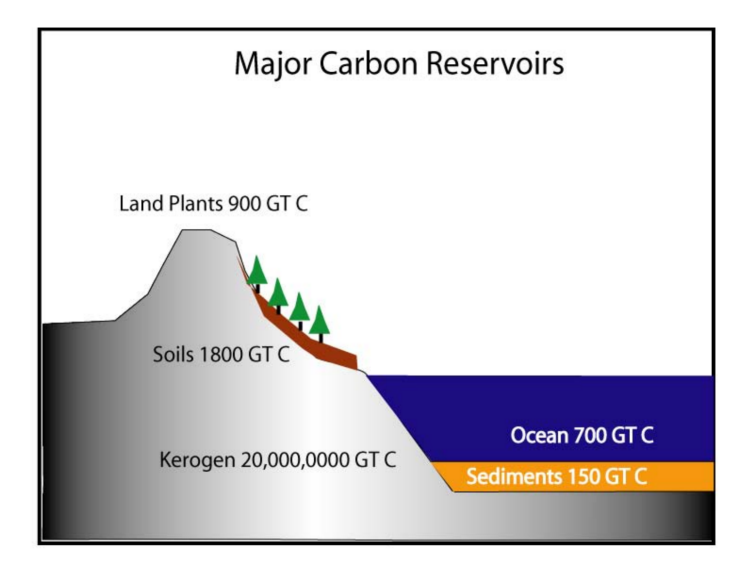
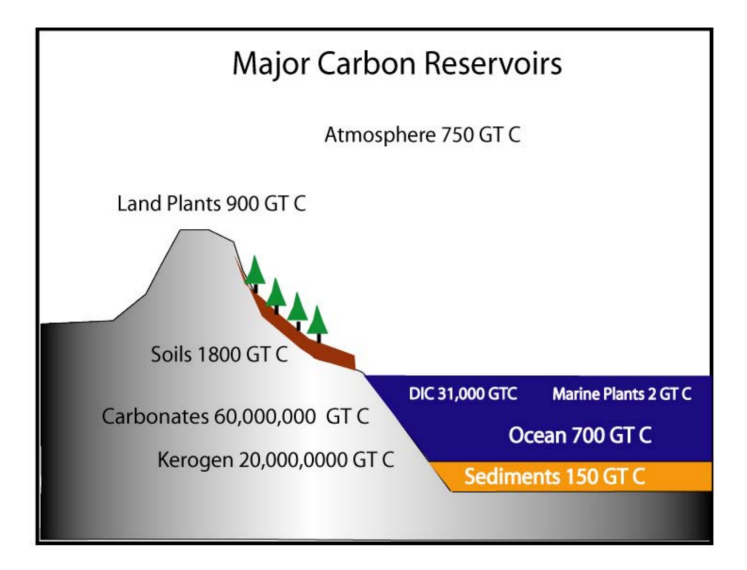
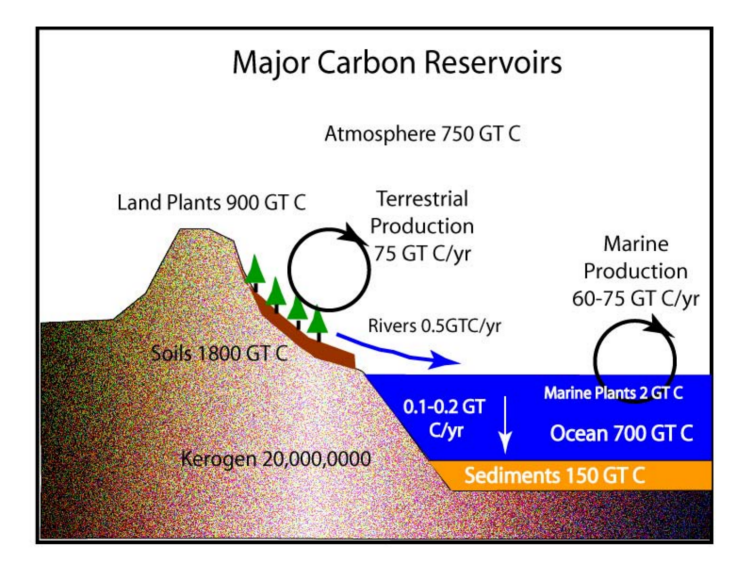
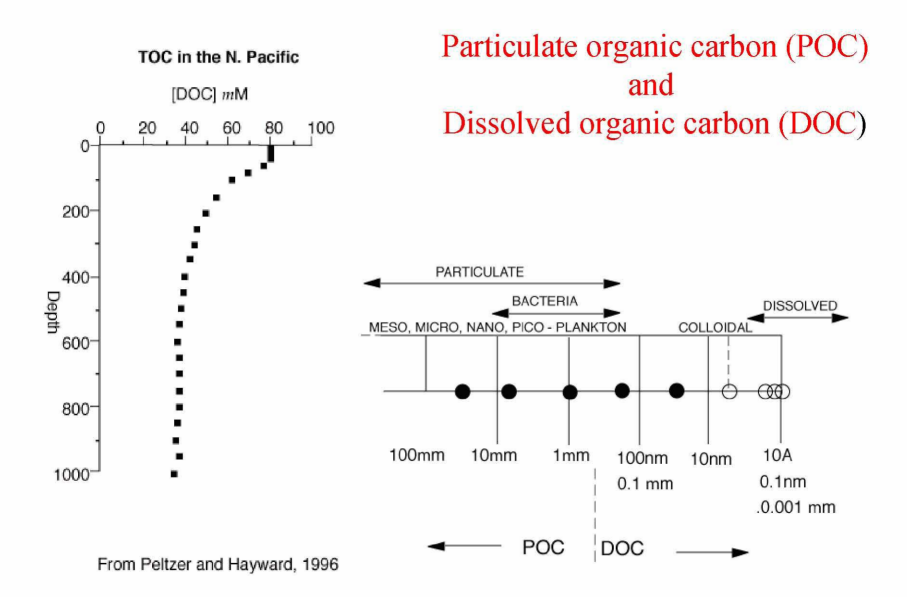
Organic Carbon, Nitrogen, and Phosphorus Cycles and the composition of marine phytoplankton

- 1. C, N, P cycles
- 2. Major biochemicals in marine phytoplankton
- 3. Introduction to dissolved organic carbon









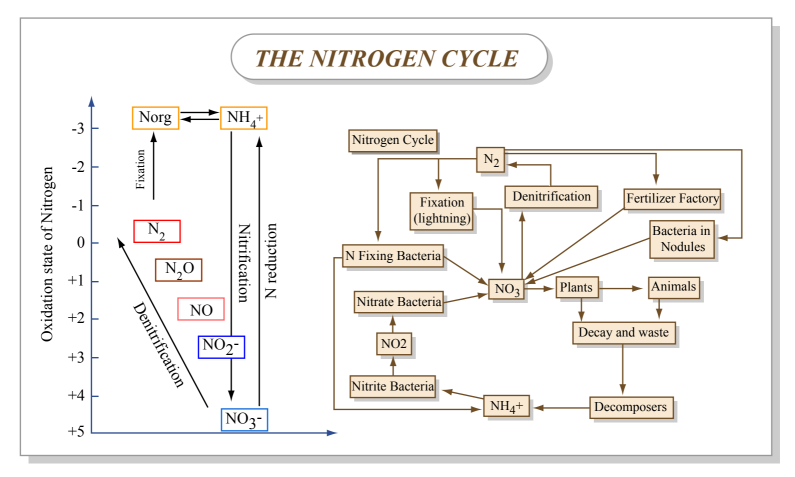


Figure by MIT OCW.

GLOBAL NITROGEN FIXATION (GT N/YR)

0.05
0.02
0.01
0.09
0.05
0.04

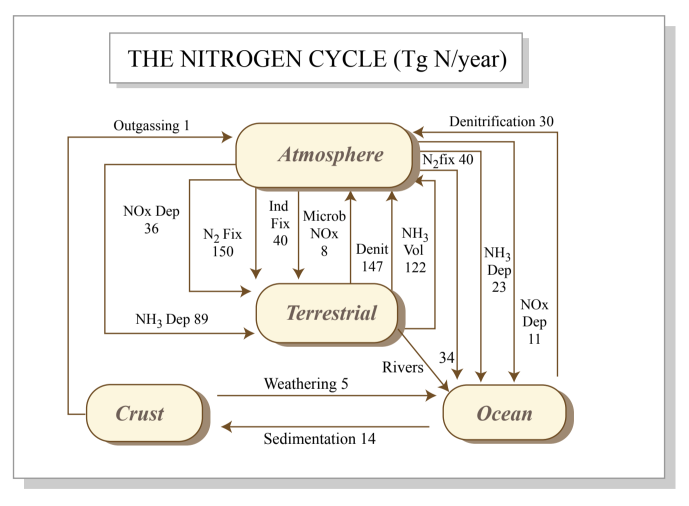


Figure by MIT OCW.

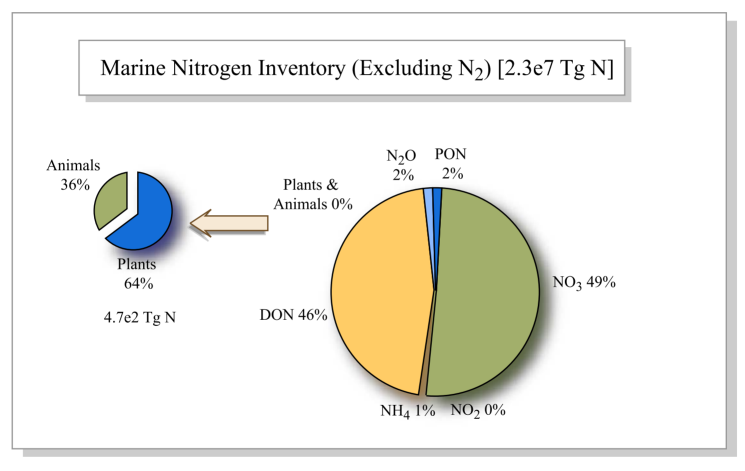
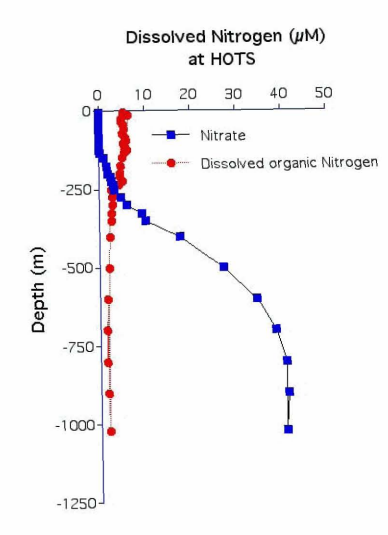
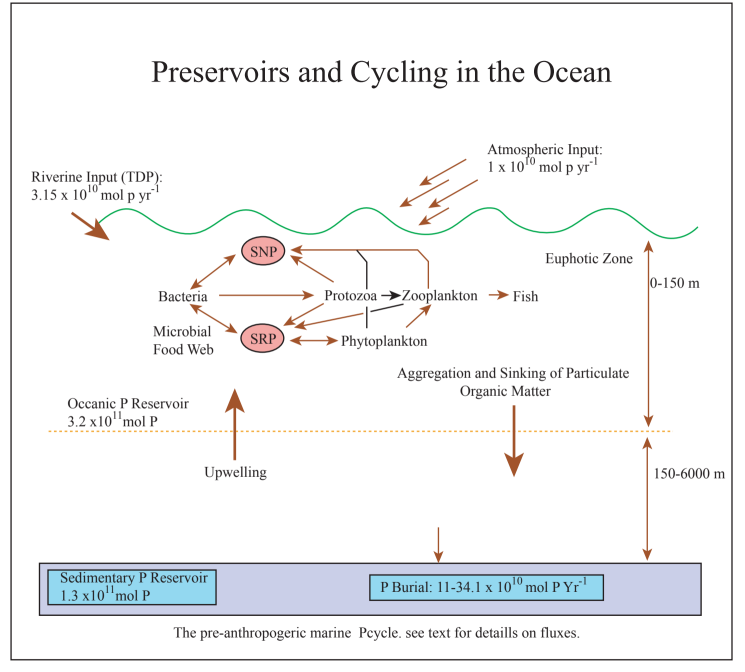


Figure by MIT OCW.





Elemental composition and major biochemicals of marine and terrestrial organisms and the Redfield Ratio

Redfield Ratio

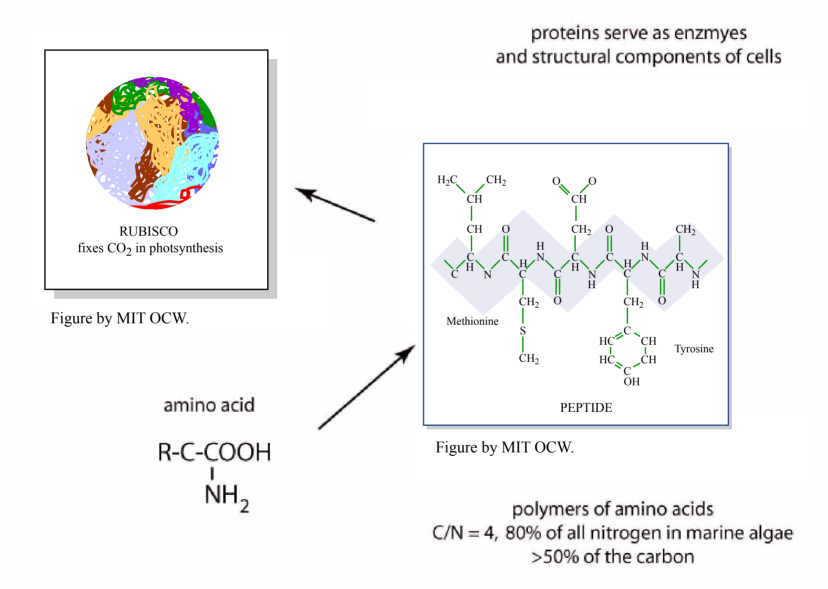
C:N:P = 106:16:1

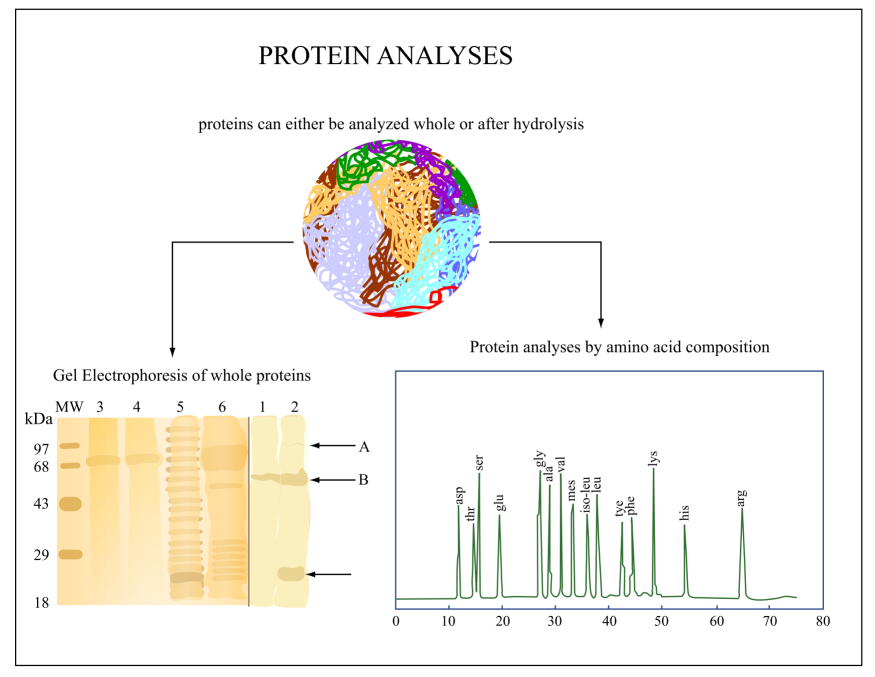
Proteins 4:1;0 Carbohydrates C only ? Nucleic Acids 10:4:1 Lipids C only

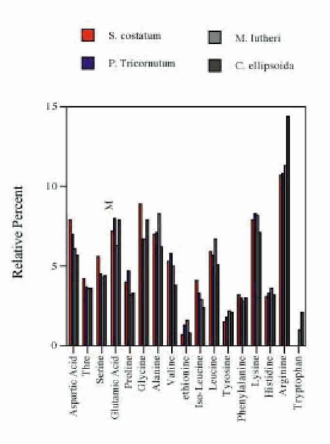
Proximate analysis of algal cells

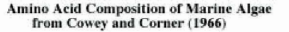
Chlorophyceae	Protein	Carbohydrate	Lipid	Ash
(green algae)				
Tetraselmis maculata	72	21	7	(24)
Dunaliela salina	58	33	10	(8)
Chrysophyceae				
(golden brown algae)				
Monochry sis lutheri	53	34	13	(6)
Syracosphaera carterae	70	23	7	(37)
Bacillariophyceae				
(brown algae, diatoms)				
Chaetoceros sp.	68	13	16	(28)
Skeletonema costatum	58	33	10	(39)
Coscinodiscus sp.	74	16	10	(57)
Phaeodac tylum tricornutum	n 49	36	14	(8)
Dynophyceae				
(dinoflagellates)				
Amphidinium carteri	35	38	23	(14)
Exuriella sp.	37	44	20	(8)
Average	57	29	13	

Proteins

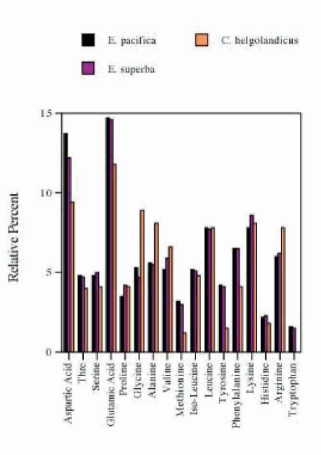






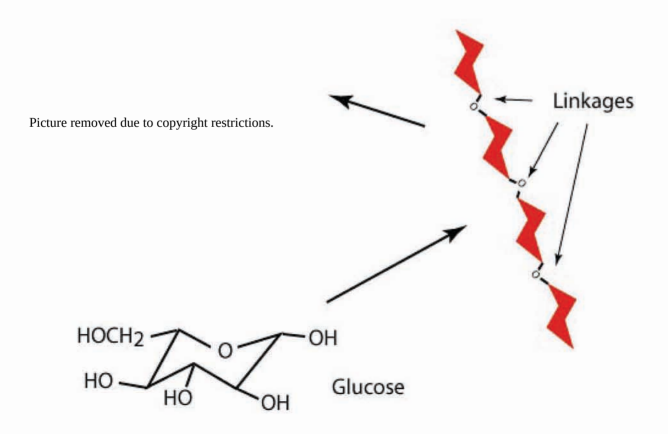


Amino Acid Composition of Zooplankton



Carbohydrates

CH₂O, no N or P. simple sugars = monosaccharides 2D and 3D polymers = polysaccharides function as energy storgae and cell structural components



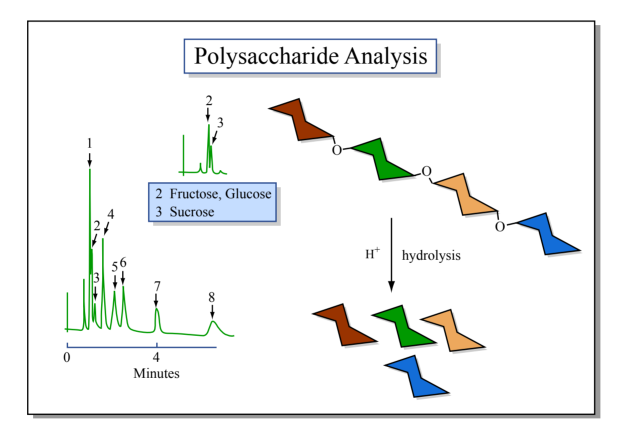


Figure by MIT OCW.

Lipids

Distribution

ubiquitious. Many organisms have unique or characteristic suites of lipids, making them excellent tracers for sources of organic matter. Some lipids are also stable over 10⁶-10⁹ yr, and are therefore useful for paleoenvironmental reconstruction. Lipid mixtures in sediments and rocks are often extremely complex.

Function

Membrane components, energy storage, pigments, cell regulation

Chemical Structure

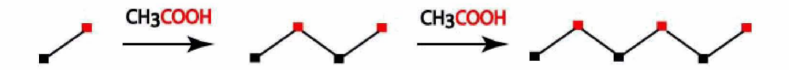
Polymers with C-C bonds, which are therefore very stable. Lipids have the general formula C_nH_{2n}, normally with N,O,S,P Lipids can be linear chains or cyclyze to form rings, making them structurally diverse.

> RH ROH RCOOH RHNH₂

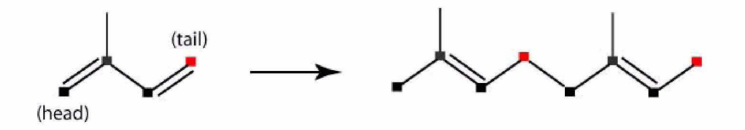
Lipid biosynthesis occurs via two pathways

1) polyketide

polymerization of acetate (CH3COOH). products usually have an even number of carbons



2) isoprenoid polymerization of isoprene a five carbon HC. Products have 10, 15, 20....carbons



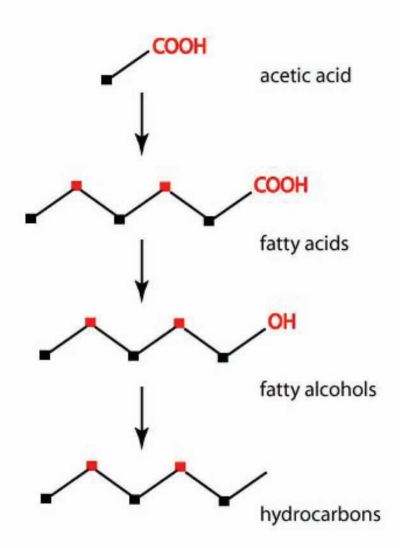
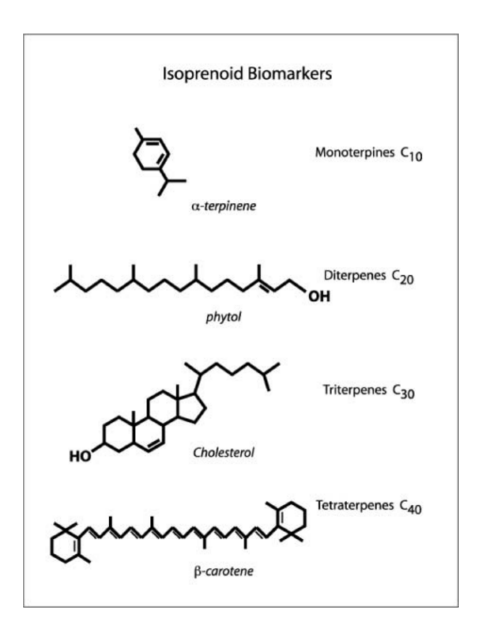
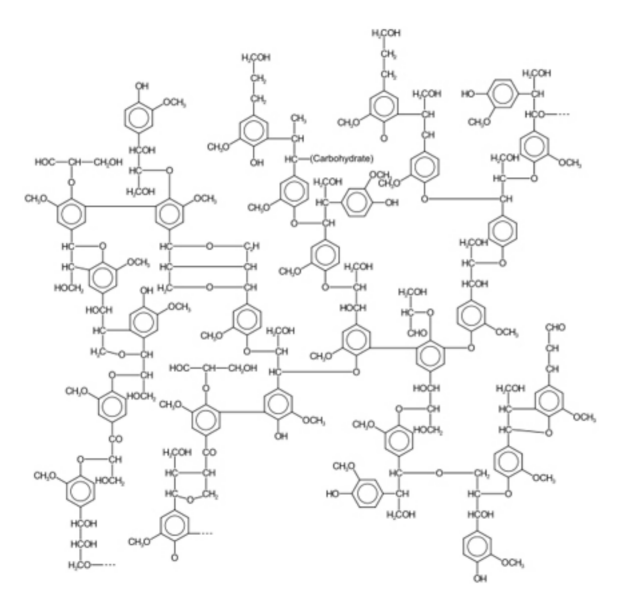


Figure removed due to copyright restrictions. Source Unknown.



Terrestrial Plant organic components



Lignin is a complex structural polymer of hydroxycinnamyl alcohols that are linked together in a number of different linkages and patterns Lignin and cellulose make up a large percentage of the carbonin woody and nonwoody tissues of higher plants.

DIN vs DIP, and TDN vs TDP at station ALOHA

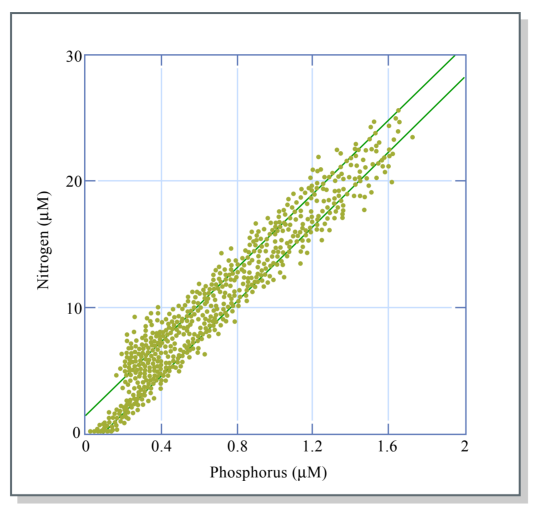
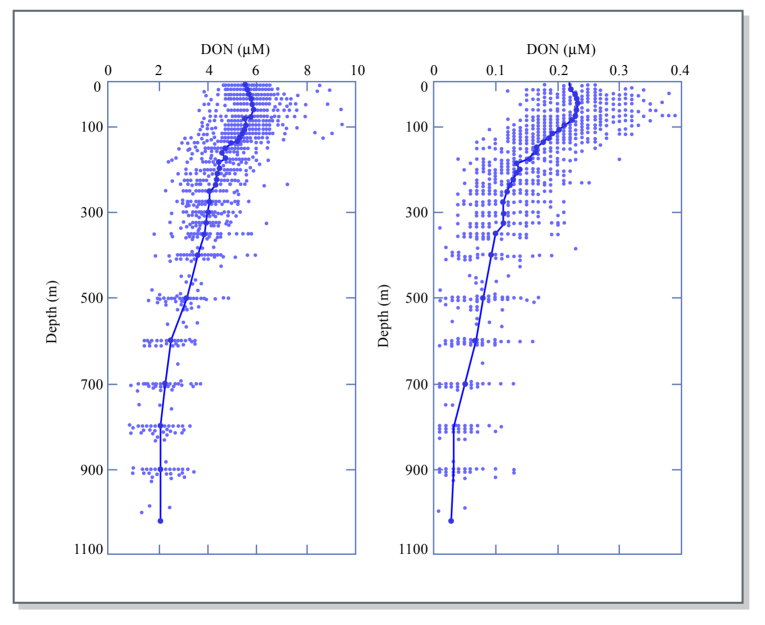


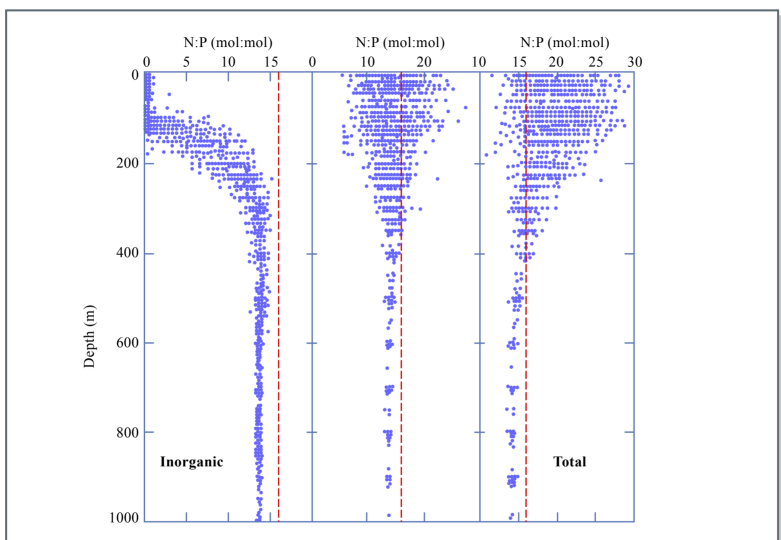
Figure by MIT OCW.

Nitrogen versus phosphorus correlations for samples collected in the upper 0-400 m of the water column at Sta. ALOHA during the period October 1988 to December 1997. The bottom line is for nitrate plus nitrite (N+N) versus soluble reactive phosphorus (SRP) concentrations and the top line is for total dissolved nitrogen (TDN) versus total dissolved phosphorus (TDP). Model II linear regression analyses: N+N (μ M) = 14.62 [14.58 to 14.66] SRP (μ M) -1.08 [-1.10 to -1.06], r = 0.996, n = 3299 and TDN (μ M) = 14.57 [14.45 to 14.69] TDP (μ M) + 1.50 [1.44 to 1.56], r = 0.981, n = 2060. Values in brackets indicate the 95% confidence intervals of the respective slope and intercept values.

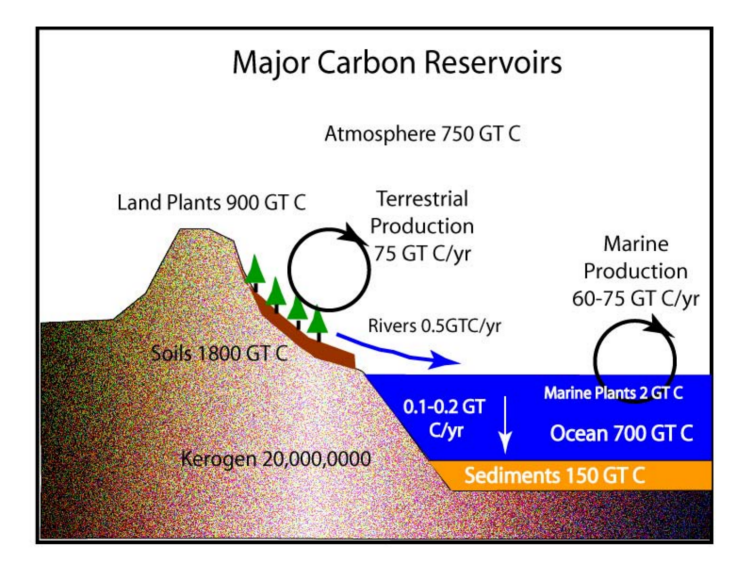
DON and DOP at station ALOHA, HOTS



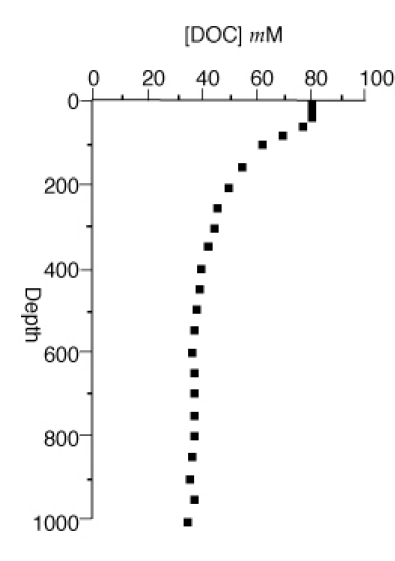
N/P ratios at station ALOHA, HOTS



Nitrogen-to-phosphorus (N:P) ratios versus water depth for samples collected at Sta. ALOHA during the period Oct. 1988 to Dec. 1997. (Left) Molar N:P ratios for dissolved inorganic pools calculated as nitrate plus nitrite (N + N): soluble reactive phosphorus (SRP). (Center) Molar N:P ratios for the "corrected" total dissolved matter pools. (Right) Molar N:P ratios for total dissolved matter pools, including both inorganic and organic compounds, calculated as total dissolved nitrogen (TDN) : total dissolved phosphorus (TDP). As a point for reference, the vertical dashed line in each graph is the Redfield-Ketchum-Richards molar ratio 16N:1P.



TOC in the N. Pacific

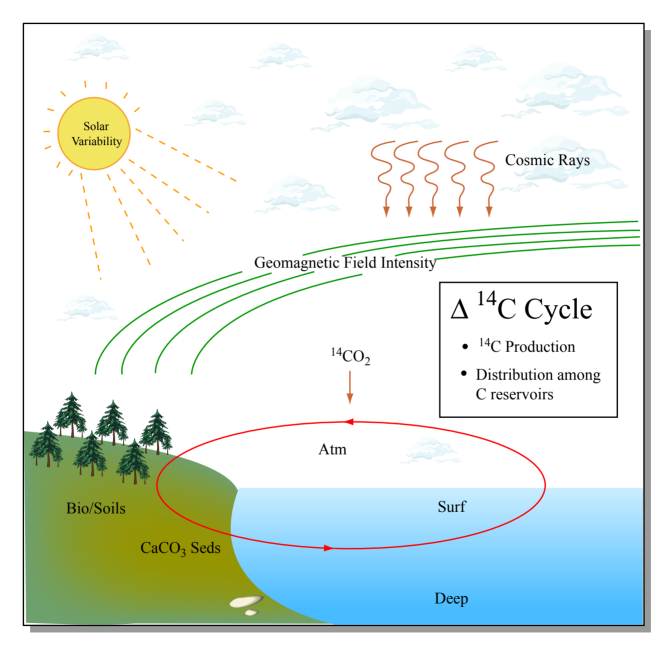


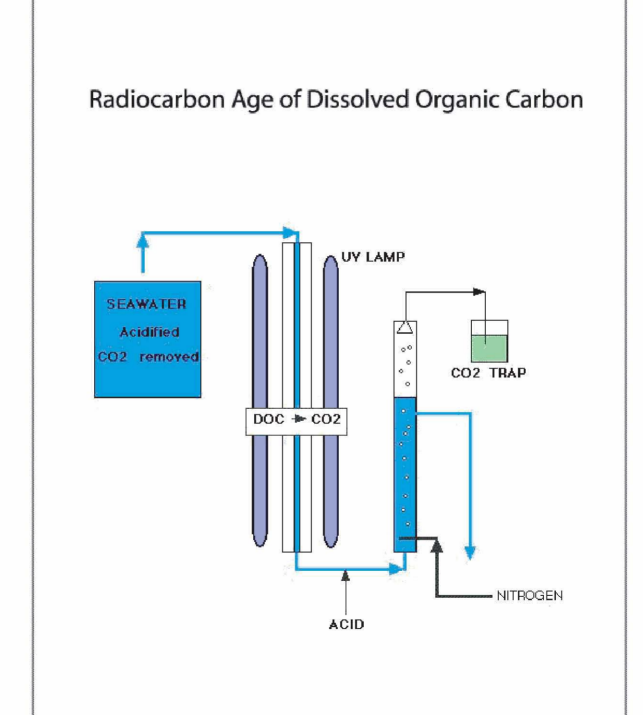
Global inventory of DOC

DOC measured by high temperature catalytic oxidation (HTCO) method.

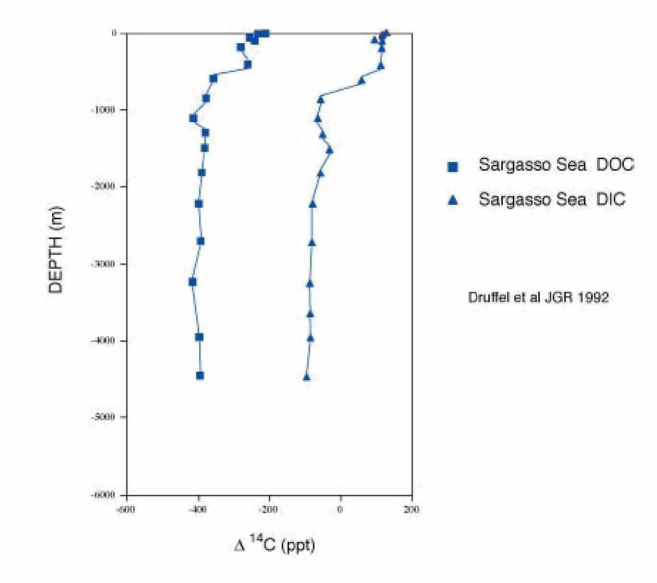
Global inventory was measured by International JGOFS program (680 GT C).

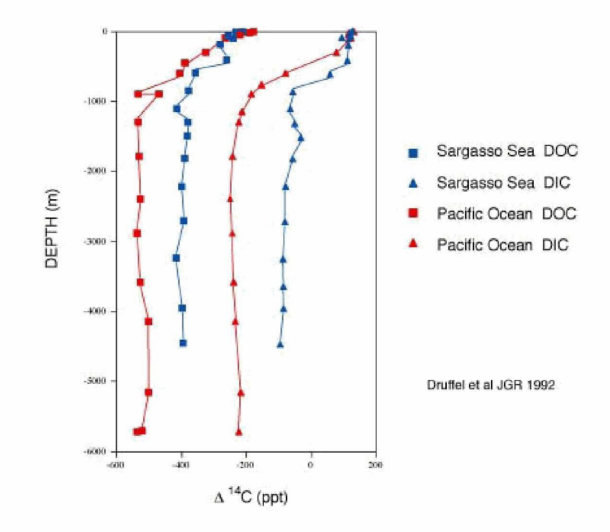
Depth pretty much the same everywhere, with high surface water values (40-80 uM C) and low deep water values (40 uM C). Deep sea concentrations are nearly constant.





DO14C and DI14C in the Atlantic Ocean





Radiocarbon measurements show that the average age of deep sea DOC is > 5000 yr. If the global inventory is 700 GT C, then the annual flux of C to maintain the system at steady state can be calculated as:

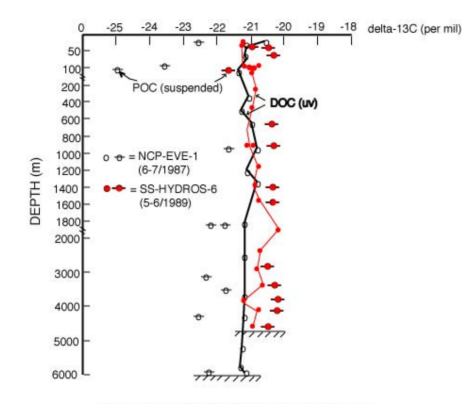
700 GT/ 5000 yr = 0.14 GT C yr⁻¹

The annual input of DOC from rivers is 0.2-0.4 GT C yr⁻¹, While annual marine primary production is 60-75 GT Cyr-1

Either source adds enough C per year to maintain the system.

So what is the source of oceanic DOC?

Origin of DOC from stable carbon isotopes



A comparison of the stable isotope ratio measurements for DOC uv and suspended POC for the North Atlantic (Hydros-6) and the NCP (Eve-1) site.

Wrap up

The elemental composition (C, N, P, S) of marine and terrestrial organisms is a reflection of their biochemical composition at the molecular level.

Marine organisms (in terms of their carbon) are made of proteins > carbohydrates > lipids > nucleic acids. In terms of N, 70-80% is in proteins. The remaining is distributed between nucleic acids, carbohydrates, pigments, etc. The proportions of biochemicals are variable and reflect both environmental factors And physiological status. N and P are limiting nutrients in the euphotic zone. Most of the N and P in the euphotic zone occur as DON and DOP. It is not known why these reservoirs of organic nutrients exist. Is the ocean N or P limited???

DOC is the largest reservoir of organic carbon in seawater. >98% of organic carbon in the ocean is DOC. It has high concentrations In the euphotic zone indicating net production or at least input. Values at depth are low (about half surface water values) and nearly Constant.

Radiocarbon values of DOC are highly depleted, consistent with An average residence time of 5000-6000 years. Several ocean Mixing cycles!!! No one knows why, but surely this impacts Organic nutrients.