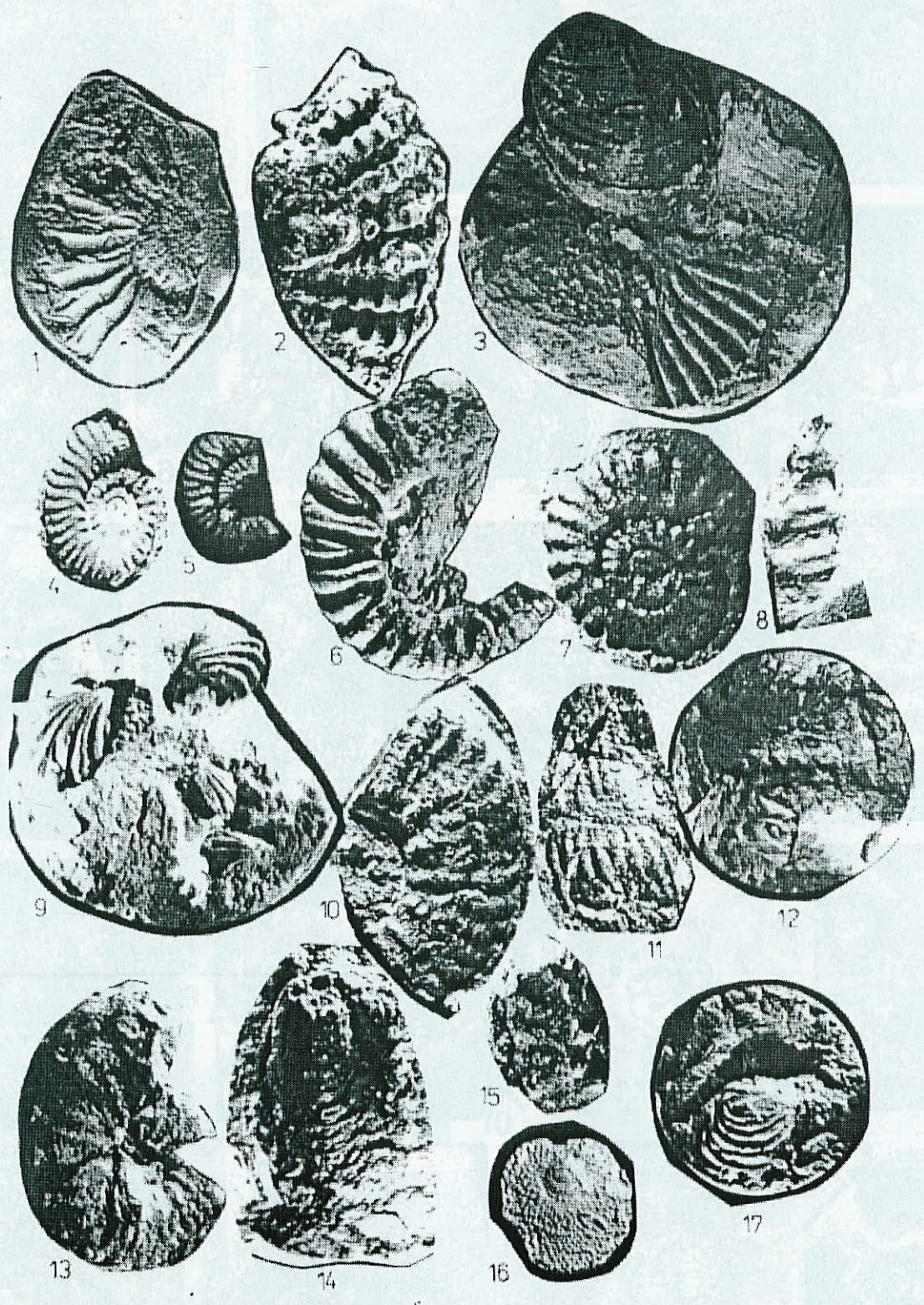
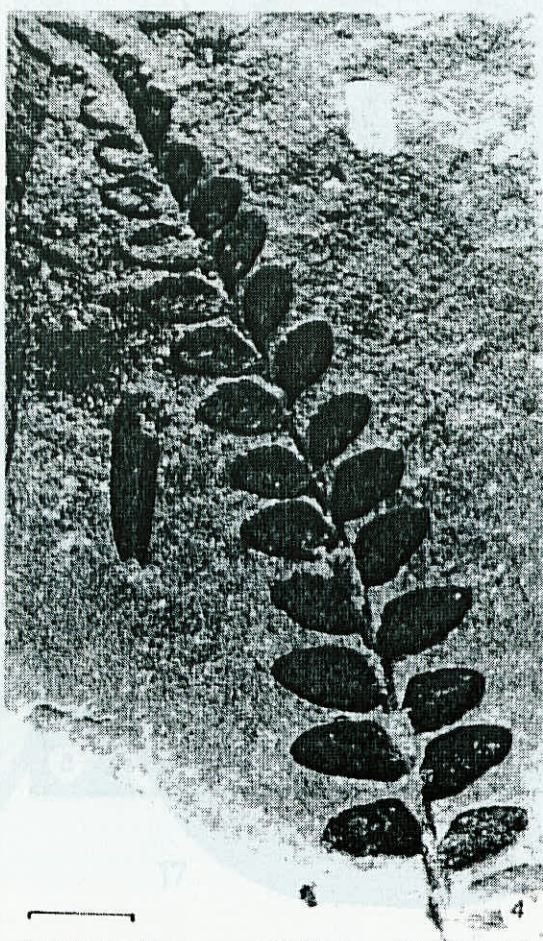
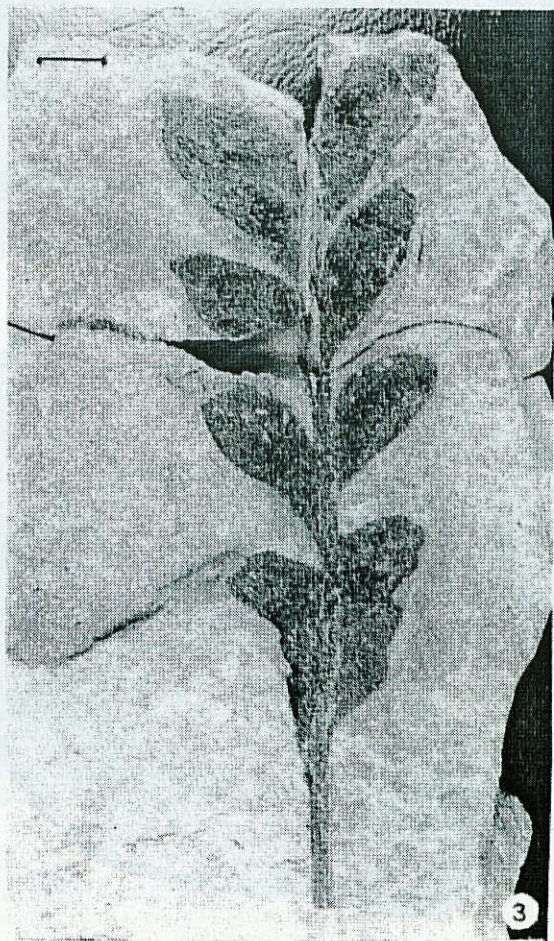
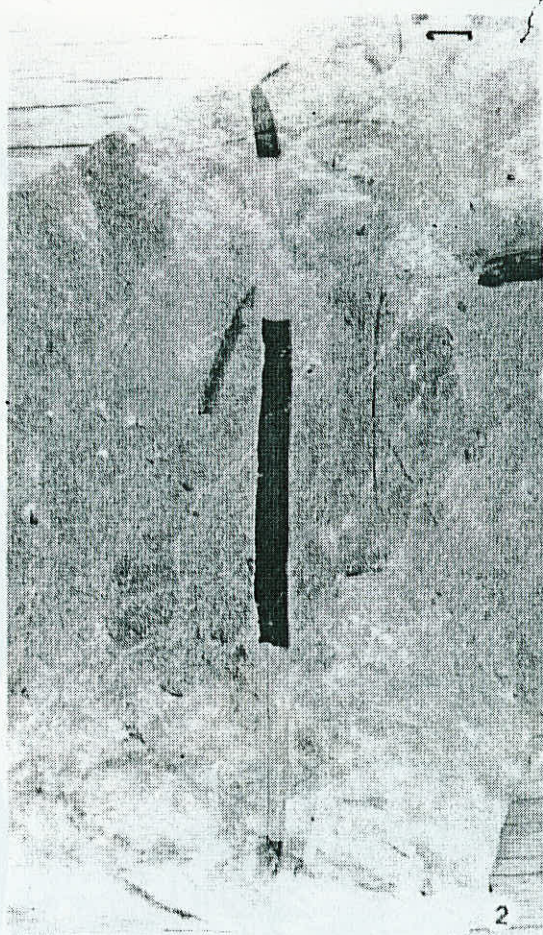
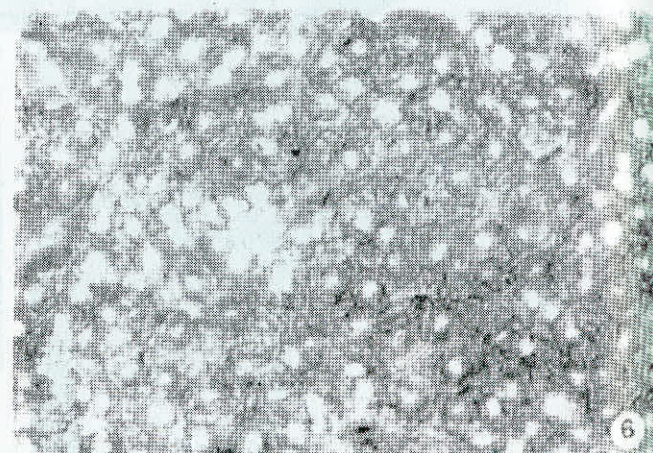
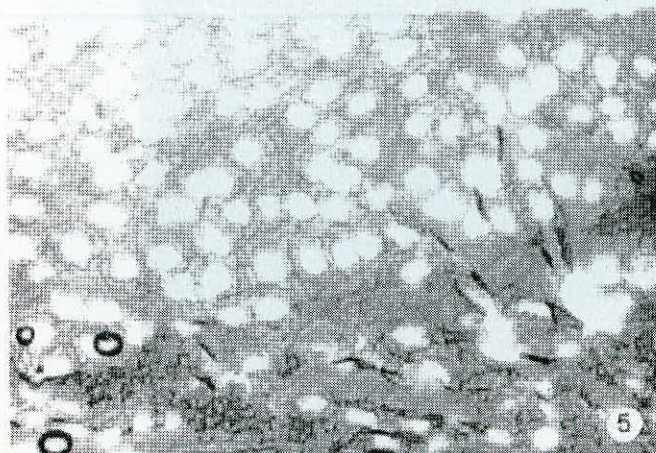
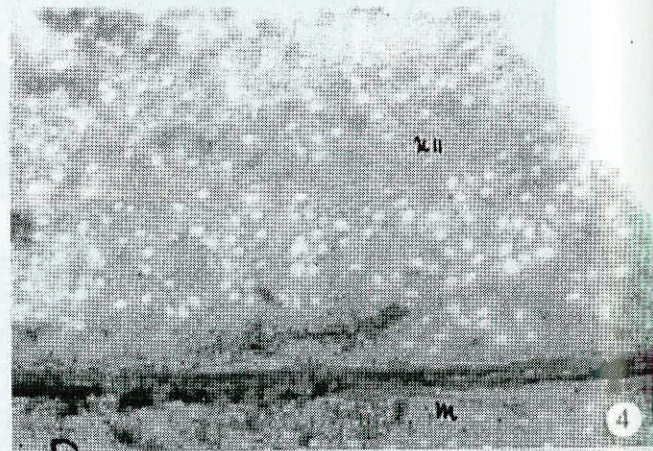
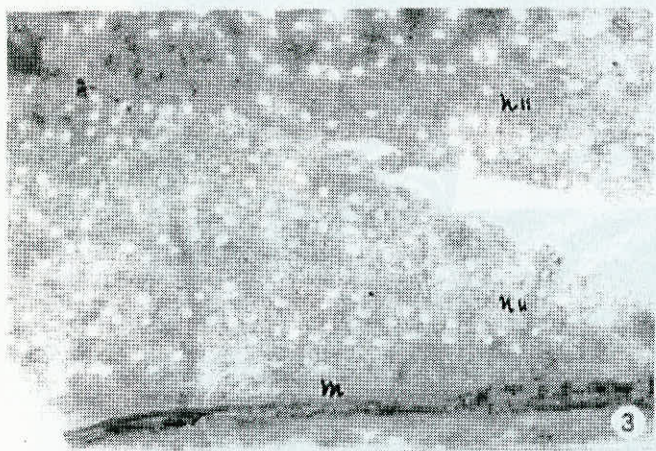
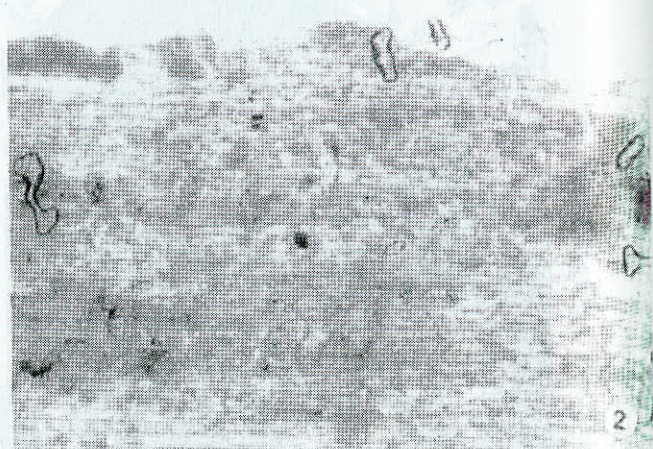
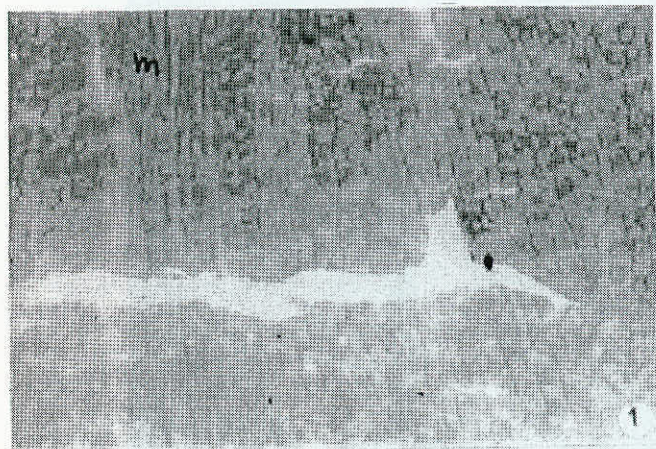


PLATE 9.II







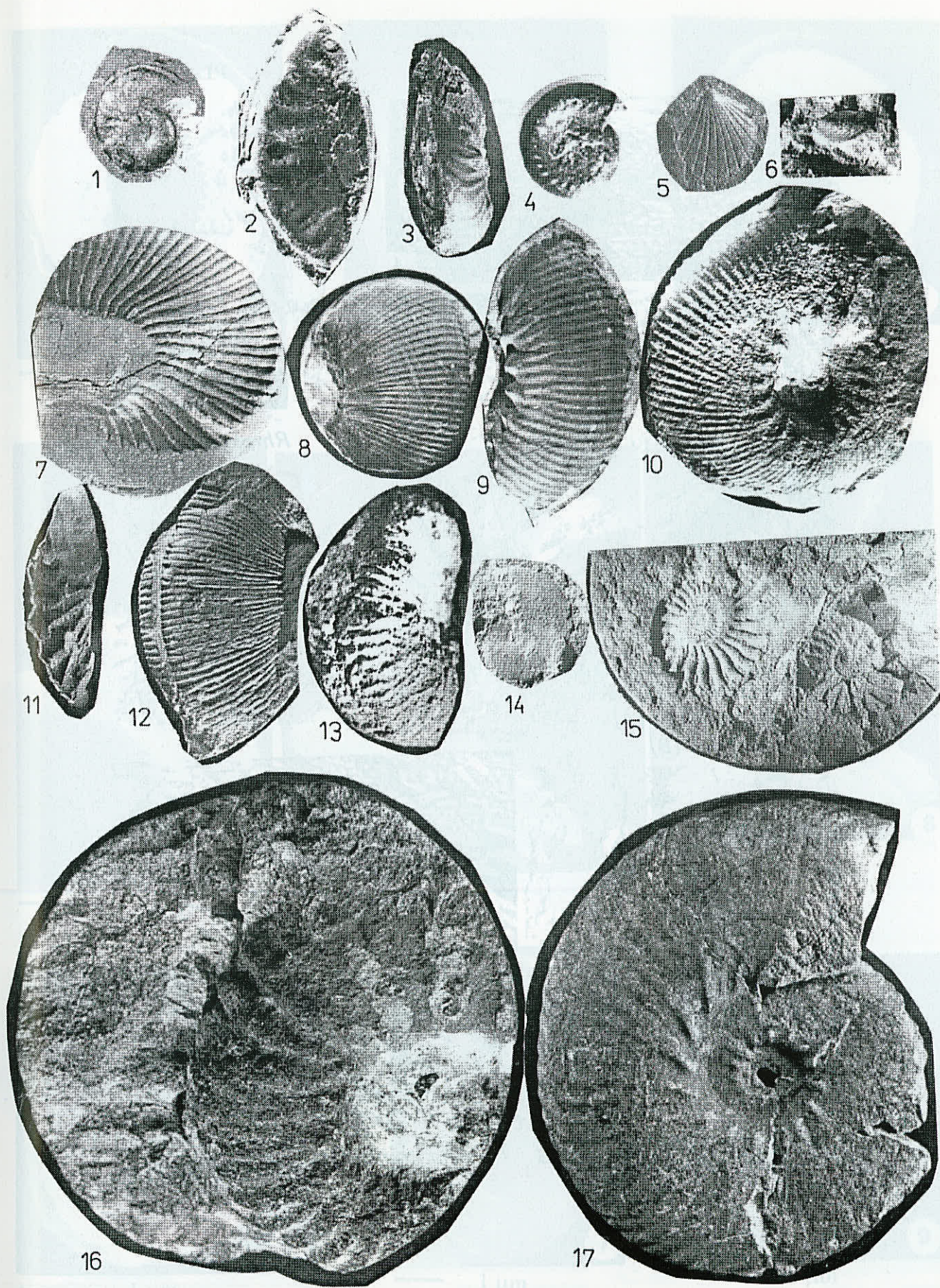
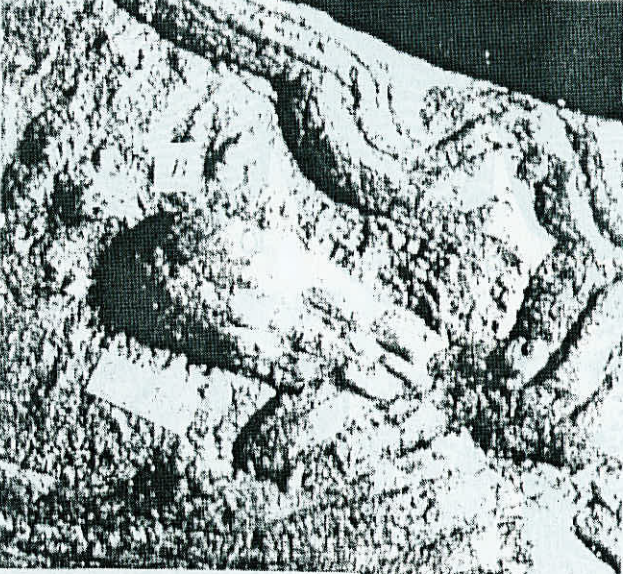


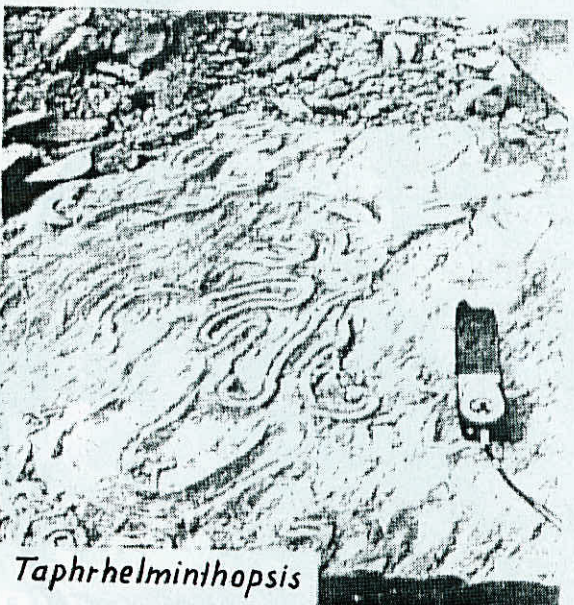
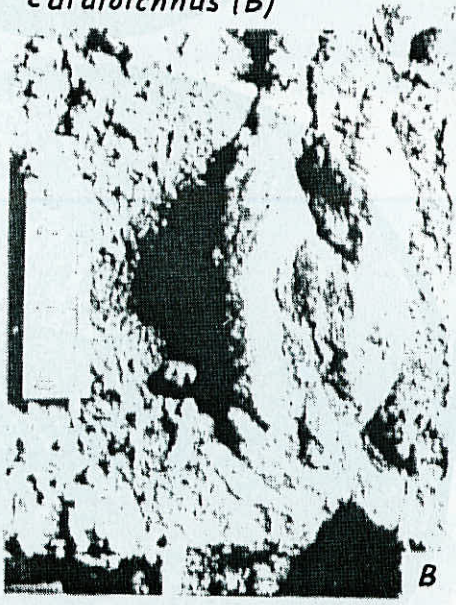
PLATE 7.I



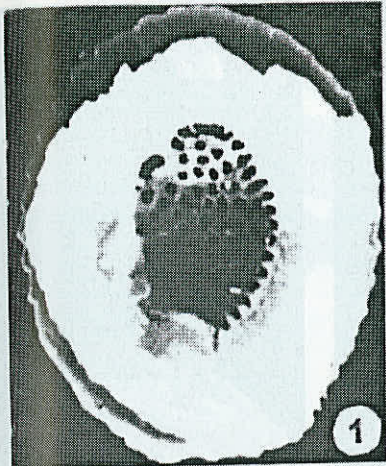
*Subphyllochora* (A) & *Cardioichnus* (B)



*Rhizocorallium*



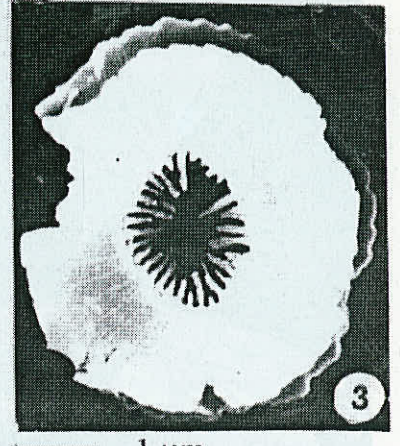
*Taphrhelminthopsis*



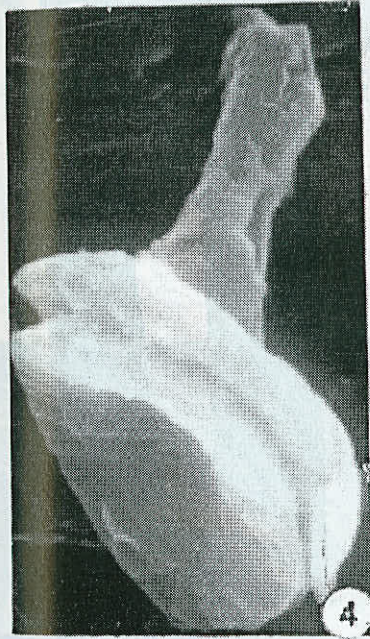
1 μm



1 μm



1 μm



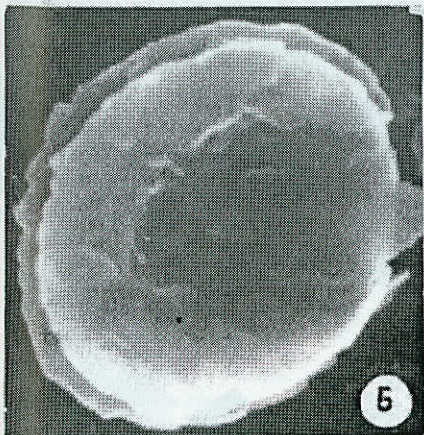
1 μm



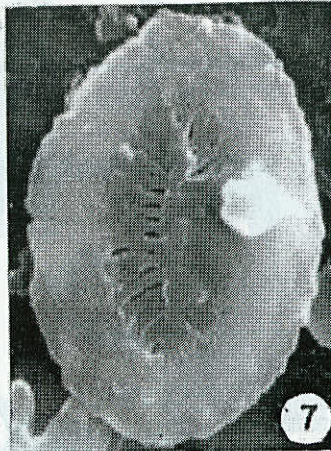
1 μm



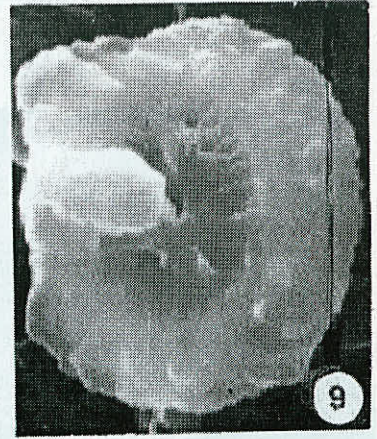
1 μm



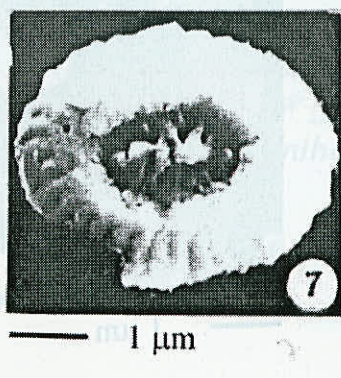
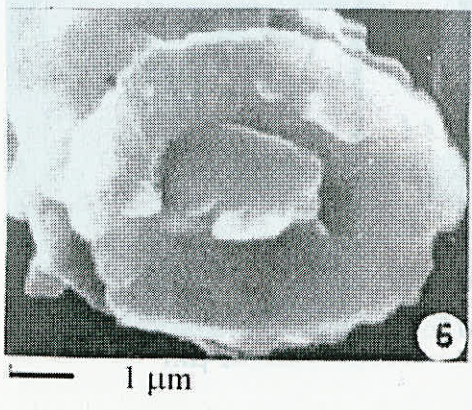
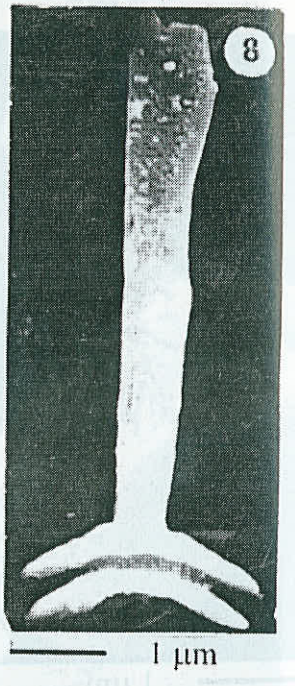
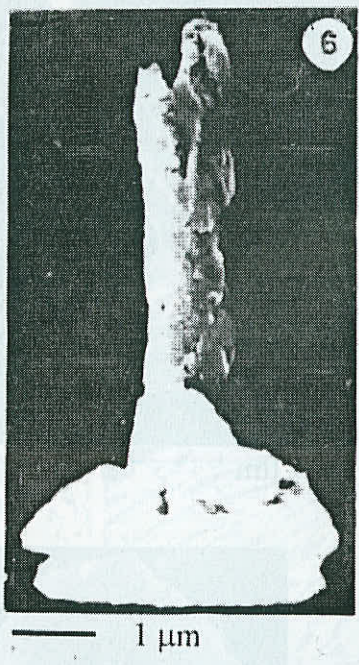
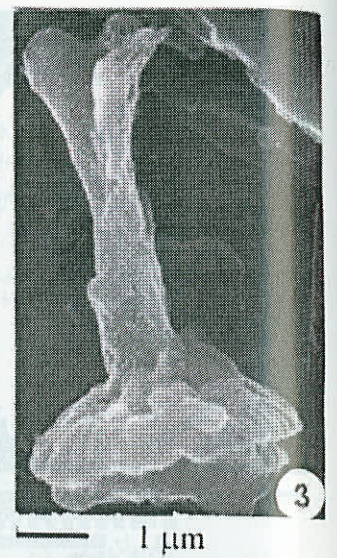
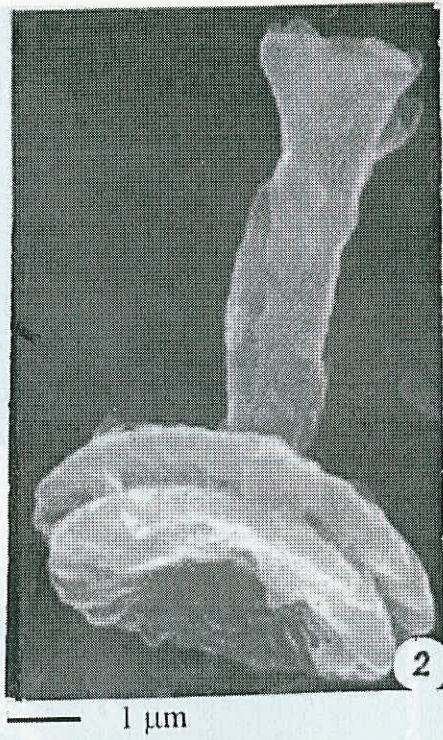
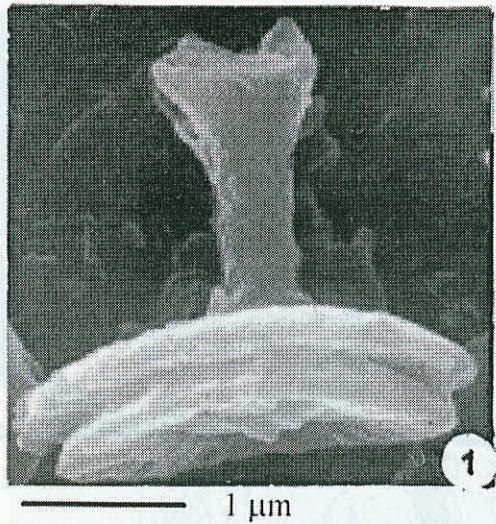
1 μm



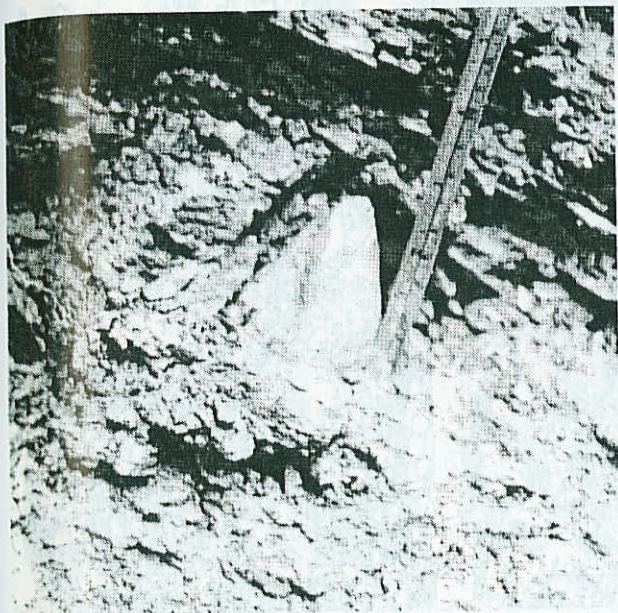
1 μm



1 μm



1



2

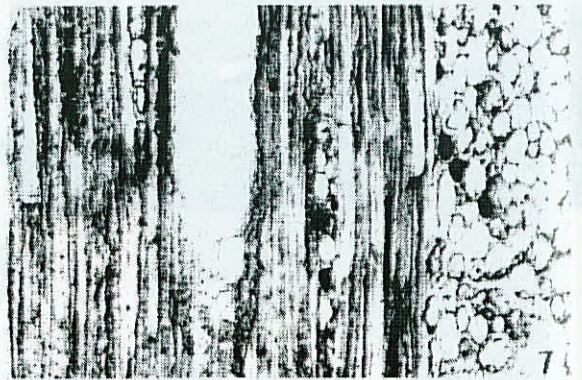
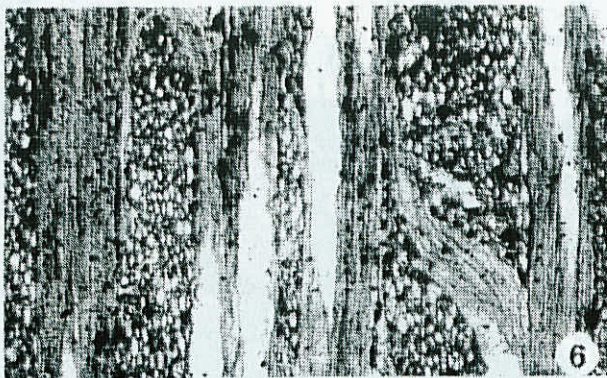
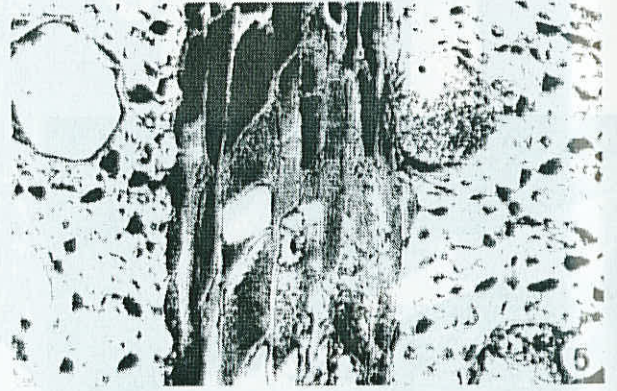
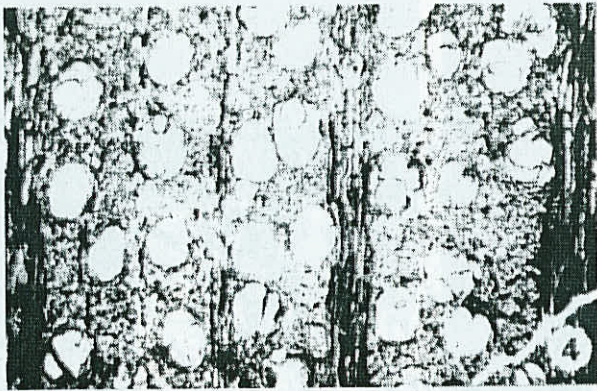
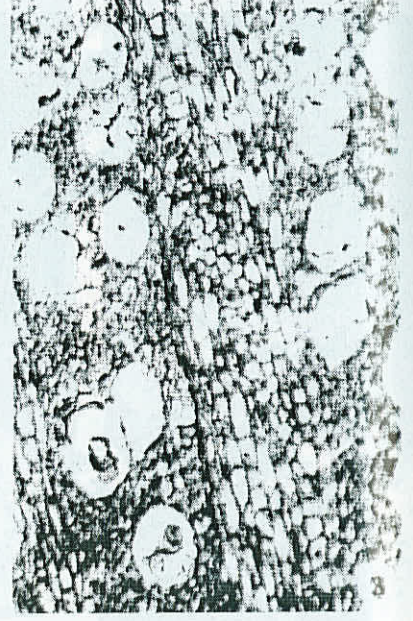
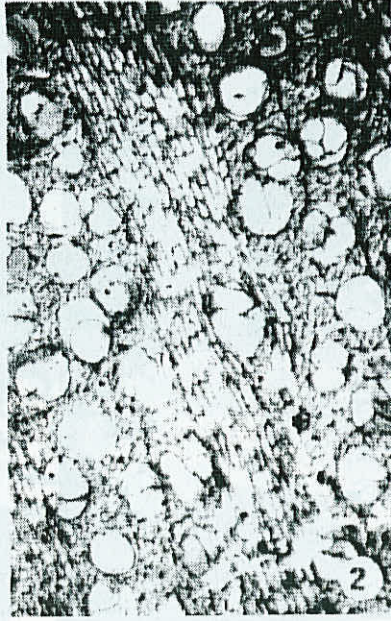
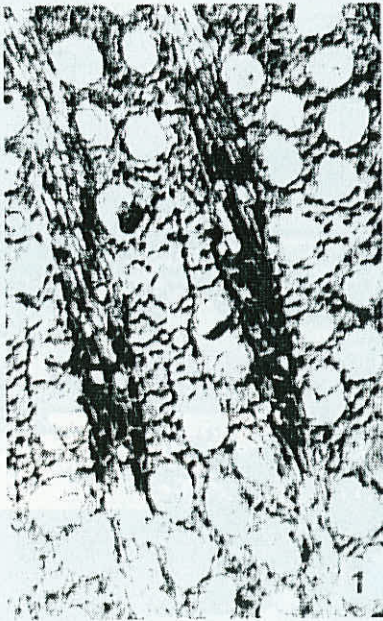


3



4

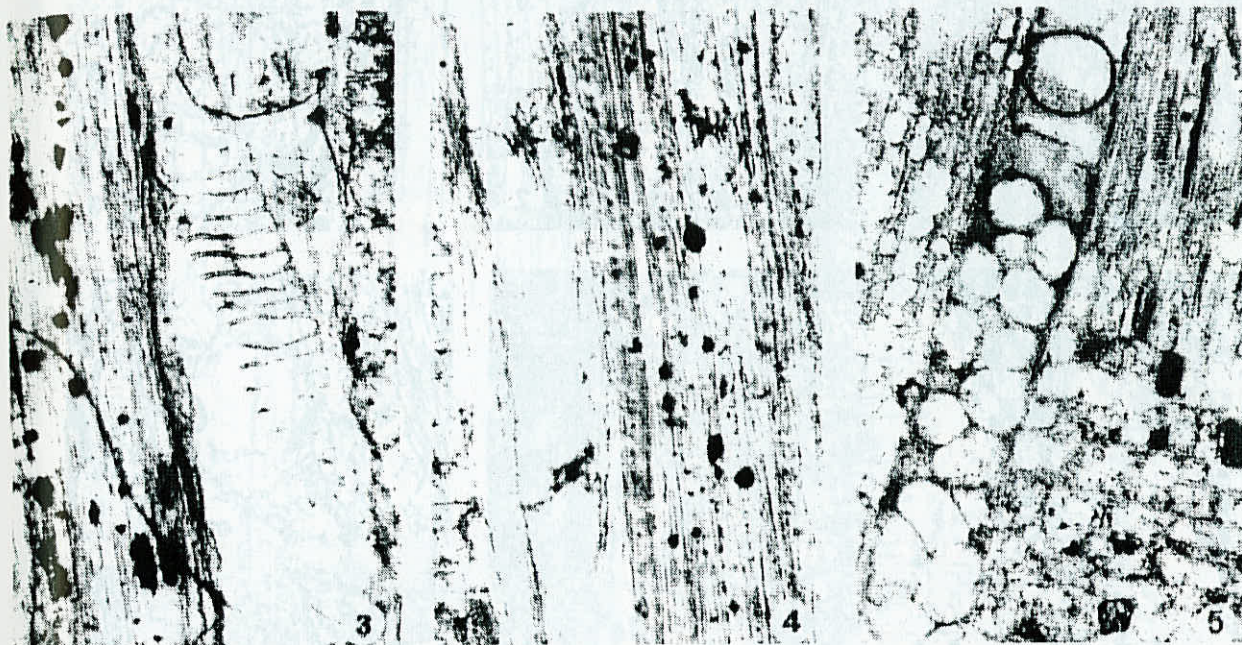
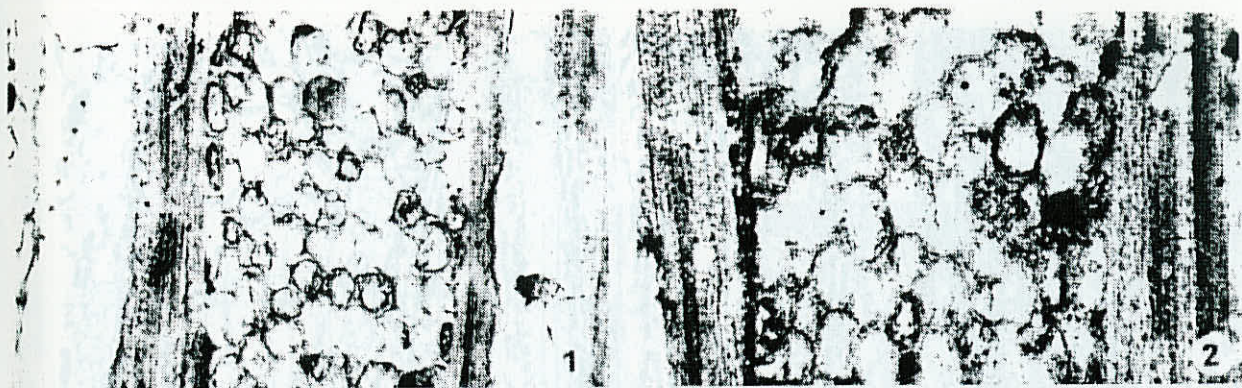


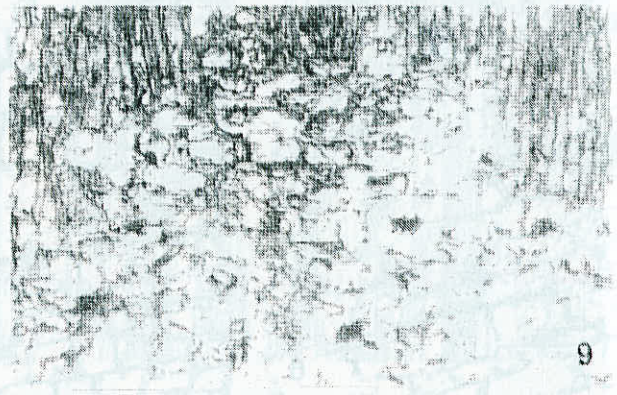
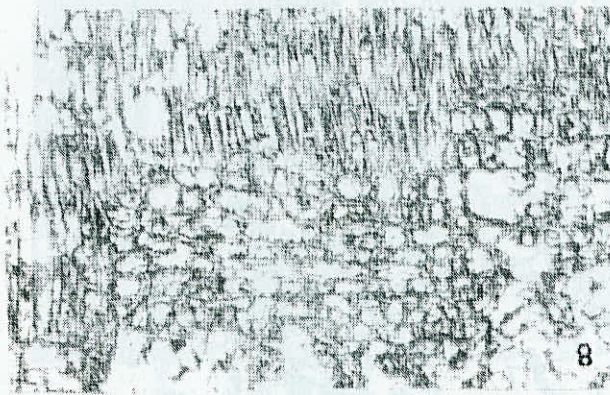
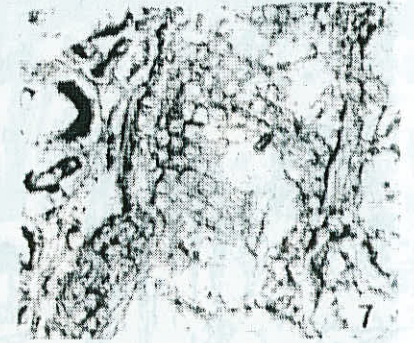
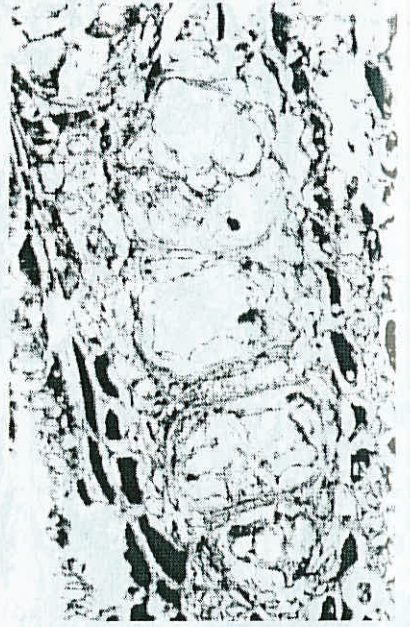
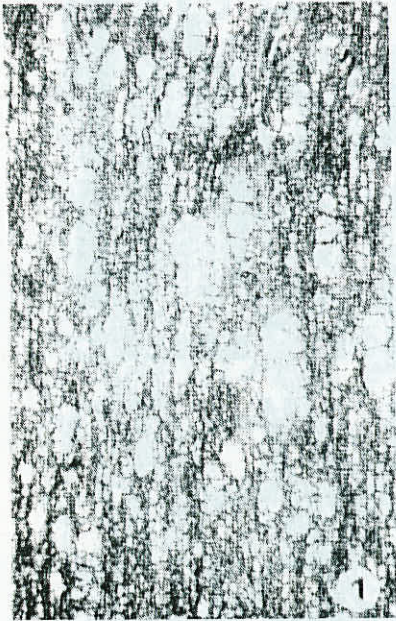


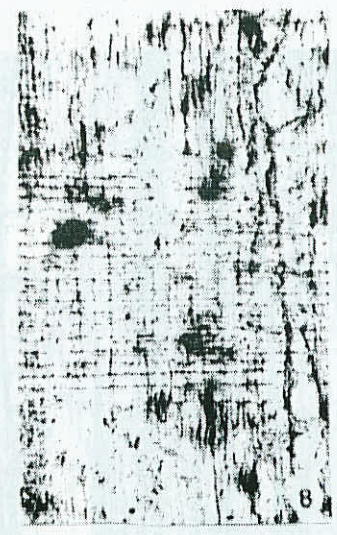
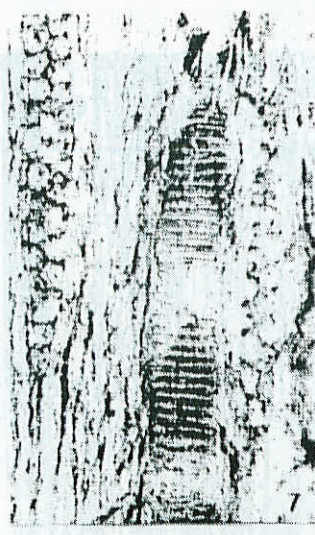
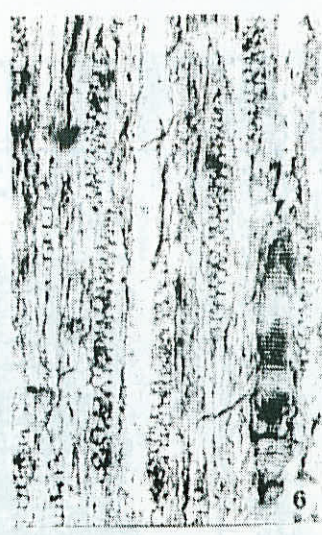
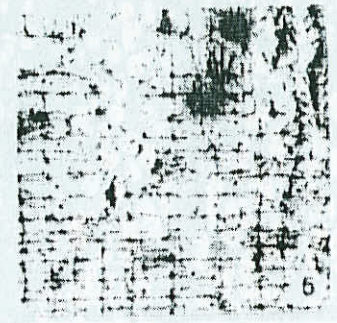
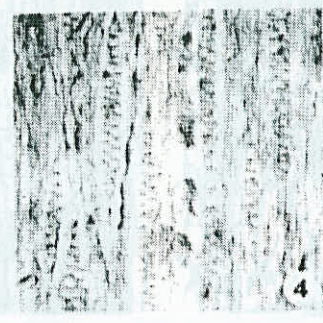
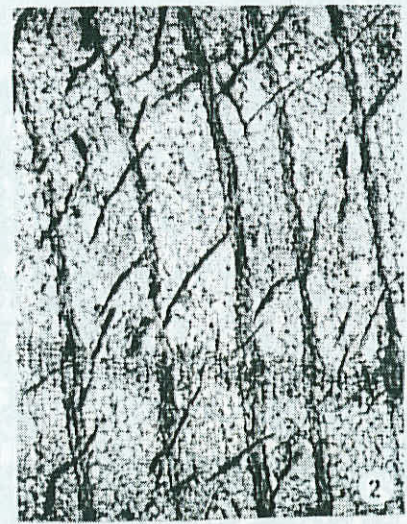
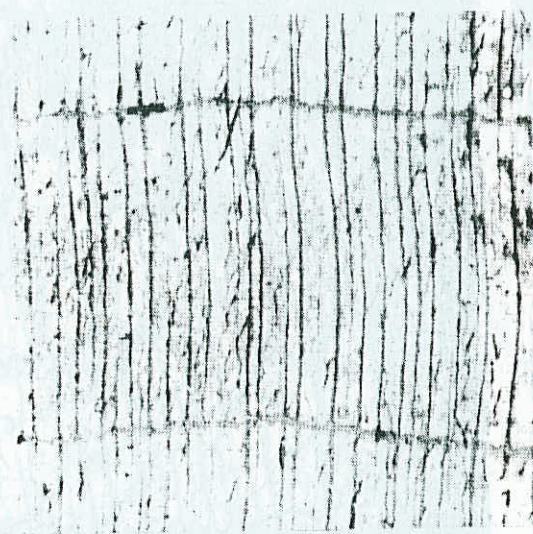
1 μm

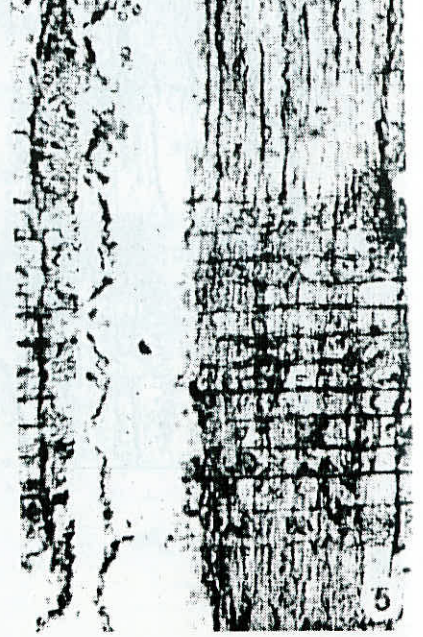
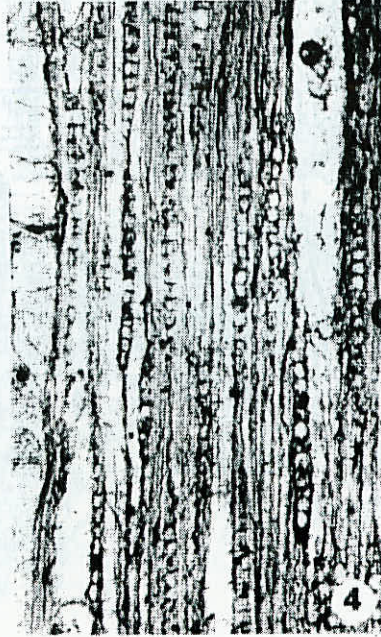
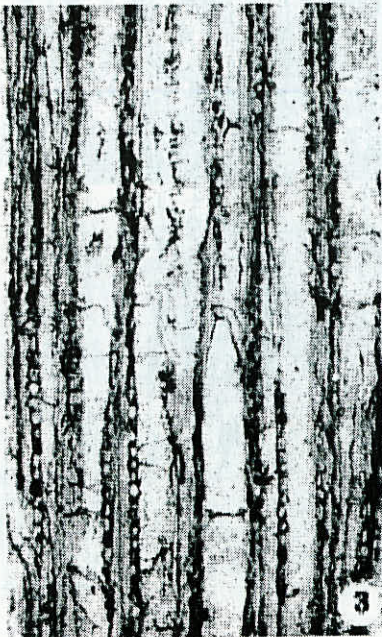
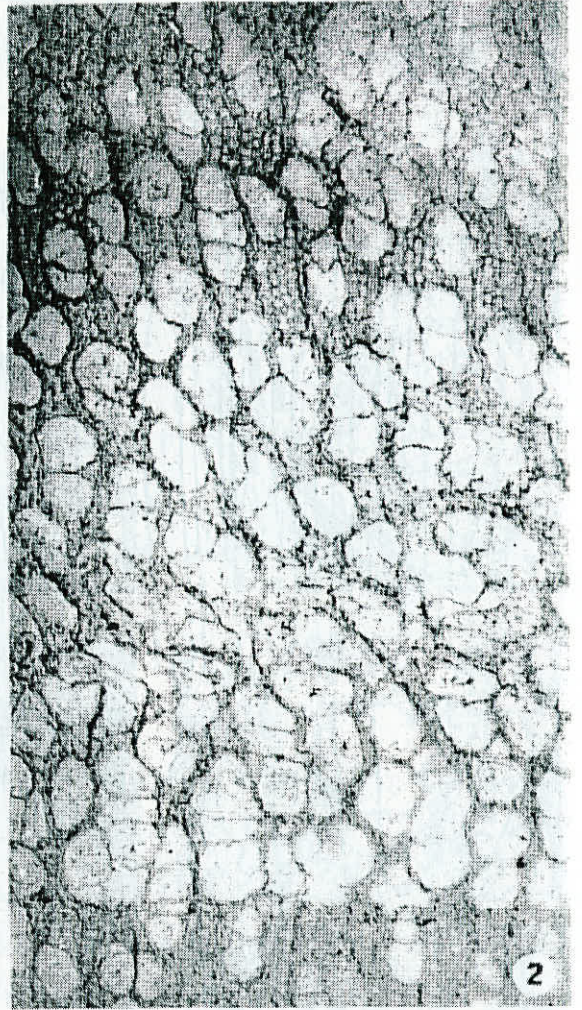
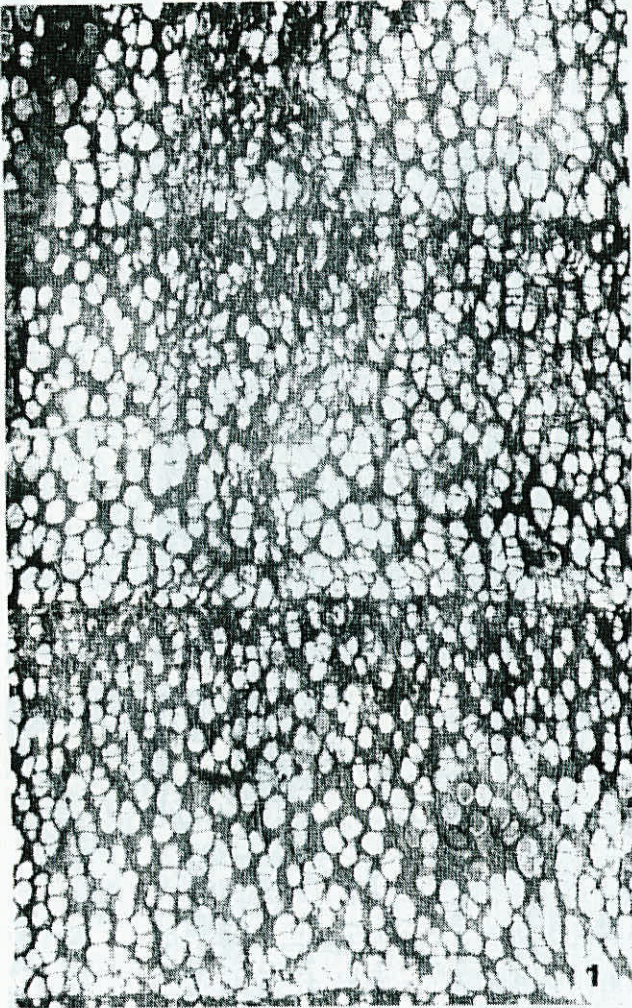
1 μm

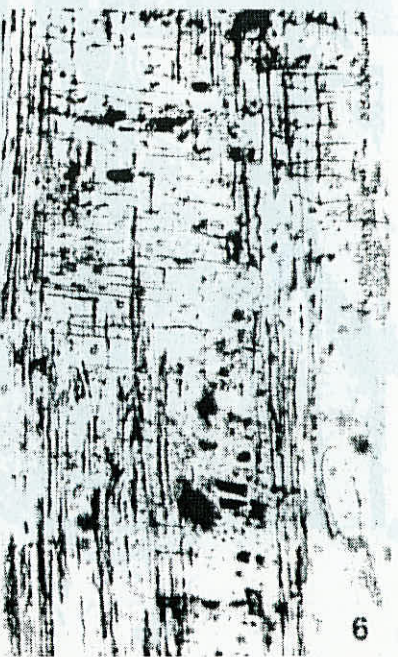
1 μm

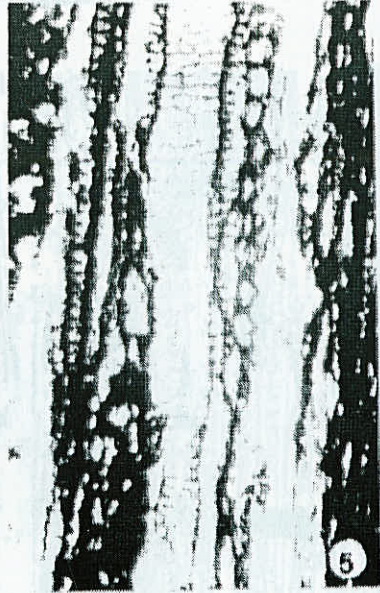
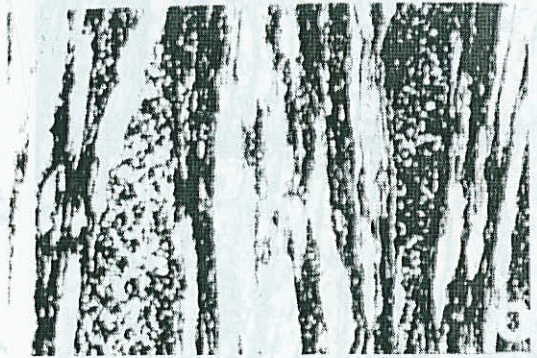
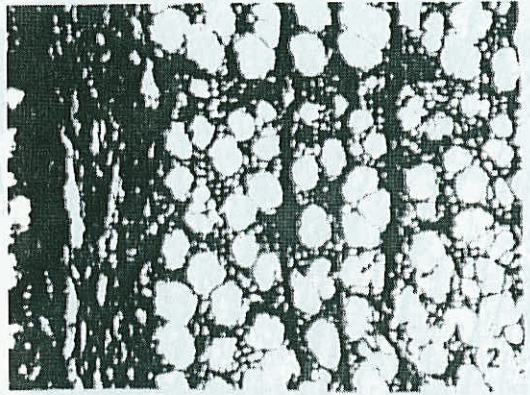


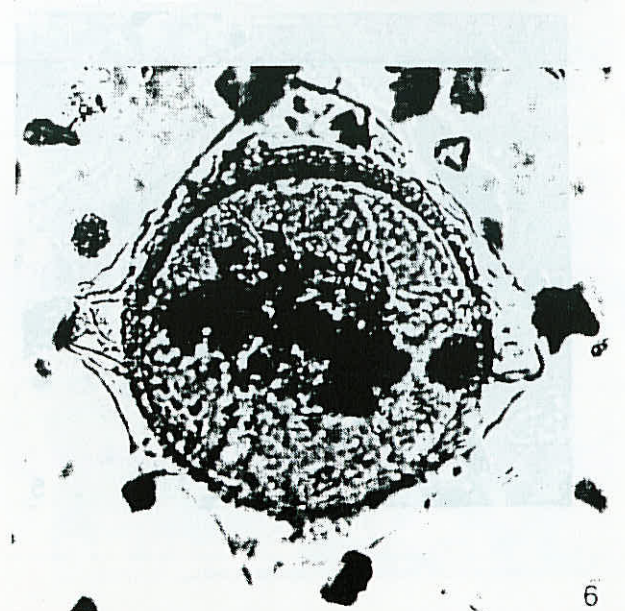
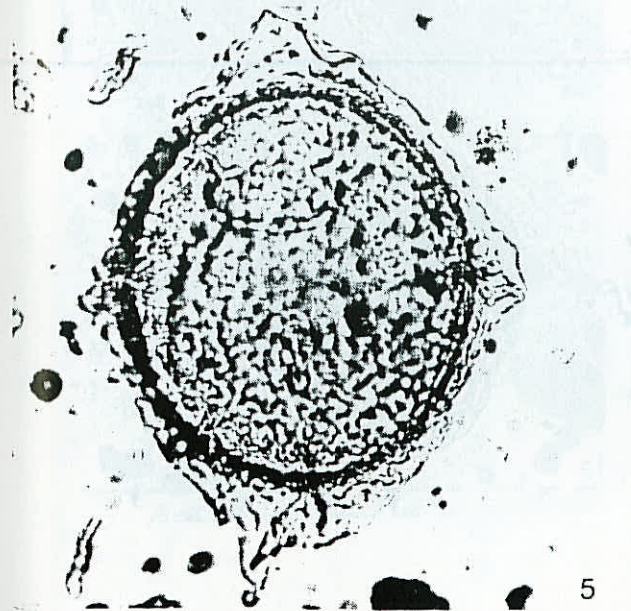
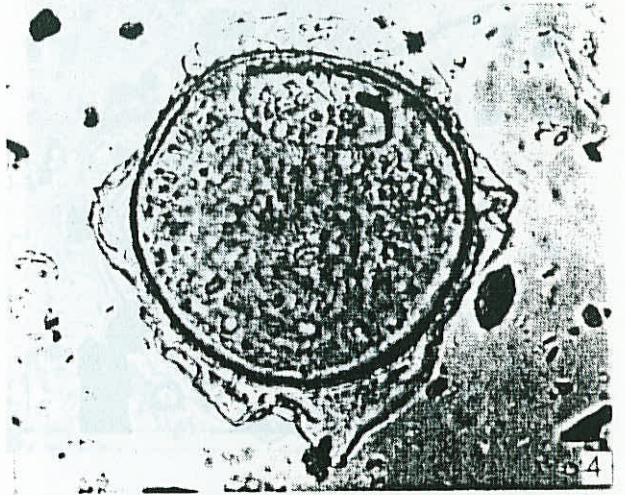
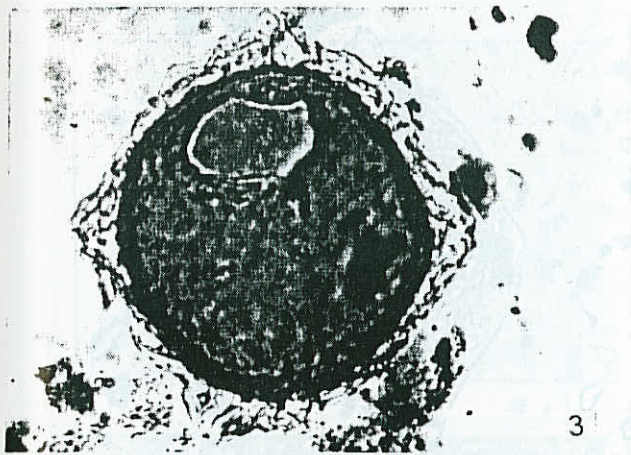
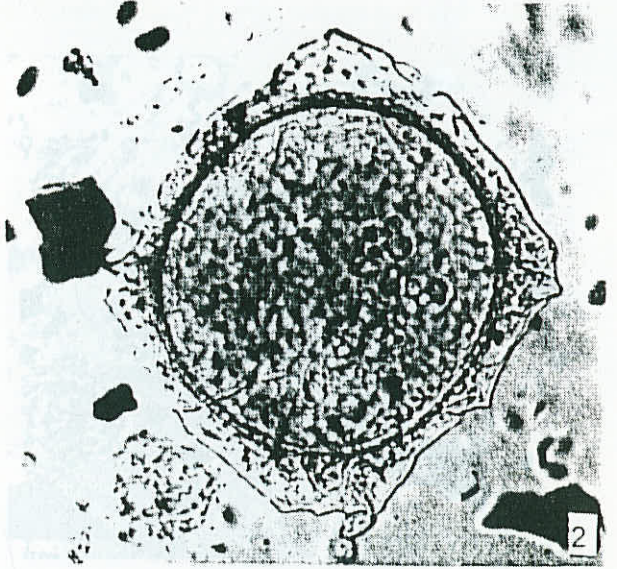
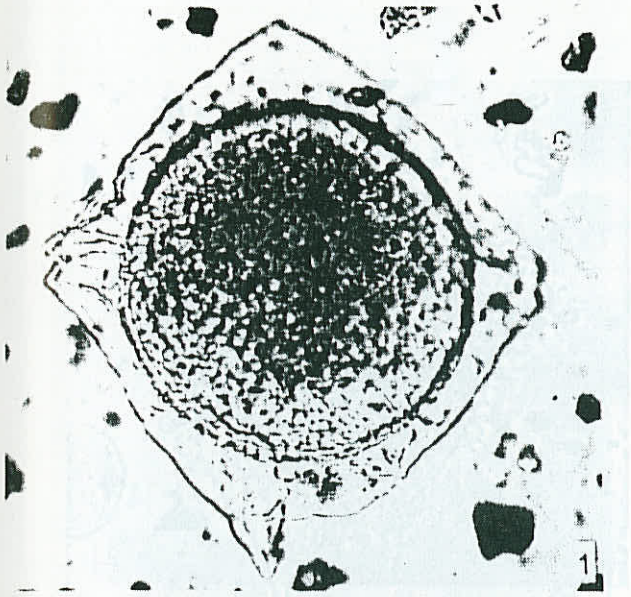


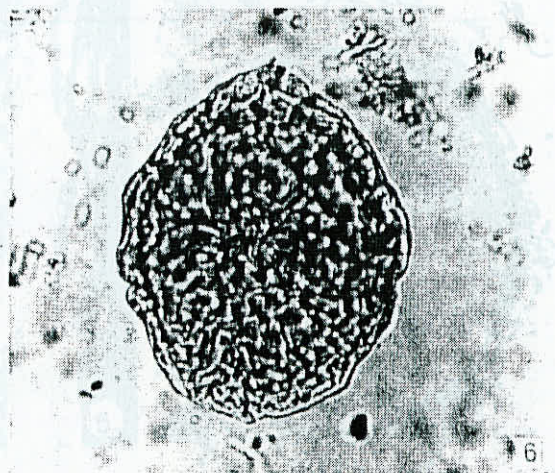
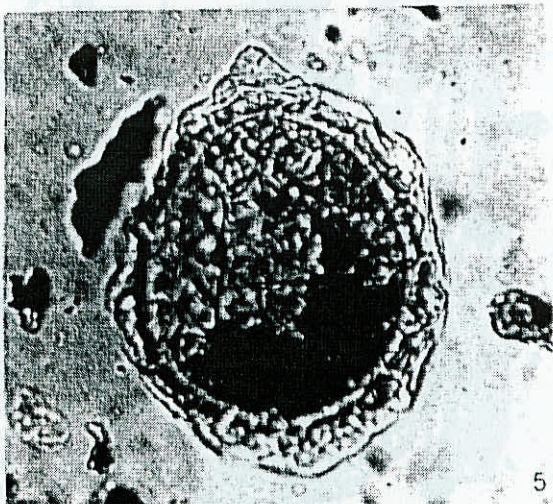
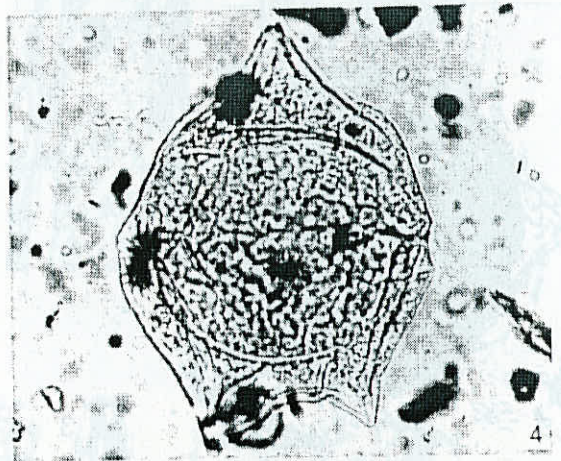
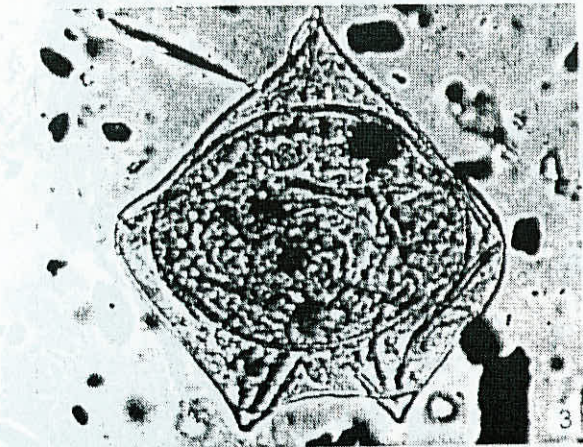
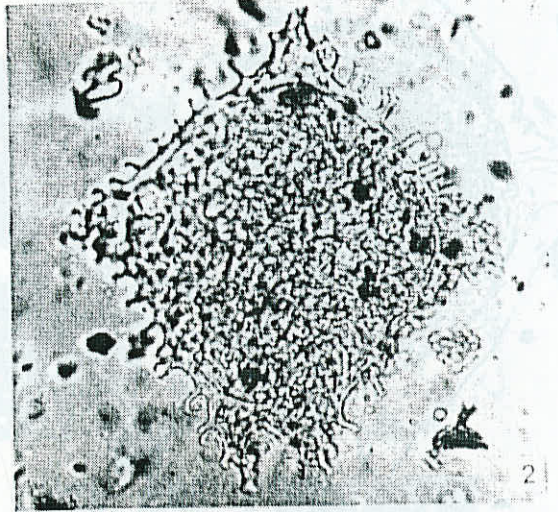
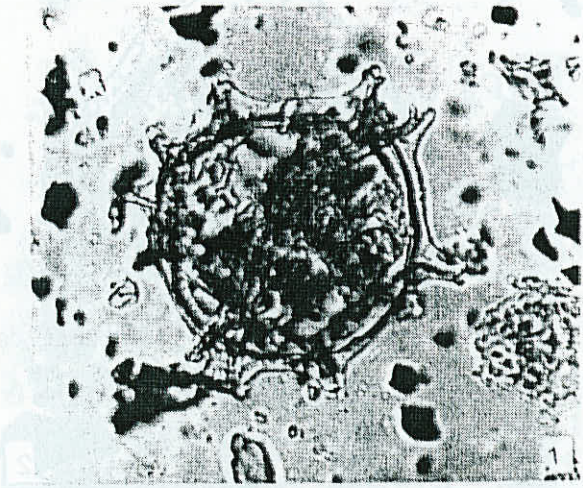


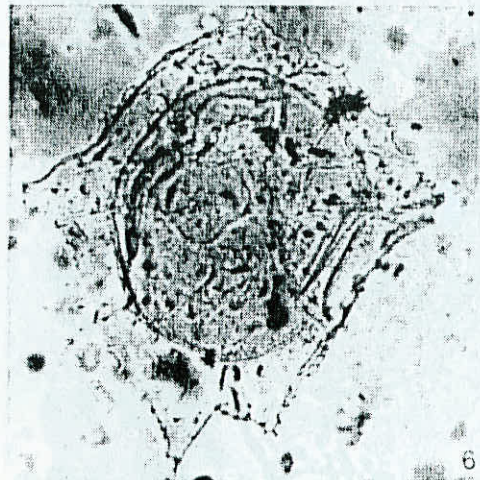
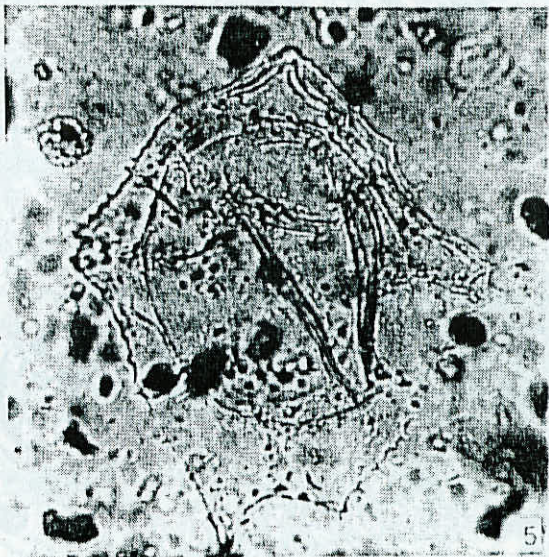
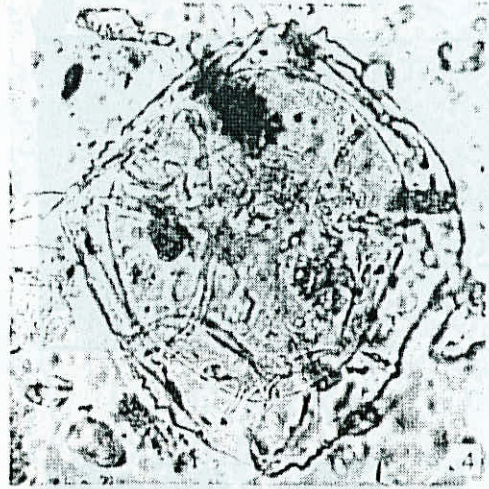
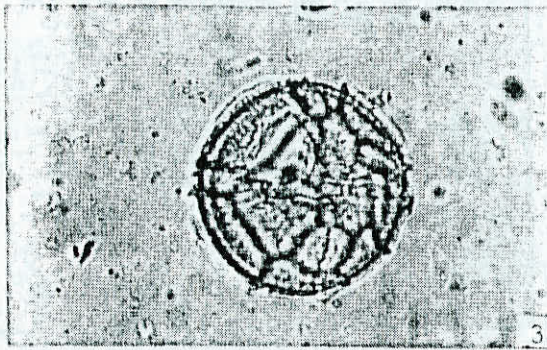
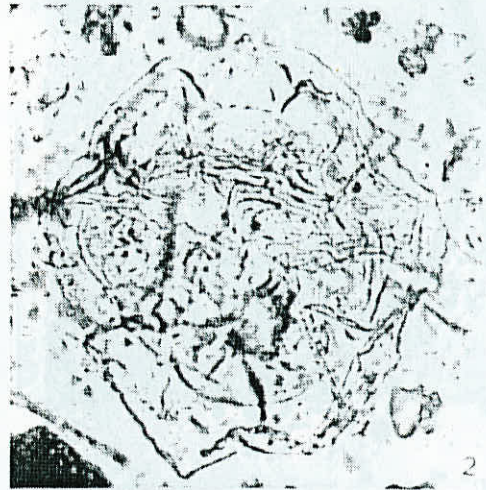
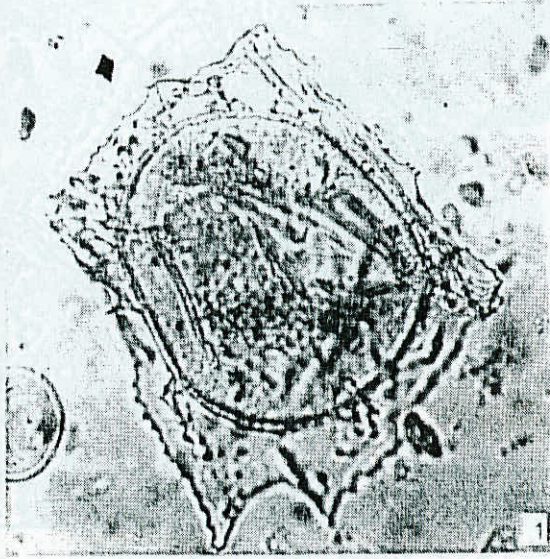


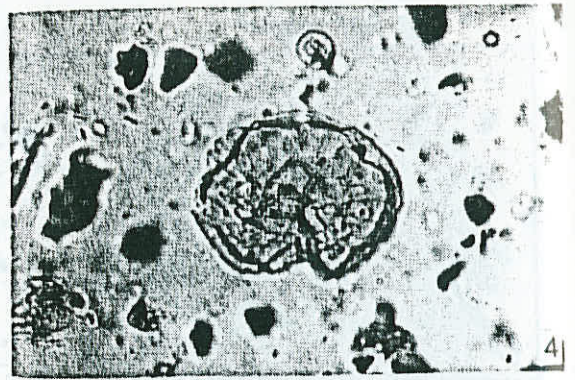
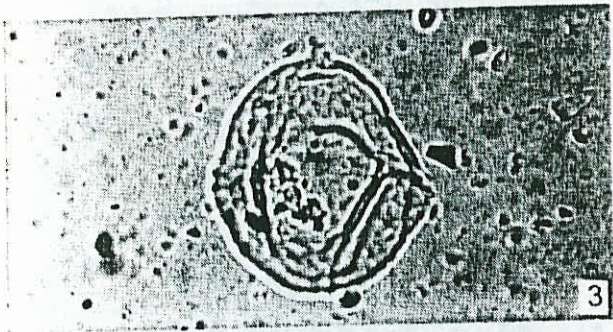
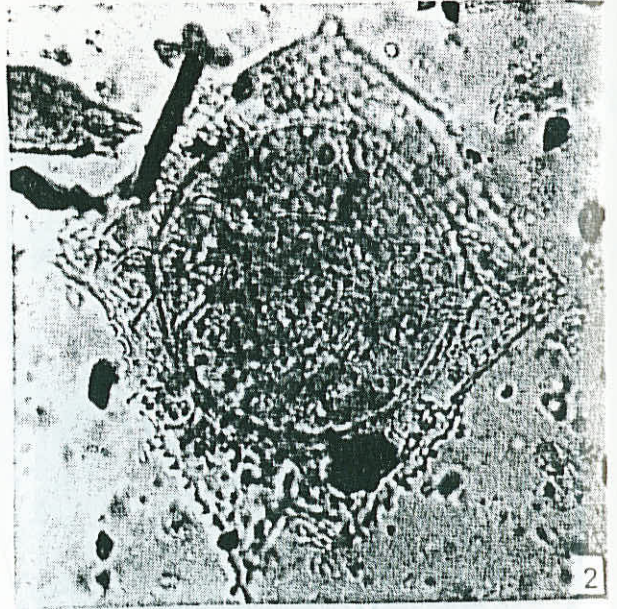
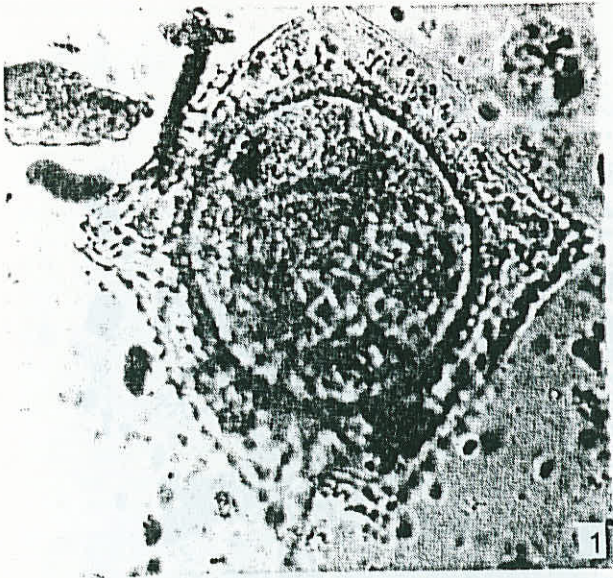


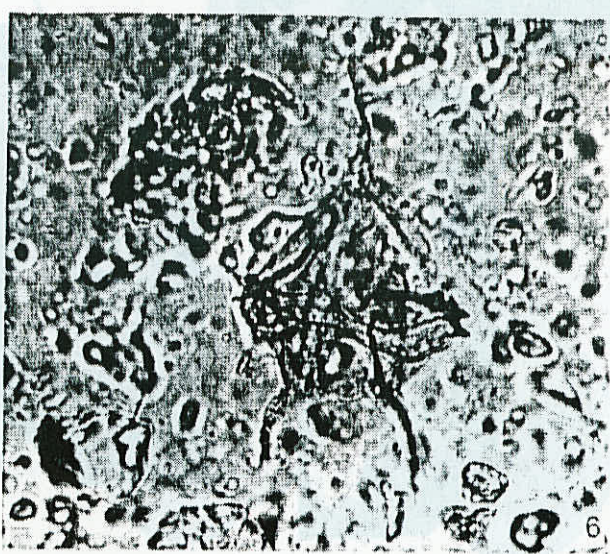
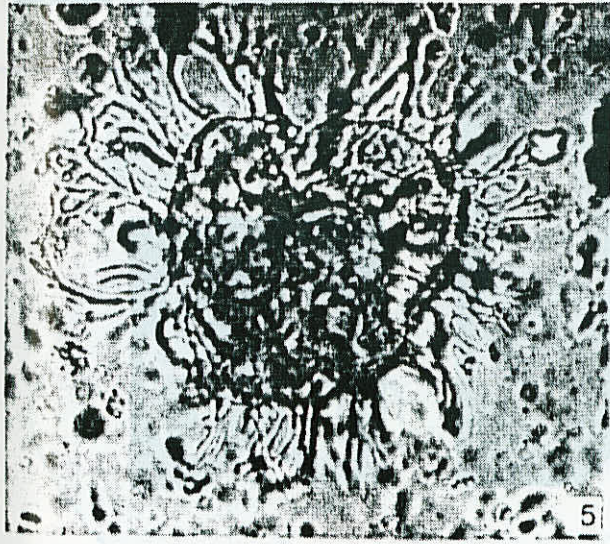
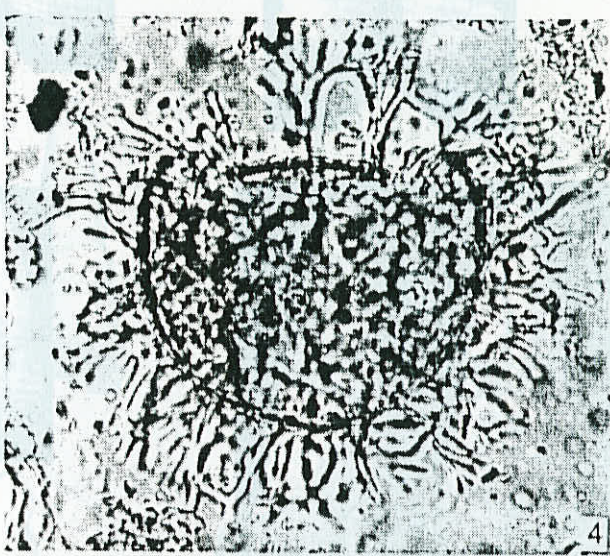
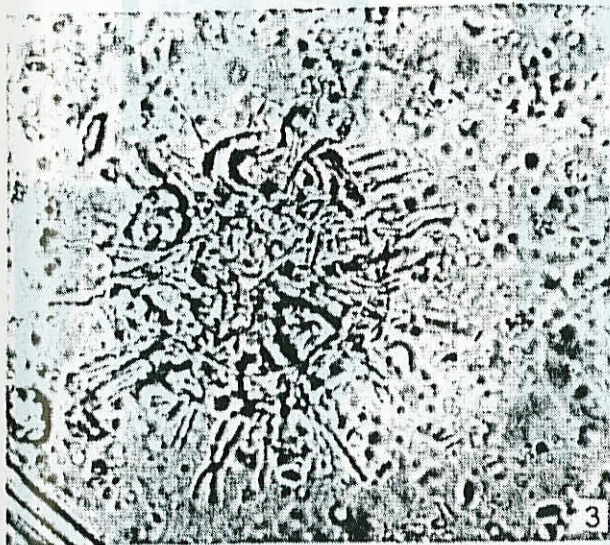
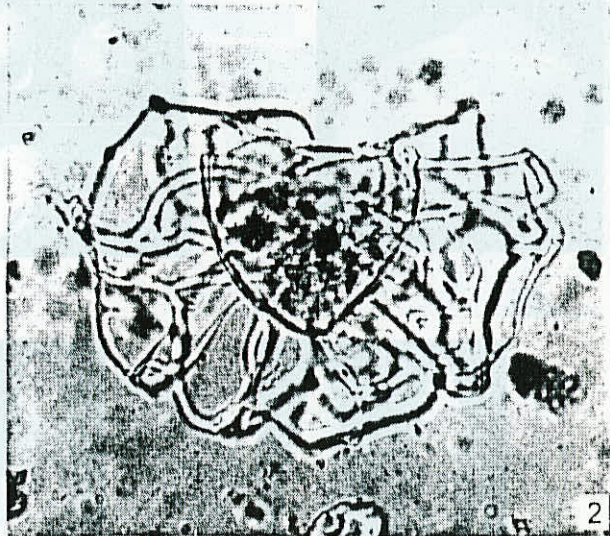
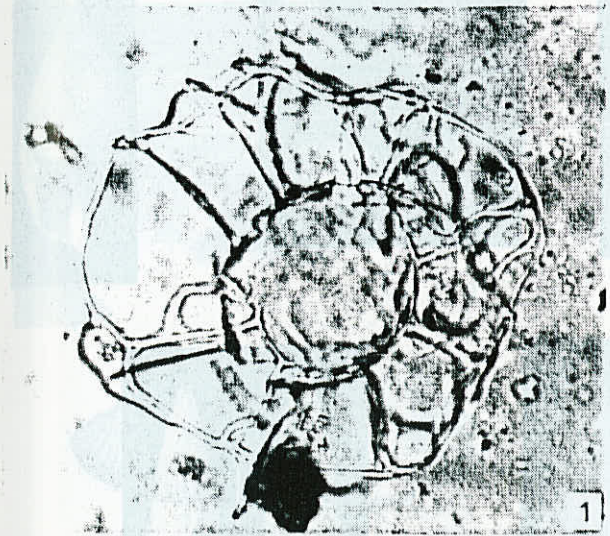


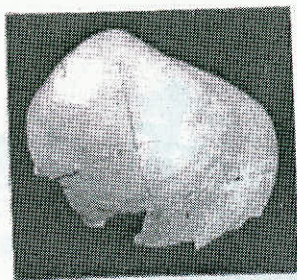




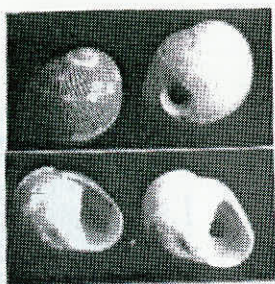




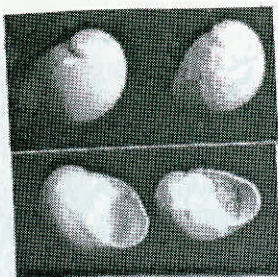




1



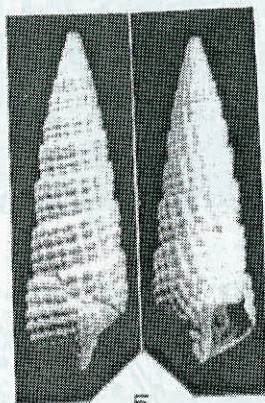
2



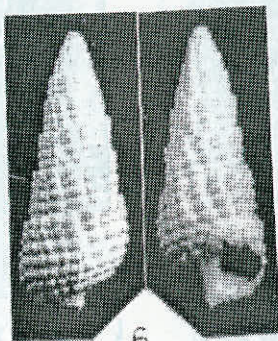
3



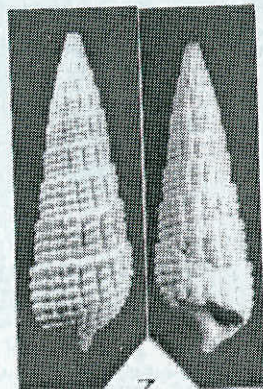
4



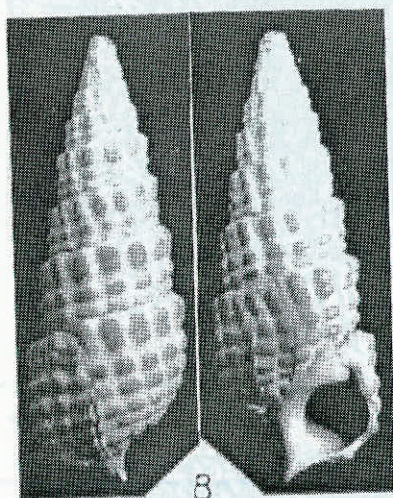
5



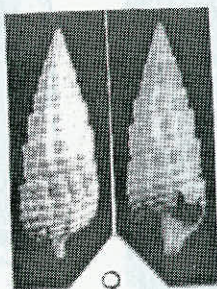
6



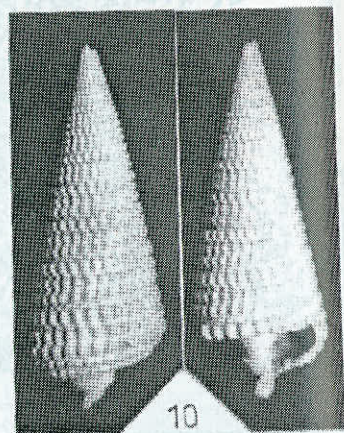
7



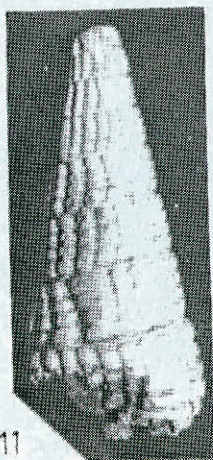
8



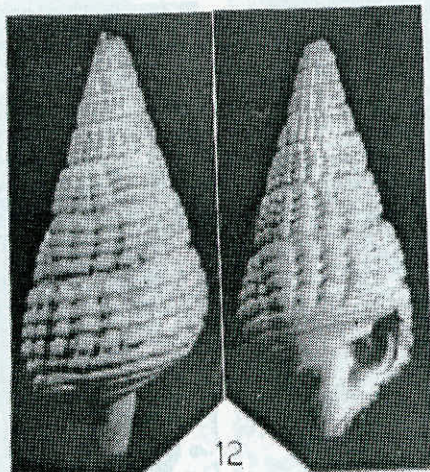
9



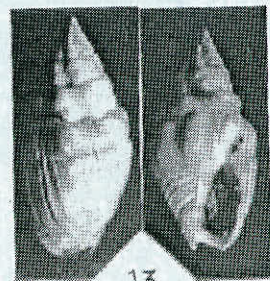
10



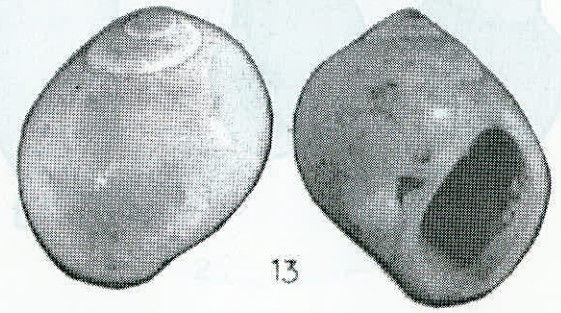
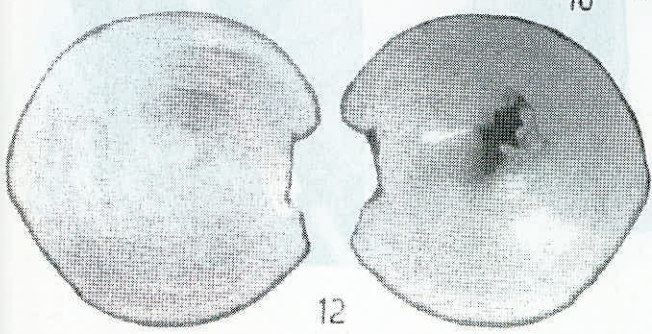
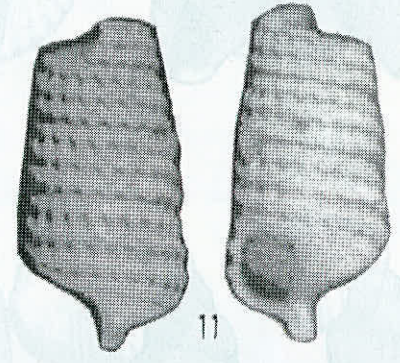
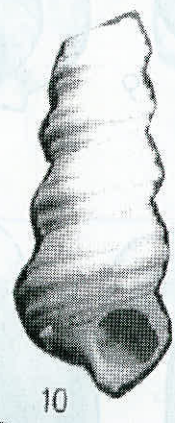
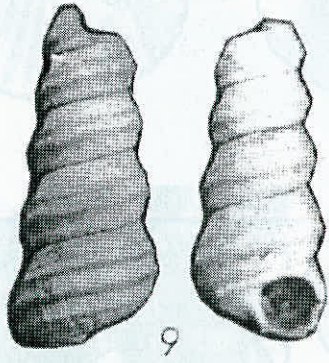
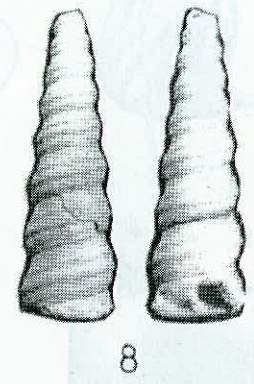
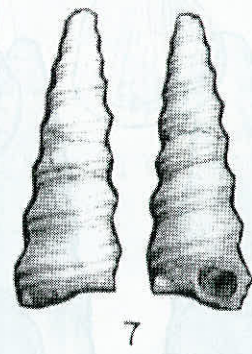
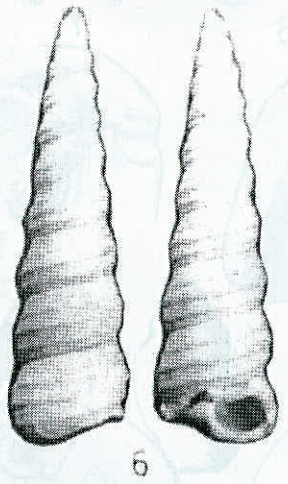
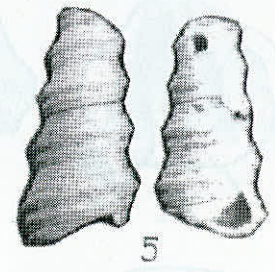
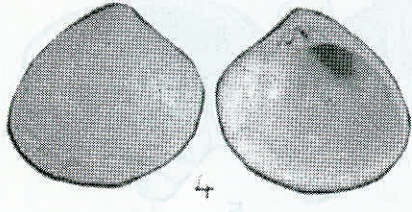
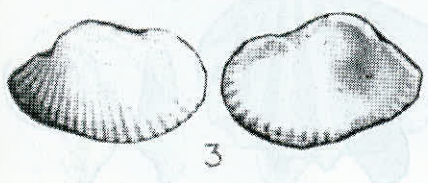
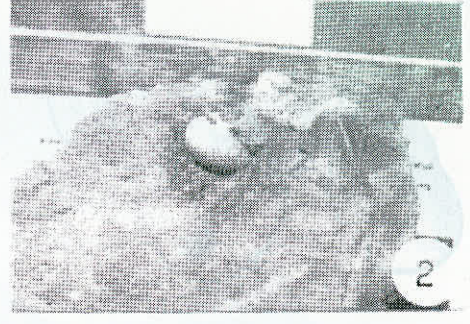
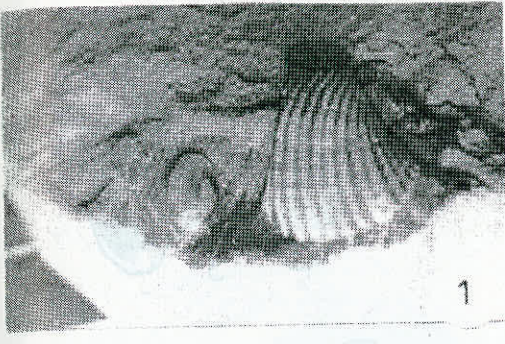
11

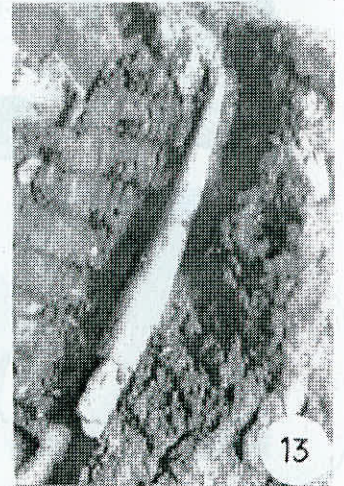
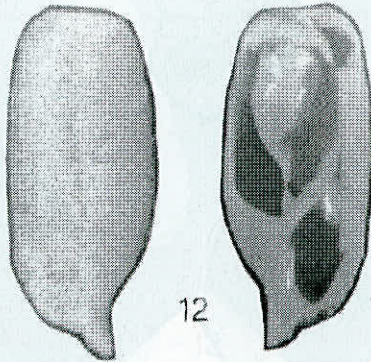
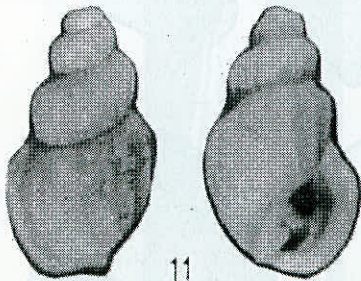
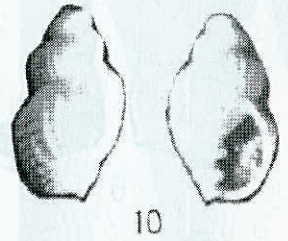
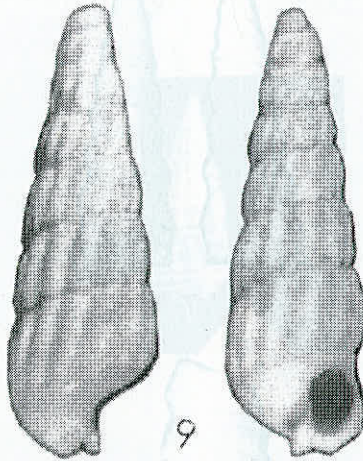
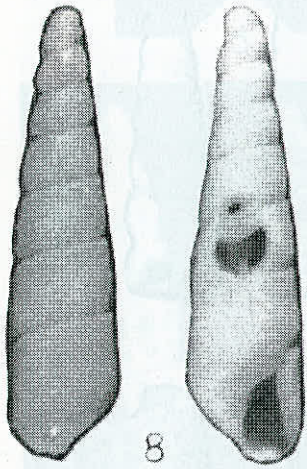
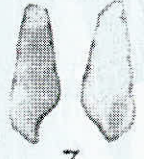
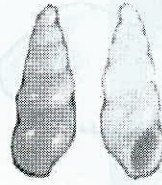
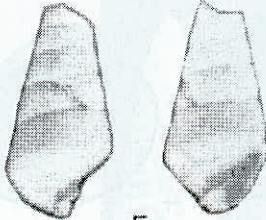
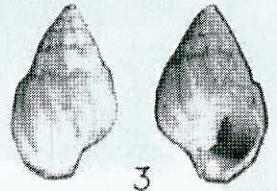
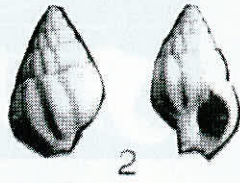
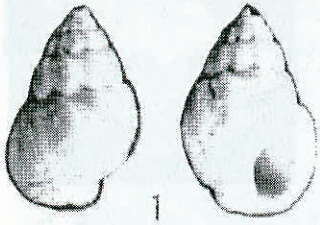


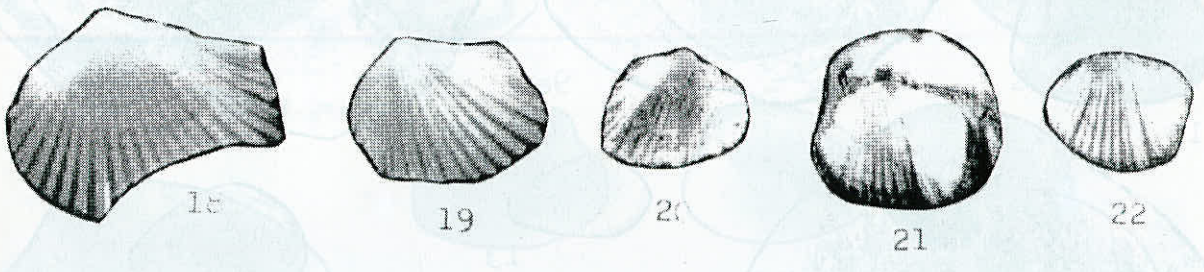
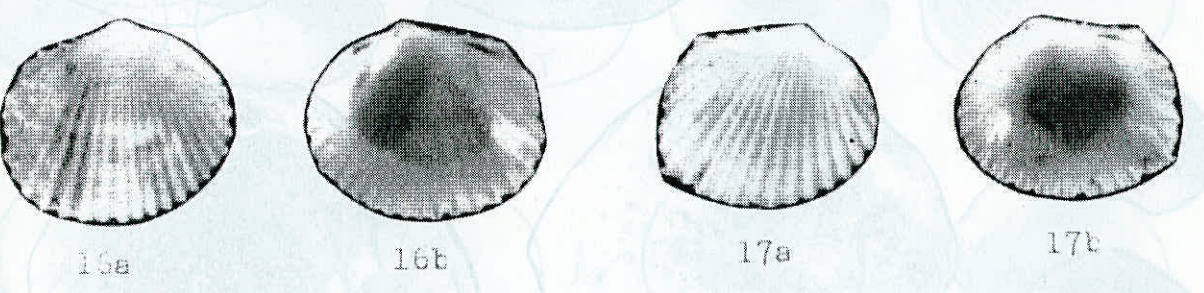
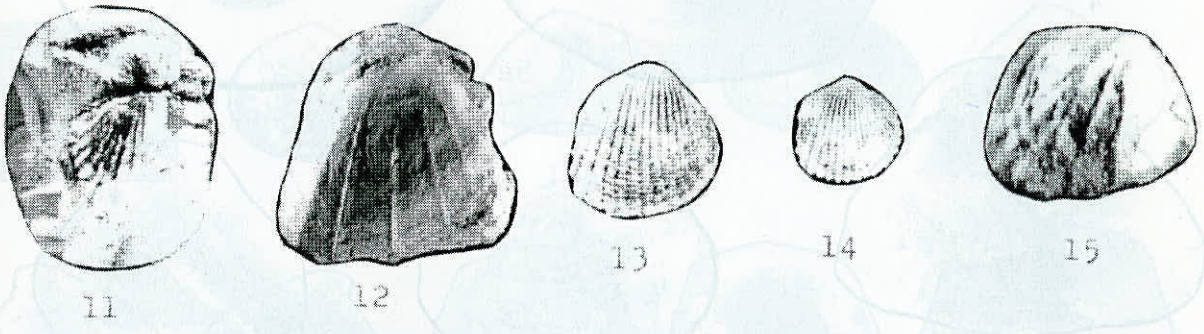
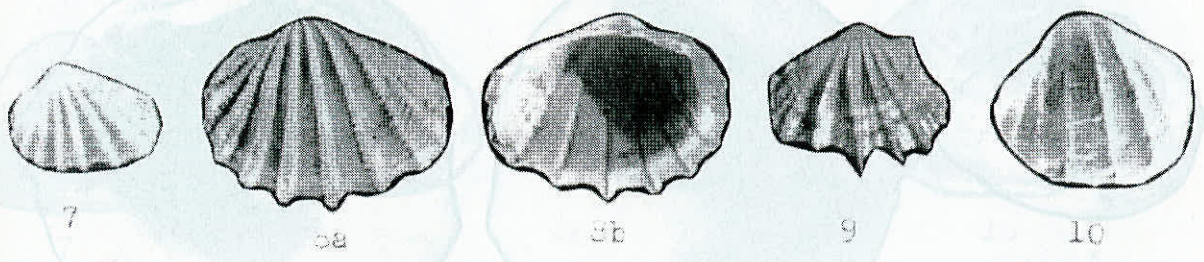
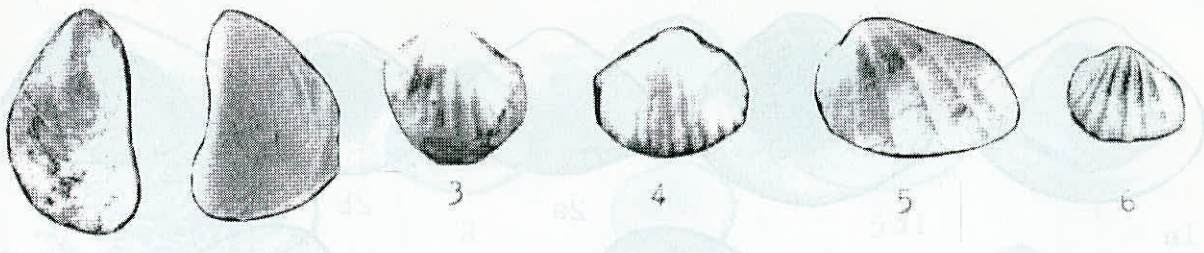
12

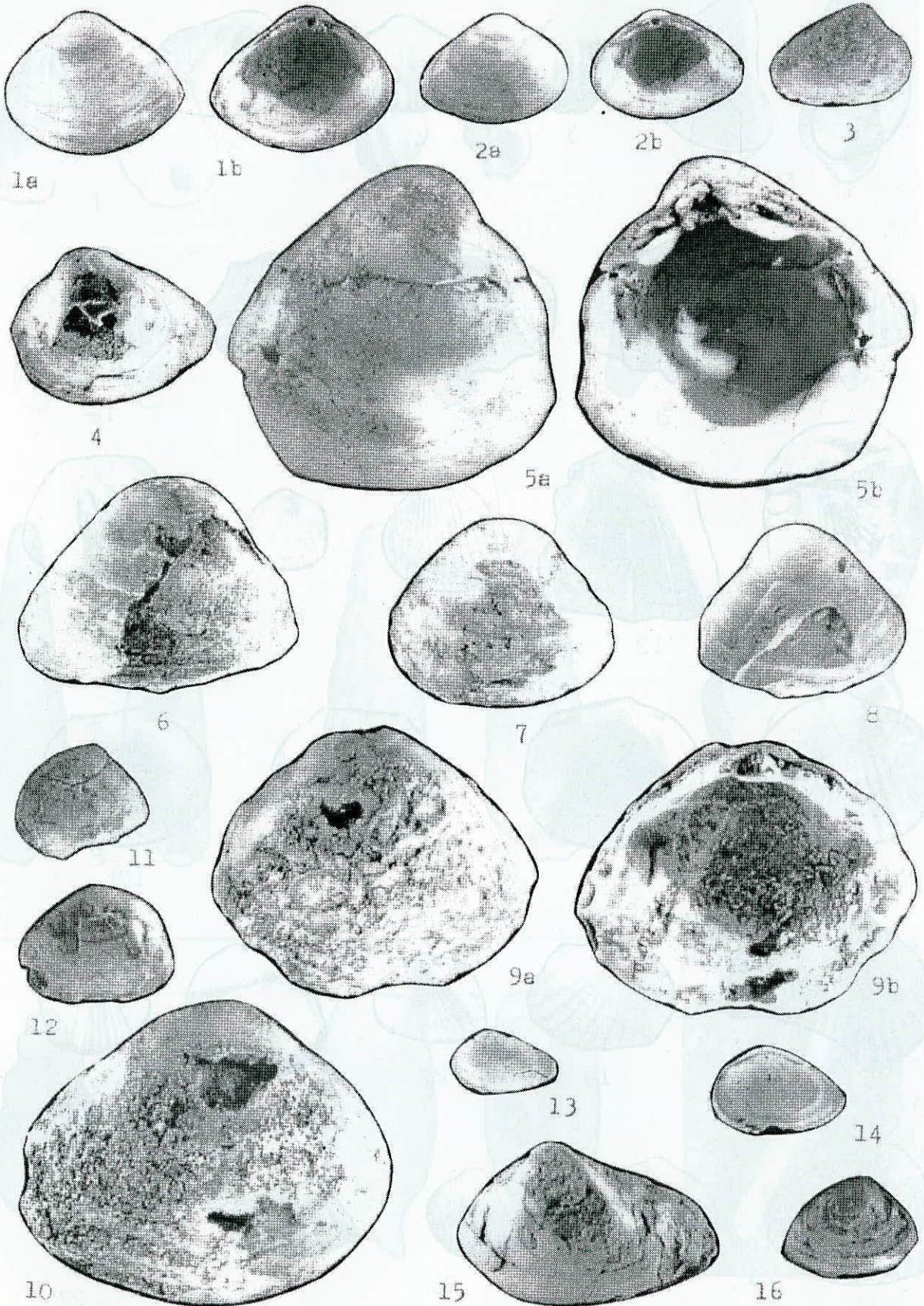


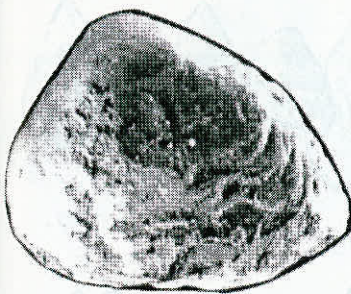
13











1



2



3



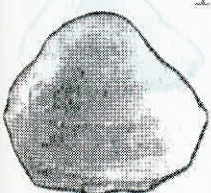
4



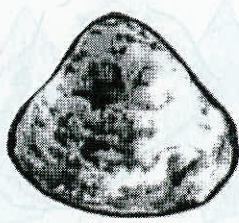
5



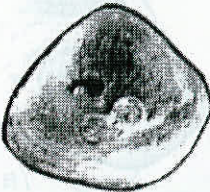
6



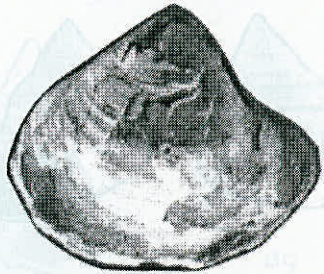
7



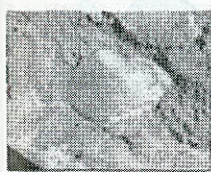
8



9



10



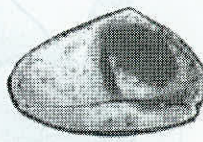
11



12



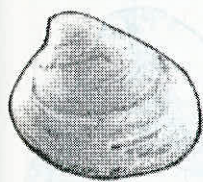
13a



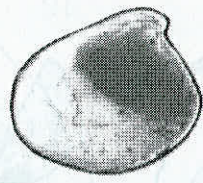
13b



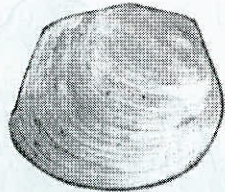
14



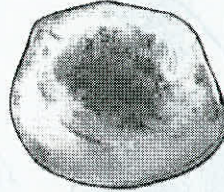
15a



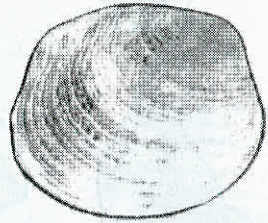
15b



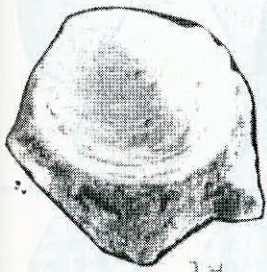
16a



16b



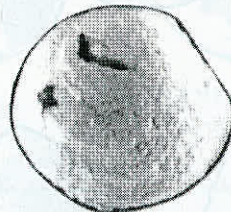
17



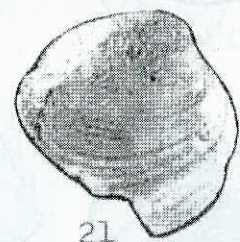
18



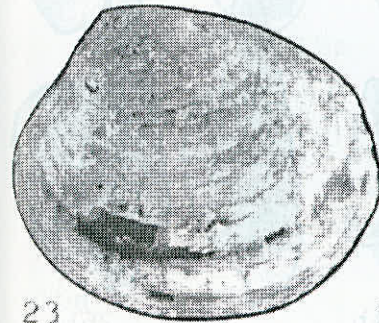
19



20



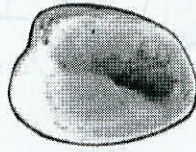
21



23



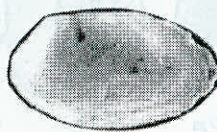
24a



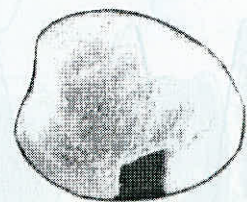
24b



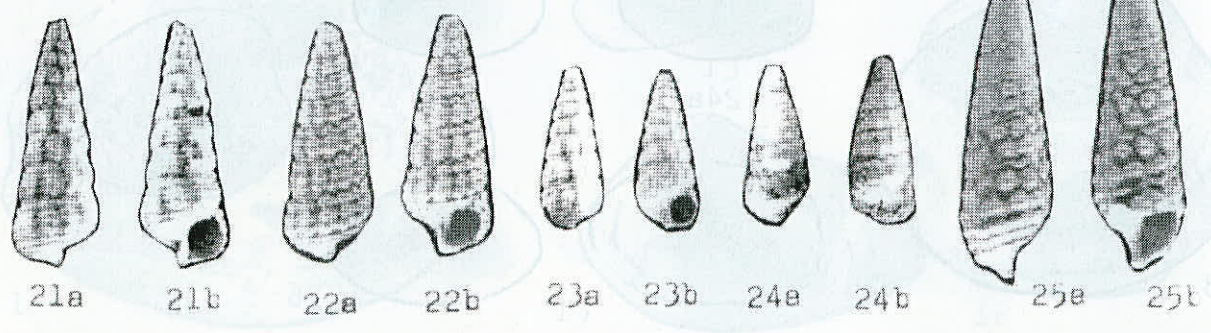
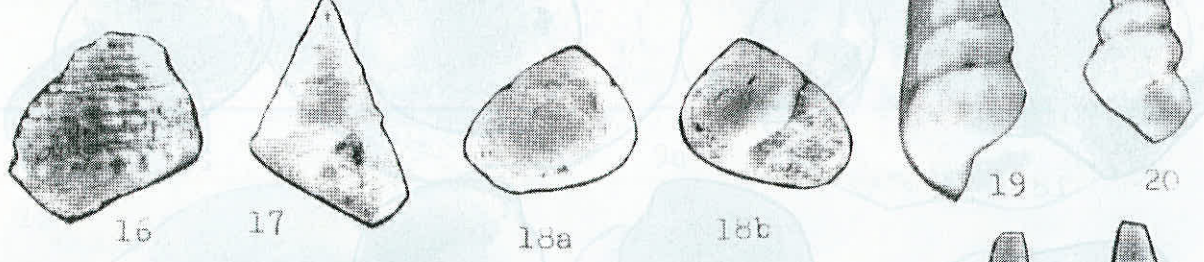
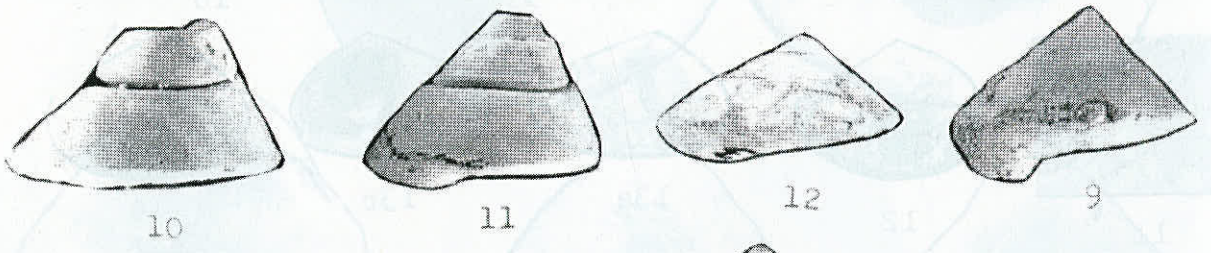
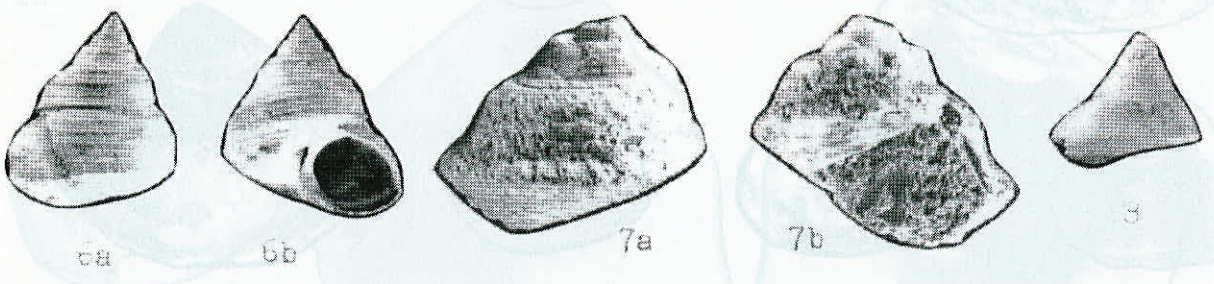
25



26



22

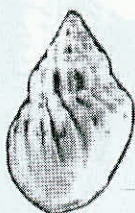




1a



1b



2a



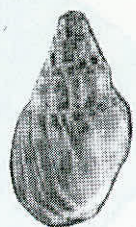
2b



3a



3b



4



6



7a



7b



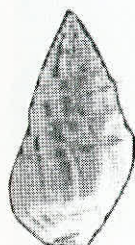
8a



8b



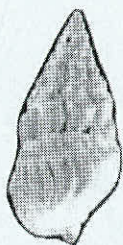
5



9a



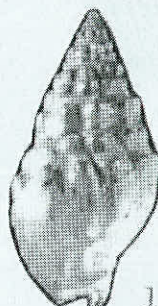
9b



10a



10b



11a



11b



12a



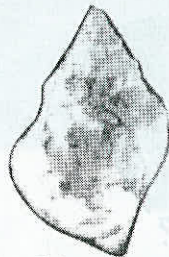
12b



13a



13b



14a



14b



15a



15b



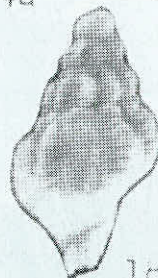
16



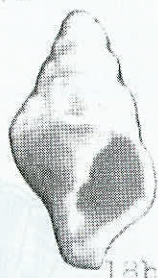
17a



17b



18a



18b



19a



19b



20a



20b



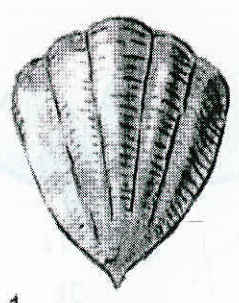
21



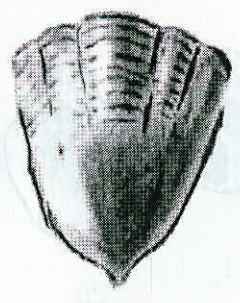
22a



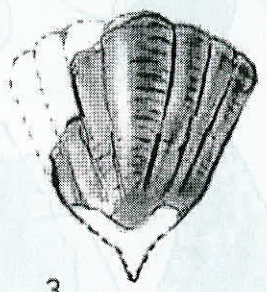
22b



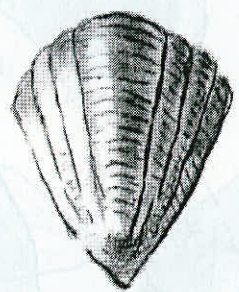
1



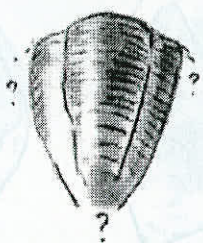
2



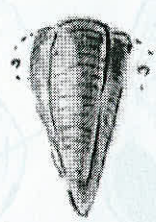
3



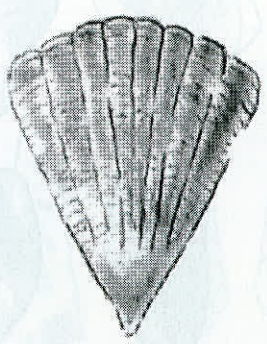
4



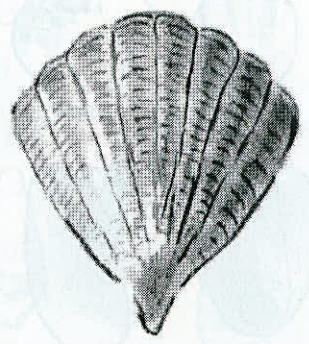
5



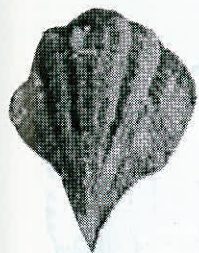
6



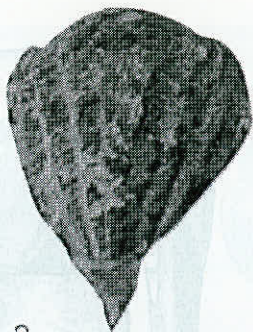
7



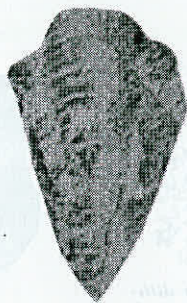
8



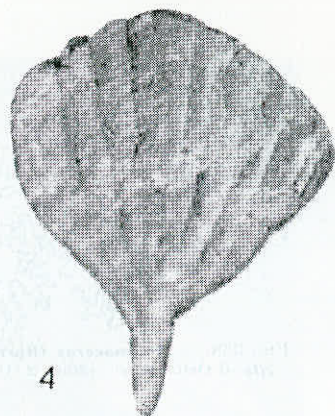
1



2



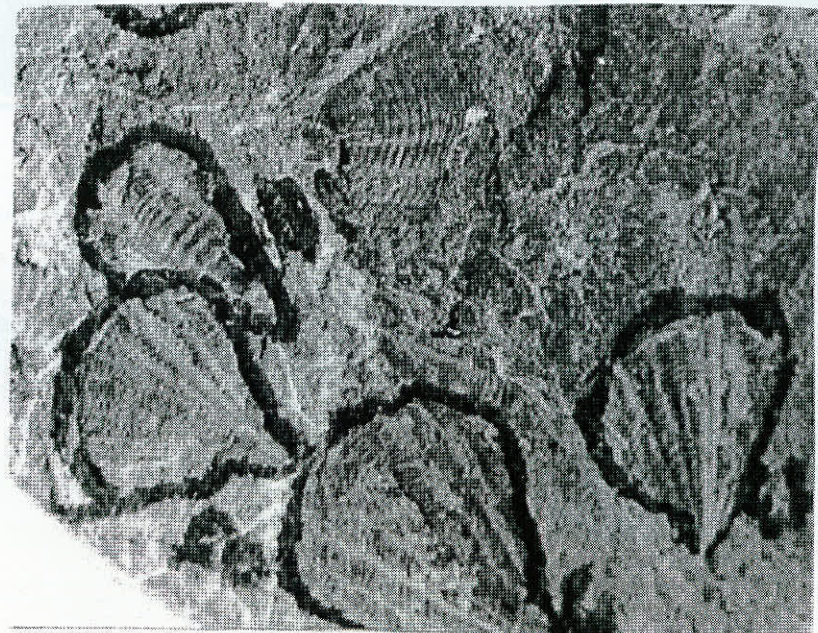
3



4



5

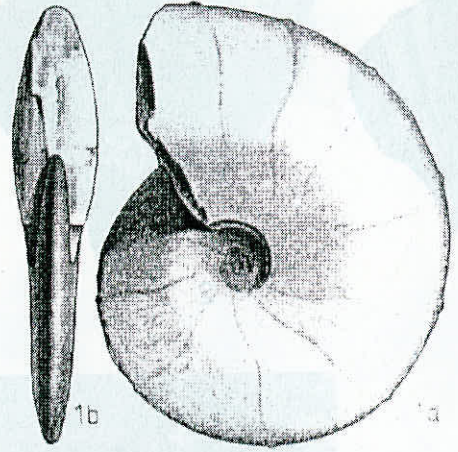


6



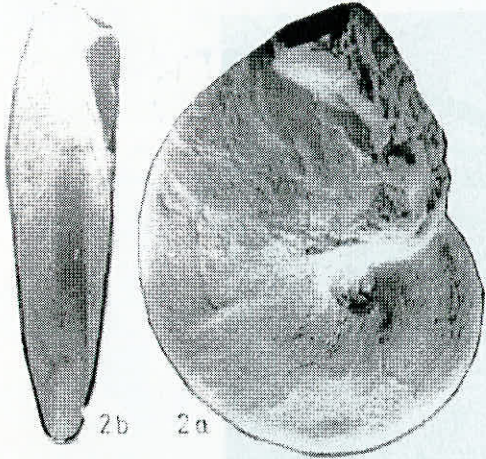
1c

FIG. 388. — *Desmoceras (Barremites) difficile* d'Orb. Type. (lib. 273). HAMMATHEN.



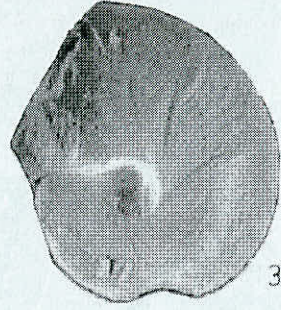
1b

1a

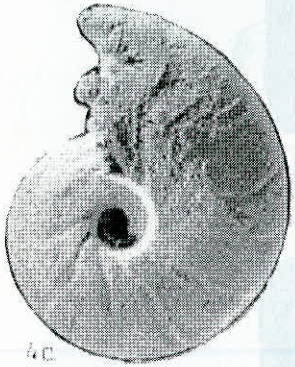


2b

2a



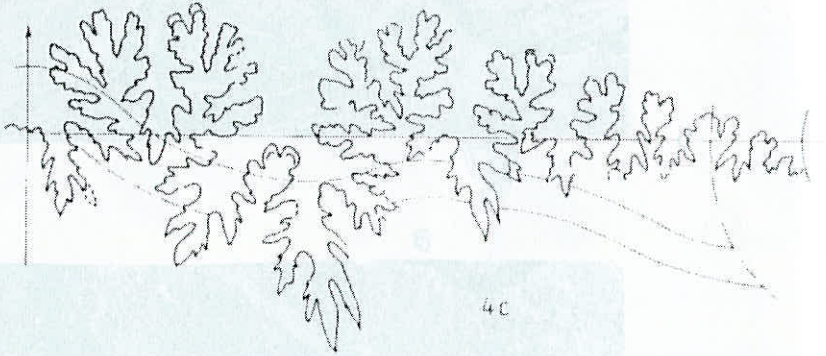
3



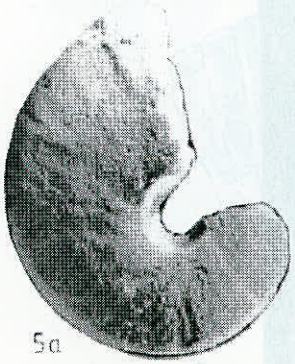
4c



4b



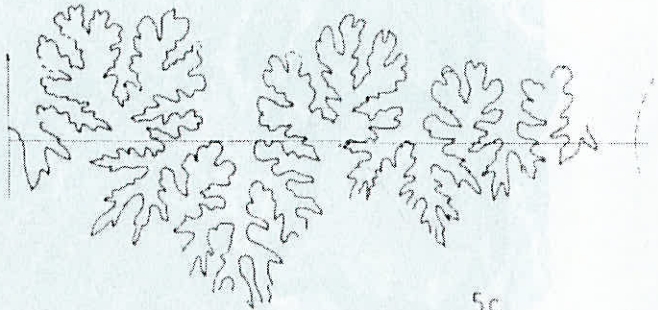
4c



5a



5b



5c



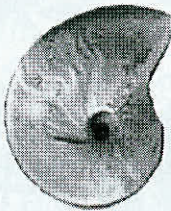
1b



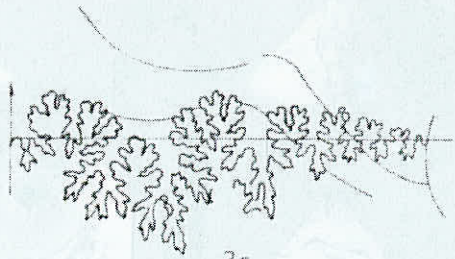
1a



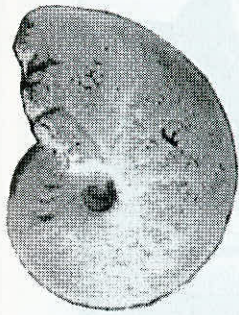
2b



2a



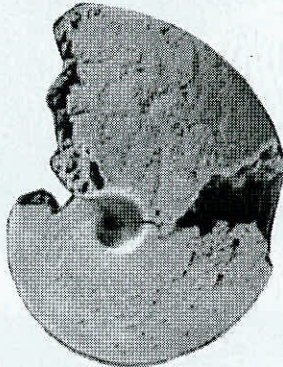
2c



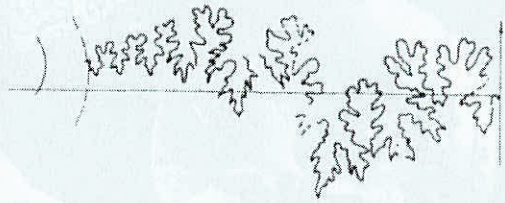
3



4b



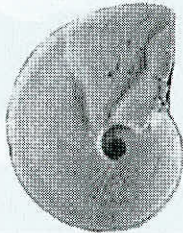
4a



4c



5b



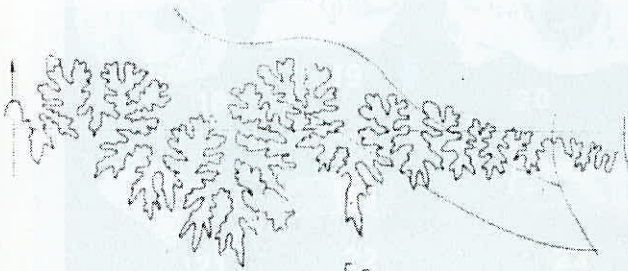
5a



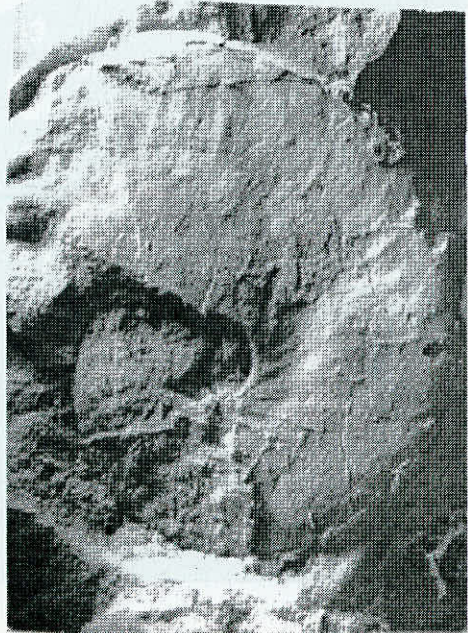
6b



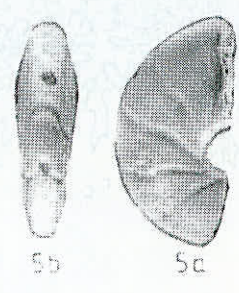
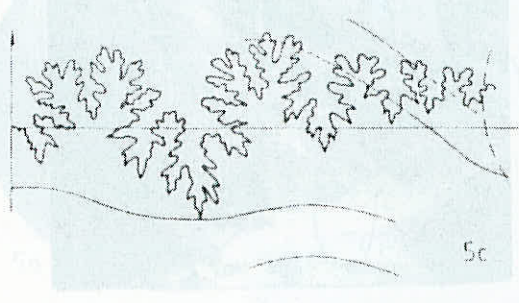
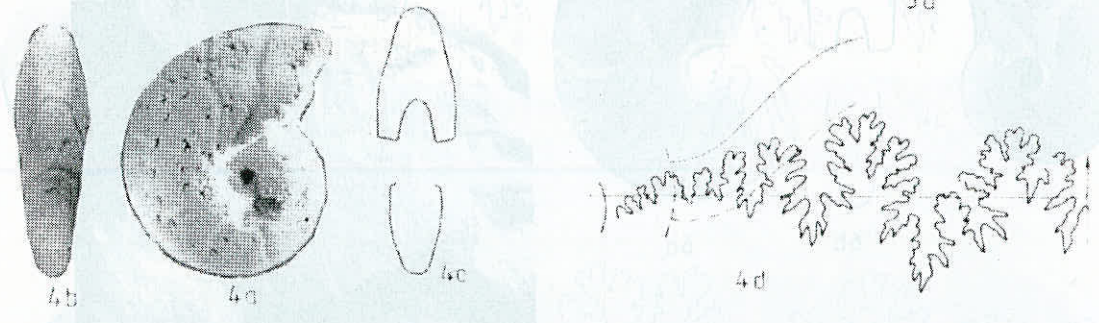
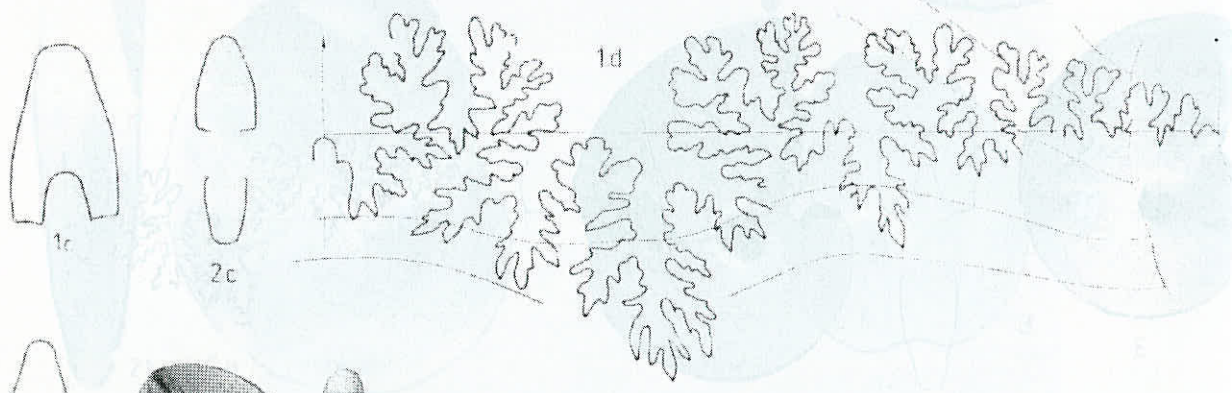
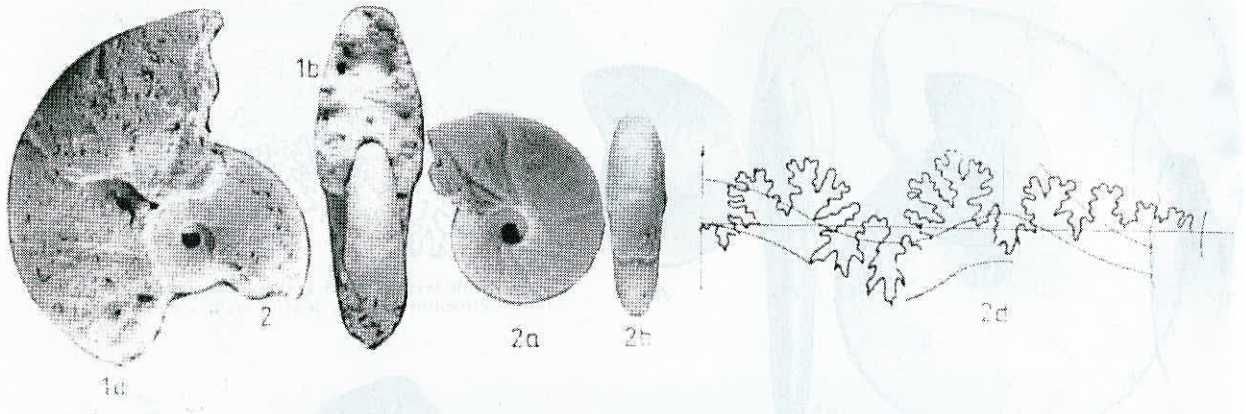
6a

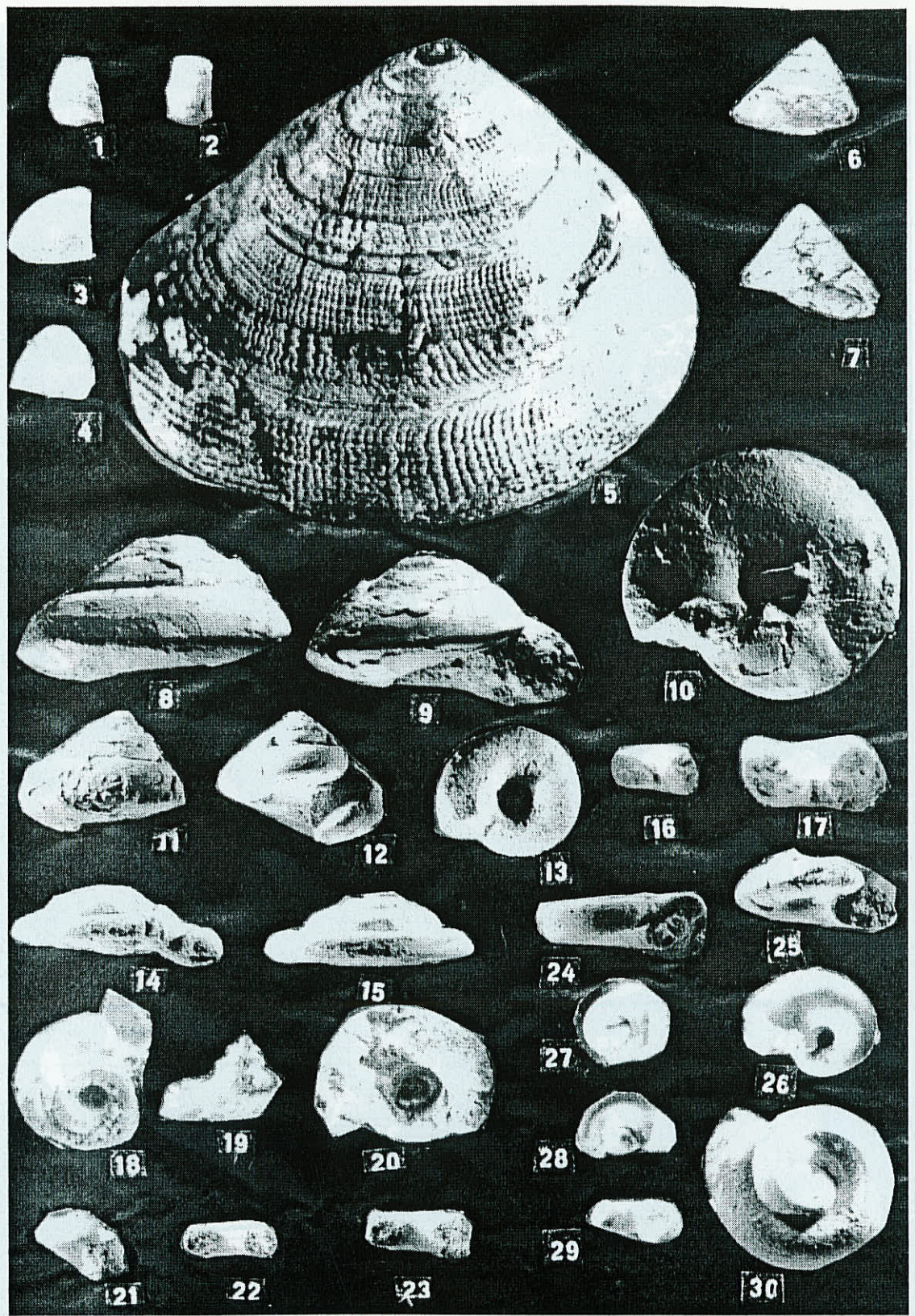


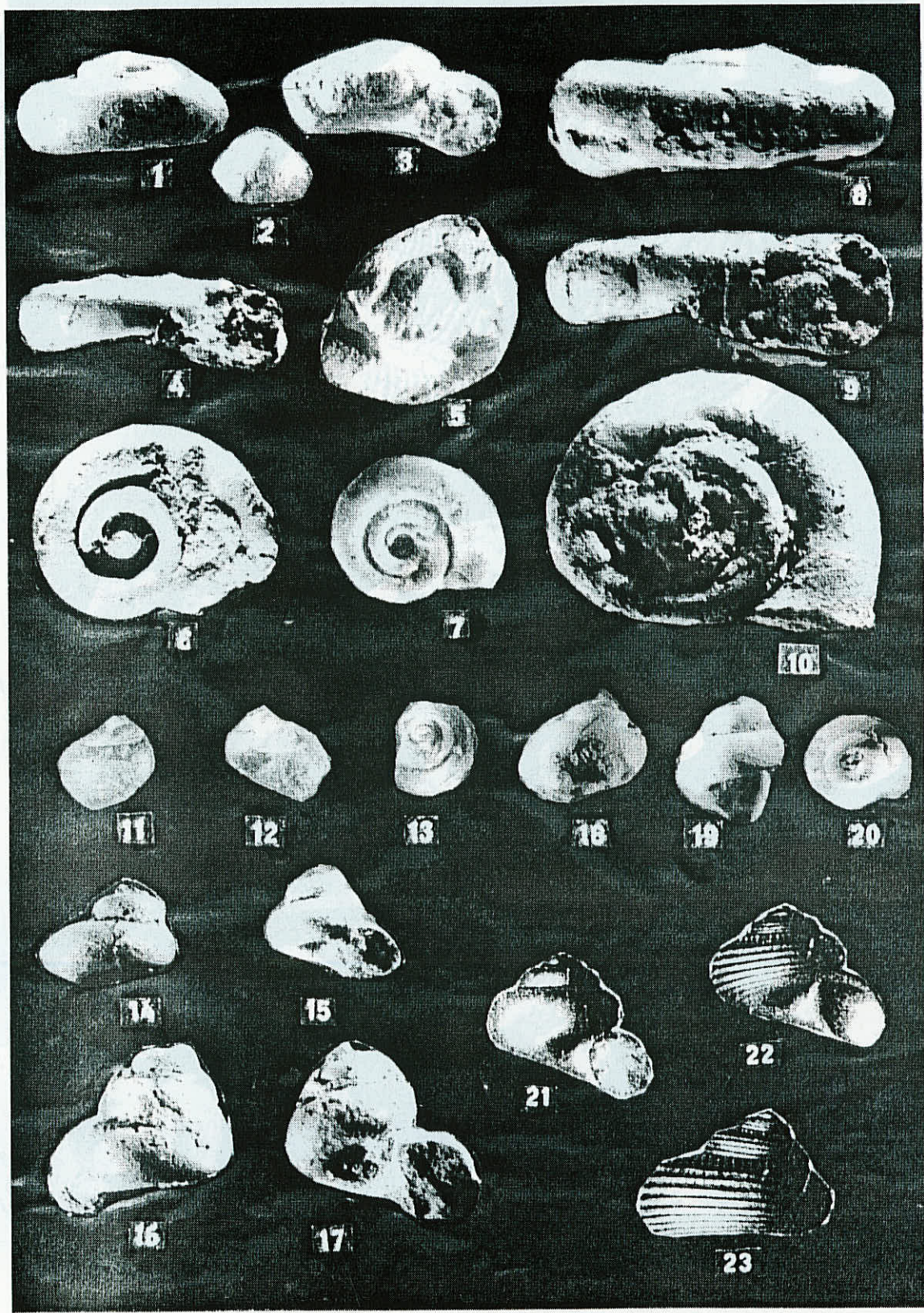
5c

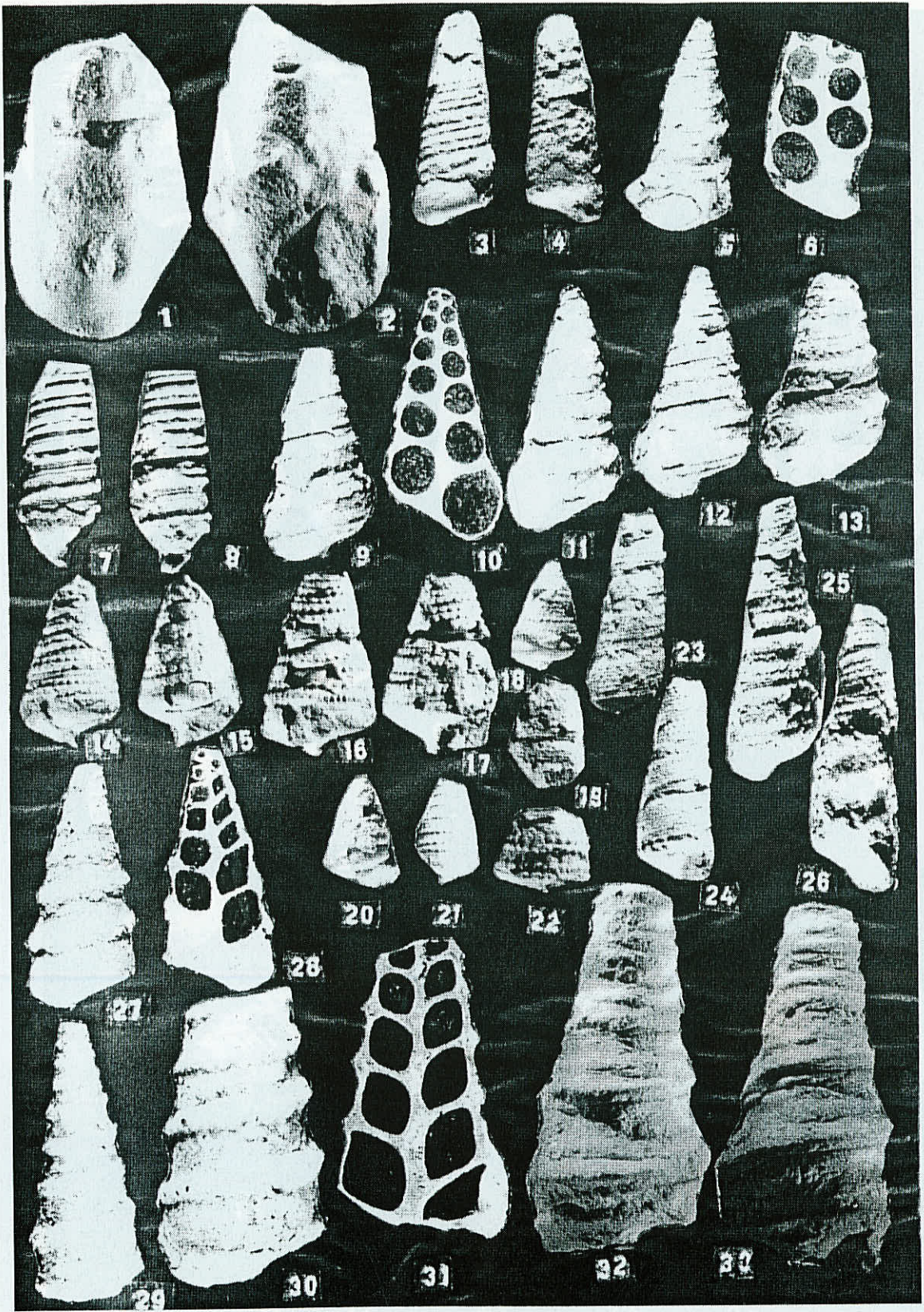


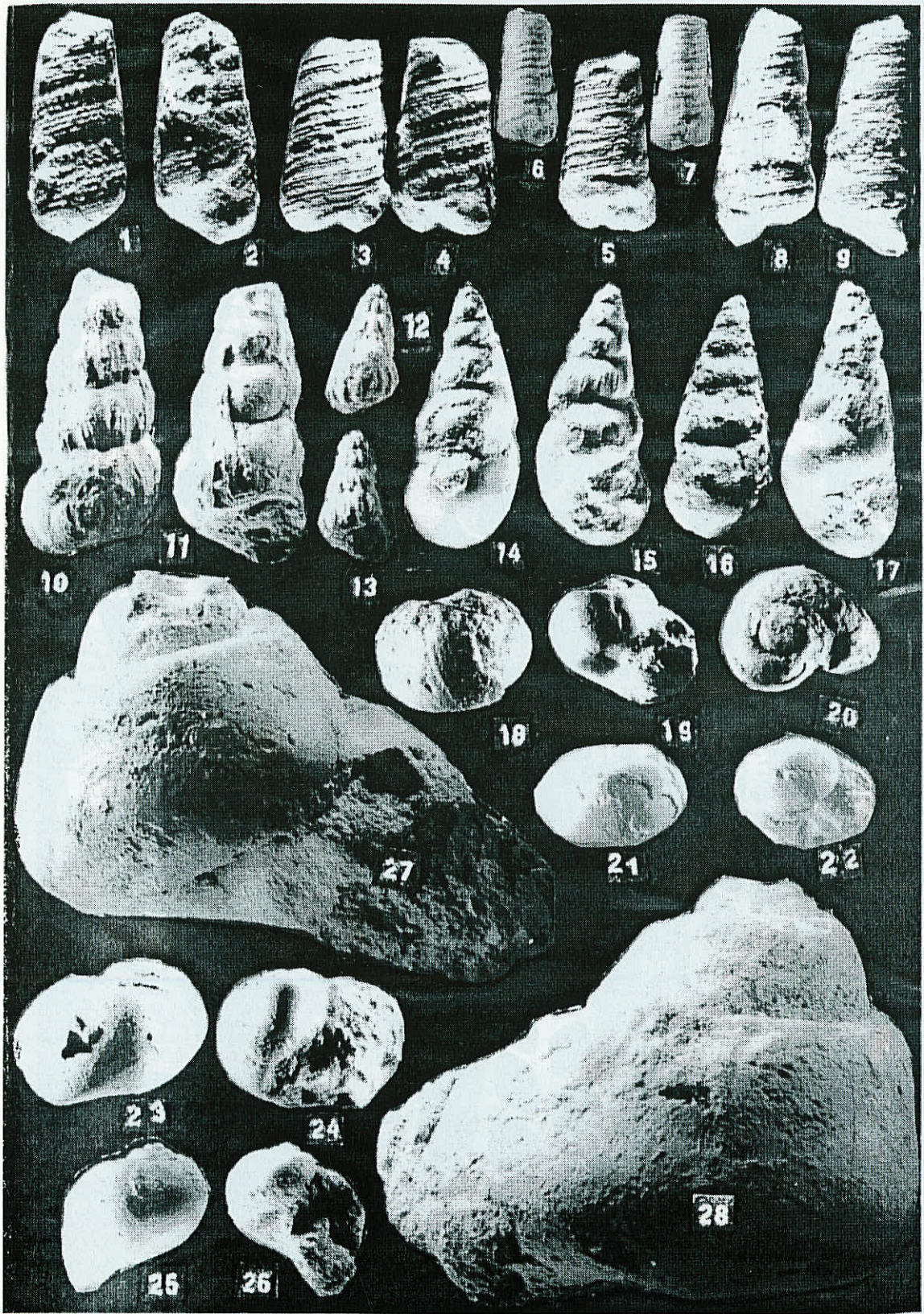
7

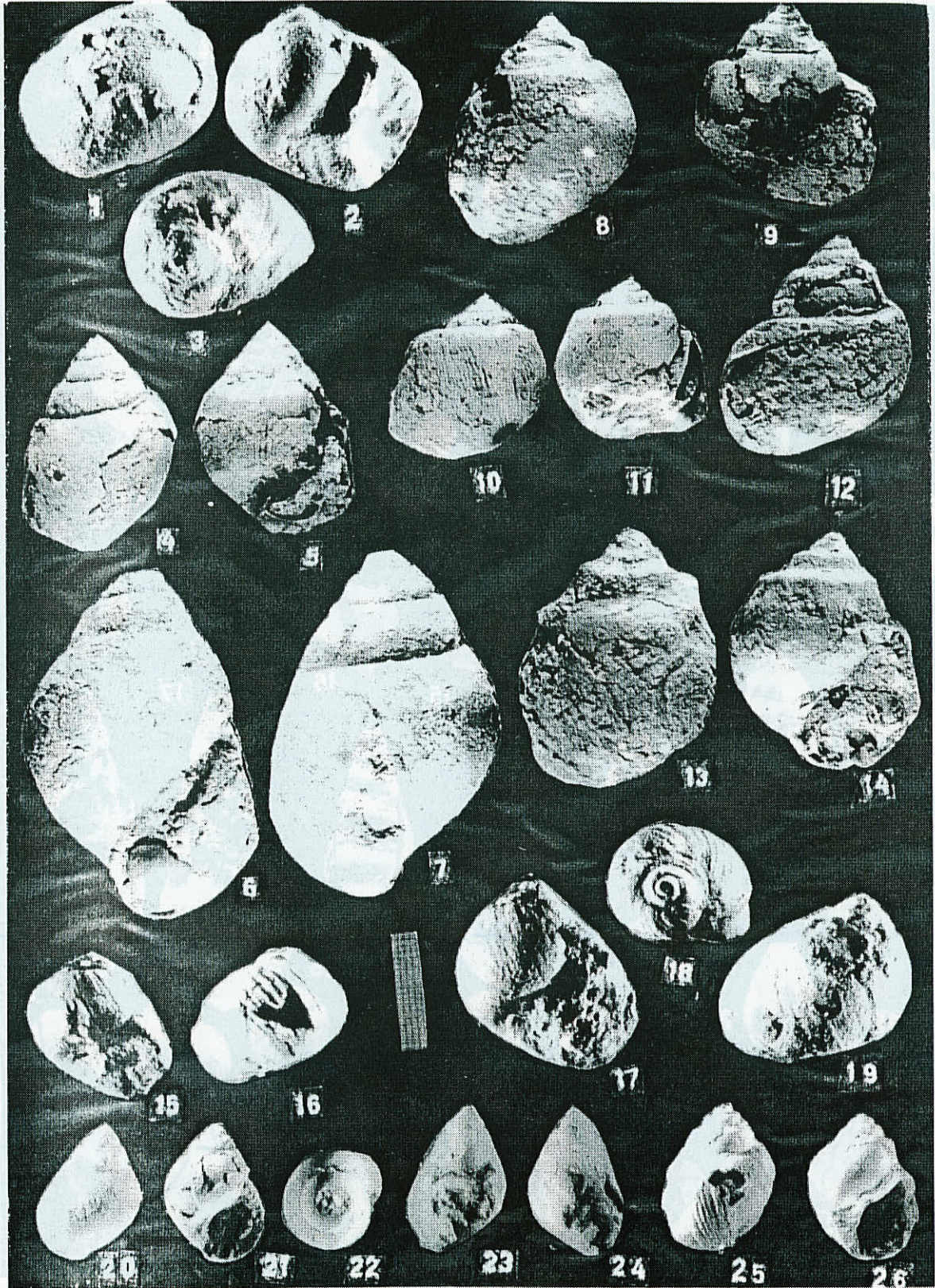


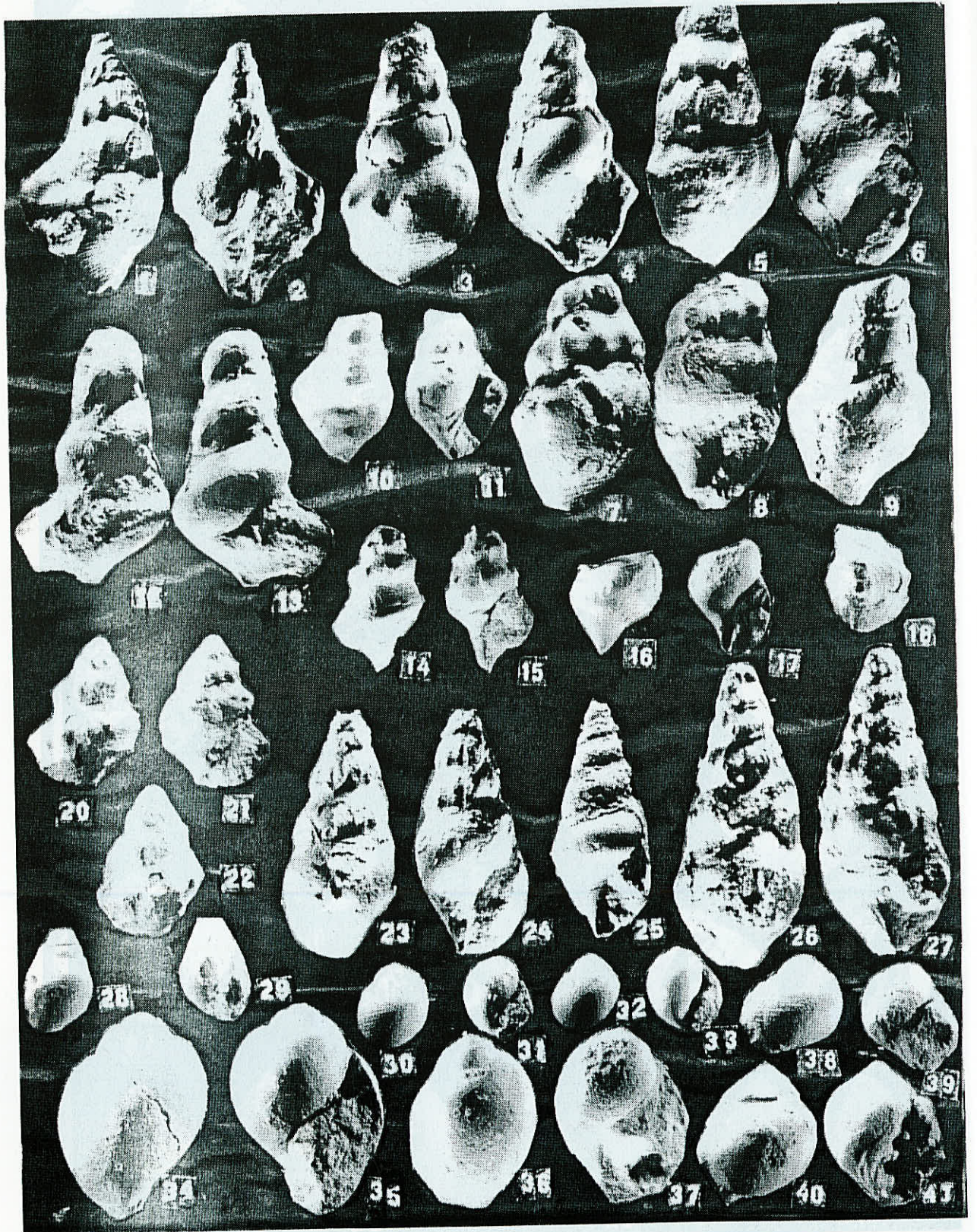


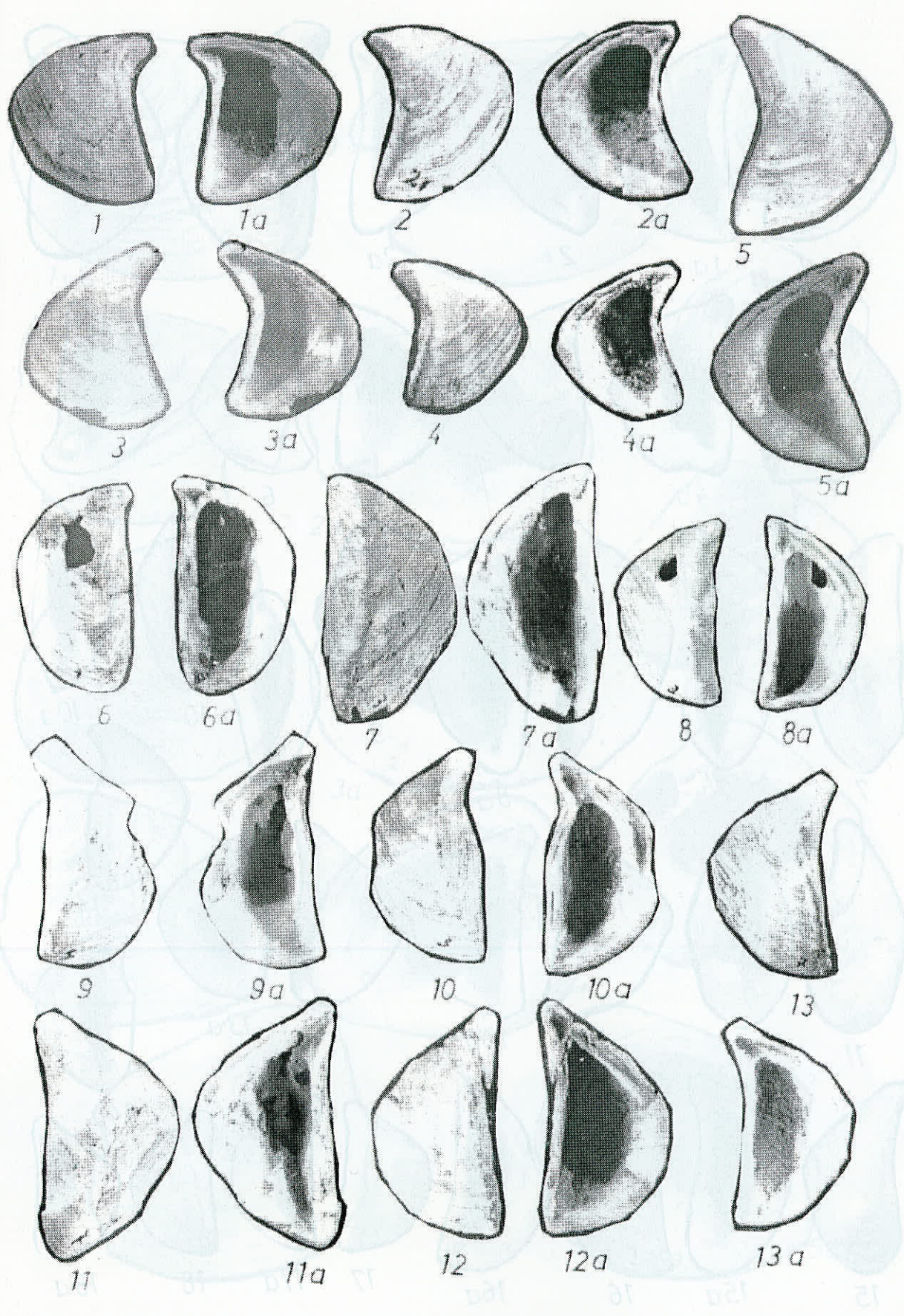


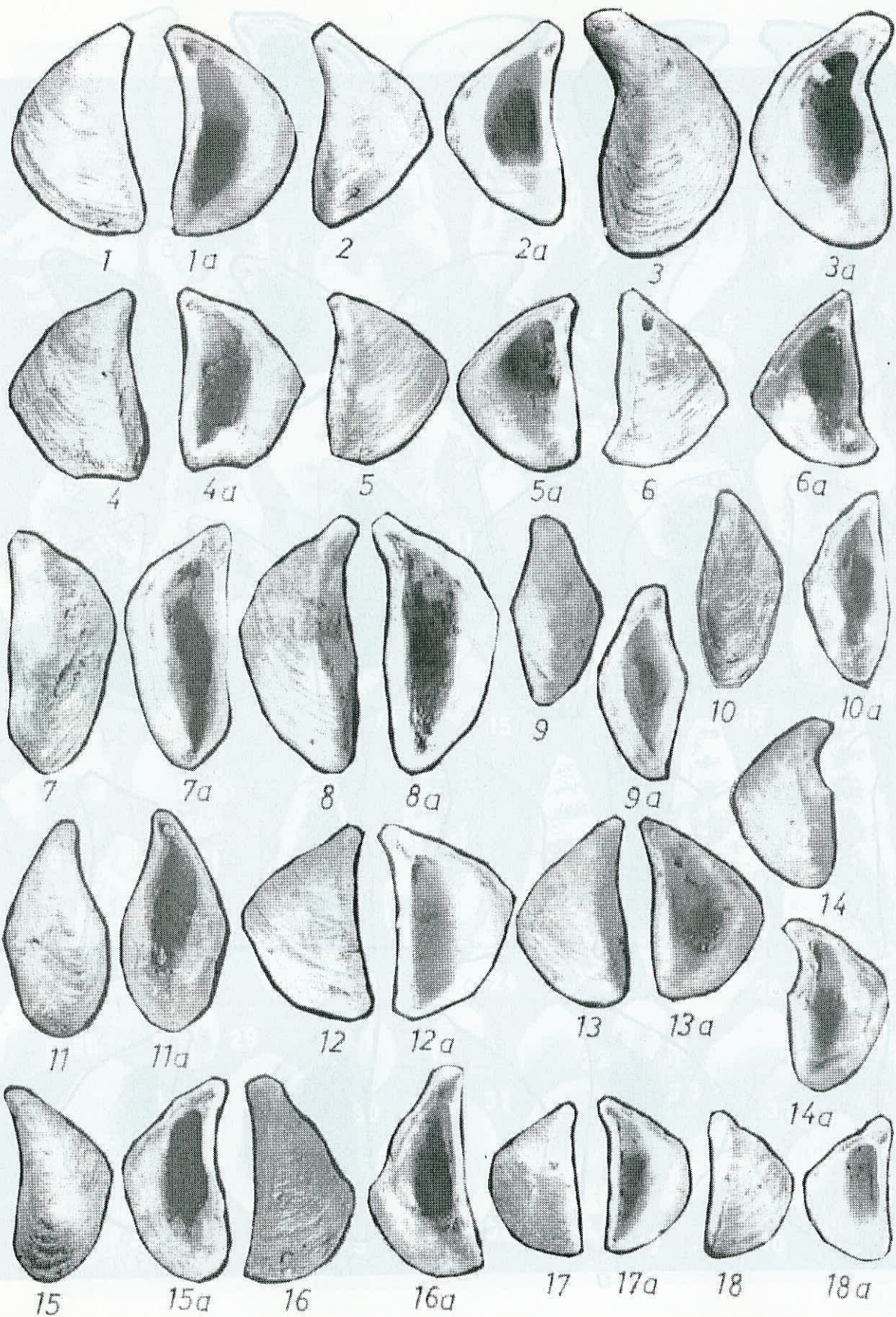


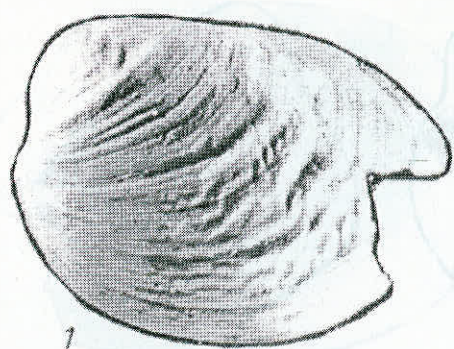




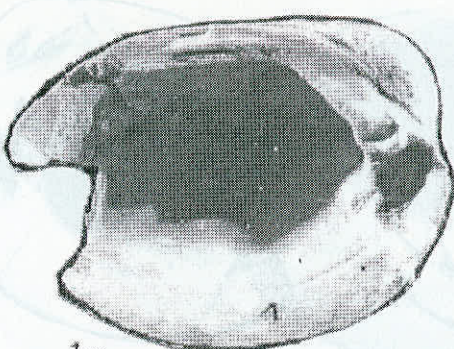




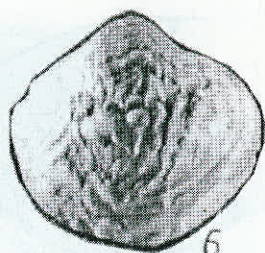




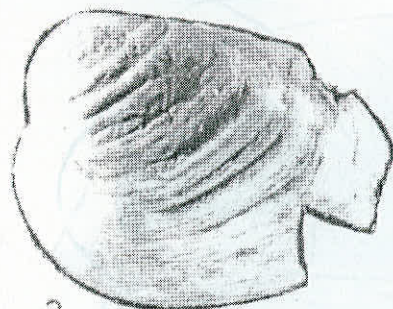
1



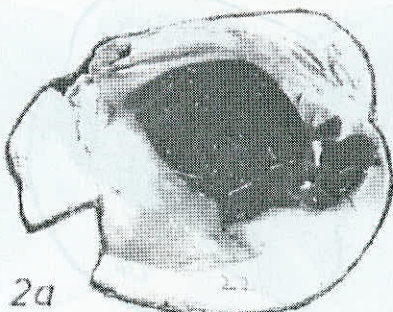
1a



6



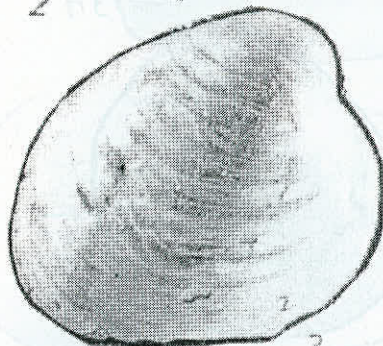
2



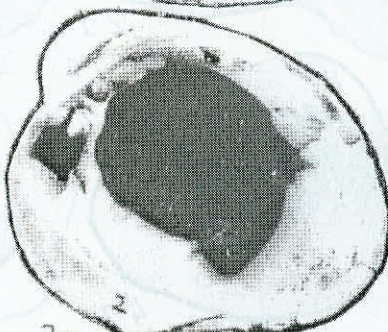
2a



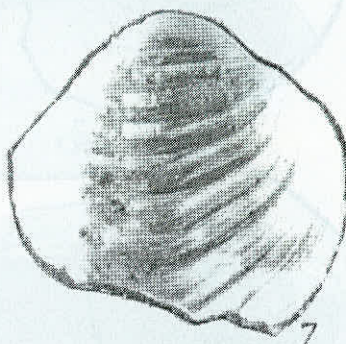
6a



3



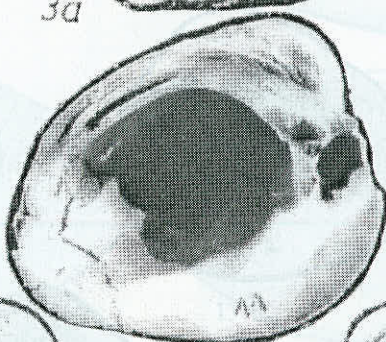
3a



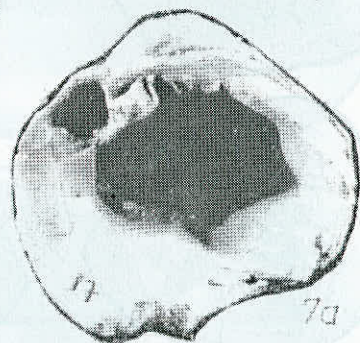
7



4



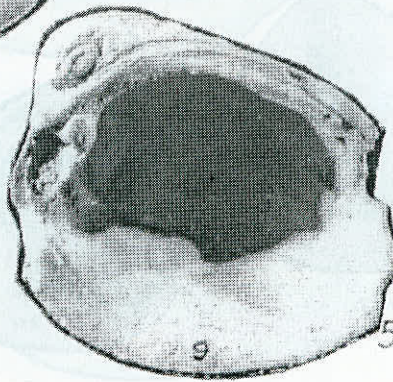
4a



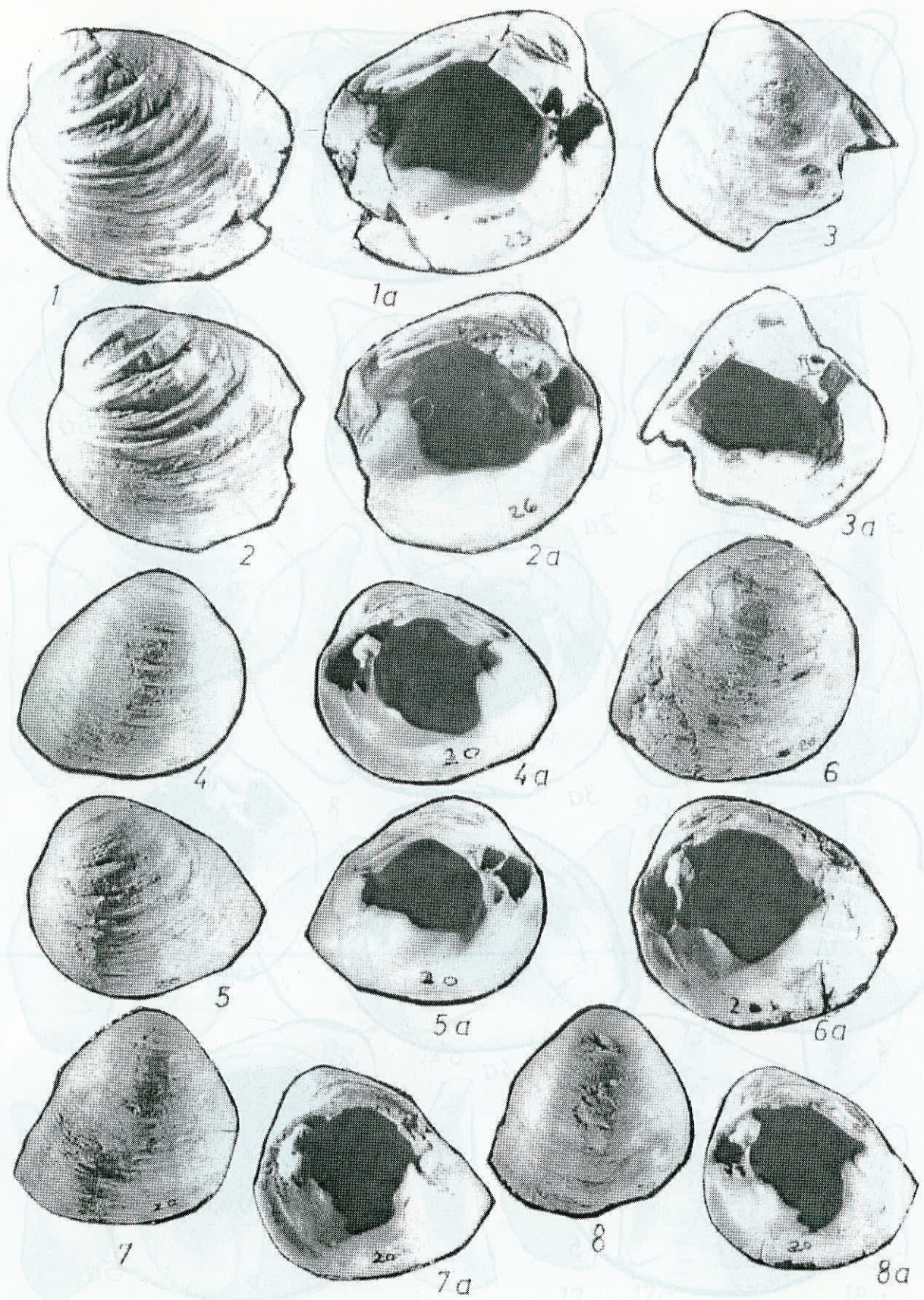
7a



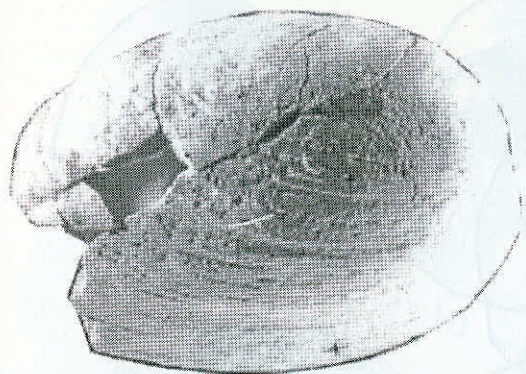
5



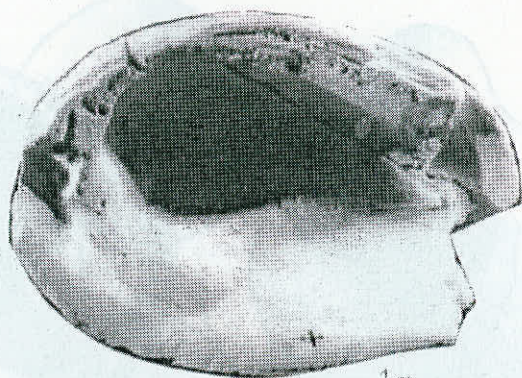
5a



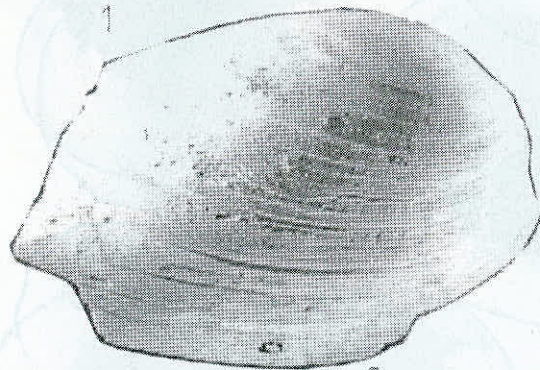
15 16 17 18



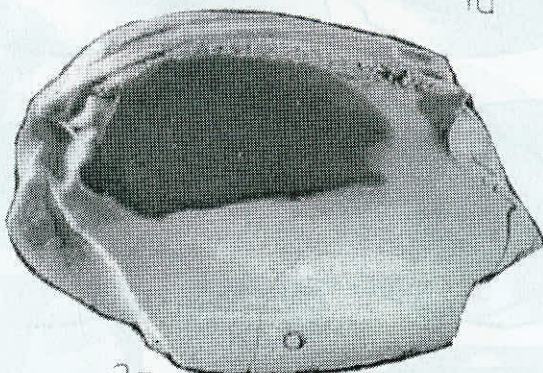
1



1a



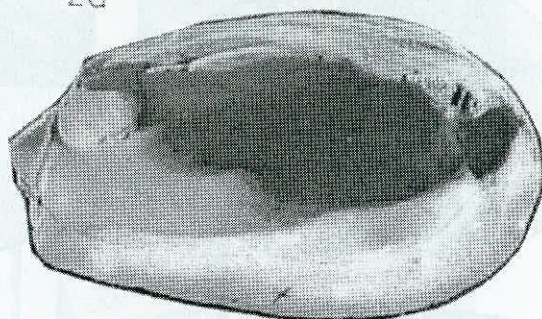
2



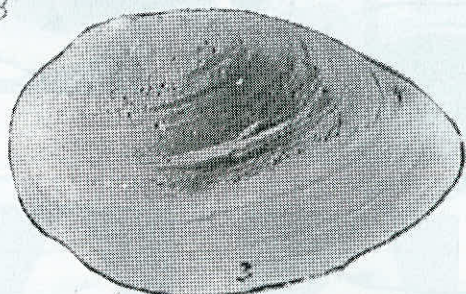
2a



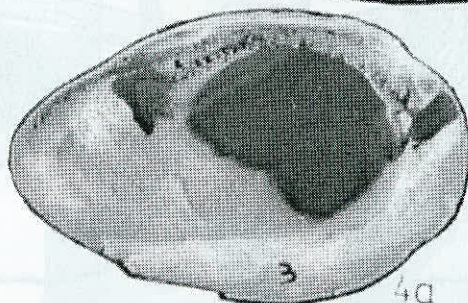
3



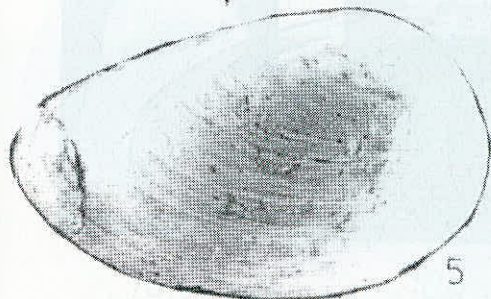
3a



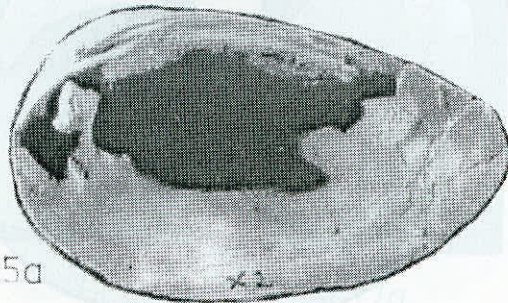
4



4a

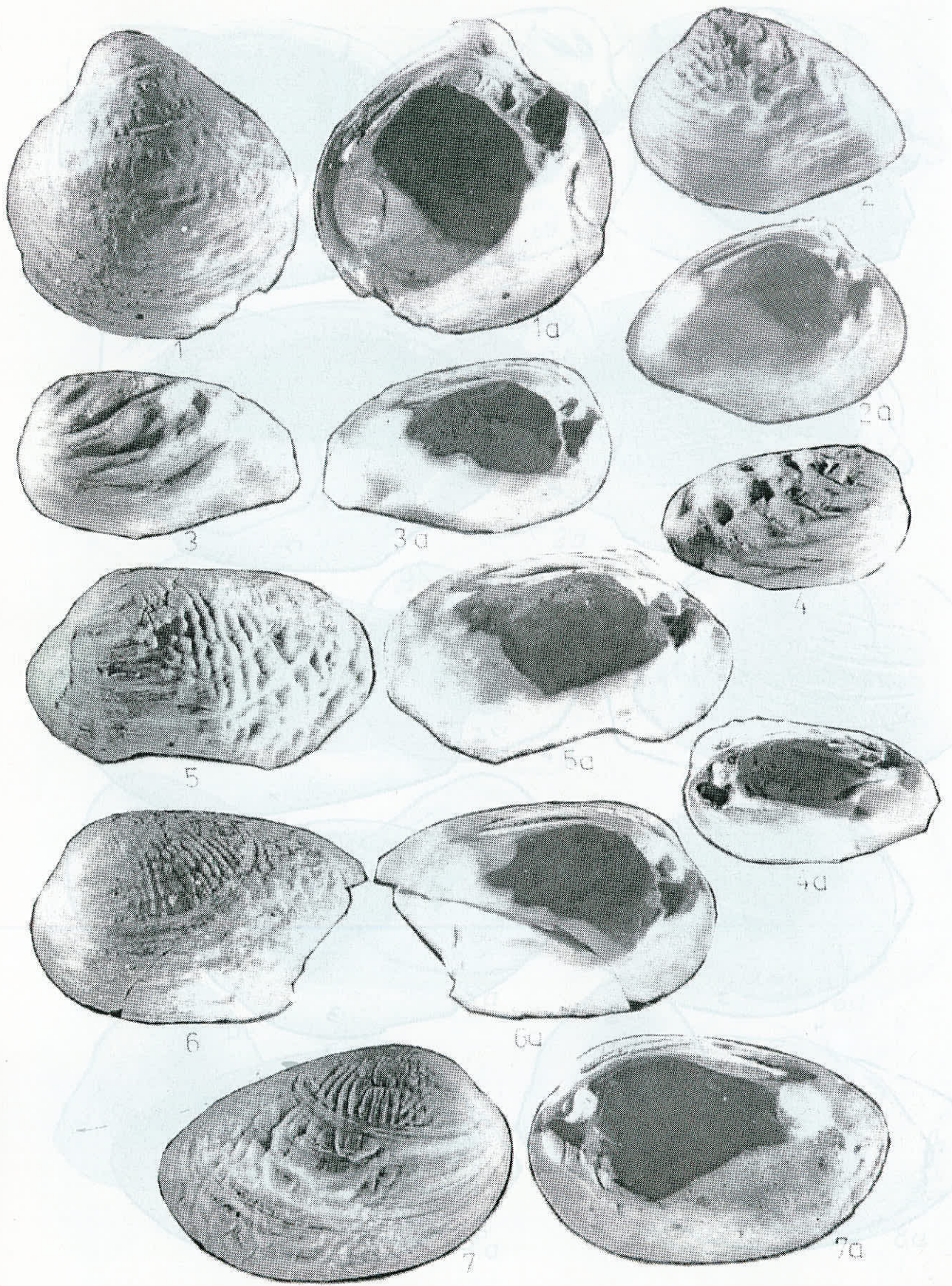


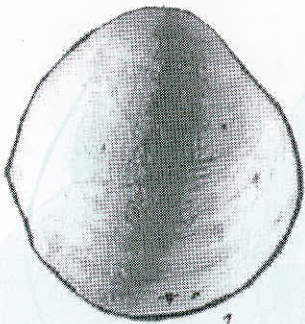
5



5a

x2

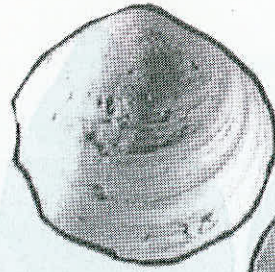




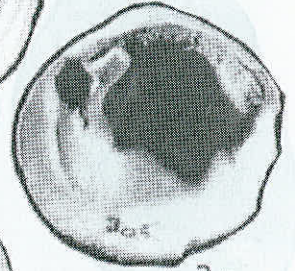
1



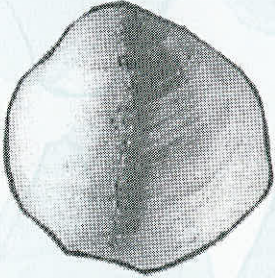
1a



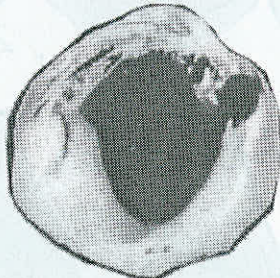
3



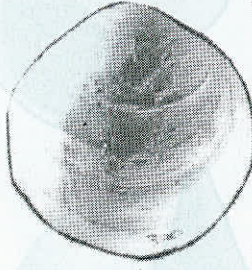
3a



2



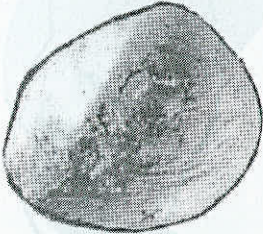
2a



4



4a



5



5a



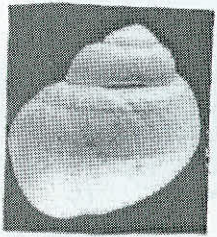
6



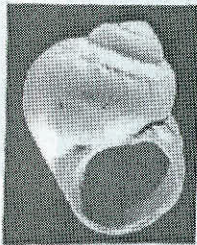
6a



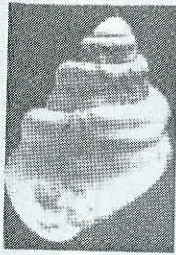
9



7



7a



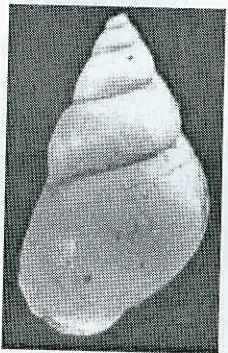
8



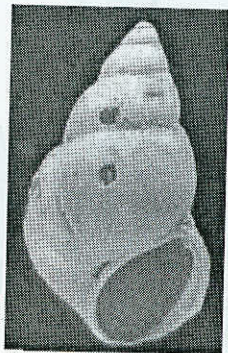
8a



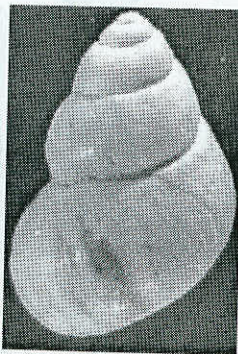
9a



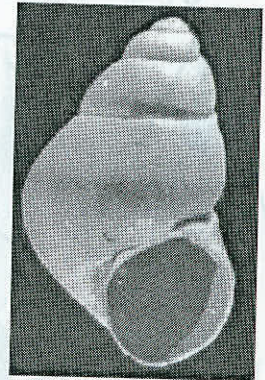
10



10a



11



11a

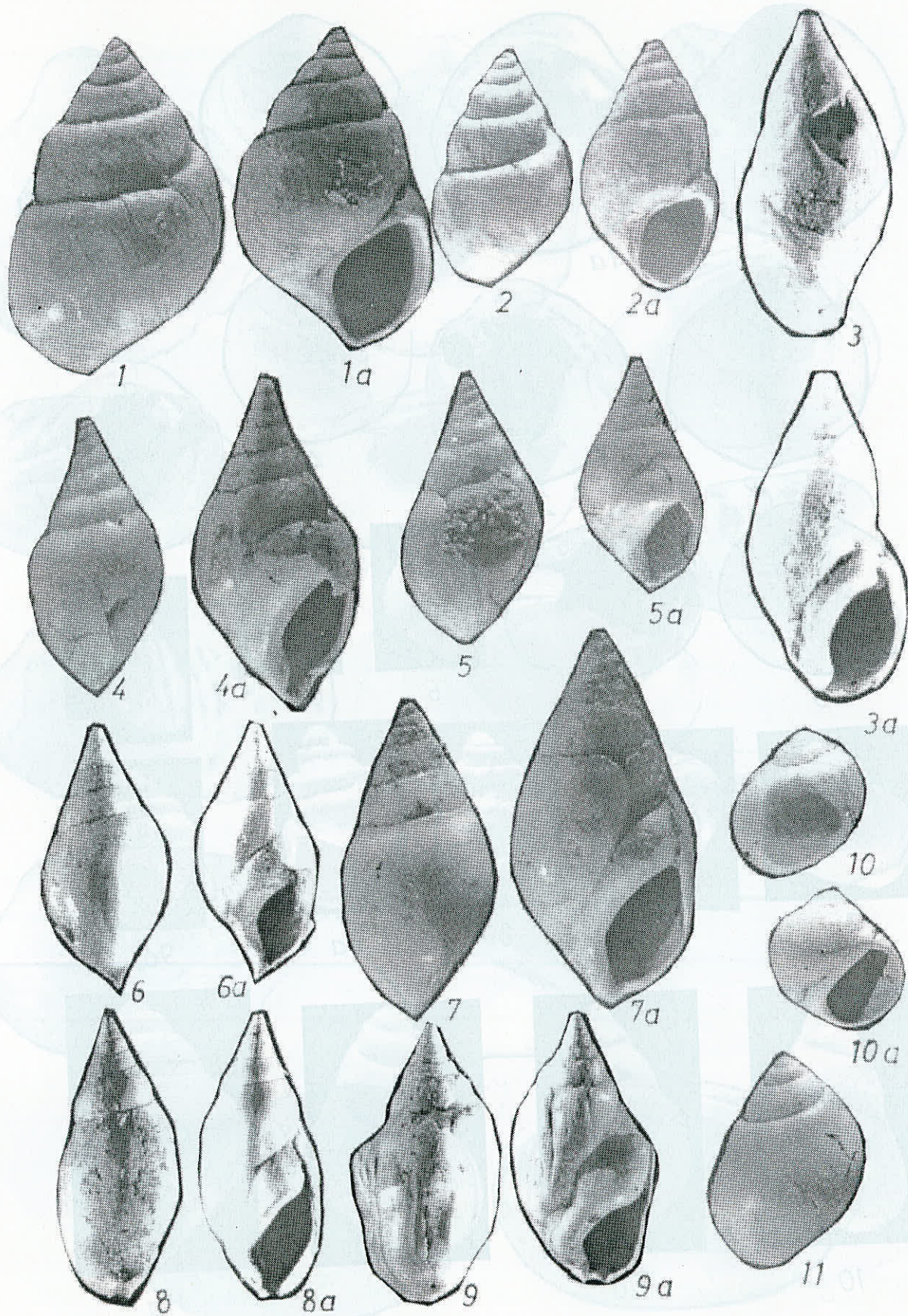
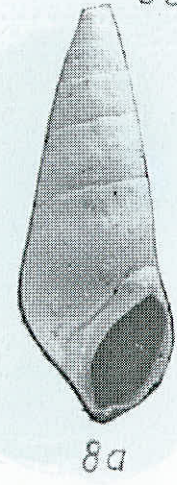
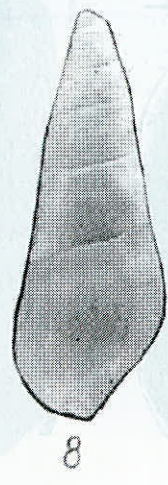
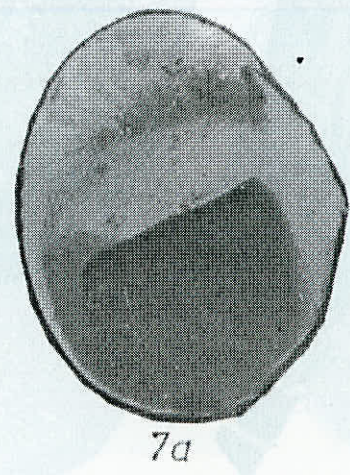
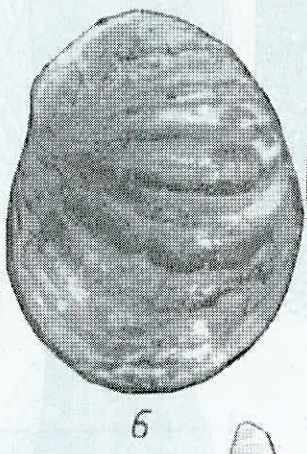
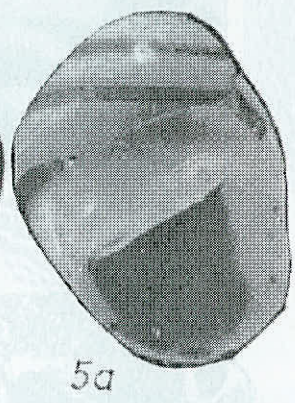
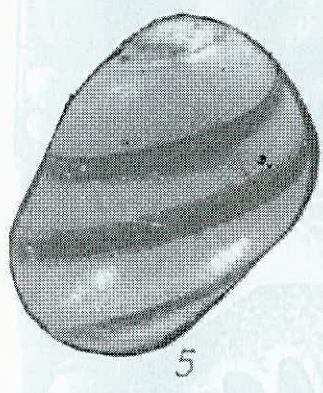
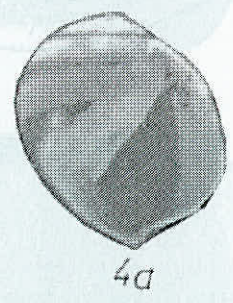
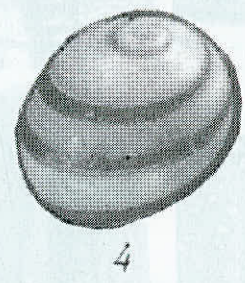
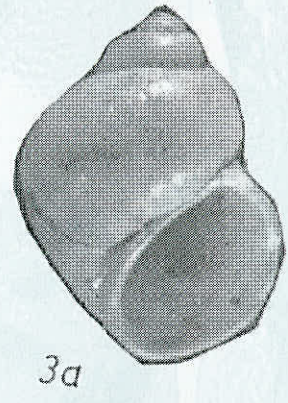
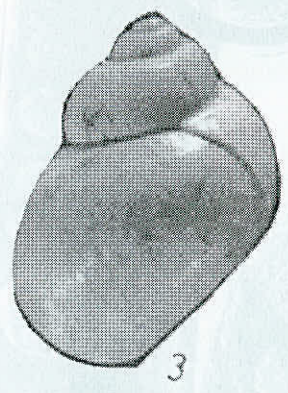
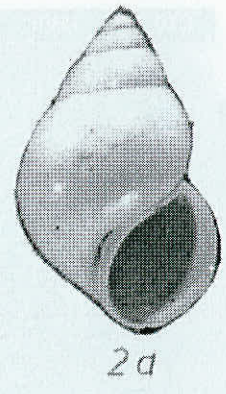
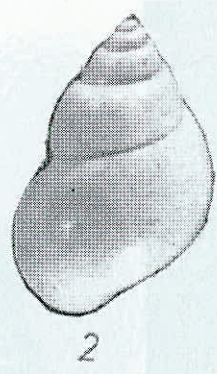
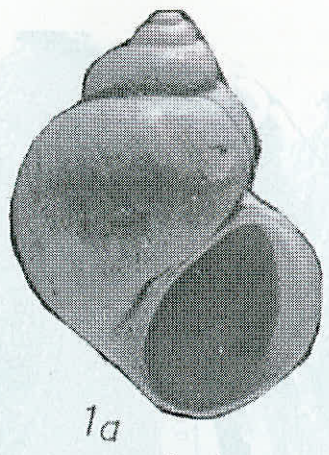
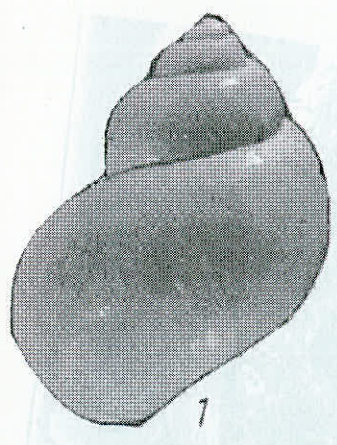
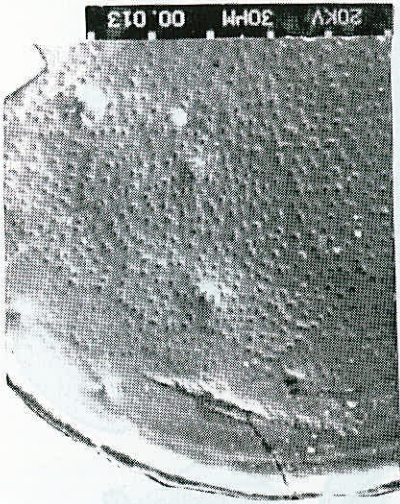
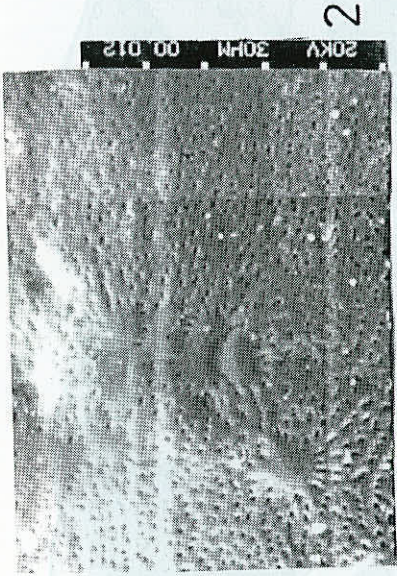


PLATE 27. VI





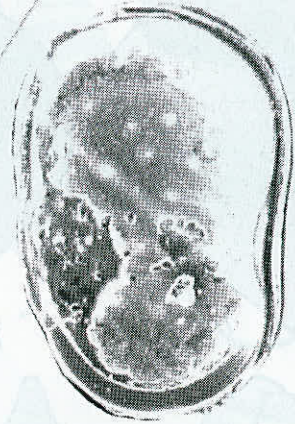
3



2



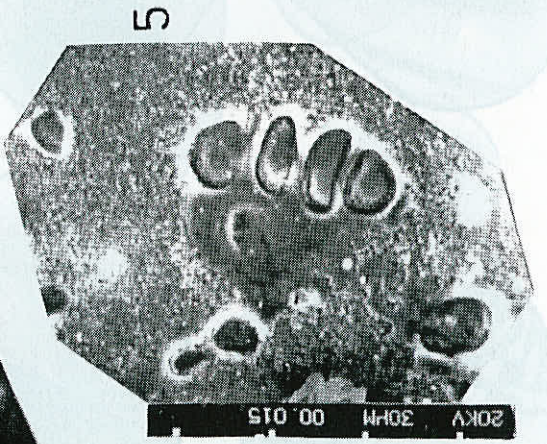
1



7

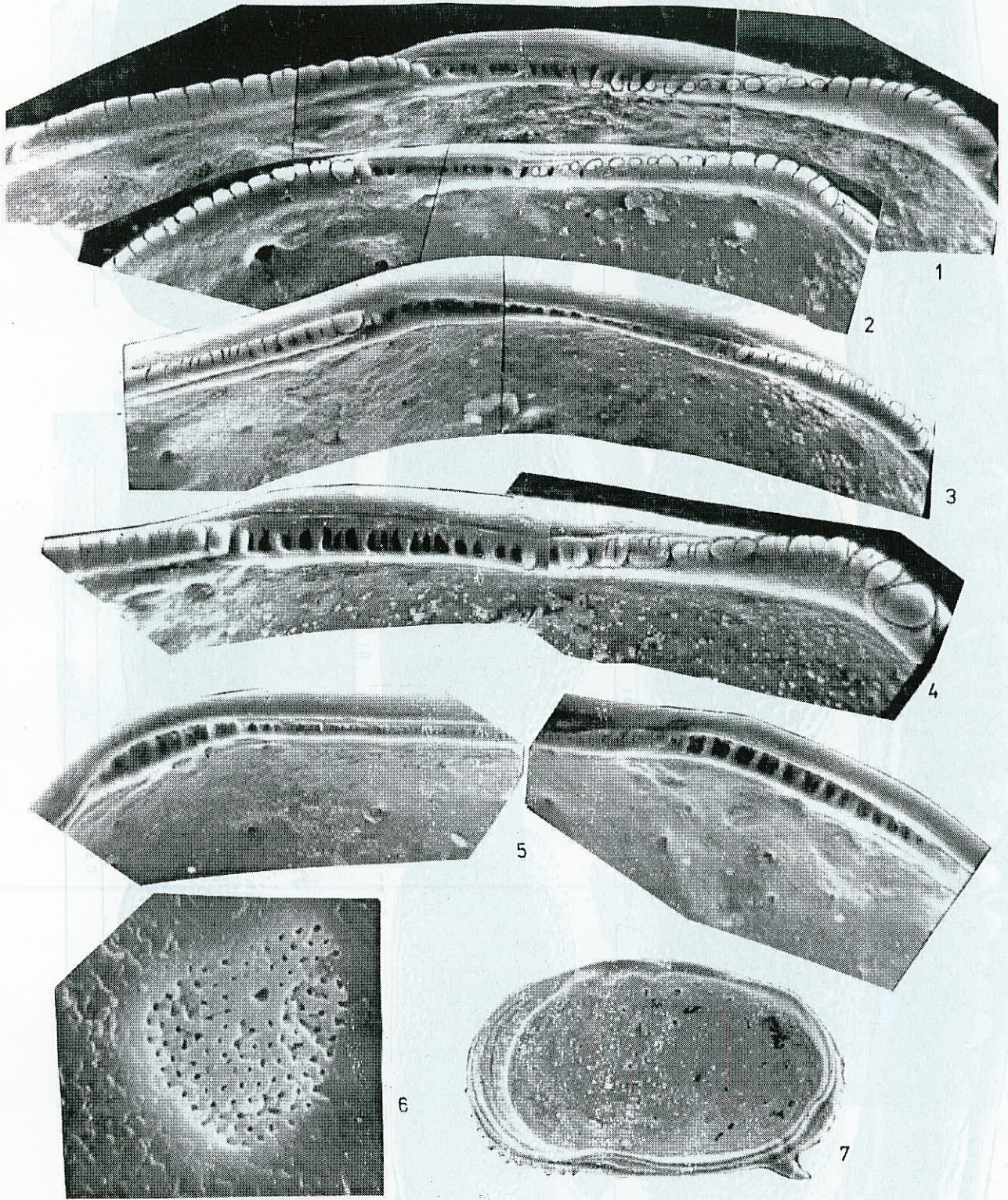


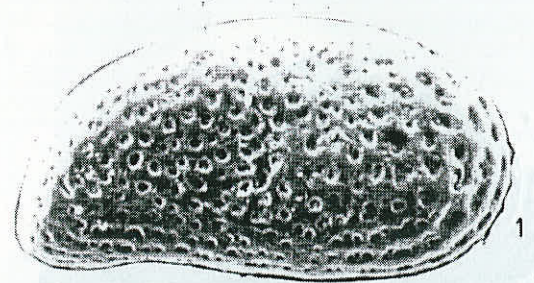
6



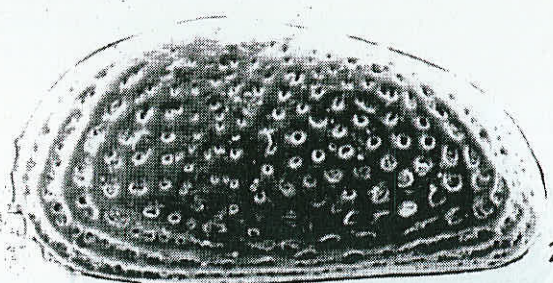
5







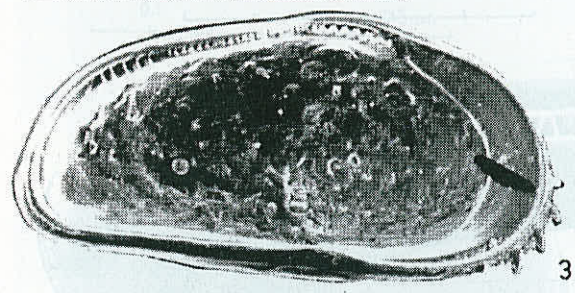
1



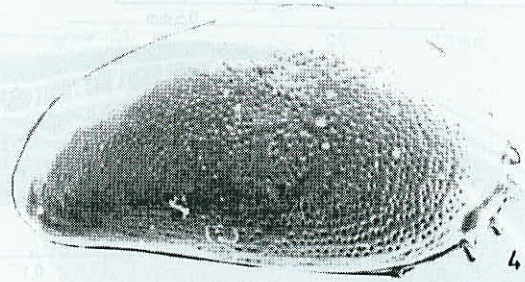
2

0.1 0.5mm

0.1 0.5mm

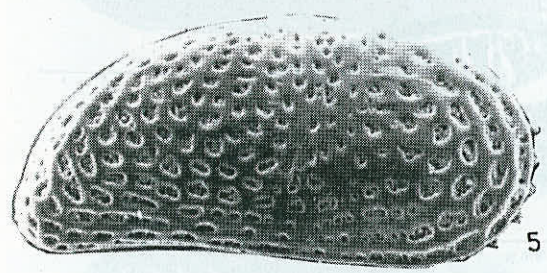


3

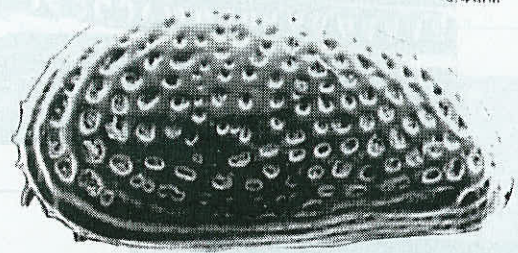


4

0.4mm



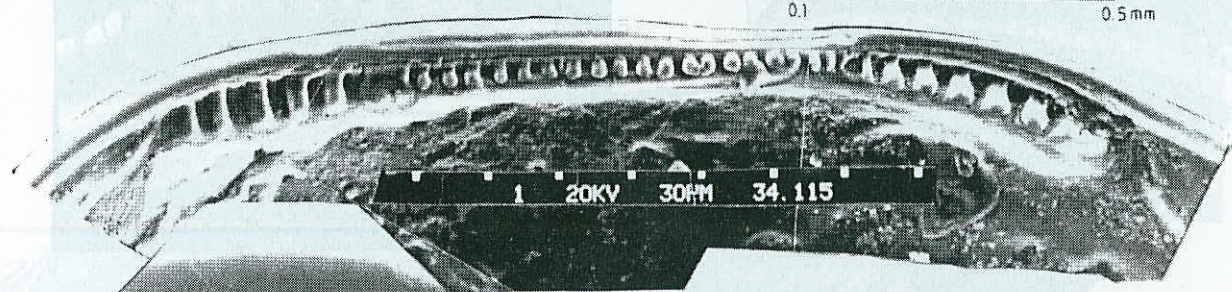
5



6

0.1 0.5mm

0.1 0.5mm

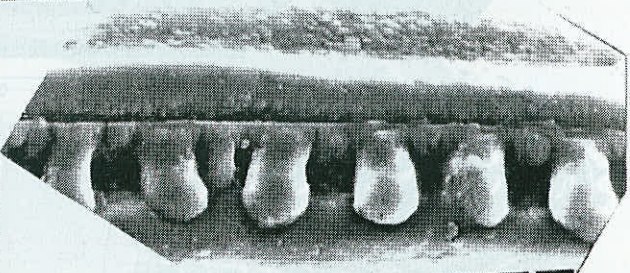


7



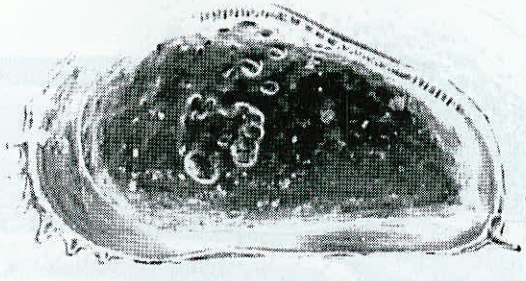
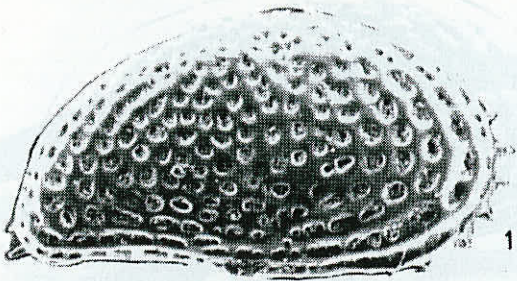
8

20KV 10µM 34.121



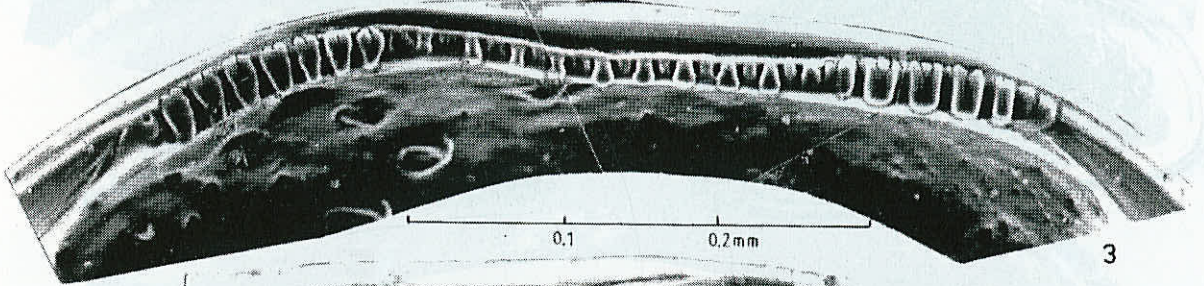
9

20KV 10µM 34.120

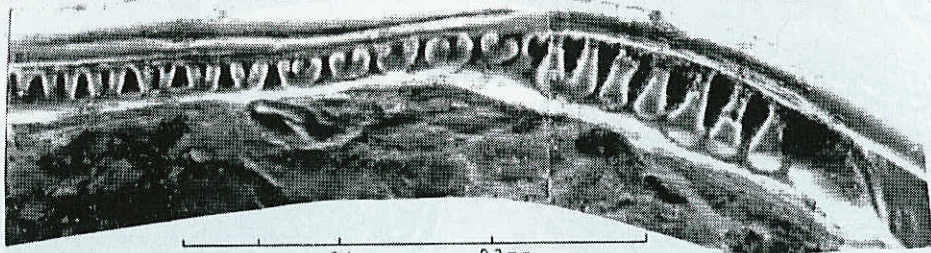


0.5 mm

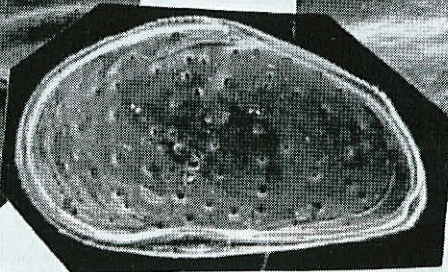
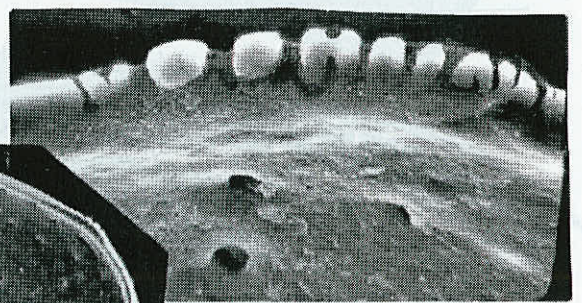
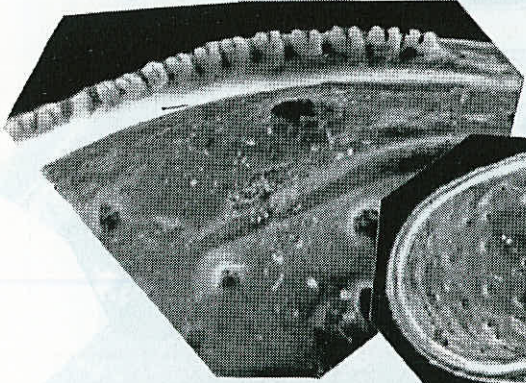
0.5 mm



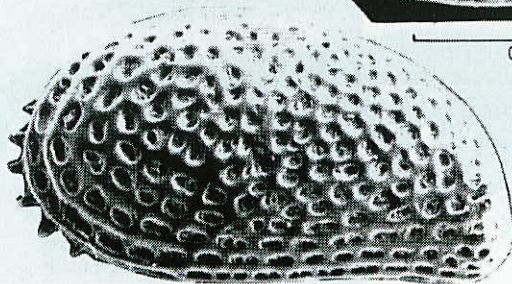
0.1 0.2 mm



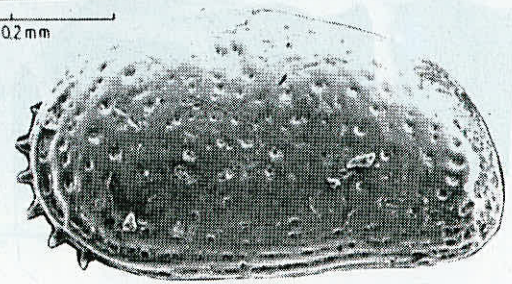
0.1 0.2 mm



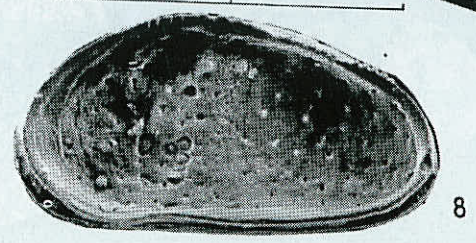
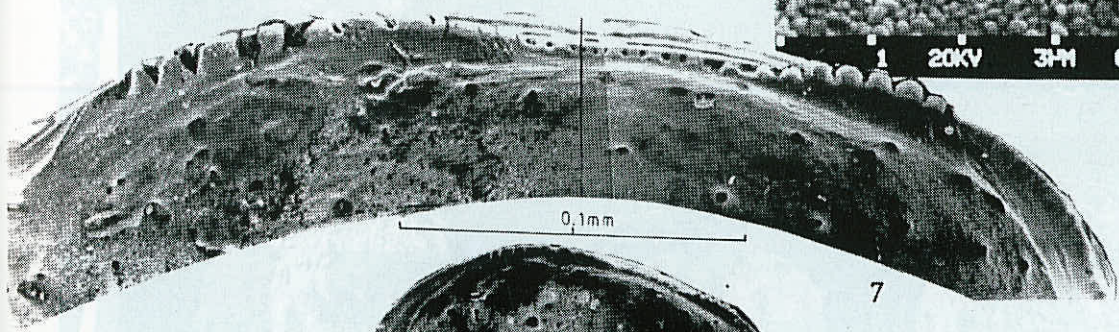
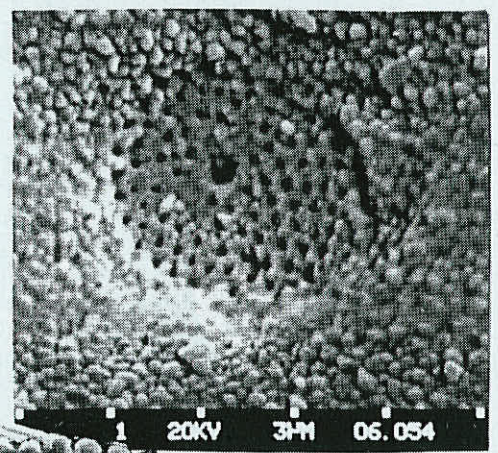
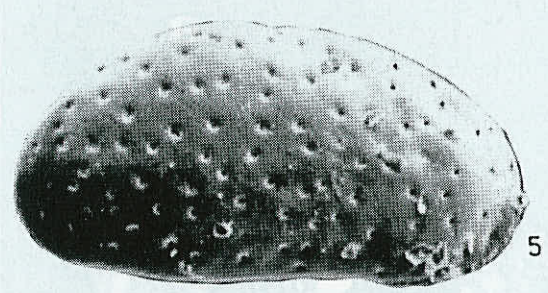
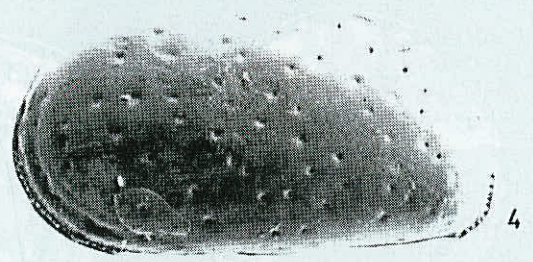
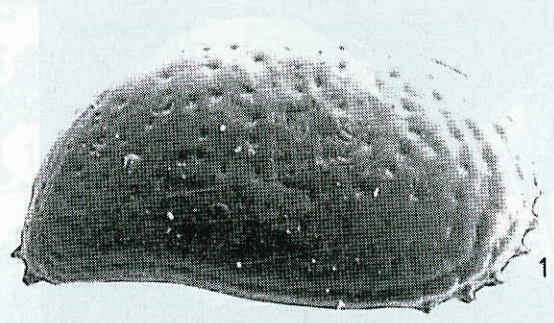
0.1 0.2 mm

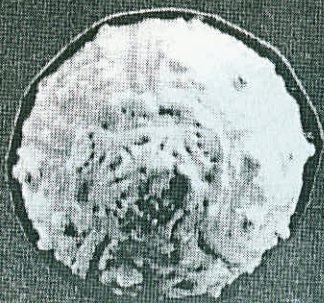


0.1 0.5 mm

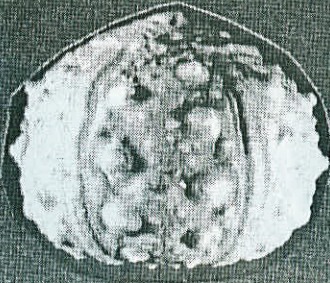


0.1 0.4 mm

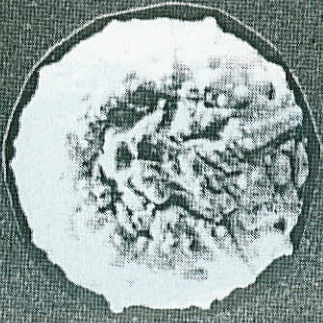




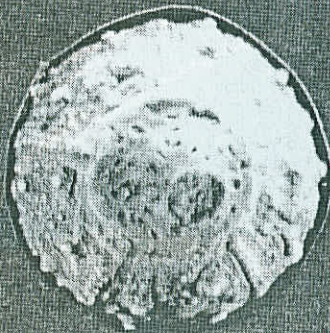
3



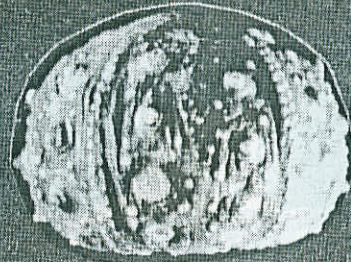
4



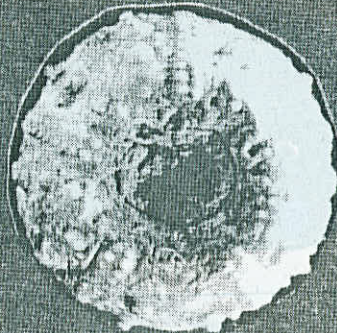
5



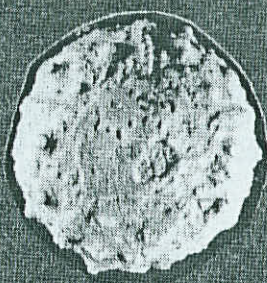
6



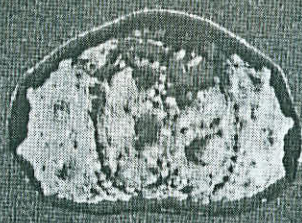
7



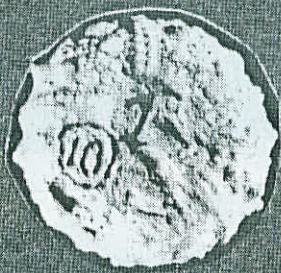
8



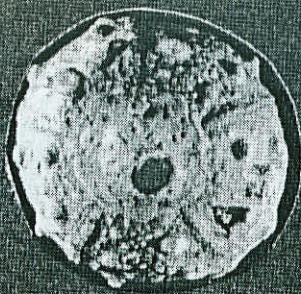
9



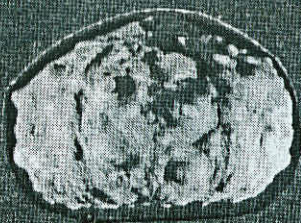
10



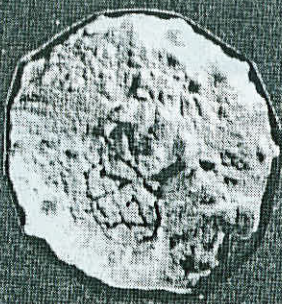
11



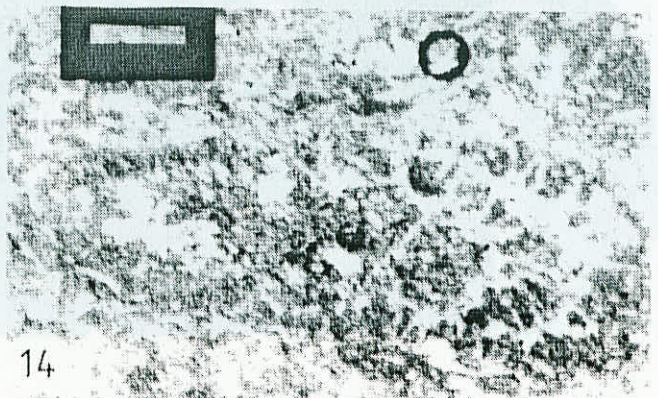
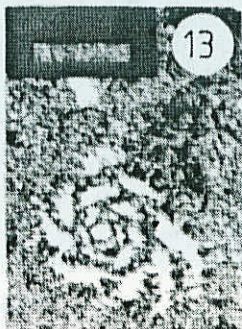
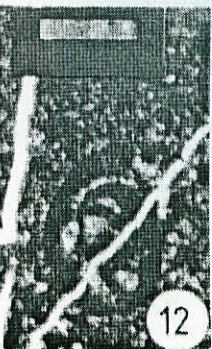
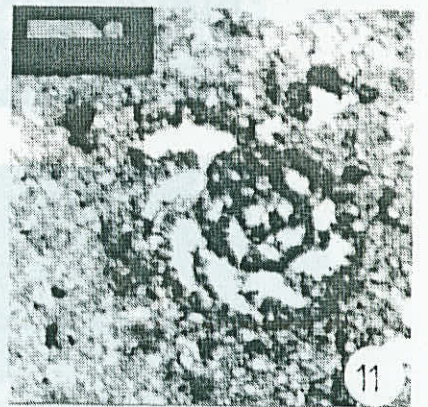
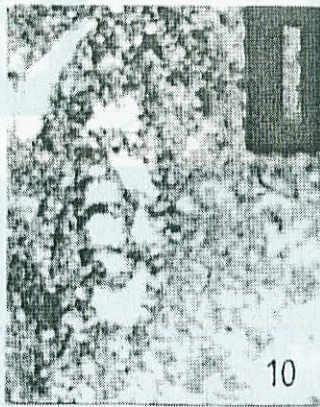
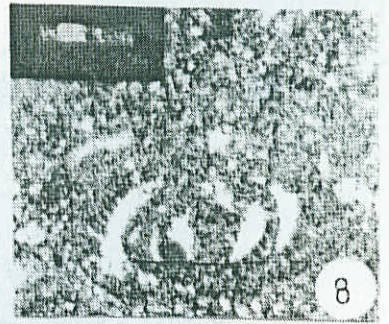
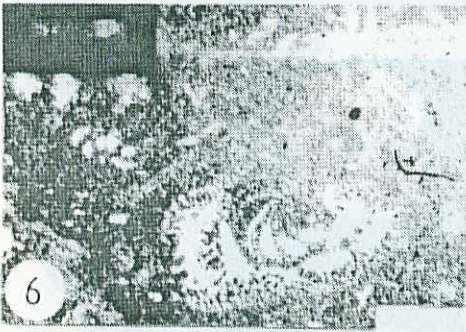
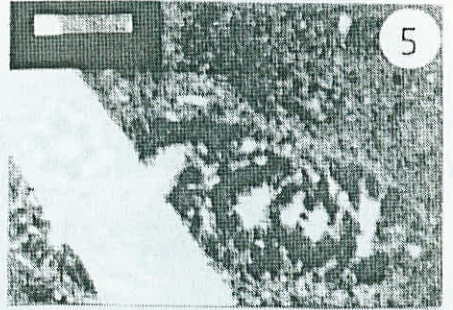
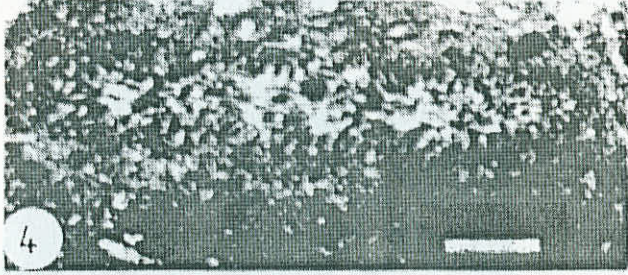
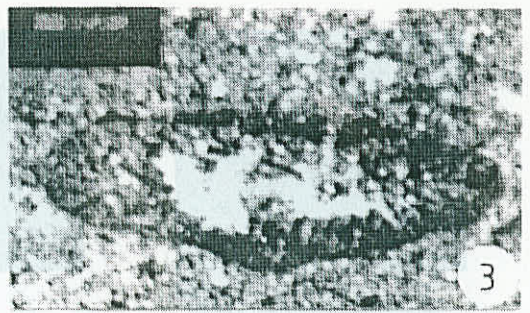
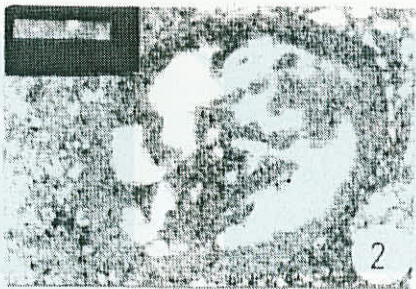
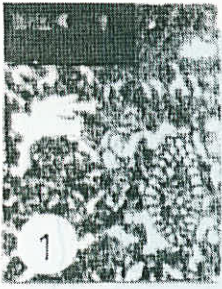
12



13

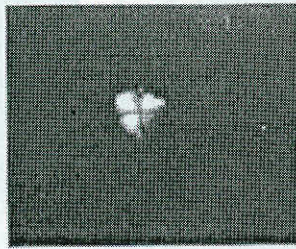


14

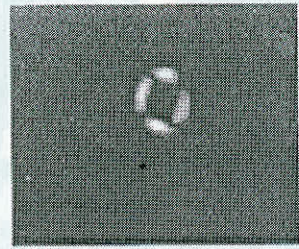




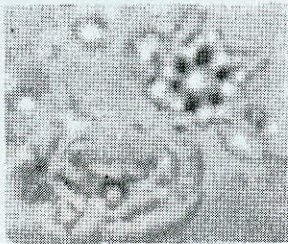
1



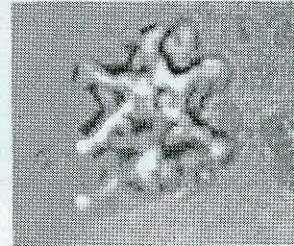
2



3



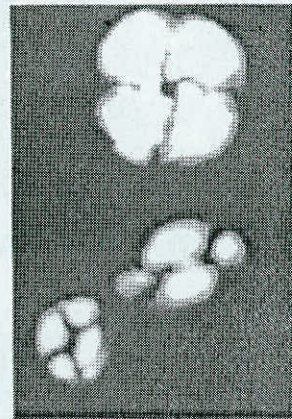
4



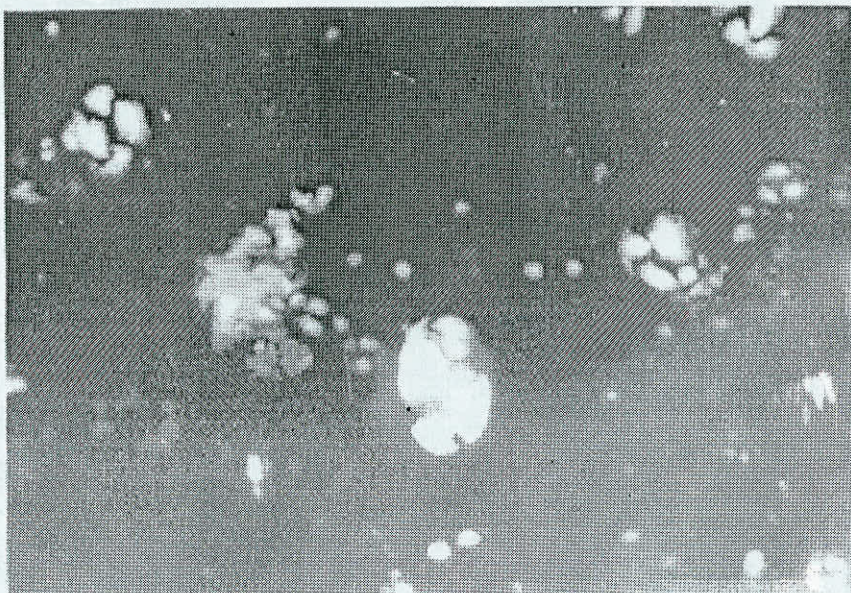
5



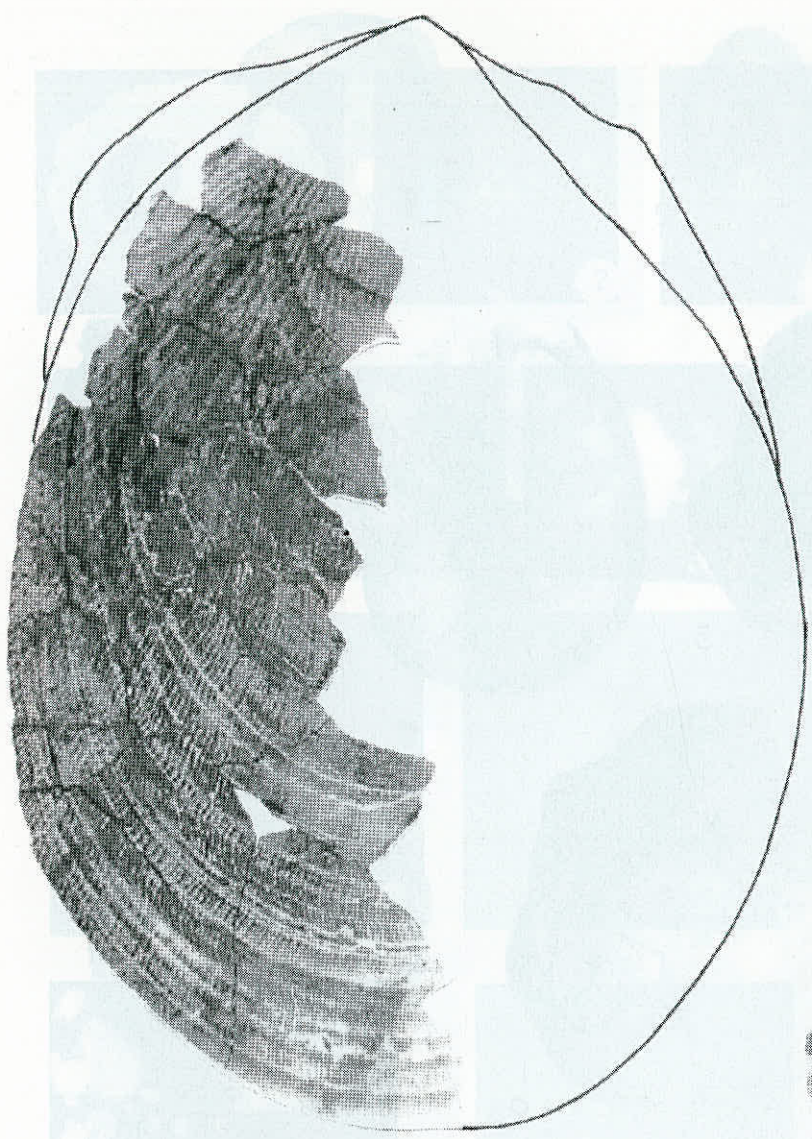
6



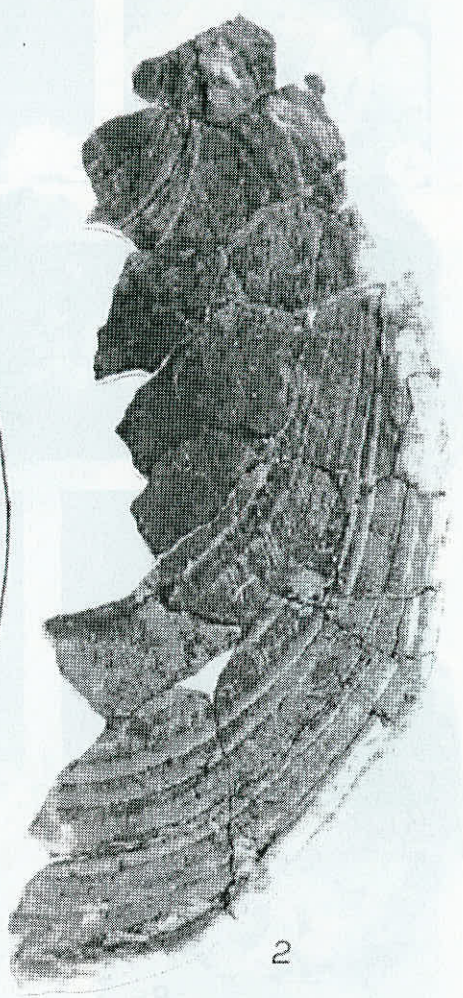
7



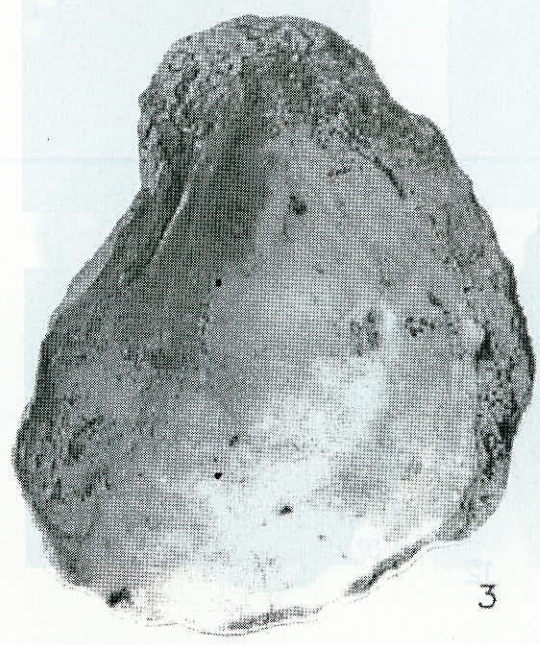
8



1



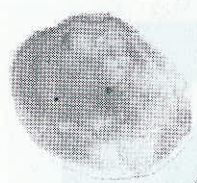
2



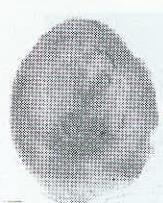
3



4



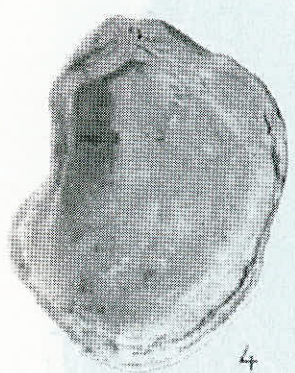
1



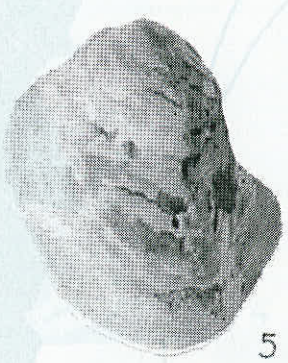
2



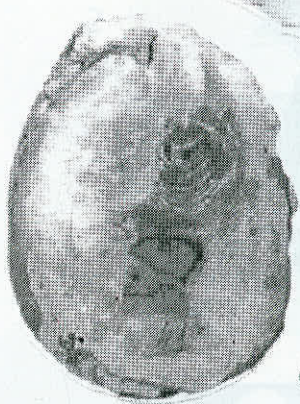
3



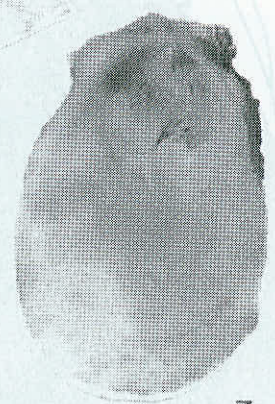
4



5



6



7



8



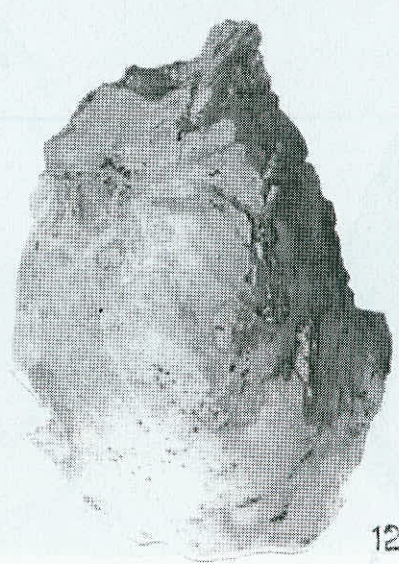
9



10



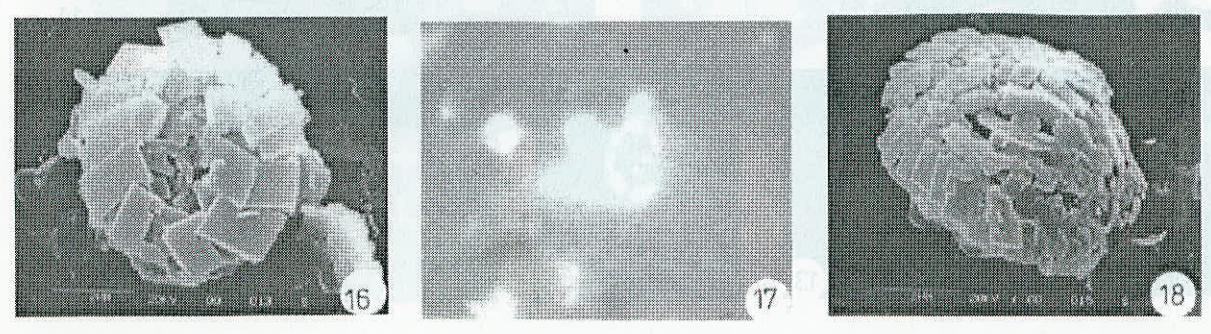
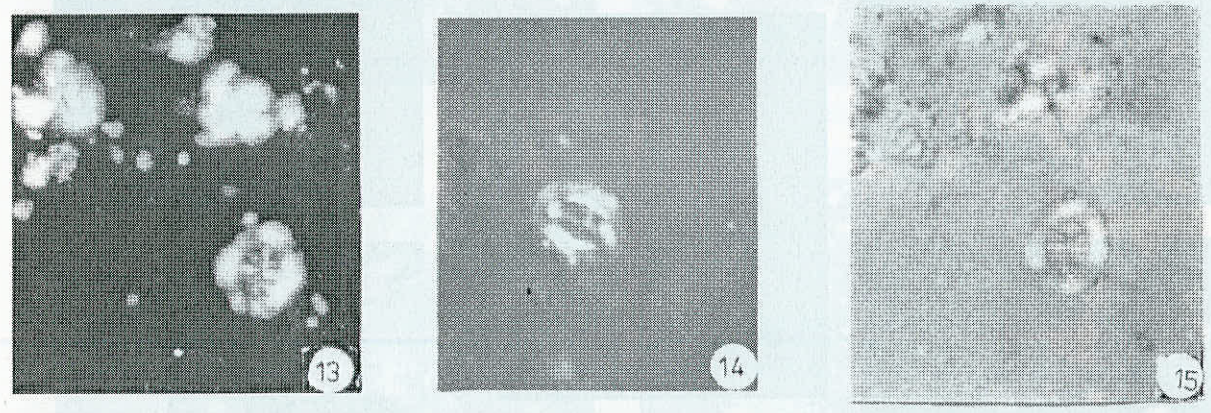
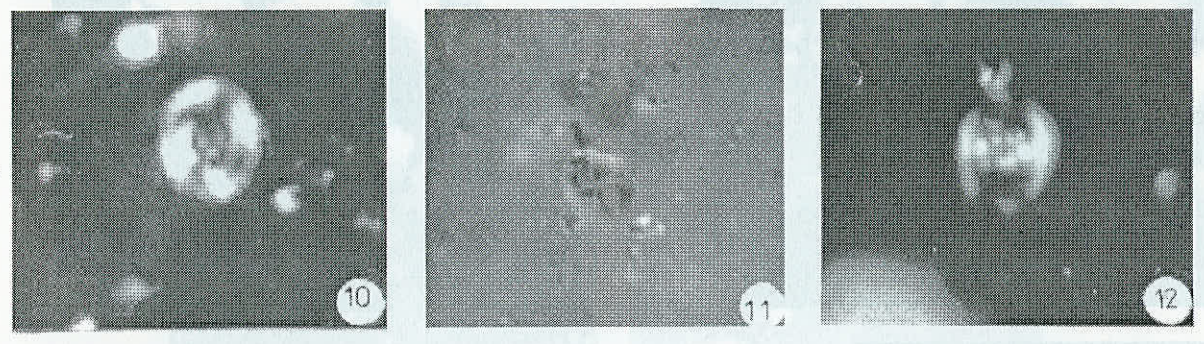
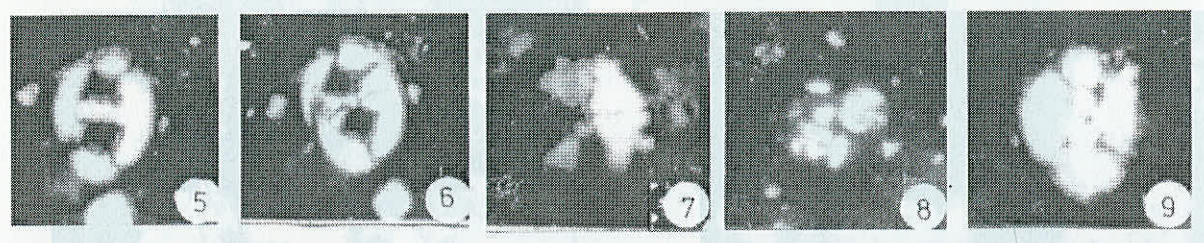
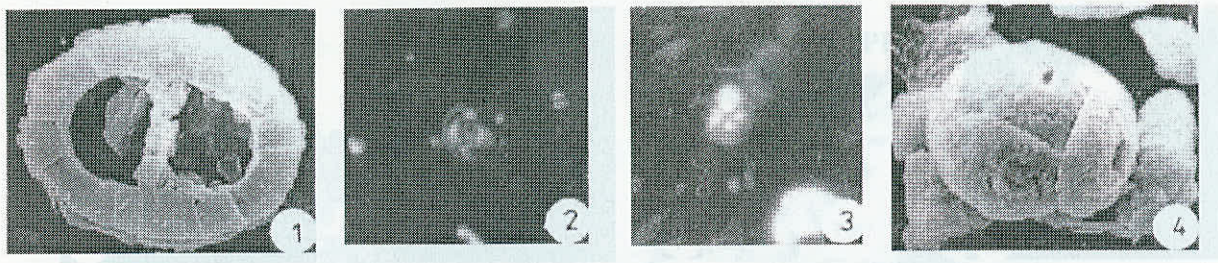
11

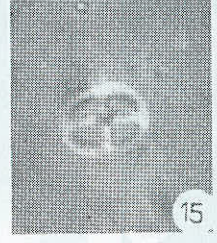
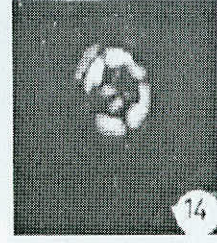
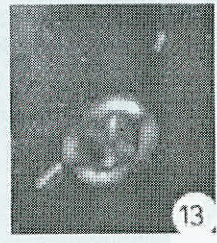
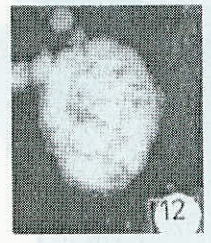
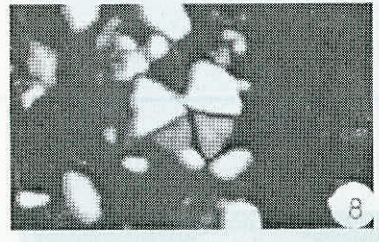
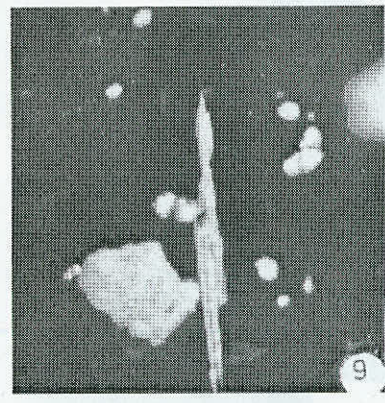
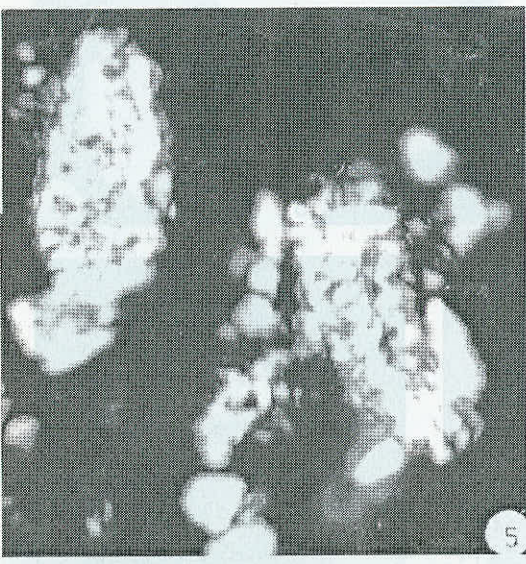
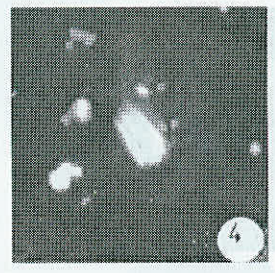
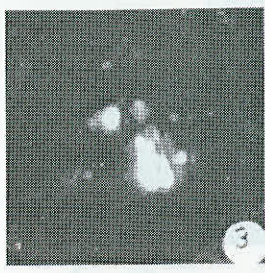
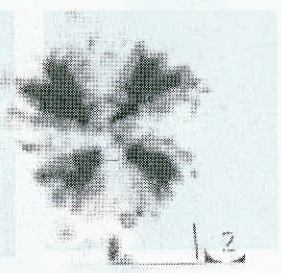
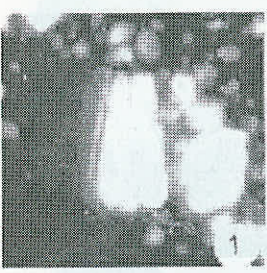


12



13





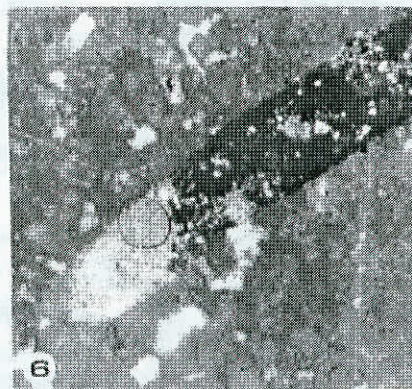
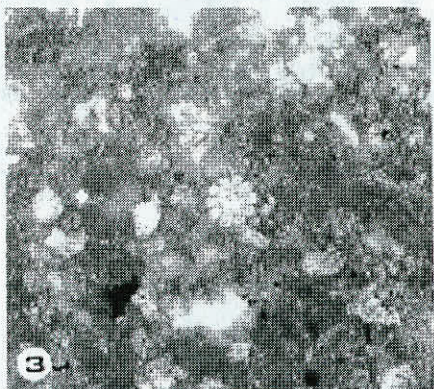
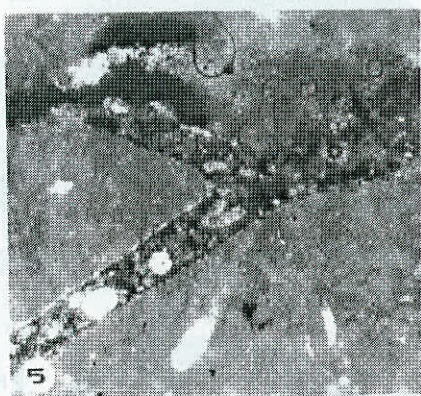
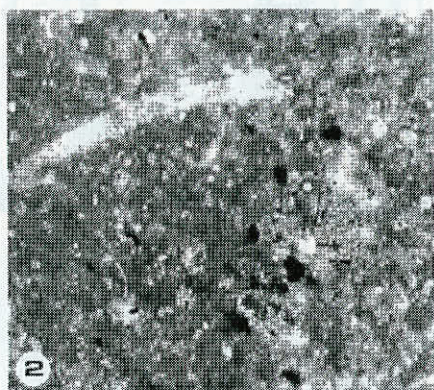
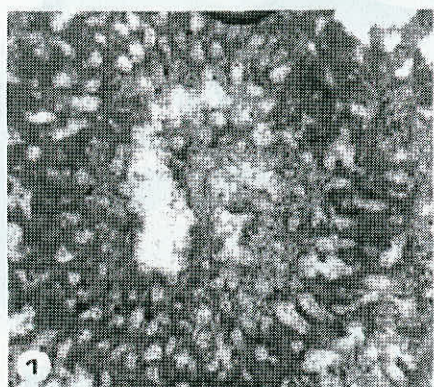
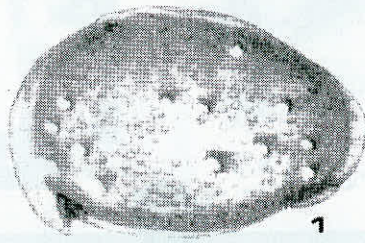
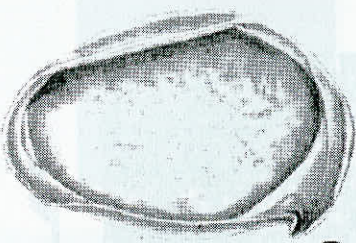


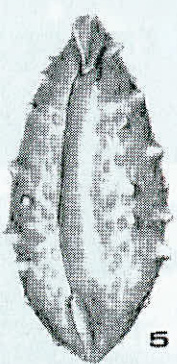
PLATE 36. I



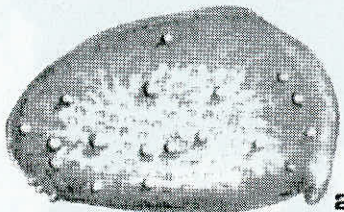
1



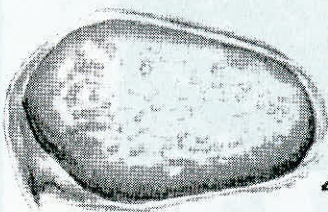
3



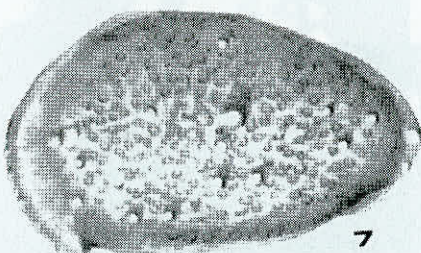
5



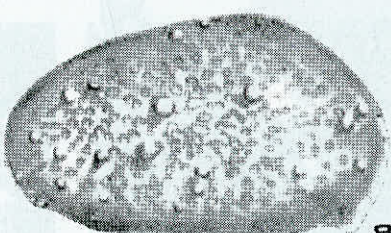
2



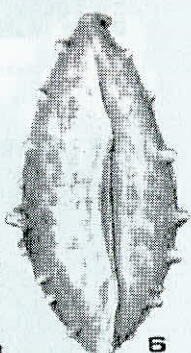
4



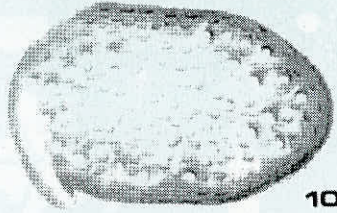
7



8



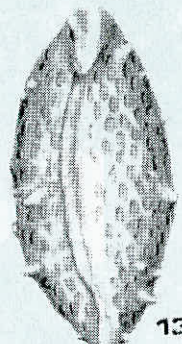
6



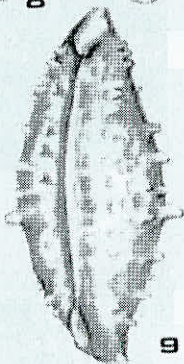
10



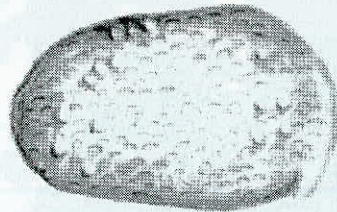
12



13



9



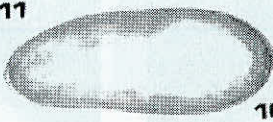
11



14



15



16



17

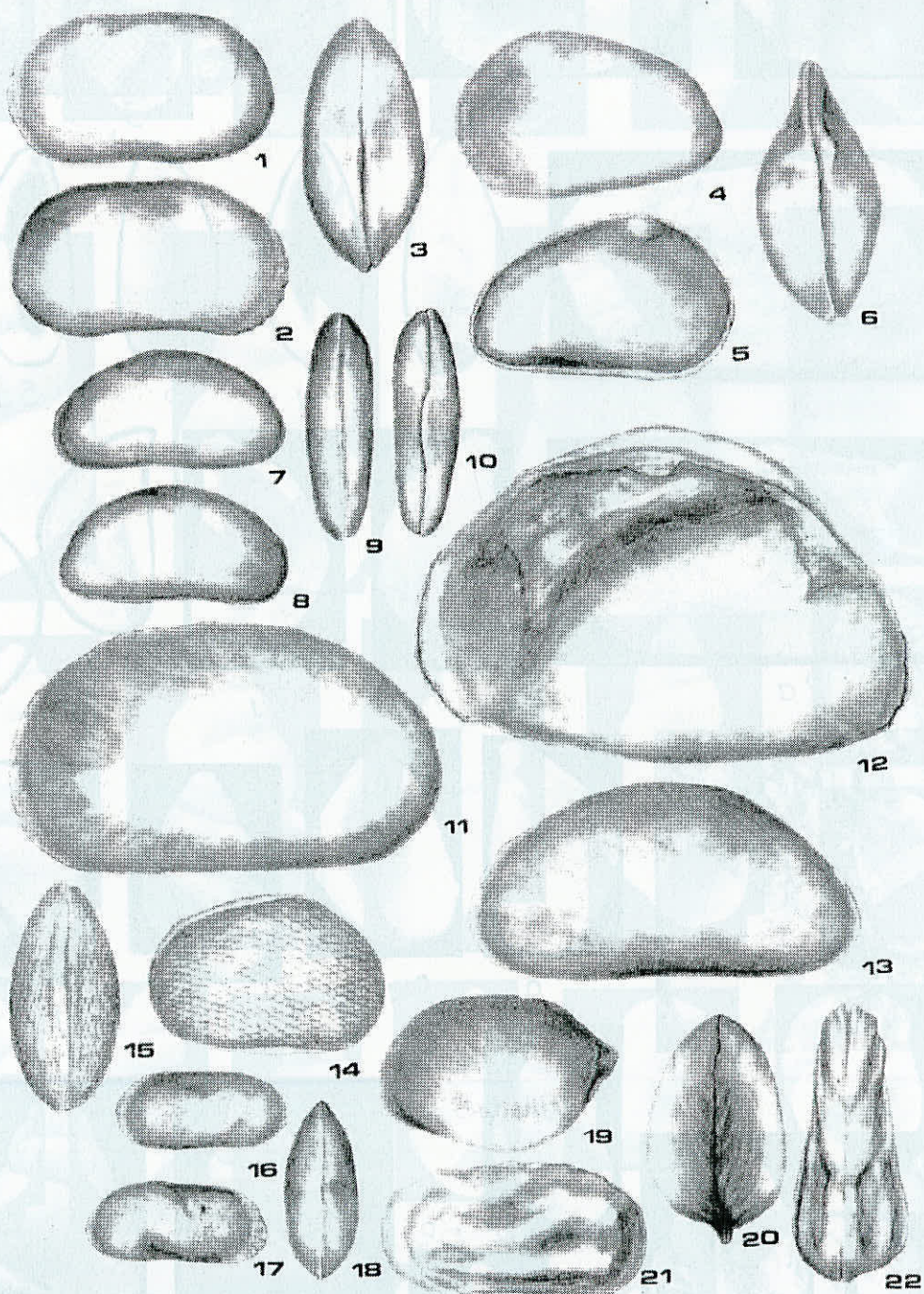


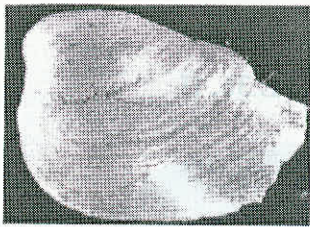
18



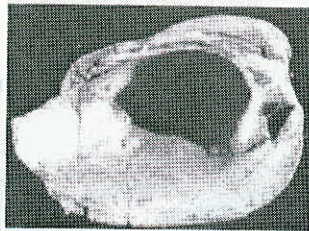
19

PLATE 36. II

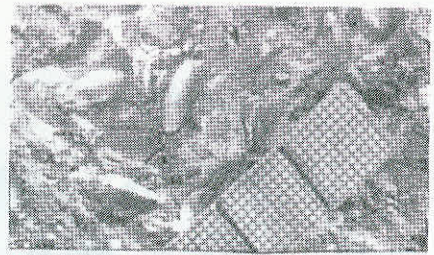




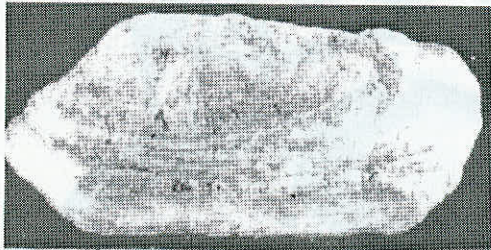
1



1a



3



2



4



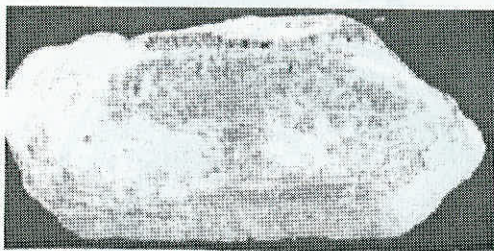
4a



5



5a



2a



7



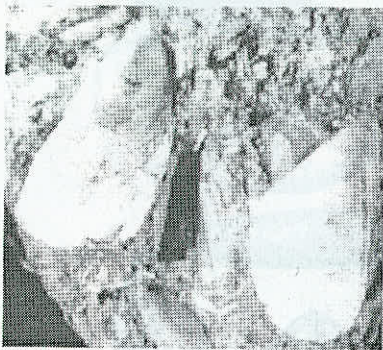
7a



8



8a



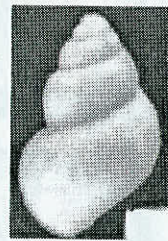
6



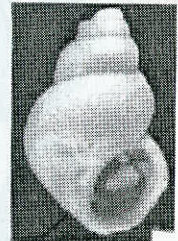
9



9a



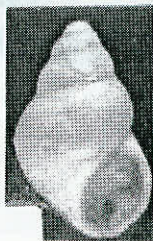
11



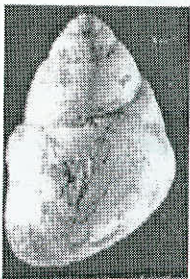
11a



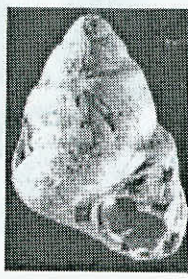
12



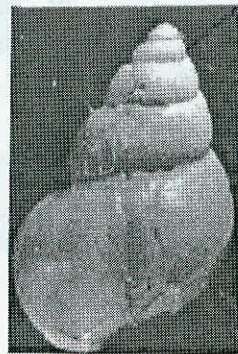
12a



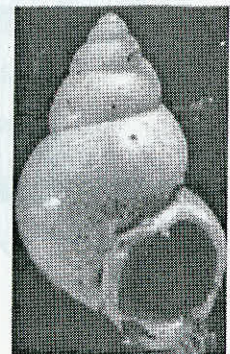
10



10a



13



13a

