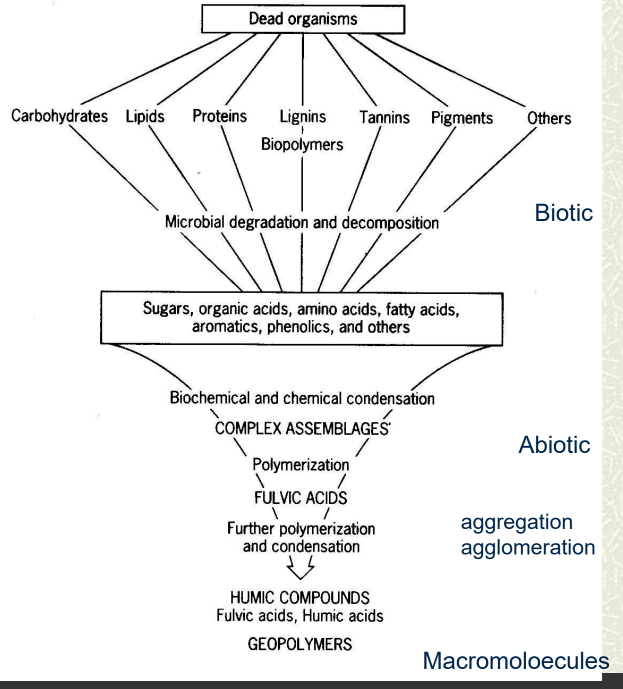
Chemical Oceanography Organics III

Dr. David K. Ryan
Department of Chemistry
University of Massachusetts Lowell
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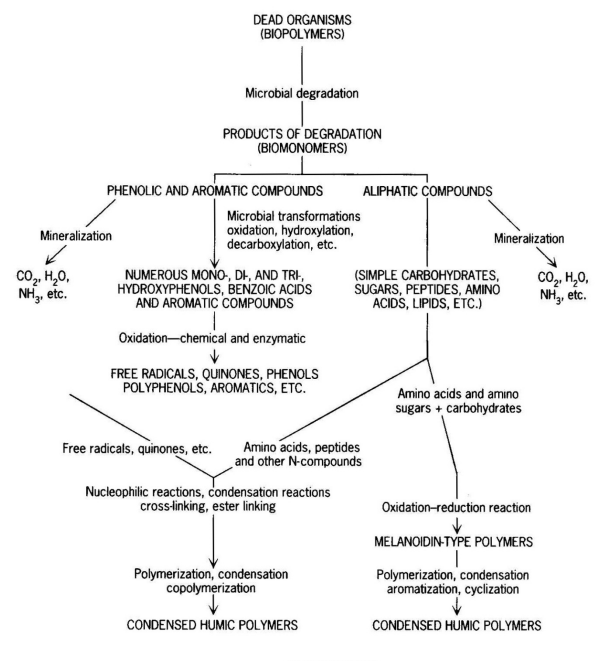
http://faculty.uml.edu/david_ryan/84.653



Hydrocarbons, Fats, Waxes Oils, Sterols, Vitamins, etc.

Humification of Organic Matter (possible scheme)

Libes, 1992



Humification of Organic Matter (another scheme)

Libes, 1992

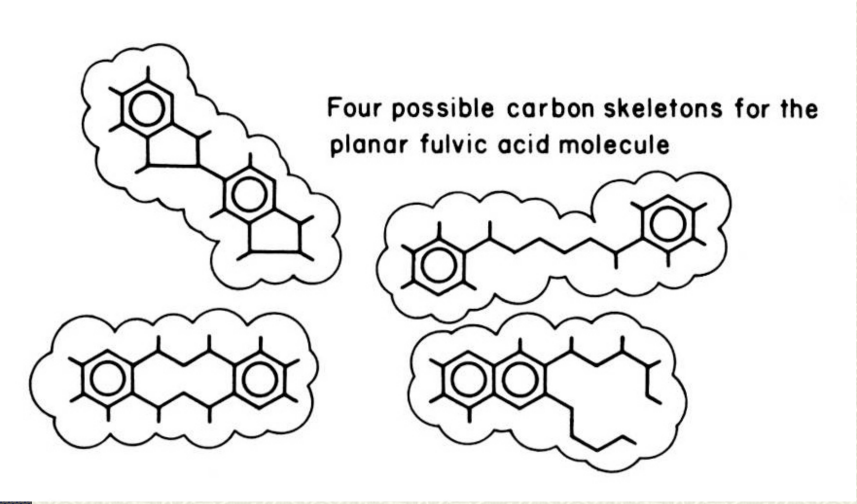
Group	Structure	pK _a	Hydrolysis Products	Exchange H?
Alcohol	-с <mark>-о-н</mark>	12	None	Yes
Phenol	(○)—О—Н	10	None	Yes
Ether	-ç-o-ç-		None	
Aldehyde	-c-C-H		None	No
Ketone	-ç- c -ç-		None	
Carboxyl	-Ç-C-O-H	5	None	Yes
Ester	-ç-c-o-ç-		Carboxyl + Alcohol	
Amine	-ç-n(10	None	Yes
Amide	O -C-C-N		Carboxyl + Amine	Yes

Emerson & Hedges Figure 8.2

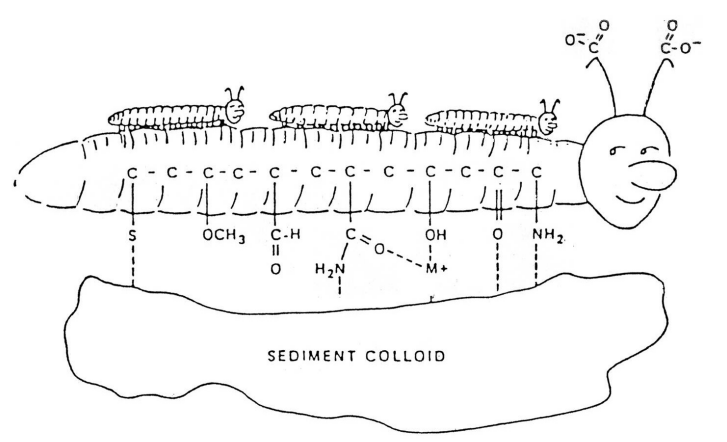
Morel & Hering, 1993 See also Emerson & Hedges Figure 8.11 & 8.12

Figure 6.13 A possible pathway for the formation of marine humic acids from a triglyceride. From Harvey et al., 1983.

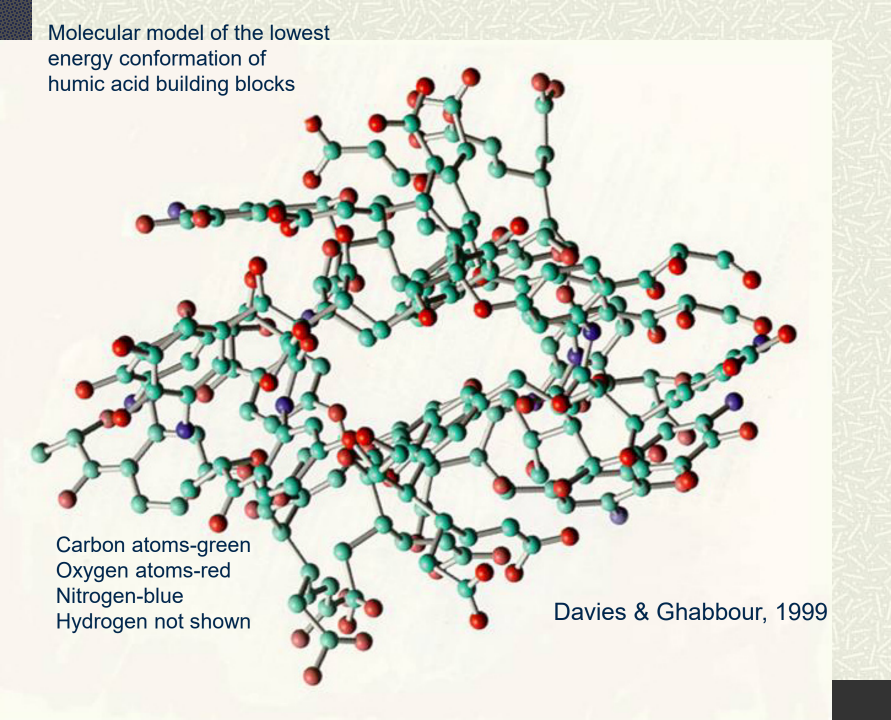
Structure Attributed to Gamble et al. (1985)



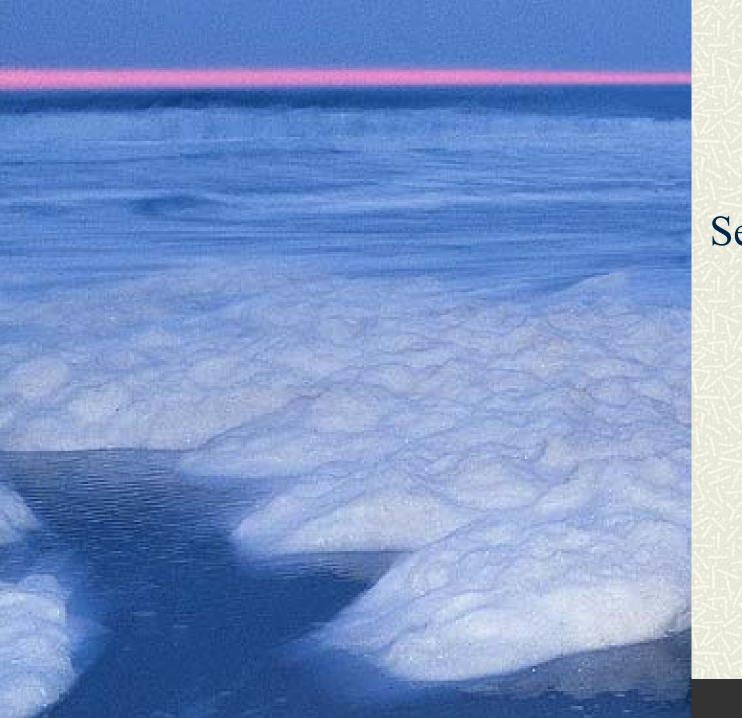
Possible Structural Units Set Forth by Averett, Leenheer, McKnight & Thorn (1989) From Morel & Hering, 1993



Organic Solute Macromolecule (ORSMAC) Leenheer 1985)



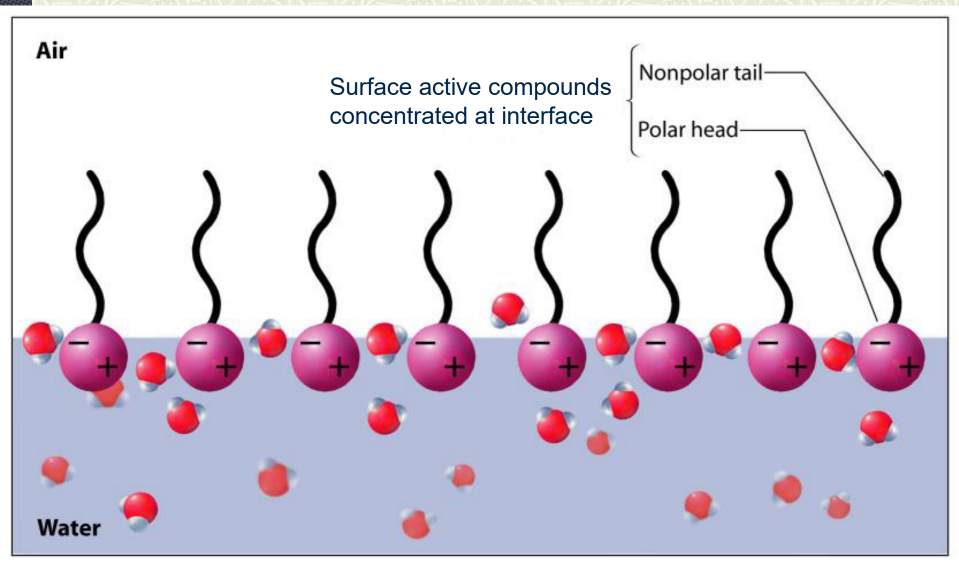
Global Carbon Reservoir Take Part in Interfacial Phenomena **Undergo Coagulation and Aggregation Involved in Photochemical Reactions Contain Radicals Known Reducing Agents Methylate Metals** Form Chlorinated Species, THMs DBPs **Detoxify Metals Limit Bioavailability of Metals Alter Solubility Influence Bind Metals & Organic Pollutants** Terminal Electron Transport Acceptor for Bacteria



Sea Foam
caused by
naturally
occuring
surface
active
agents



Air-Sea Interfacial Chemistry



Global Carbon Reservoir Take Part in Interfacial Phenomena **Undergo Coagulation and Aggregation Involved in Photochemical Reactions Contain Radicals Known Reducing Agents Methylate Metals** Form Chlorinated Species, THMs DBPs **Detoxify Metals Limit Bioavailability of Metals Alter Solubility Influence Bind Metals & Organic Pollutants** Terminal Electron Transport Acceptor for Bacteria

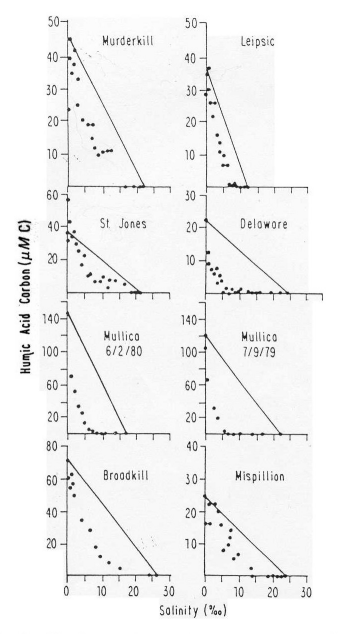


Figure 3. Humic acid carbon as a function of salinity. The standard error of the mean is 5%.

Fox, 1983

Global Carbon Reservoir Take Part in Interfacial Phenomena **Undergo Coagulation and Aggregation Involved in Photochemical Reactions Contain Radicals Known Reducing Agents Methylate Metals** Form Chlorinated Species, THMs DBPs **Detoxify Metals Limit Bioavailability of Metals Alter Solubility Influence Bind Metals & Organic Pollutants** Terminal Electron Transport Acceptor for Bacteria

TABLE 10.2 Photoreactions of Organic Compounds

Chromophore

Products or effects

Cinomophore	Troducts of elle	.013		
Humic, fulvic	1. Bleaching of absorption and fluorescence			
	2. Production of singlet oxygen			
	3. Fe(III) reduction			
	4. Release of soluble P			
	5. Oxidation of cumene via ROO and OF	I radicals		
	6. Oxidation of phenolic groups to ArO a	and formation of e- and O2		
	7. CO formation			
	8. H ₂ O ₂ formation (via O ₂ ?)			
Chlorophyll	Loss of chlorophyll			
Vitamins	Loss of bioassay activity			
Amino acids	?			
Glycine	COOH C-14 loss, HCHO 1 formation			
CH ₃ SSCH ₃ CH ₃ S	CH₃S			
CH ₃ ICH ₃	CH ₃			
Fatty acide	Particles absorb hydronerovides	Millero, 1996		

Particles, absorb., hydroperoxides Fatty acids Aldehydes

RCO, R, CO

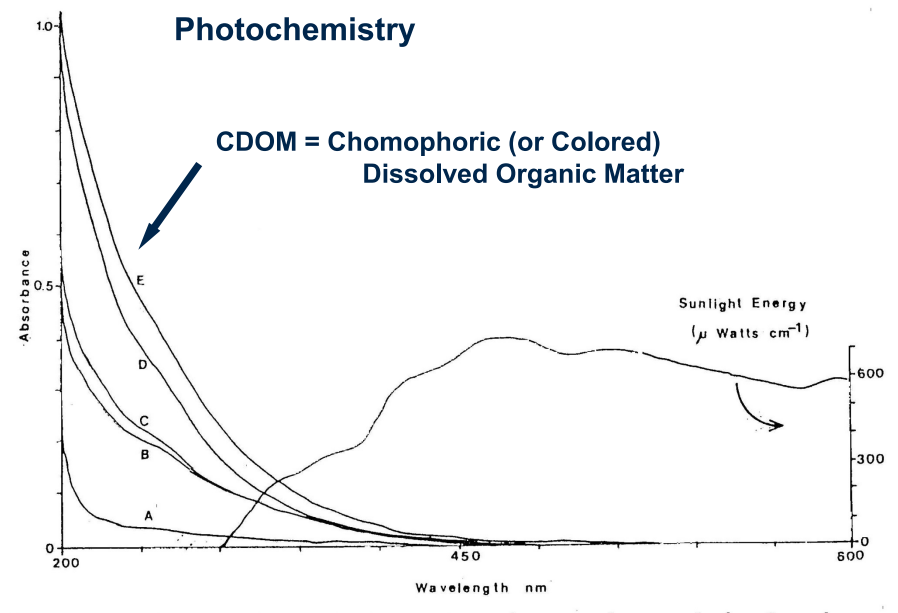


Figure 1. Absorption spectra (pathlength of 1 cm) of several waters and a generalized surface solar energy distribution (adapted from ref. 8). (DOC of waters: A = 3.0, B = 7.8, C = 13.4, D = 13.4, E = 15.4 mg L^{-1}).

Global Carbon Reservoir Take Part in Interfacial Phenomena **Undergo Coagulation and Aggregation Involved in Photochemical Reactions Contain Radicals Known Reducing Agents Methylate Metals** Form Chlorinated Species, THMs DBPs **Detoxify Metals Limit Bioavailability of Metals Alter Solubility Influence Bind Metals & Organic Pollutants** Terminal Electron Transport Acceptor for Bacteria

Quinone radical present in humic material

benzoquinone

semiquinone

hydroquinone

Scott, McKnight, Blunt-Harris, Kolesar & Lovely (1998) Environ. Sci. Technol. 32, 19

Global Carbon Reservoir Take Part in Interfacial Phenomena Undergo Coagulation and Aggregation Involved in Photochemical Reactions Contain Radicals Known Reducing Agents Methylate Metals Form Chlorinated Species, THMs DBPs **Detoxify Metals Limit Bioavailability of Metals Alter Solubility Influence Transport Bind Metals & Organic Pollutants Terminal Electron Acceptor for Bacteria**

Humics involved in many reduction reactions

- **■** Cr(IV) to Cr(III)
- **#** Fe(III) to Fe(II)
- **#** Hg(II) to Hg^o
- # As, Se and V species

Global Carbon Reservoir Take Part in Interfacial Phenomena Undergo Coagulation and Aggregation Involved in Photochemical Reactions Contain Radicals Known Reducing Agents Methylate Metals Form Chlorinated Species, THMs DBPs **Detoxify Metals Limit Bioavailability of Metals Alter Solubility Influence Transport Bind Metals & Organic Pollutants Terminal Electron Acceptor for Bacteria**

Metal Complexation by Humic Materials

Leenheer et al. (1998)

Morel (1983)

Importance of Humic Materials **Global Carbon Reservoir Take Part in Interfacial Phenomena Undergo Coagulation and Aggregation Involved in Photochemical Reactions Contain Radicals Known Reducing Agents Methylate Metals** Form Chlorinated Species, THMs DBPs **Detoxify Metals Limit Bioavailability of Metals Alter Solubility Influence Transport Bind Metals & Organic Pollutants Terminal Electron Acceptor for Bacteria**

Humic material will aggregate & may"salt out" when it binds a cation

FIGURE 6. Structural model of a calcium inner-sphere complex

Leenheer, J.A. et al. (1998) Environ. Sci. Technol. 32, 2410

Global Carbon Reservoir Take Part in Interfacial Phenomena Undergo Coagulation and Aggregation Involved in Photochemical Reactions Contain Radicals Known Reducing Agents Methylate Metals Form Chlorinated Species, THMs DBPs **Detoxify Metals Limit Bioavailability of Metals Alter Solubility Influence Transport Bind Metals & Organic Pollutants Terminal Electron Acceptor for Bacteria** Maturation and Fossilization are terms that refer to the formation of fossil fuels (coal, petroleum) from plant and animal material (biomolecules).

The overall process can be split into two or three major parts:

Marine → Diagenesis, Catagenesis, Metagenesis
Terrestrial → Humification, Coalification

May 1981, Volume 212, Number 4496

SCIENCE

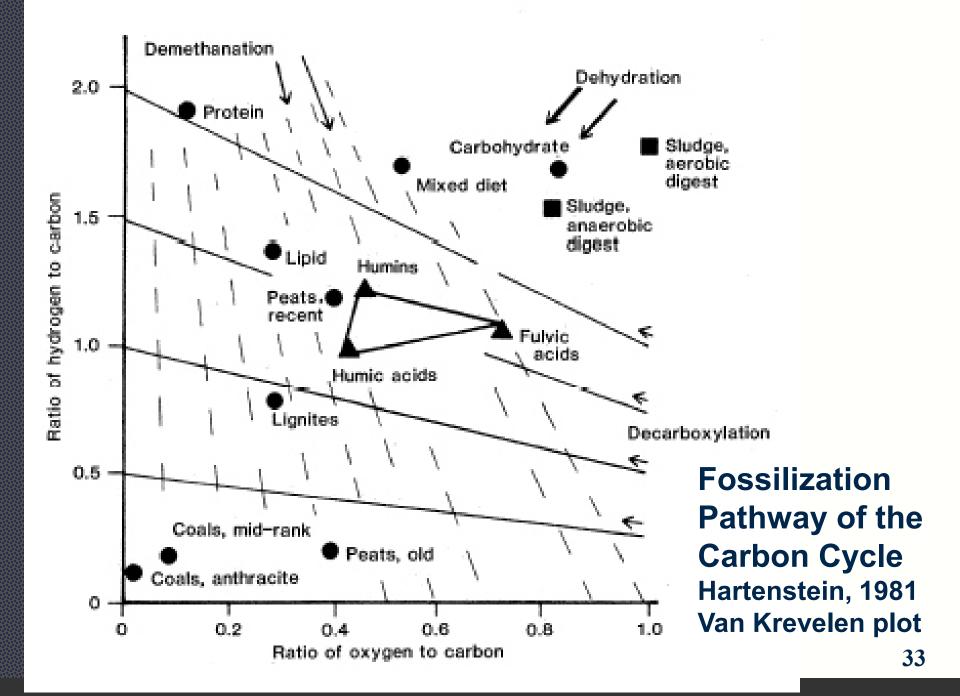
Sludge Decomposition and Stabilization

Roy Hartenstein

of sludge decomposition and stabilization can be enhanced, to discuss the highly probable consequences of sludge stabilization in light of the basic information, and to suggest procedures for evaluating the sludge stabilization process. As a starting point, it is necessary to describe the fossilization pathway of the carbon cycle.

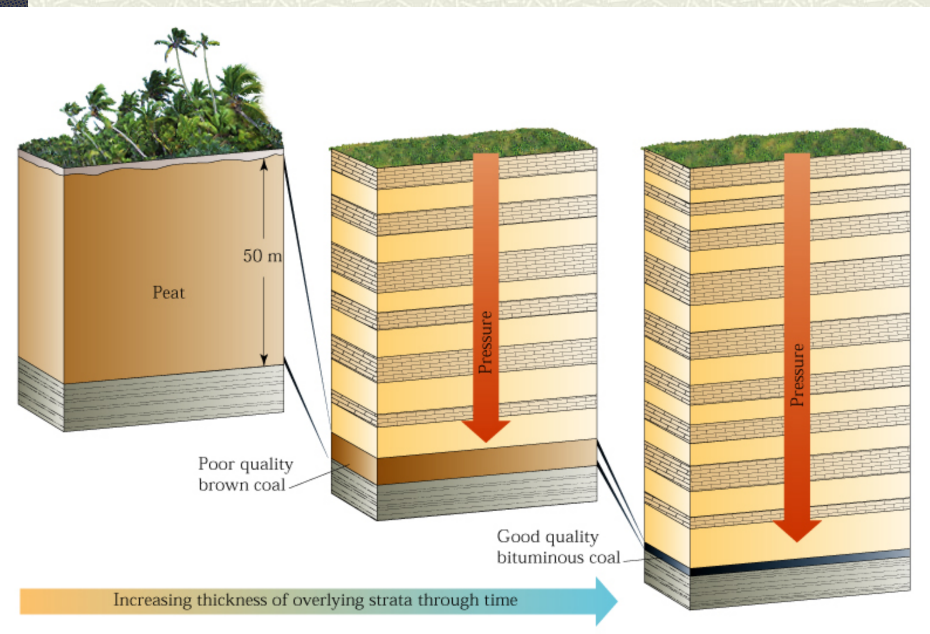
The Fossilization Pathway of the Carbon Cycle

Kerogens, coals, and petroleum oils are the earth's major fossil fuels; they



	Carbo- hydrate	Protein	Fat	Mixed Diet	Sludge (act.)	Fulvic Acid	Humic Acid	Peat (old)	Coal (mid.)
C	44	58	75	53	32	47	59	59	85
Н	6	7	12	7	4	4.4	5	6	5
N		11		2		2	3	2	1.5
0	49	23	12	36	37	46	34	31	8

from Hartenstein, 1981



Libes, 1992 "...diagenetic changes ...occur under anoxic conditions at temperatures less than 50 °C."



Applied Geochemistry, Vol. 11, pp. 711–720, 1996 Copyright ⊕ 1996 Elsevier Science Ltd Printed in Great Britain. All rights reserved 0883–2927/96 \$15.00 ± 0.00

Early diagenesis of organic matter in recent Black Sea sediments: characterization and source assessment

Abstract—The organic matter in 9 recent (not more than 250 years old) and 'organic-rich' sediments from the southern Black Sea shelf and upper slope have been characterized semi-quantitatively by Pyrolysis/Gas Chromatography/Mass Spectrometry (PY/GC/MS) and ¹³C Cross Polarization Magic Angle Spinning Nuclear Magnetic Resonance (CPMAS-NMR) spectrometry. The organic matter of 7 of the studied sediments was found to be ligno-carbohydrate with a proteinaceous component, one sediment appeared to contain oxidized coal dust and one contained thiophenes in association with pyrite. The ligno component is derived from grasses and soft wood lignin. Material entrapped in an anoxic environment contained the highest proportions of carbohydrate and protein. All the samples had suffered diagenesis as is generally shown by the attachment of carboxyl groups and the removal of methoxyl groups. The evidence suggests that diagenesis occurred whilst the particles traversed the oxic water column.

Sediment Diagenesis includes more than Organic Matter Transformations – Many redox processes occur

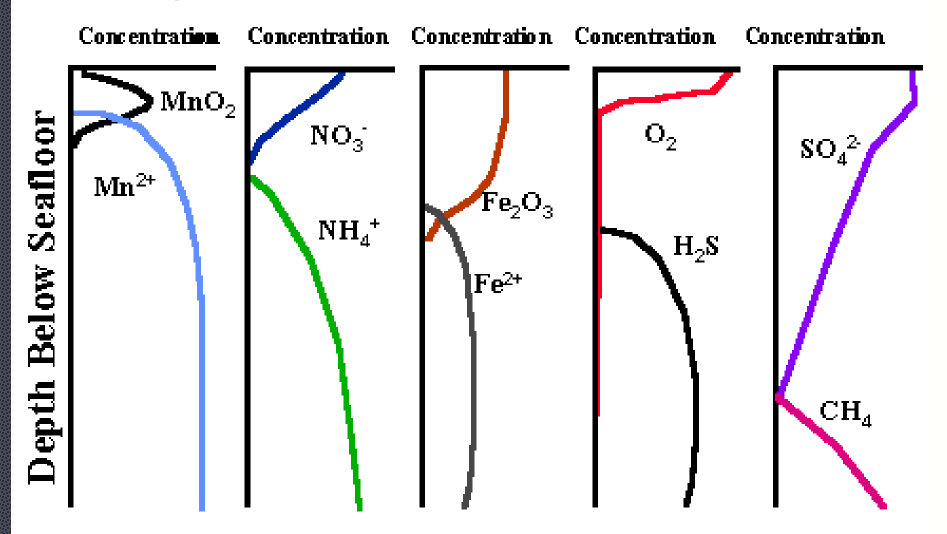
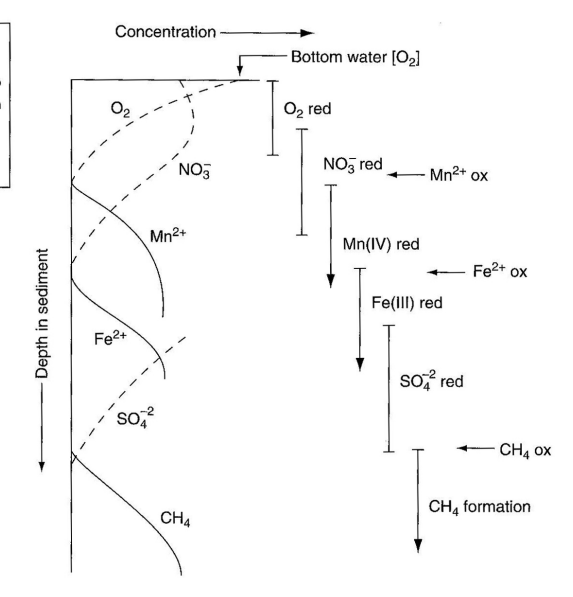


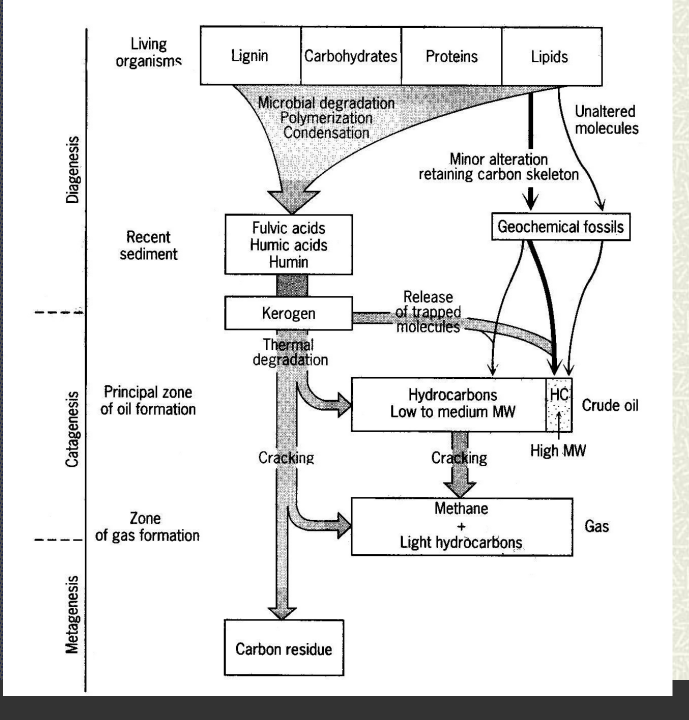
Table 12.2. Stoichiometry of organic matter oxidation reactions

Redfield ratios for x, y and z are 106, 16, 1.

Redox process	Reaction
Aerobic respiration	$(CH_2O)_x(NH_3)_y(H_3PO_4)_z+(x+2y)O_2 \rightarrow$
	$xCO_2 + (x + y)H_2O + yHNO_3 + zH_3PO_4$
Nitrate reduction	$5(CH_2O)_x(NH_3)_y(H_3PO_4)_z + 4xNO_3^- \rightarrow$
	$xCO_2 + 3xH_2O + 4xHCO_3^- + 2xN_2 + 5yNH_3 + 5zH_3PO_4$
Manganese reduction	$(CH_2O)_x(NH_3)_y(H_3PO_4)_z+2xMnO_2(s)+3xCO_2+xH_2O\rightarrow$
	$2xMn^2 + 4xHCO_3^- + yNH_3 + zH_3PO_4$
Iron reduction	$(CH_2O)_x(NH_3)_y(H_3PO_4)_z + 4xFe(OH)_3(s) + 7xCO_2 \rightarrow$
	$4xFe^{2} + 8xHCO_3^- + 3xH_2O + yNH_3 + zH_3PO_4$
Sulfate reduction	$2(CH2O)x(NH3)y(H3PO4)z+xSO42- \rightarrow$
	$xH_2S + 2xHCO_3^- + 2yNH_3 + 2zH_3PO_4$
Methane production	$(CH2O)x(NH3)y(H3PO4)z \rightarrow$
	$xCH_4 + xCO_2 + 2yNH_3 + 2zH_3PO_4$

representation of the porewater profiles that have been observed to show the sequential use of electron acceptors during organic matter degradation. Modified from Froelich et al. (1979).





Petroleum Maturation Process

Libes, 1992

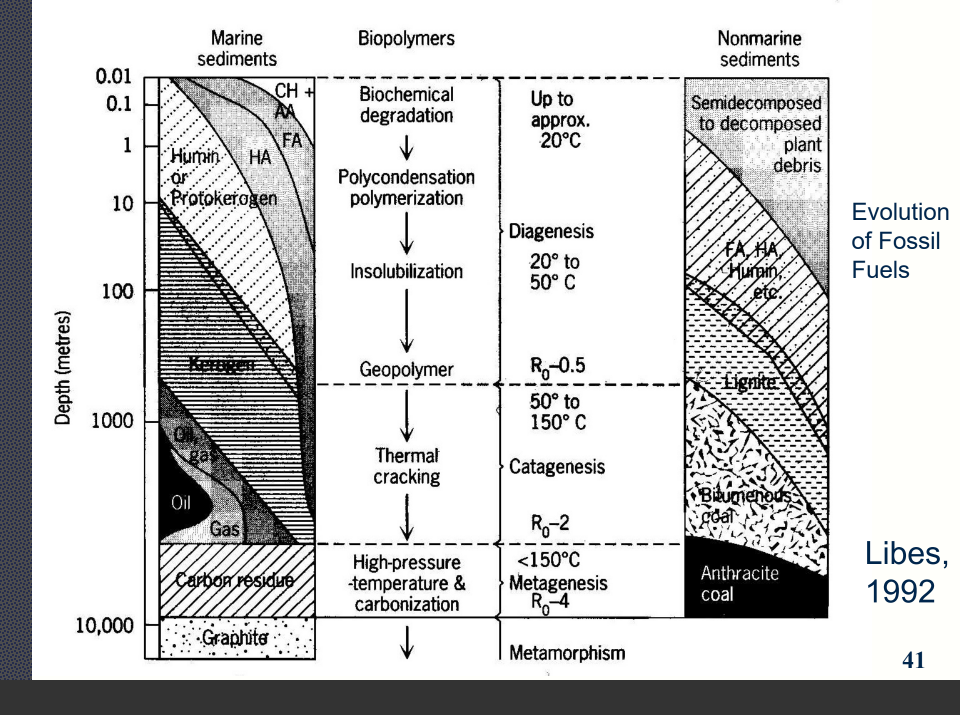


Figure 6.13 A possible pathway for the formation of marine humic acids from a triglyceride. From Harvey et al., 1983.

Morel & Hering, 1993