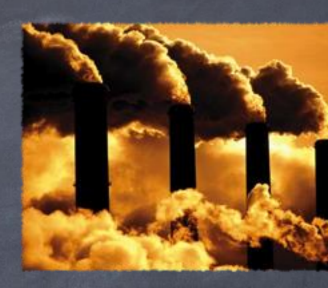
Algae and Sustainability

Algae for bioremediation and bioresources

Problem Definition

•The human impact upon our planet is steadily increasing. Communities of people around the world are consuming more energy than they are producing, relying almost entirely on nonrenewable resources for prosperity.

•Current dilemmas of our unsustainable society include: •Current dilemmas of our unsustainable society incl







10.0 µm

Algae : a catch-all phrase referring to any of the micro and macroscopic plants that lack true leaves, roots, an stems. Ranging in size from singlecells to giant kelps and including both prokaryotic and eukaryotic organisms.

Why Algae?

Remediate Wastes

 Municipal sewage, agricultural wastes, landfill leachates, industrial wastes.

- Biological Diversity
 - Immense natural genetic diversity can grow on fresh, brackish, or saline waters.
 - Produce a variety of secondary metabolites
- Selection Efficient Photosynthesizers!
 - Can be grown anywhere light, moisture, and nutrients converge.
- Abundant growth
 - Algae form the trophic basis for many aquatic and terrestrial ecosystems

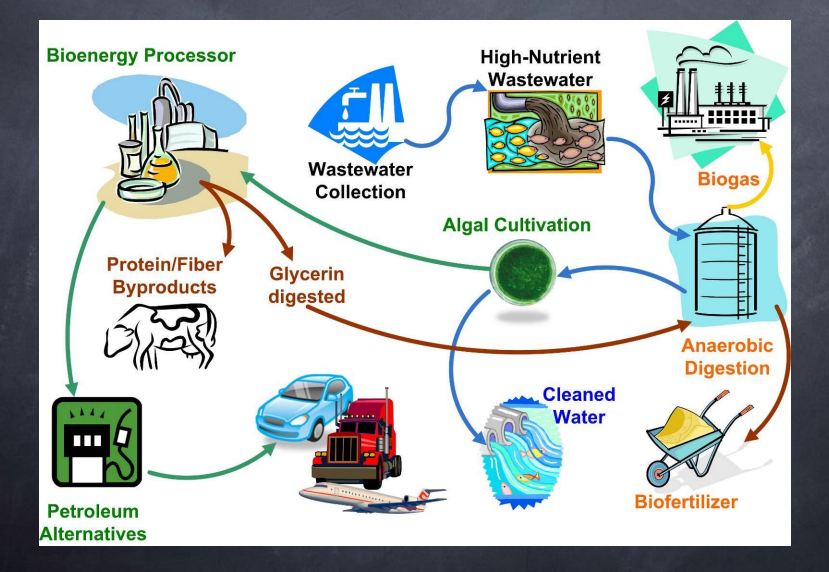
Algae can utilize wastes

- Algae have been used successfully to treat N and P excess of sewage/manure wastes generated by animals and human activities (Nurdogan and Oswald 1995, Lincoln *et al.* 1996, Wilkie and Mulbury 2002).
- Algae can significantly reduce the environmental impacts of wastes, while creating useful products
- May be able to grow on landfills

Ecological Energy

- Algae can thrive in high nutrient environments
- CO₂ emissions, from combustion, can supplement algae photosynthesis rates
- Algal biomass can provide the foods, feeds, fibers, fertilizers, and fuels of society
- Algae can help close the loop of wasteful human ecosystems

The Human Ecosystem



The Botanical Diversity of Algae

Algae are a diverse polyphyletic group of organisms

- 40,000 recognized species
- ~10,000,000 yet to be described
- Nine major taxonomic Divisions
- Ubiquitous, found on every continent and in every ocean.

Biochemistry of Algae

 Synthesize a wide range of organic compounds- 30,000+ natural compounds

Included are the major biochemical divisions of proteins, carbohydrates, lipids, and nucleic acids.

Also: Alkaloids, Sterols, Glycosides, Terpenoids, Anthocyanins, Flavanoids, Unusual starches, Glycogen, Fructans,....

Photosynthetic Efficiency

Efficiency of converting light energy (photons) into biomass:

Most terrestrial agricultural crops : ~0.1-2%

Highly efficient plants, (e.g. Sugar cane): ~2-5%

Aquatic algae, (Spirulina maxima): up to ~8.6%

Abundant Growth

Aquatic Advantage

- Efficient ionic exchange
- No complex support structures

Cellular Multiplicity

Daily doublings

Biomass Production Potential

Daily Biomass Harvesting

Strain	Genus	Family	Growth Rate (doublings•day)	
OSCIL2	Oscillatoria	Cyanophyceae	4.23	0
OSCIL3	Oscillatoria	Cyanophyceae	3.50	120
AMPHO46	Amphora	Bacillariophyceae	2.81	
NANNO13	Nannochloris	Chlorophyceae	2.78	
CHLOR23	Chlorella	Chlorophyceae	2.66	2
SYNEC3	Synechococcus	Cyanophyceae	2.51	

Adapted from: Sheehan J, Dunahay T, Benemann J, Roessler P (1998). A Look Back at the U.S. Department of Energy's Aquatic Species Program—Biodiesel from Algae. U.S. Department of Energy's Office of Fuels Development Prepared by: the National Renewable Energy Laboratory

Algae for Fuels

- Food crops such as corn and soy beans are increasingly being converted into ethanol and biodiesel, but...
- This raises global competition between fuels and foods- sustainable?
- Algae can be grown on non-arable land, where food crops simply cannot grow- rooftops, deserts, oceans, wastewater treatment plants, etc.
 - imagination is the limitation.



Where are we now?

Agronomy Vs. Algronomy

 The study of agriculture providing the foods, feeds, fibers, fertilizers, and fuels of society.

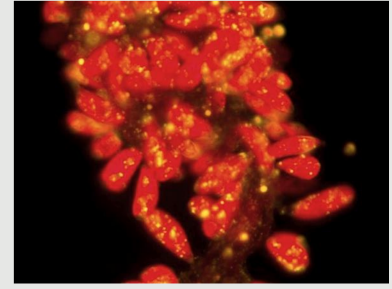
- Terrestrial crops (Angiosperms)
- Millennia of crop selection
- Millennia of cultural optimization
- Crops that feed the world
- The study of algaculture providing the foods, feeds, fibers, fuels, and fertilizers of society
- Aquatic algae (uni- and multicellular)
- Limited crop selection

Phycoprospecting

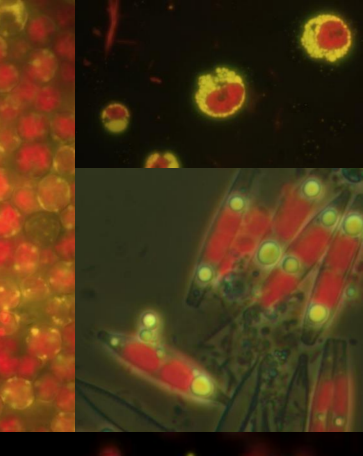
- Find a biological base!
- Utilizing the lipofluorochrome Nile Red (9diethylamino-5H-benzo[α]phenoxazine) for intracellular staining
- Local algae are collected and evaluated for the metabolic capacity to store photosynthetic energy in the form of energy-dense neutral lipids (oils)



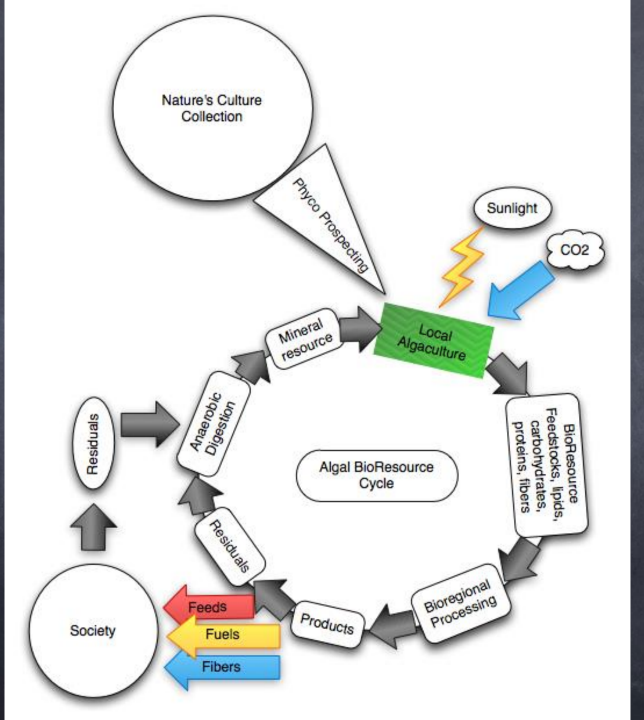




PhycoProspects







Literature Cited-Recommended Reading

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- Nurdogan Y., W.J. Oswald. 1995. Enhanced Nutrient Removal in High-rate ponds. Wat. Sci. Tech. Vol. 31:1 pp. 33-43.
- *Sheehan J, Dunahay T, Benemann J, Roessler P (1998). A Look Back at the U.S. Department of Energy's Aquatic Species Program—Biodiesel from Algae. U.S. Department of Energy's Office of Fuels Development, National Renewable Energy Laboratory www.nrel.gov/docs/legosti/fy98/24190.pdf
- Wilkie, A.C., W.W. Mulbury. 2002. Recovery of dairy manure nutrients by benthic freshwater algae.
 Bioresource Technology. Vol. 84:1 pp. 81-91.
- www.Oilgae.com generic information
- The most insightful report on the subject!

Chlorella sp. UF (high lipid strain)

Questions? Comments?



Top Secret Project!

- The Algal Update:
- A Google document containing all accessible information on any algae company or research group.
- Needs to be updated: mission acceptance?