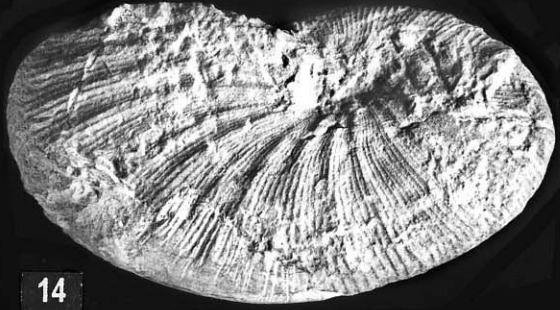


13



50e
500



14



15



188

16



17



18

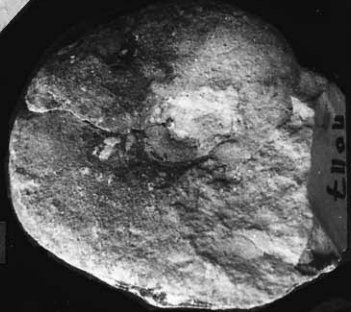


19



186b

20



187



21

189



22



23



24



27



25



26



28



29



29



30



32



31



33



34



35

36



37



43



38



39



42



40



41





44



45



47



48



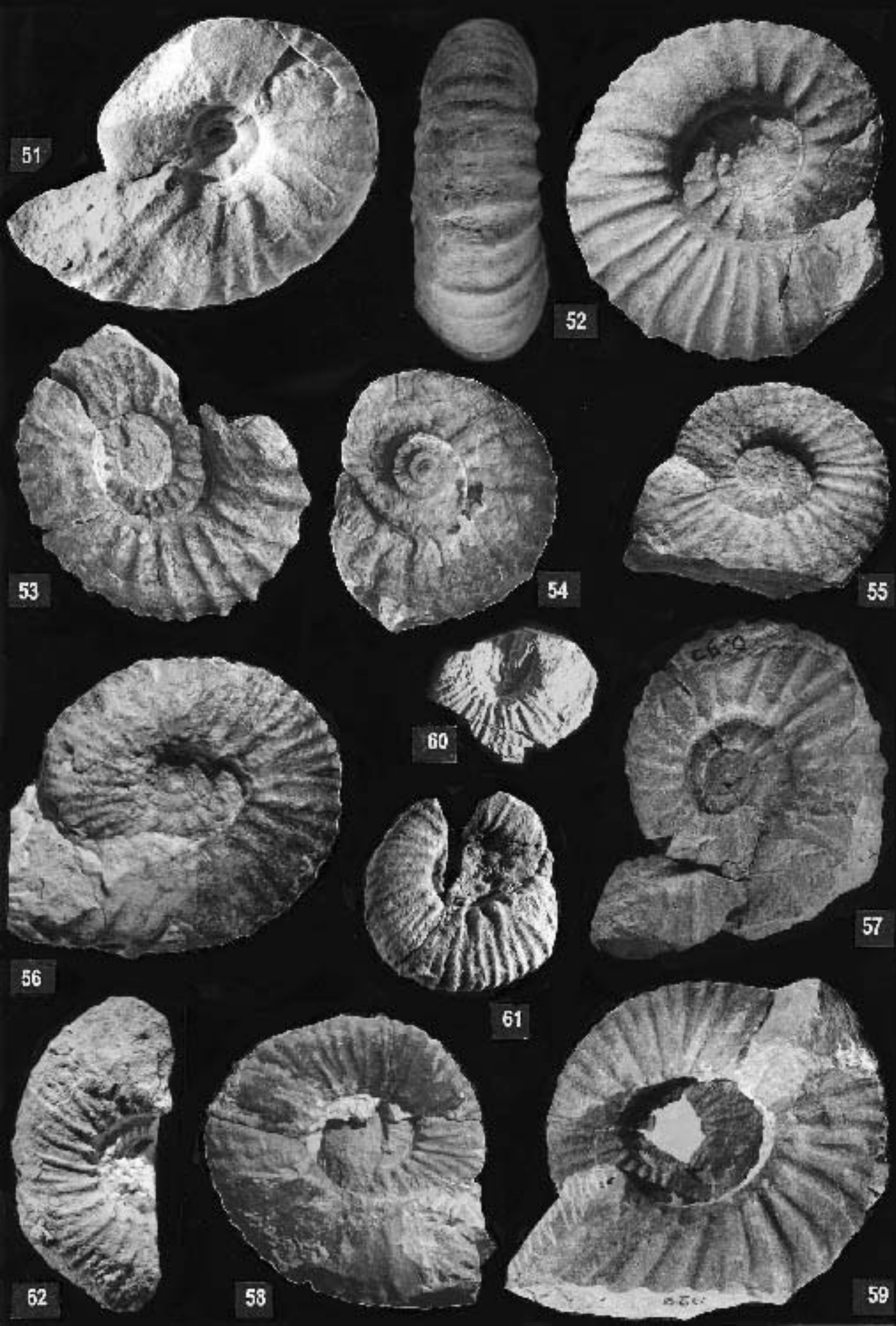
46



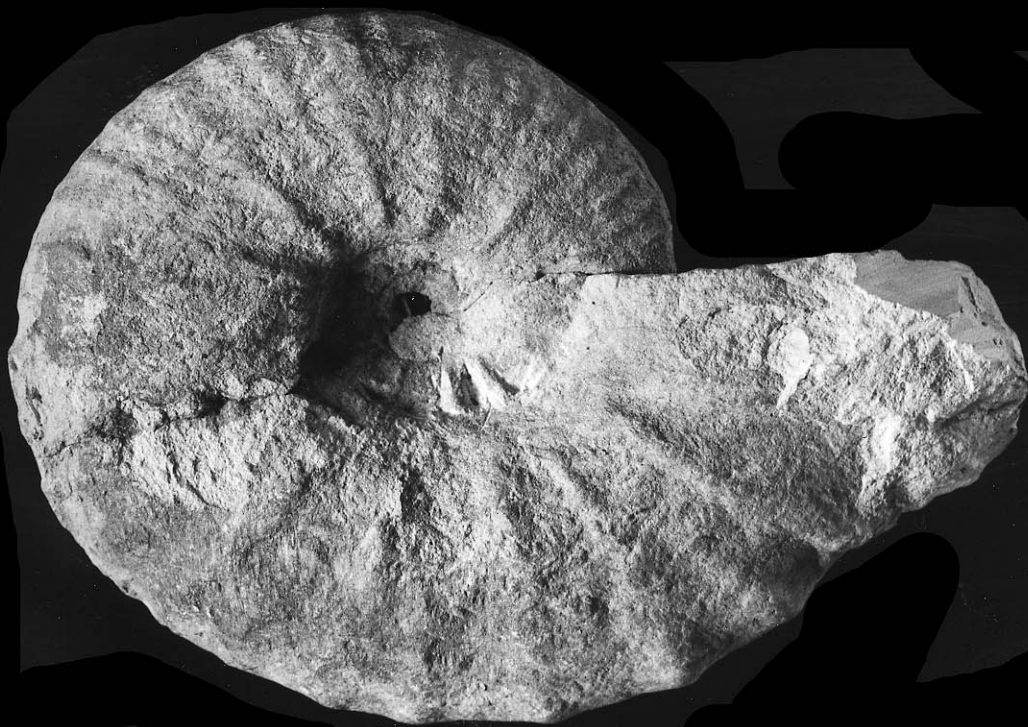
49



50









0.5m





Planche 1

1- *Nymphaster tethysiensis* nov. sp., cote II100,3. 2- *Nymphaster tethysiensis* nov. sp., extrémité d'un bras, cote II 60,6. 3- *Nymphaster tethysiensis* nov. sp., cote IV109. 4- *Metopaster tercensis* nov. sp., supéromarginale distale, coteIV149. 5- *Nymphaster tethysiensis* nov. sp., cote II100,3. 6- *Metopaster tercensis* nov. sp., inféromarginale, cote V117. 7- *Metopaster tercensis* nov. sp., supéromarginale, cote V99. 8- *Metopaster tercensis* nov. sp., supéromarginale distale, cote V99. 9- *Metopaster parkinsoni*, supéromarginale distale, cote V169-170. 10- *Metopaster meudonensis*, supéromarginale, cote II13,8.

Les barres d'échelles représentent 5 millimètres.

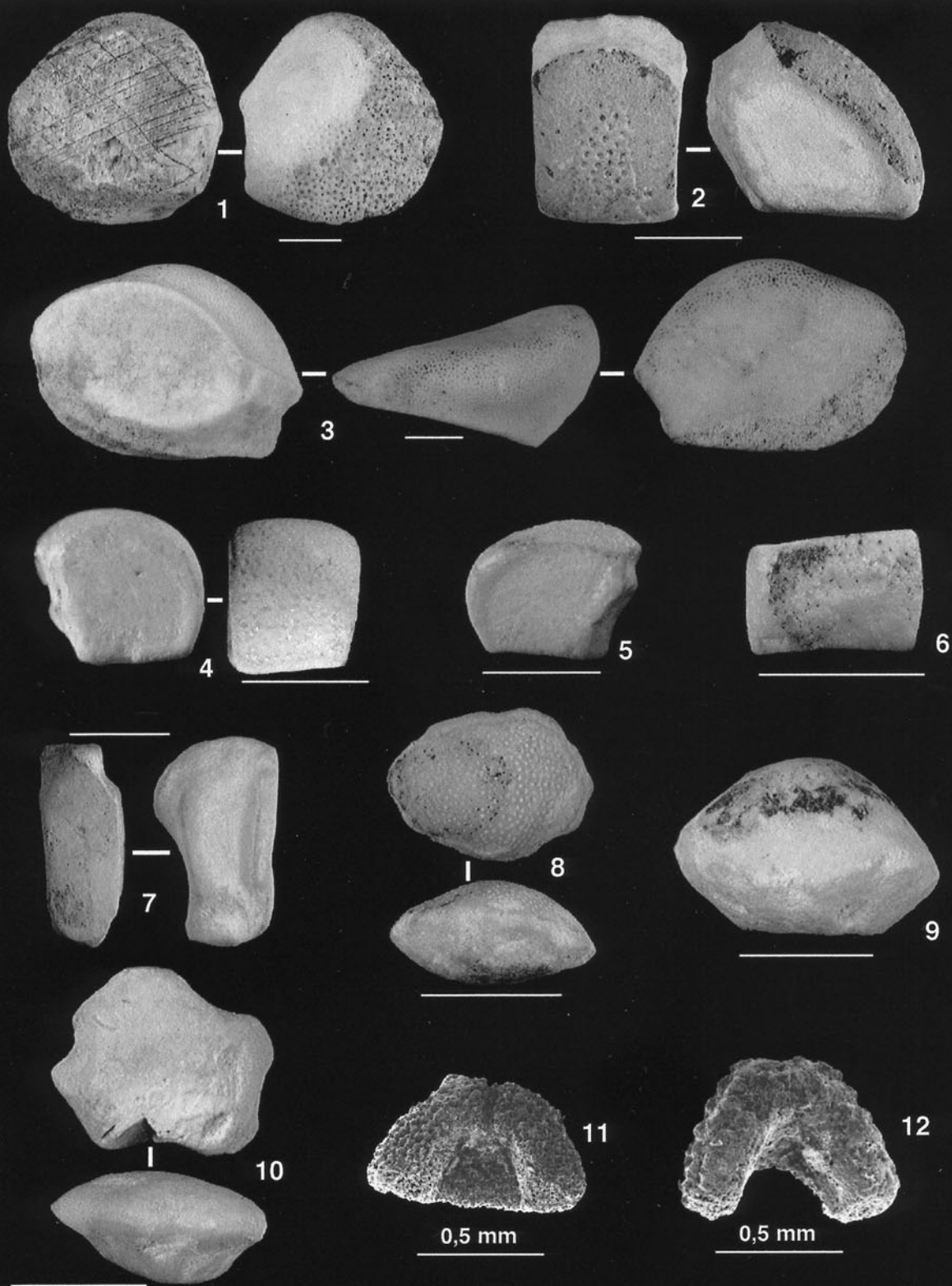


Planche 2

1- *Metopaster chilipora*, supéromarginale distale, cote SMC-17. 2- ? *Metopaster* sp. C, inféromarginale, cote V116. 3- *Metopaster* sp. A, supéromarginale distale, cote SMC-11,5. 4- *Crateraster quinqueloba*, cote IV104,4. 5- *Crateraster quinqueloba*, cote IV104,4. 6- *Crateraster quinqueloba*, cote V116. 7- *Pycinaster magnificus*, cote V169-170. 8- ? *Aspidaster* sp., cote V169-170. 9- ? *Stauranderaster* sp., cote V133,4. 10- ? *Stauranderaster* sp., cote IV 151,5. 11,12- plaques terminales indéterminées, cote II52,2.

Les barres d'échelles représentent 5 millimètres.





36



38



39



40



37



41



42



45



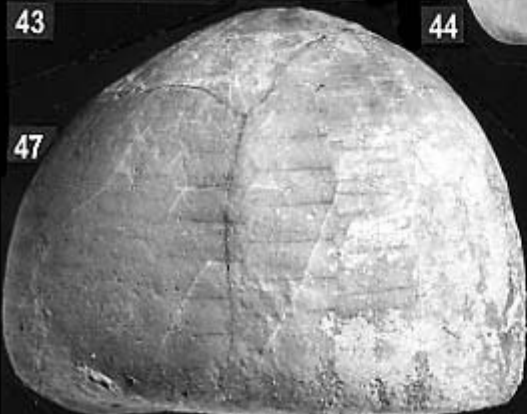
43



44



46



47



48



49



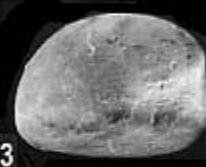
50



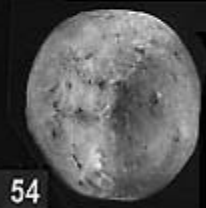
51



52



53



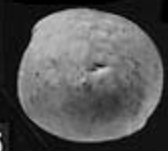
54



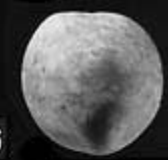
57



58



55



56



59



66



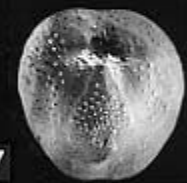
60



61



62



67



63



64



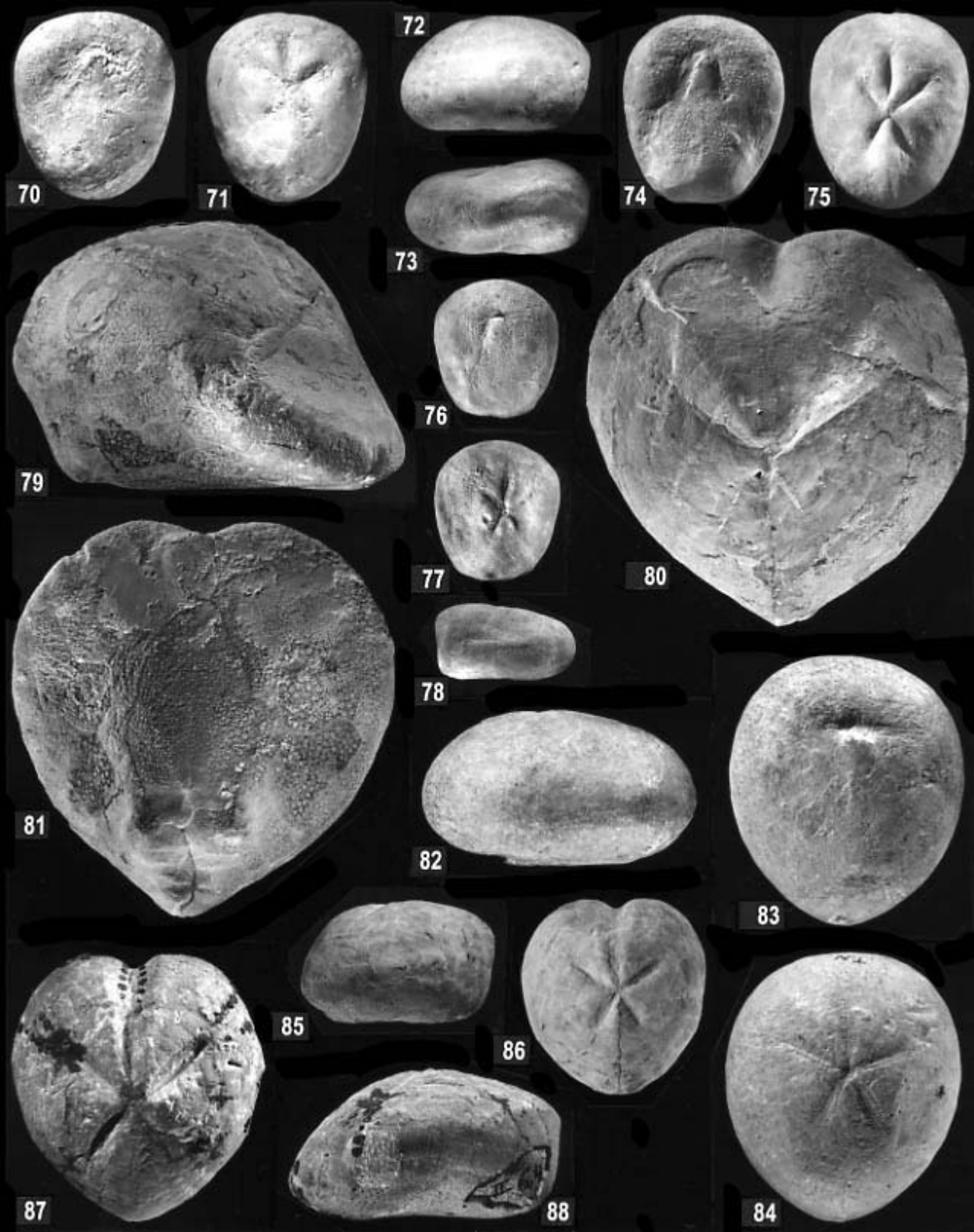
65

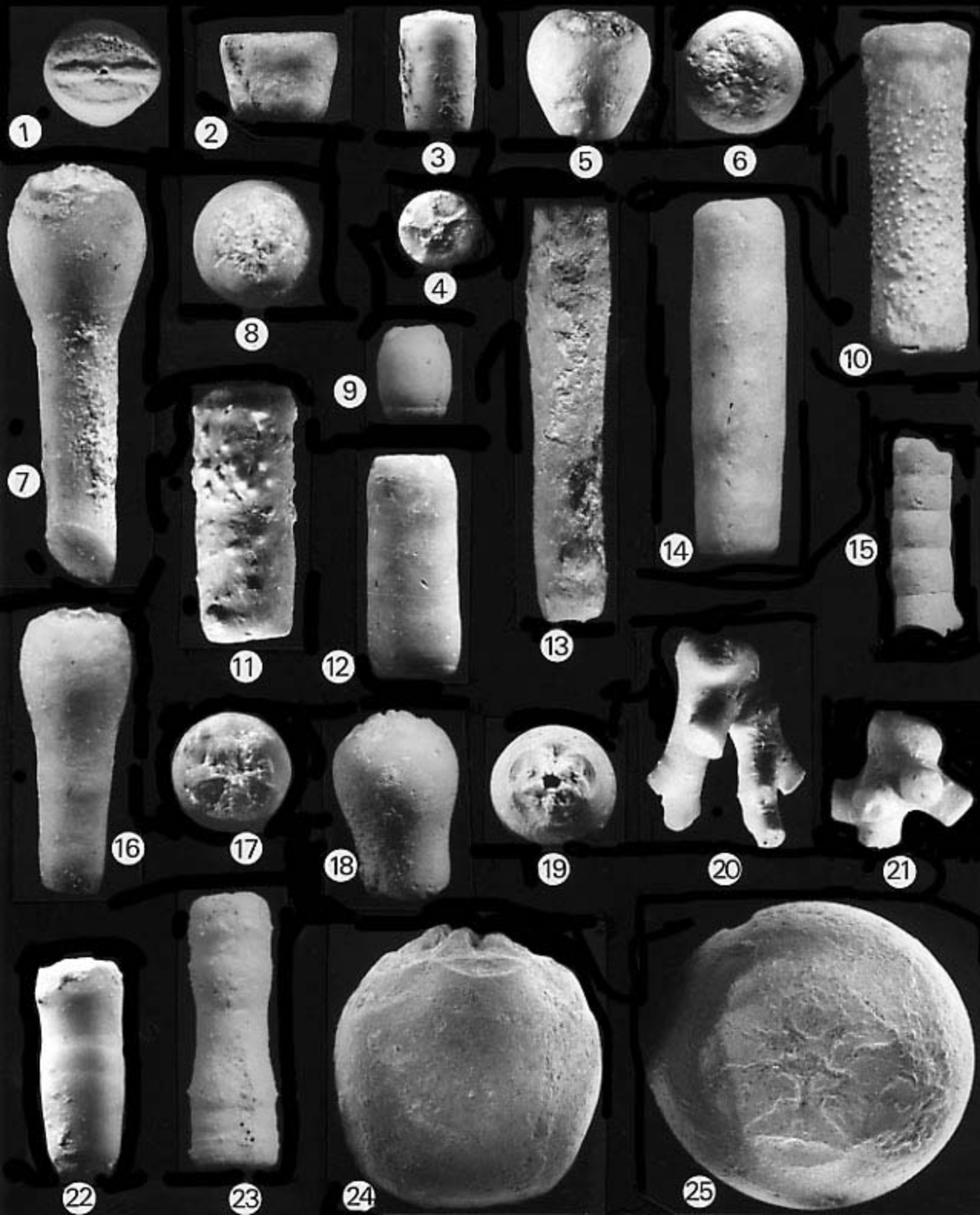


68



69

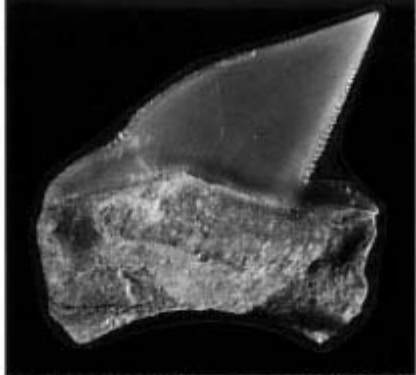








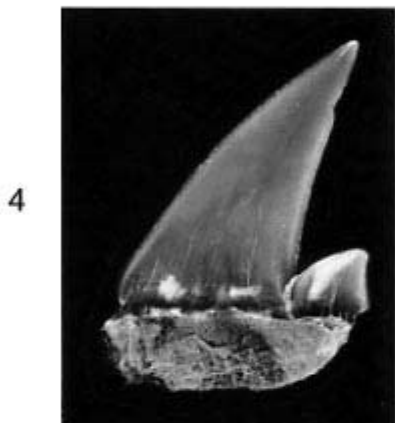
1



2



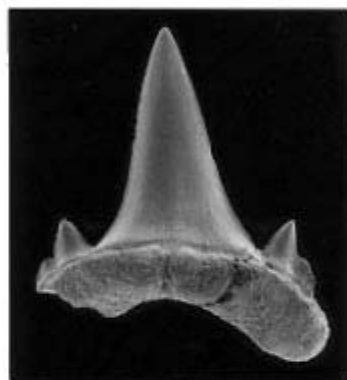
3



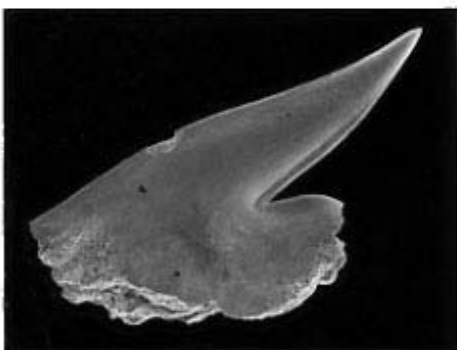
4



5a



5b



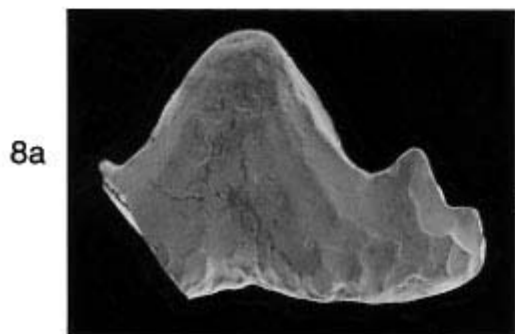
6



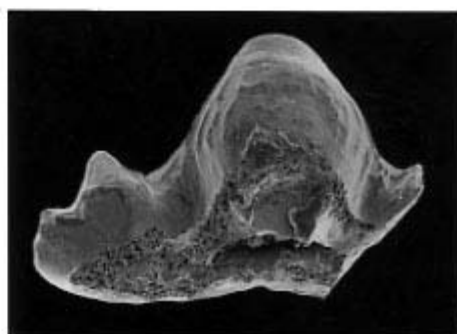
7a



7b

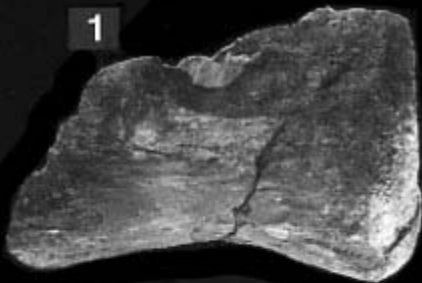


8a



8b

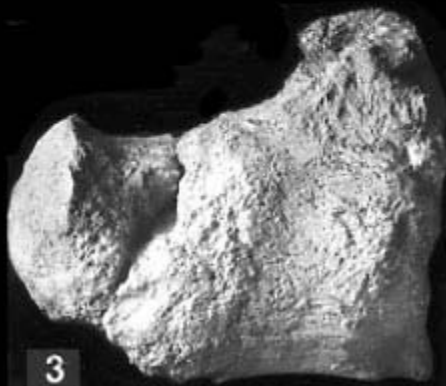
1



2



3



4



5





1a



1b

5 cm



1c



2a



2c



2b