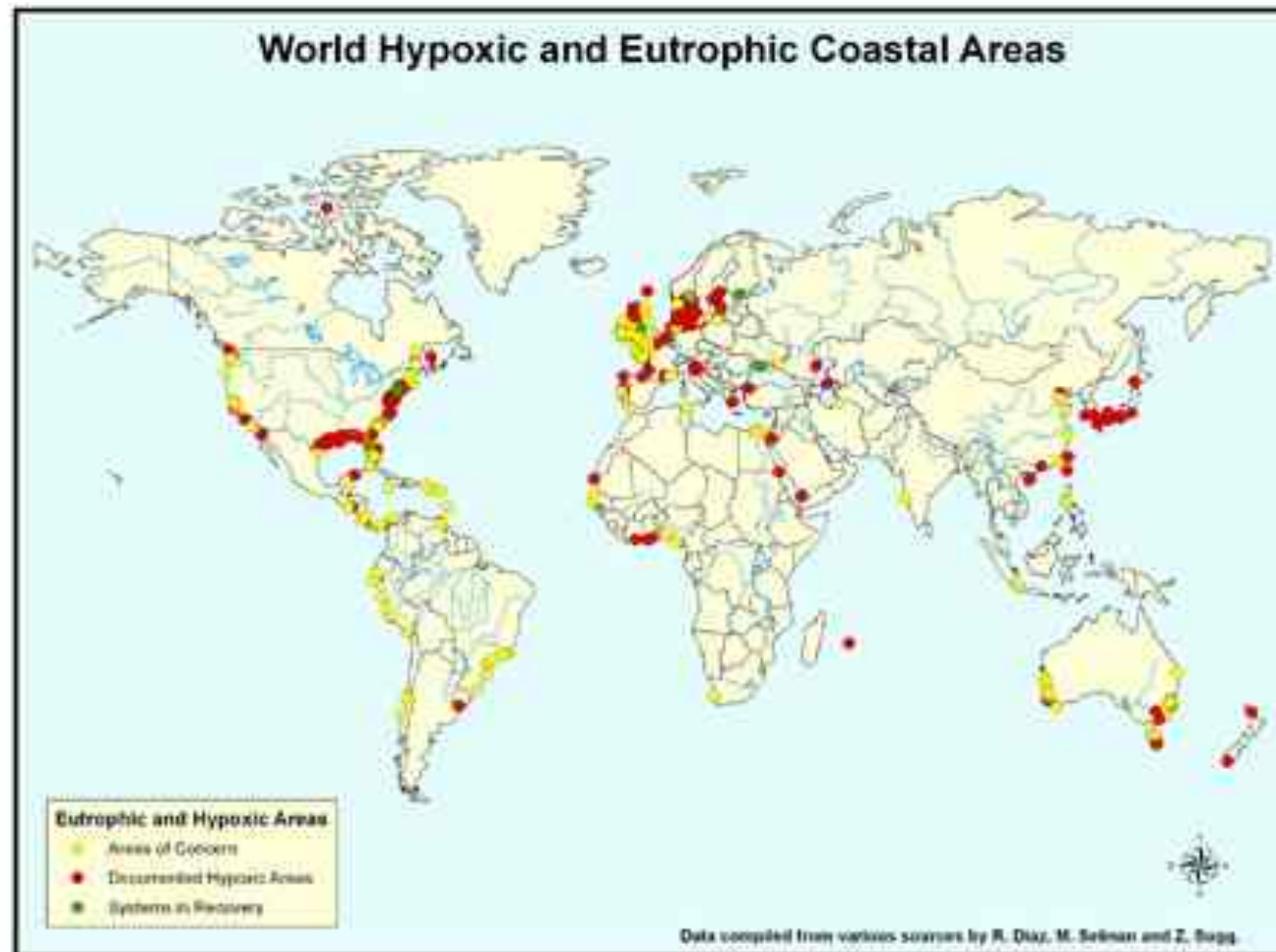
Yangtze River



Pearl River



Dead Zones 2008



Science vol. 321: 15 Aug 2008