

L3-84-SP D8-4

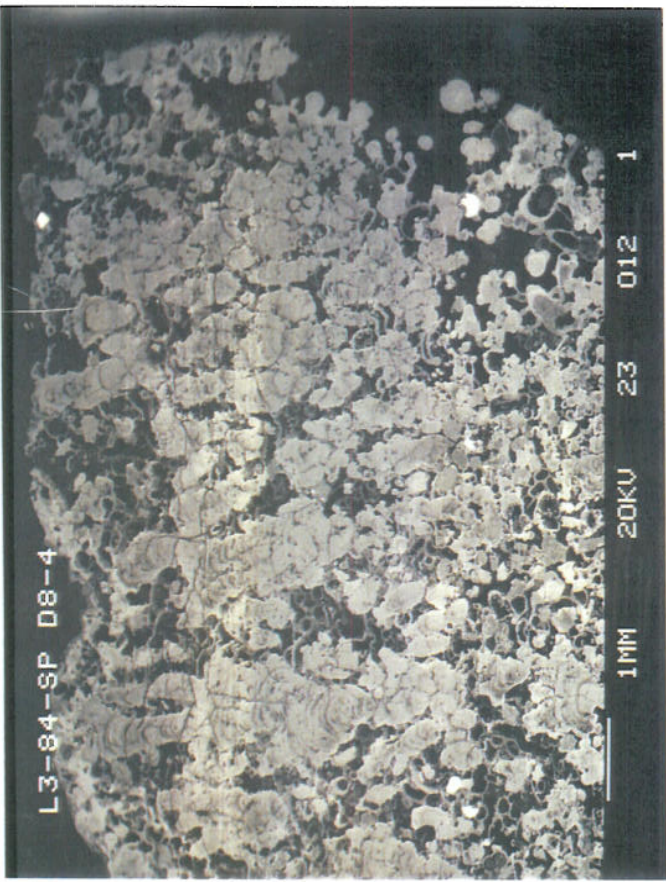


photo d

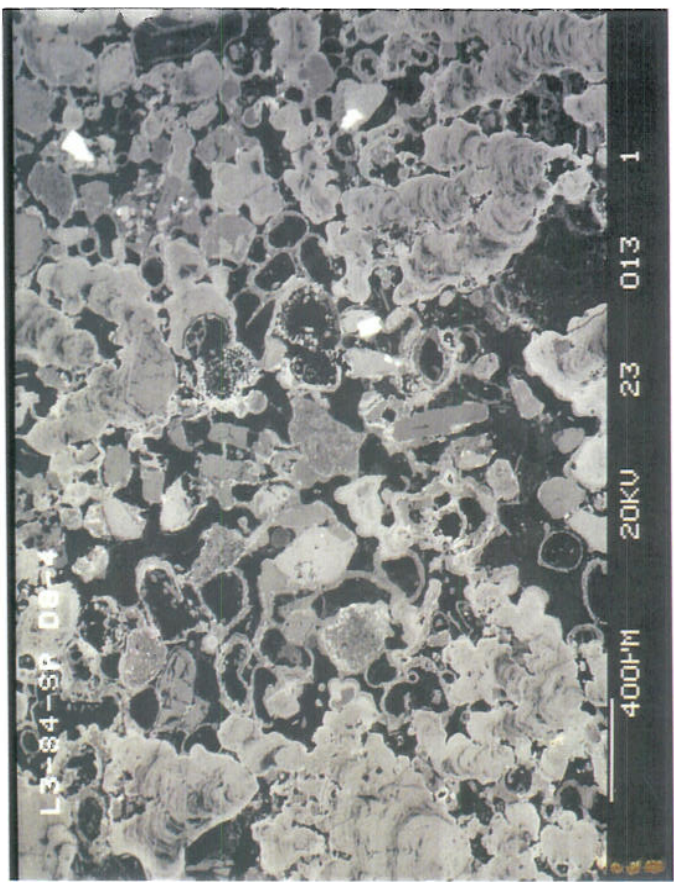


photo p.

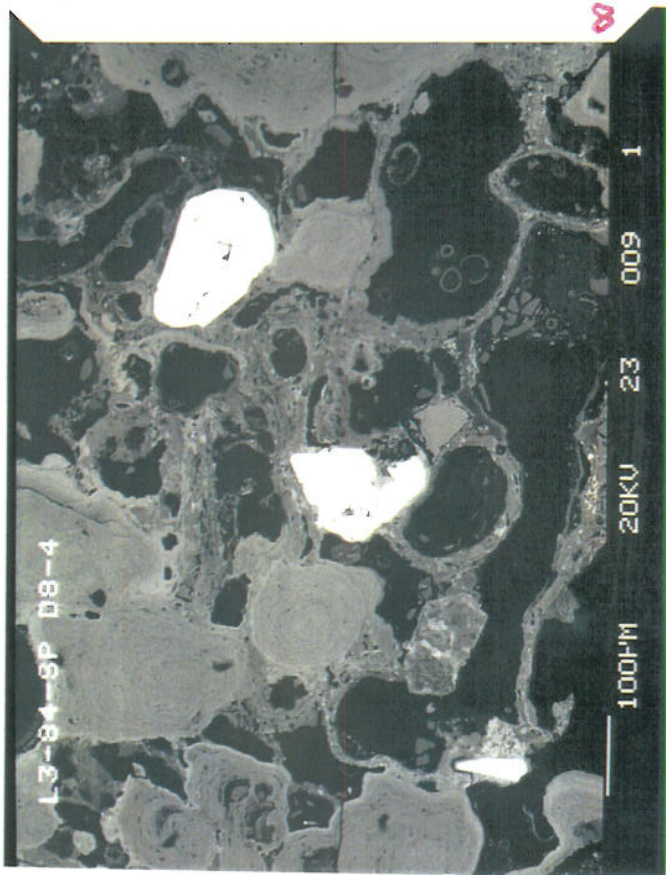


photo .6.

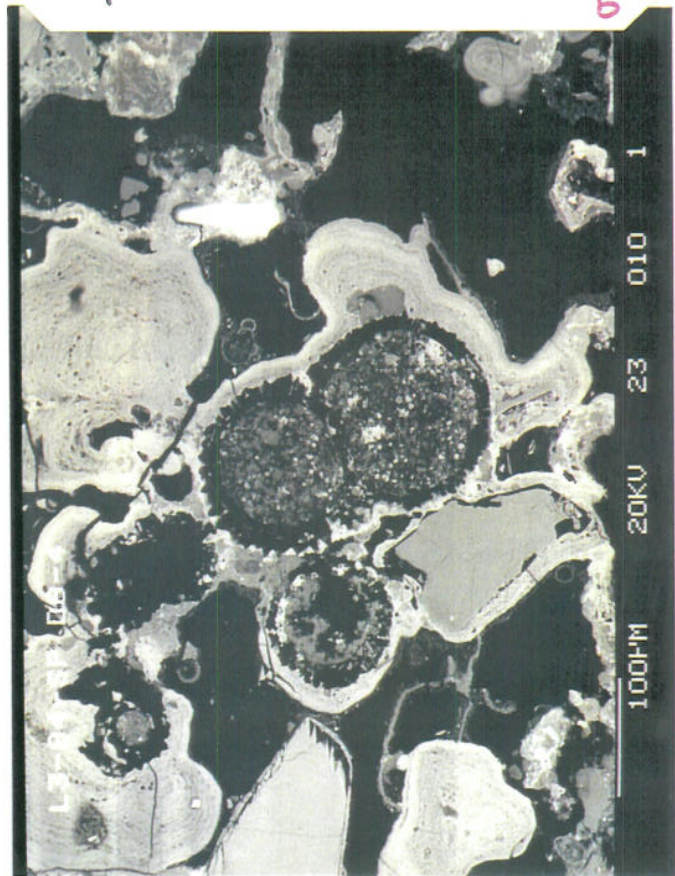


photo .7

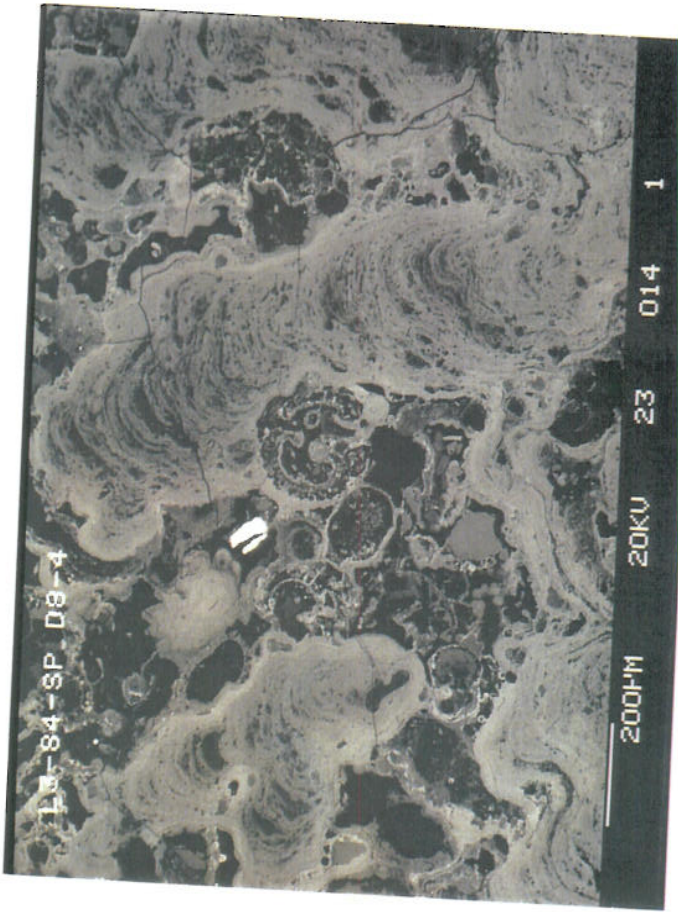


photo 10.

01



photo 11

11

L3-AV-SP. DA-4

chem. green. Fe-Ti, (low %). - several grains.

photo 6. Ti-Fe grains

photo 7. Forams.
Si, Fe, CA, Al Mg ^K ⇒ dissolution.

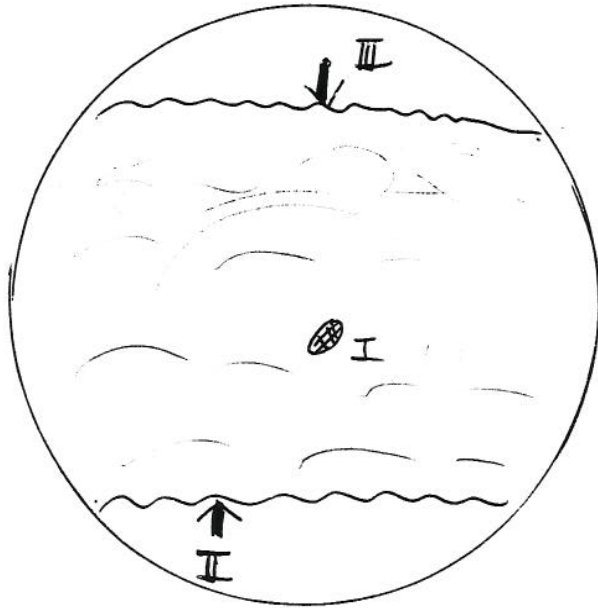
grains: Si ~~Al~~, Mn Fe,
= Fe-Ti,
= Fe-Ti.

photo 8: General photo.

photo 9. green layer (oliver), Fe. Ca. Si. Mg.

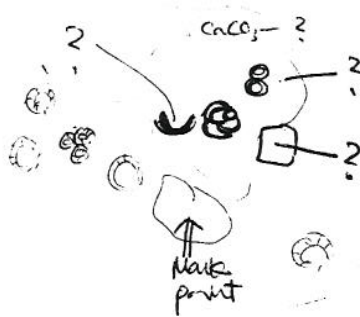
photo 10. II point
from.
Chem: critical point min.
: test (Fe - Mn, Ti, CA, Al).
out ; Fe, Mn, Ti, CA, Si.
in : Mn, Fe, CA, Si, Ti.
= glass (outside), Fe-Ti.

photo 11. Forams, replaced. dissolved



I: Mottled zone / organisms and fragments and botryoids.

photo



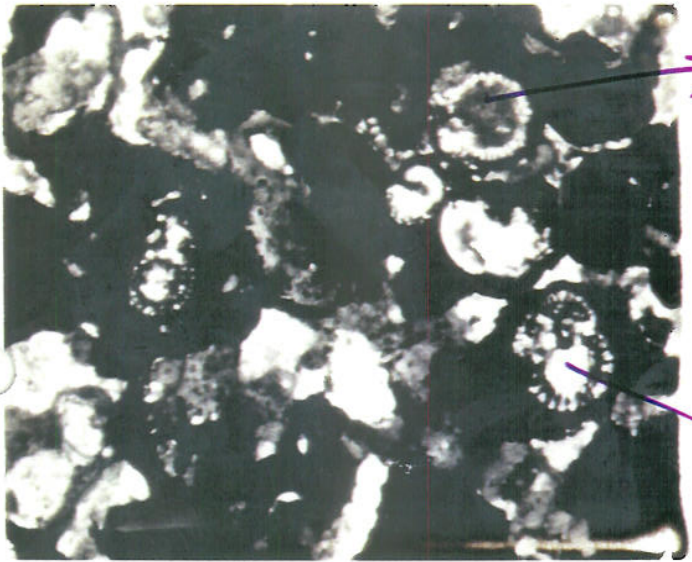
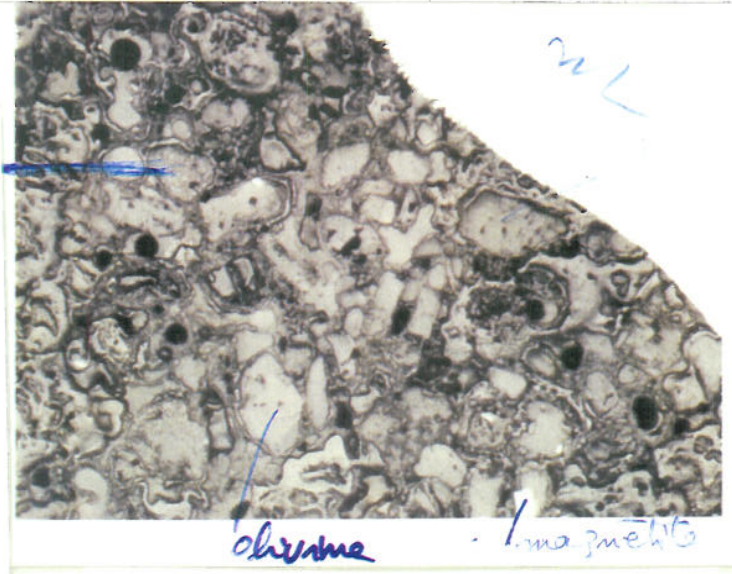
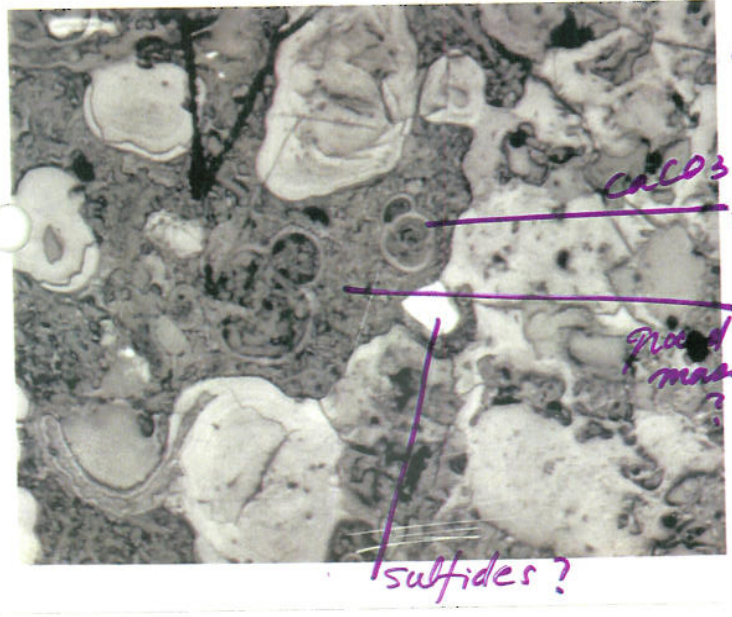
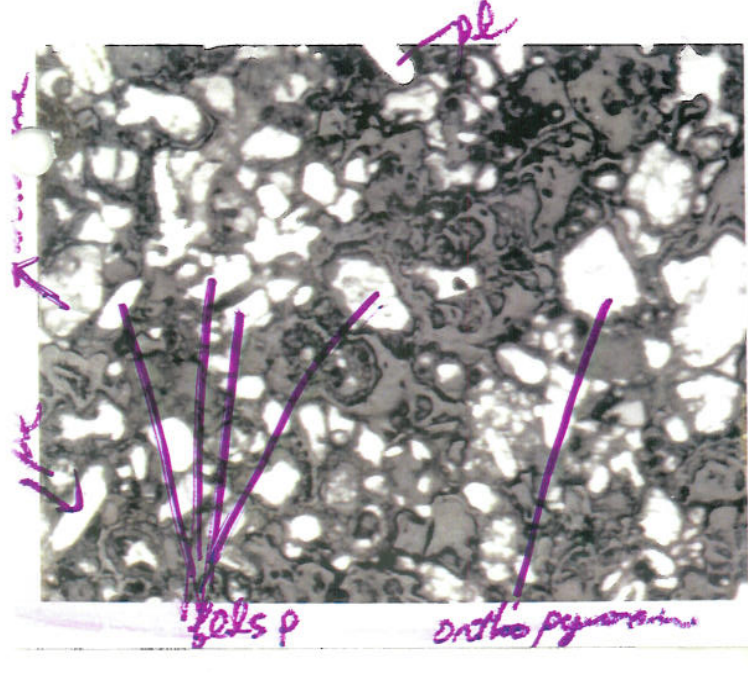
dissolution / replacement ?
 Fe-Mn growth in organisms ?
 grains.

II: organism / sediment in valley area.

photo refer.
 general photo

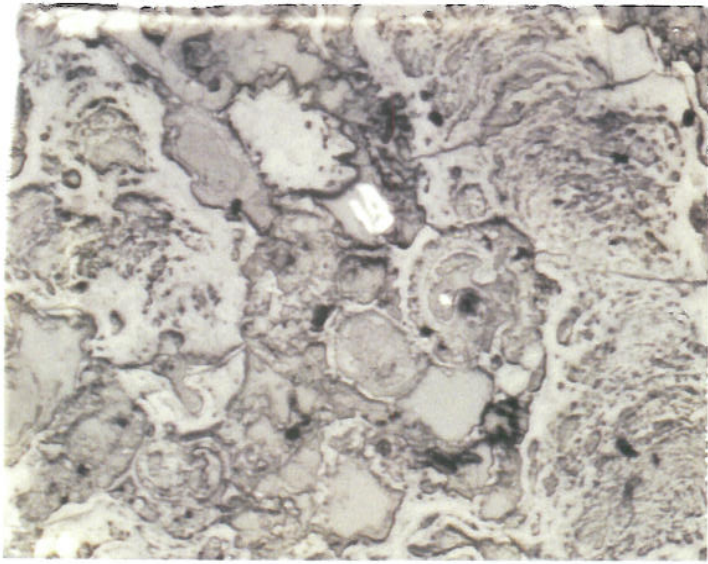
III: botryoidal growth of Fe-Mn at surface
~~above~~ above clastic layers

silicates / sulfides.
 general photo.

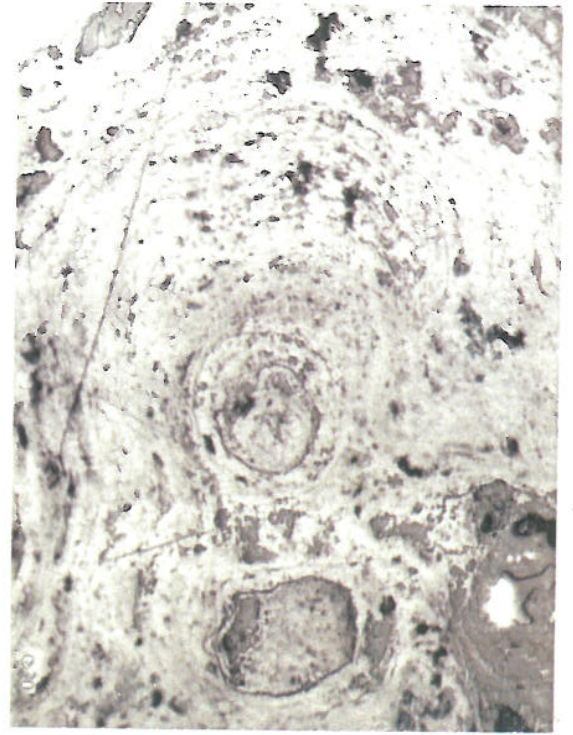


composites(?)

partially dissolved & replaced



high population of
forams in pore-space,
calcite, replace



clastic grain
and foramin shell,
as core for
a benthic foramin.

