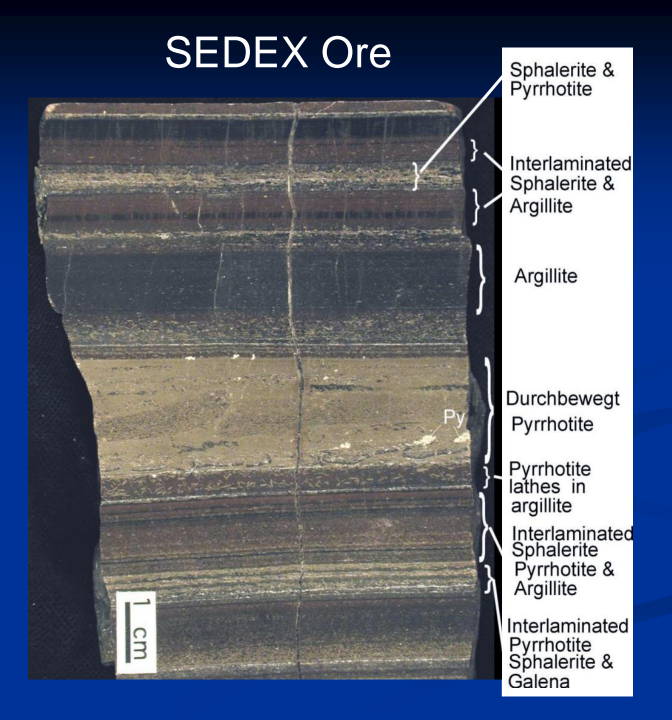
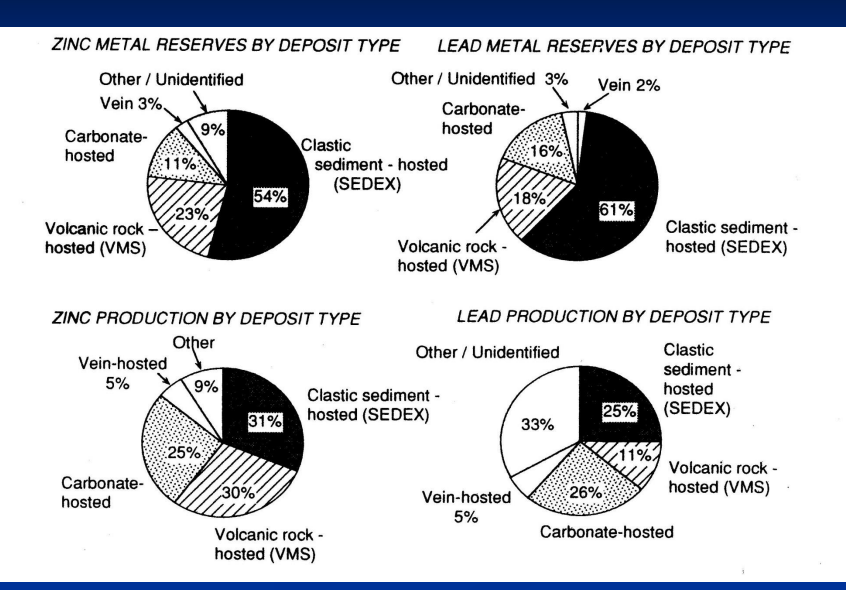
SEDEX Deposits

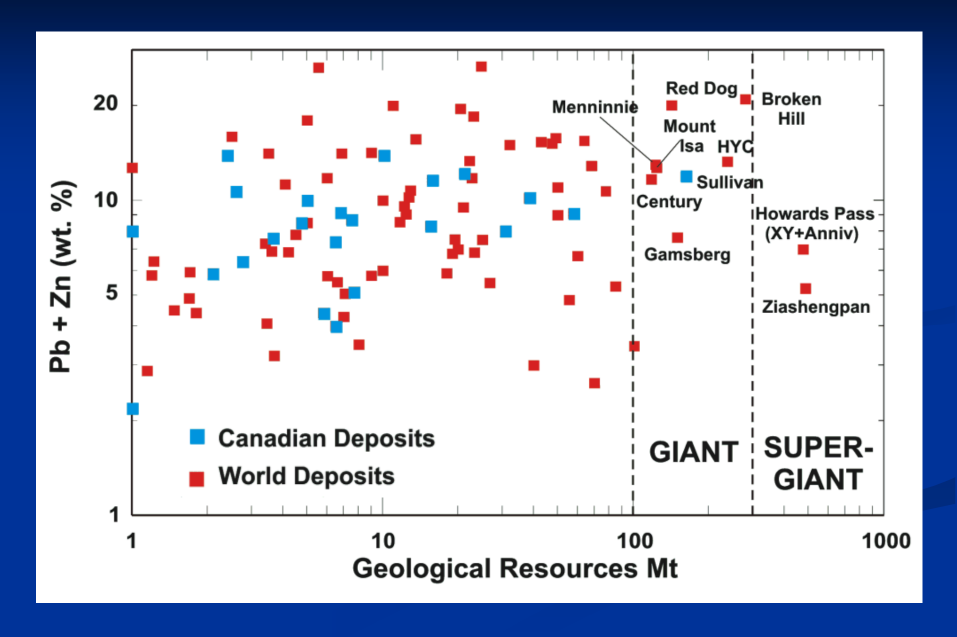
(Sedimentary Exhalative)



Zn-Pb Reserves and Production by Deposit Type



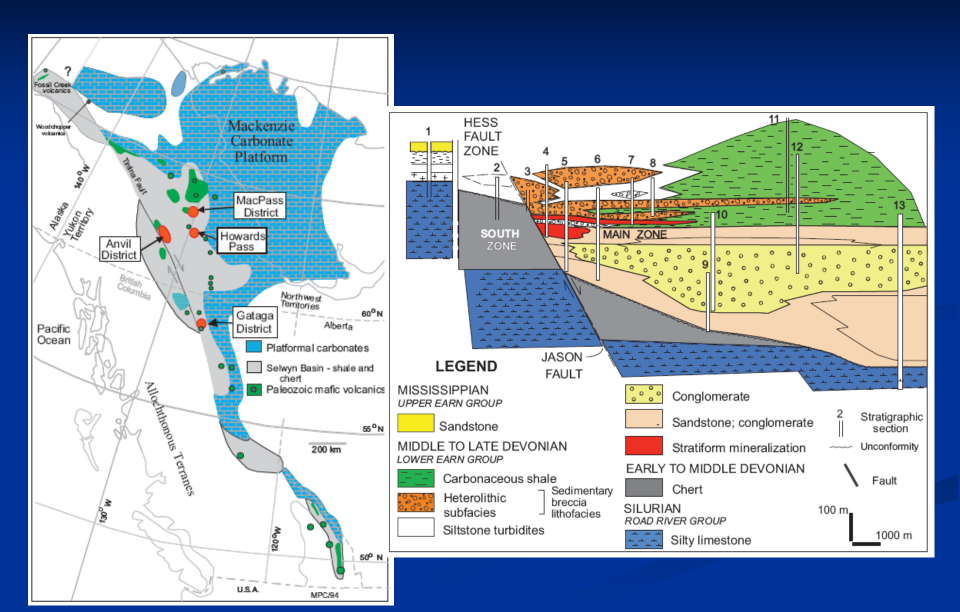
Grade and Tonnage of all SEDEX Deposits



Grade and Tonnage of some SEDEX Deposits

Country	Deposit	Tonnage of ore in Mt (reserves and past production)	Grade				
			Cu%	Pb%	Zn%	By-products	Age
Australia	Broken Hill	180	0.2	11.3	9.8	Ag 175 g t ⁻¹	Lower to Middle Prot
	McArthur River	237	0.2	4.1	9.2	Ag 41 g t^{-1}	Middle Proterozoic
	Mount Isa	88.6	0.06	7.1	6.1	Ag 160 g t^{-1}	Middle Proterozoic
Canada	Howard's Pass	100	_	1.5	6.0	_	Silurian
	Sullivan	160	-	6.6	5.9	Ag 68 g t ⁻¹ Sn, Cd, Cu, Au	Middle Proterozoic
Germany	Meggen	60	0.2	1.3	10.0	Baryte	Devonian
	Rammelsberg	30	1.0	9.0	19.0	Ag 103 g t ⁻¹ Baryte	Devonian
Ireland	Navan	70	_	2.6	10.1		Carboniferous
	Silvermines	18.4		2.8	7.4	Ag 21 g t ⁻¹ Baryte	Carboniferous
	Tynagh	12.3	0.4	4.9	4.5	Ag $58 g t^{-1}$	Carboniferous
RSA	Gamsberg	93.5	_	0.6	7.4	_	Middle Proterozoic

Sedex deposits of the Selwyn Basin

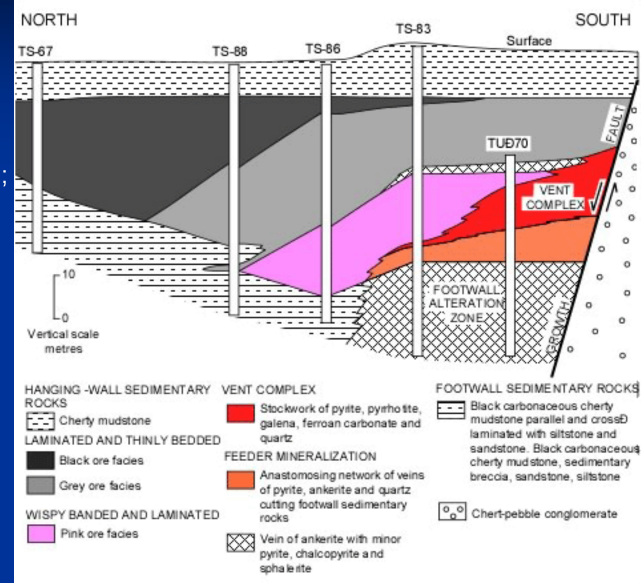


Tom SEDEX Deposit, Yukon

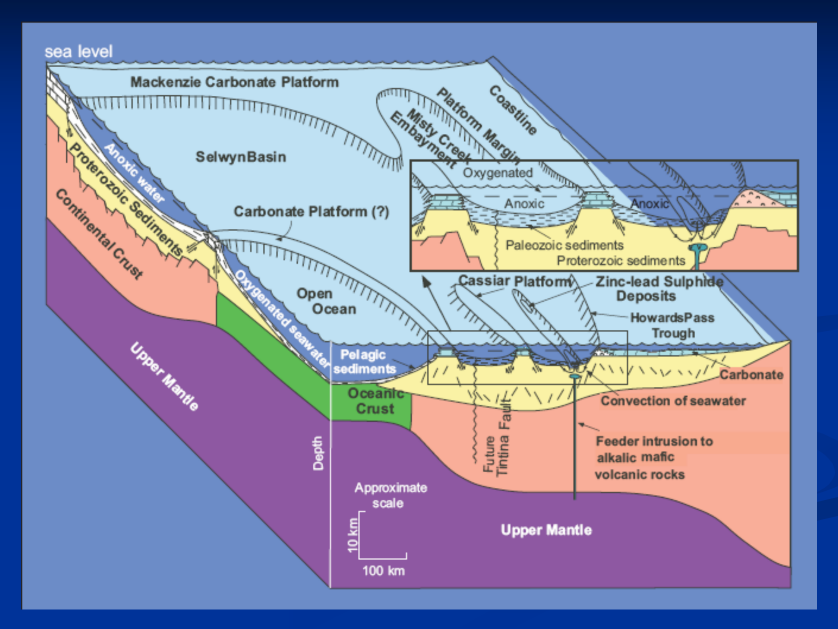
15.7 x10⁶ tons 7% Zn, 4.6% Pb, 49 ppm Ag

Stratified ores: *Black facies* (carbonaceous chert, sphalerite, galena); *Grey facies* (grey chert, barite, sphalerite); *Pink facies* (chert, pink, cream, black sphalerite, barite, galena

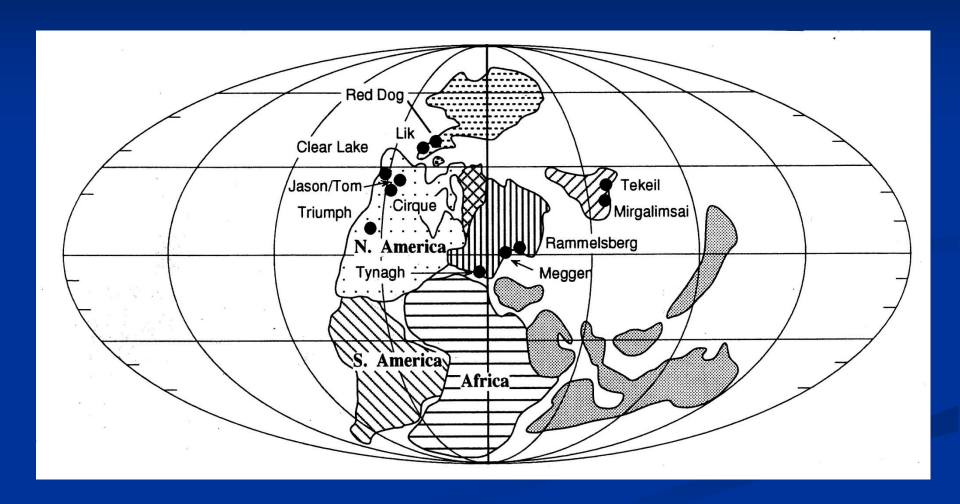




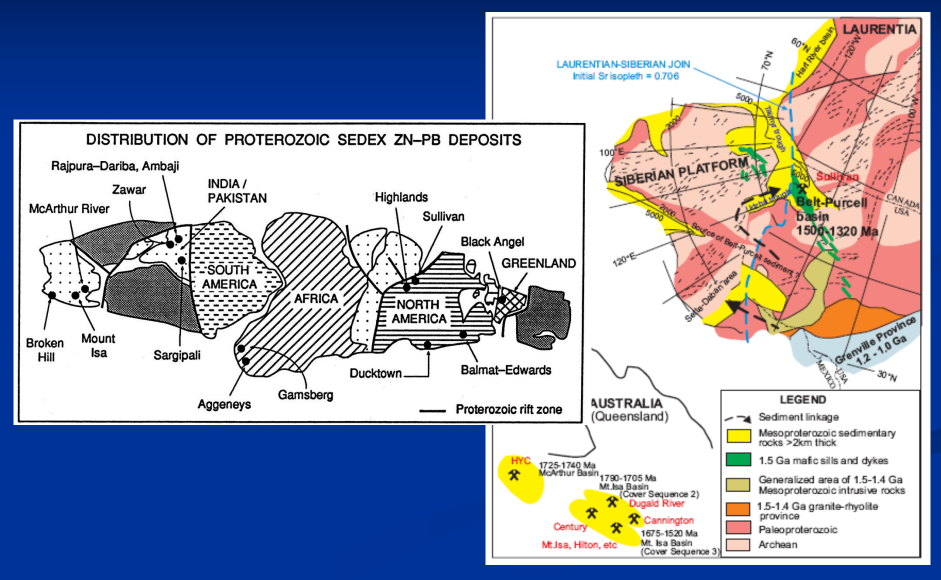
Selwyn Basin and Extensional tectonics



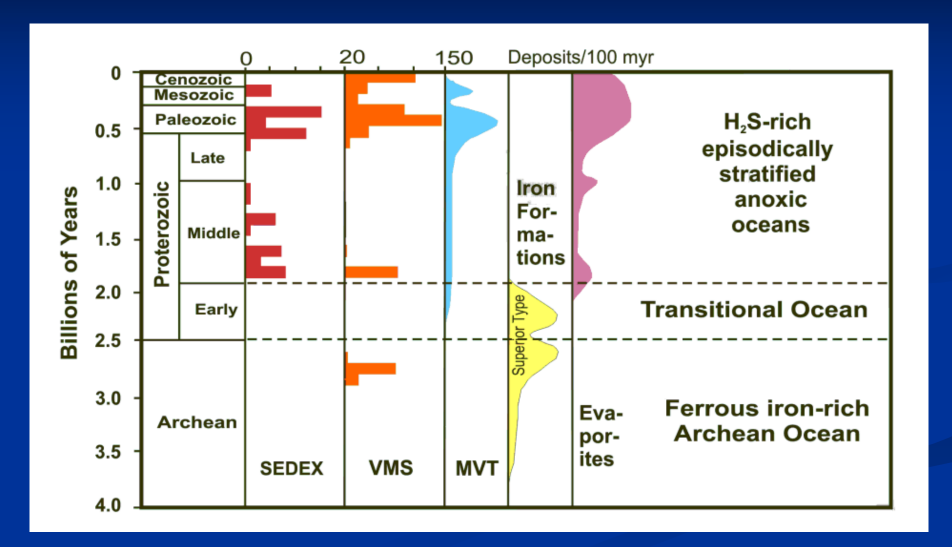
Distribution of Sedex Deposits relative to Late Devonian Paleogeography



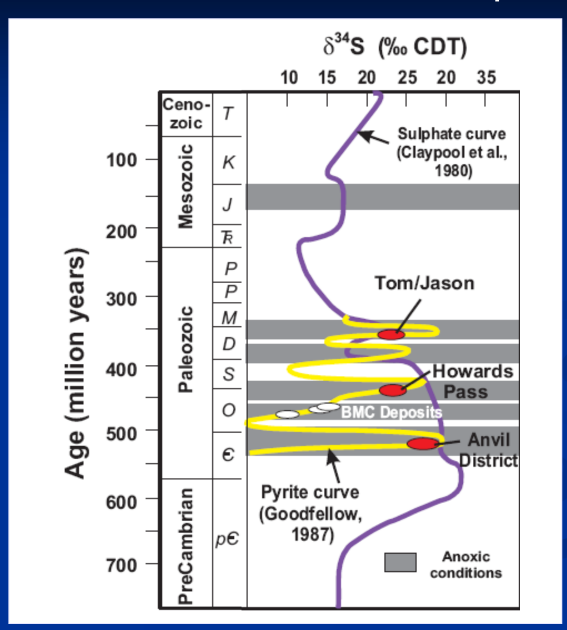
Distribution of Sedex Deposits relative to Proterozoic Paleogeography



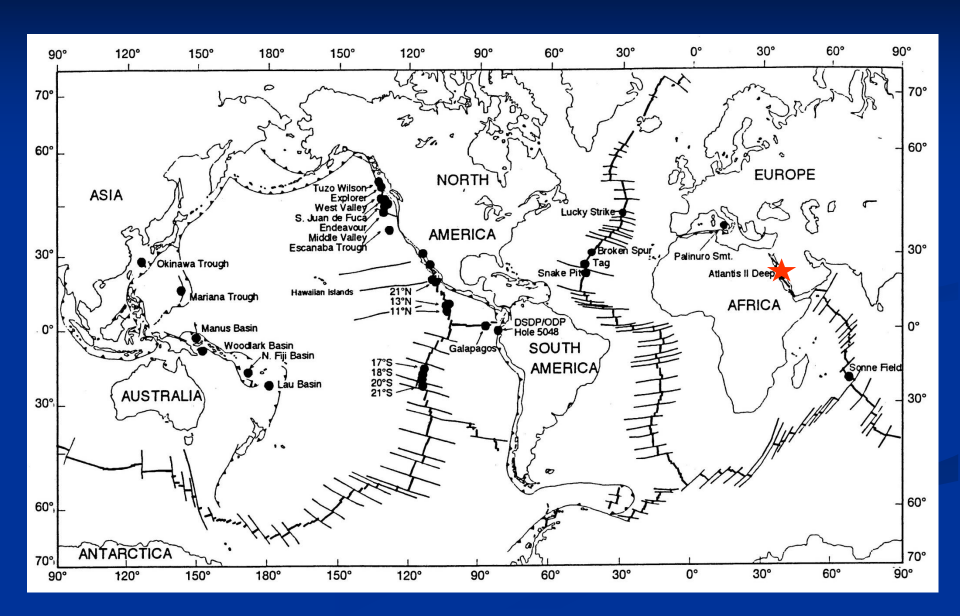
Distribution of SEDEX Deposits with Time



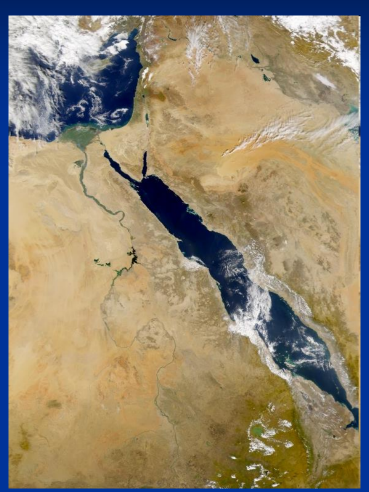
Marine δ³⁴S and SEDEX deposits

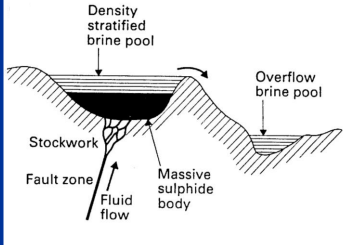


Atlantis II Deep a SEDEX Deposit in the making



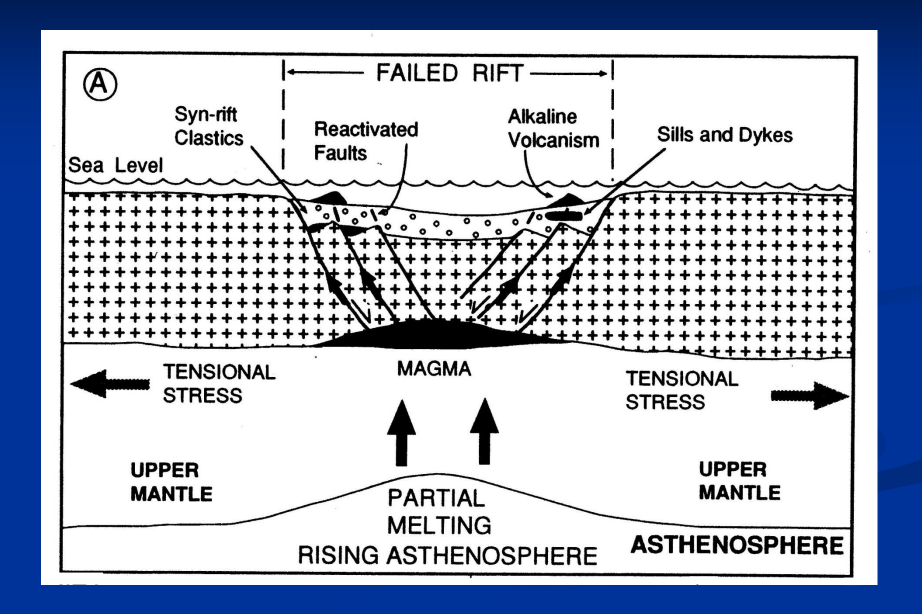
Antlantis II Deep



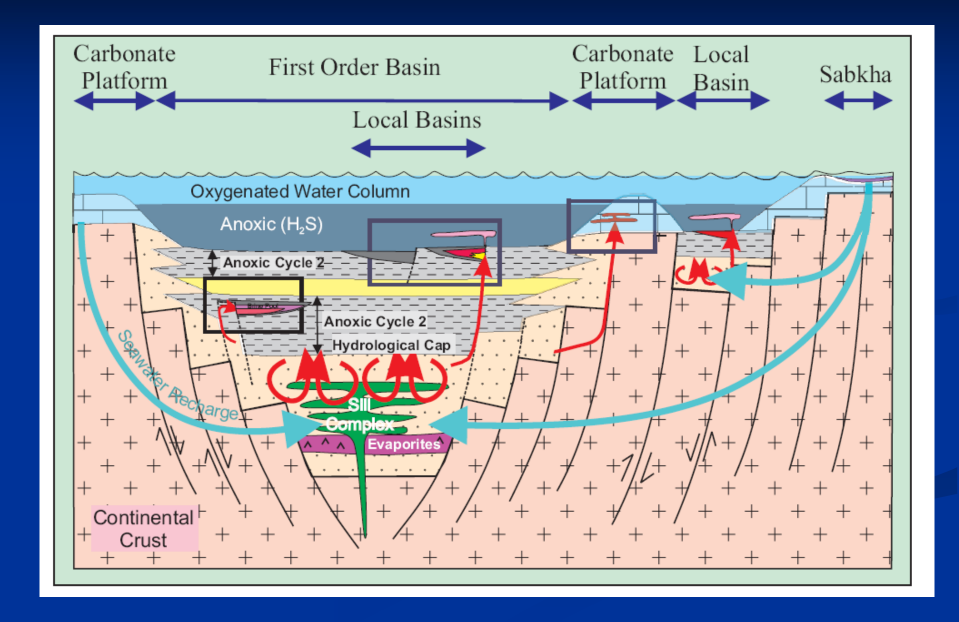


	Red Sea
Temp (°C)	60
рН	5.5
Na	92600
K	1870
Ca	5150
Mg	764
SiO ₂	60
CI	156000
SO ₄	840
H₂S	?
Σco_2	140
Fe	81
Mn	82
Zn	5.4
Cu	0.3
Pb	?
Ва	0.9

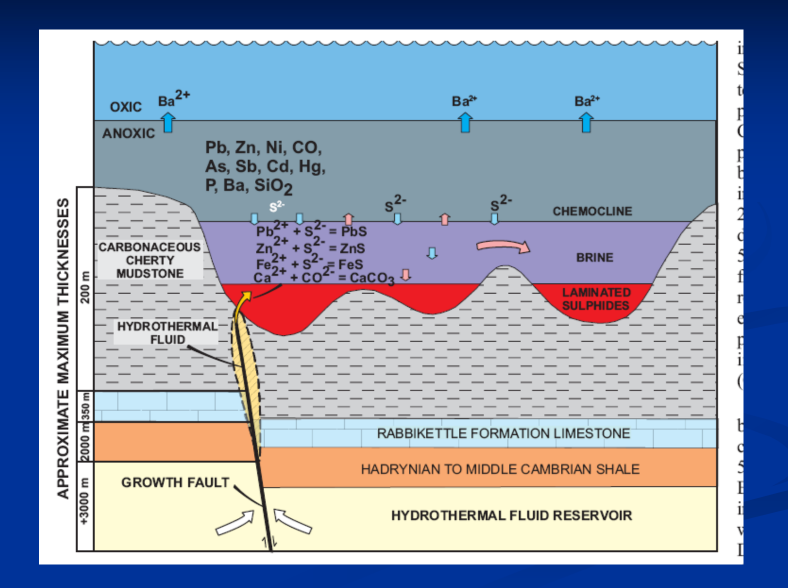
Creating the Environment for SEDEX Deposits



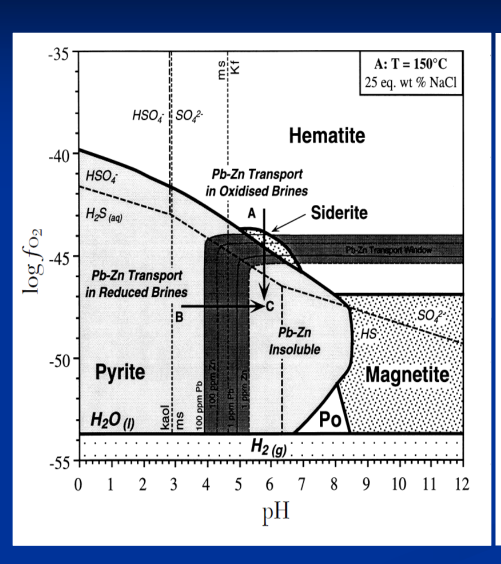
The Rift Environment

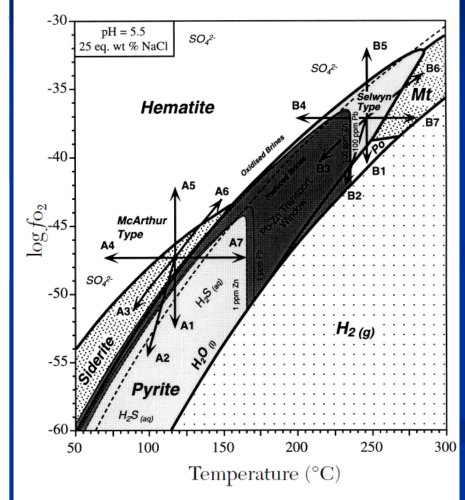


Towards a SEDEX model



Conditions of Metal Transport/Deposition





The ore-forming system

