



1



2



3



4



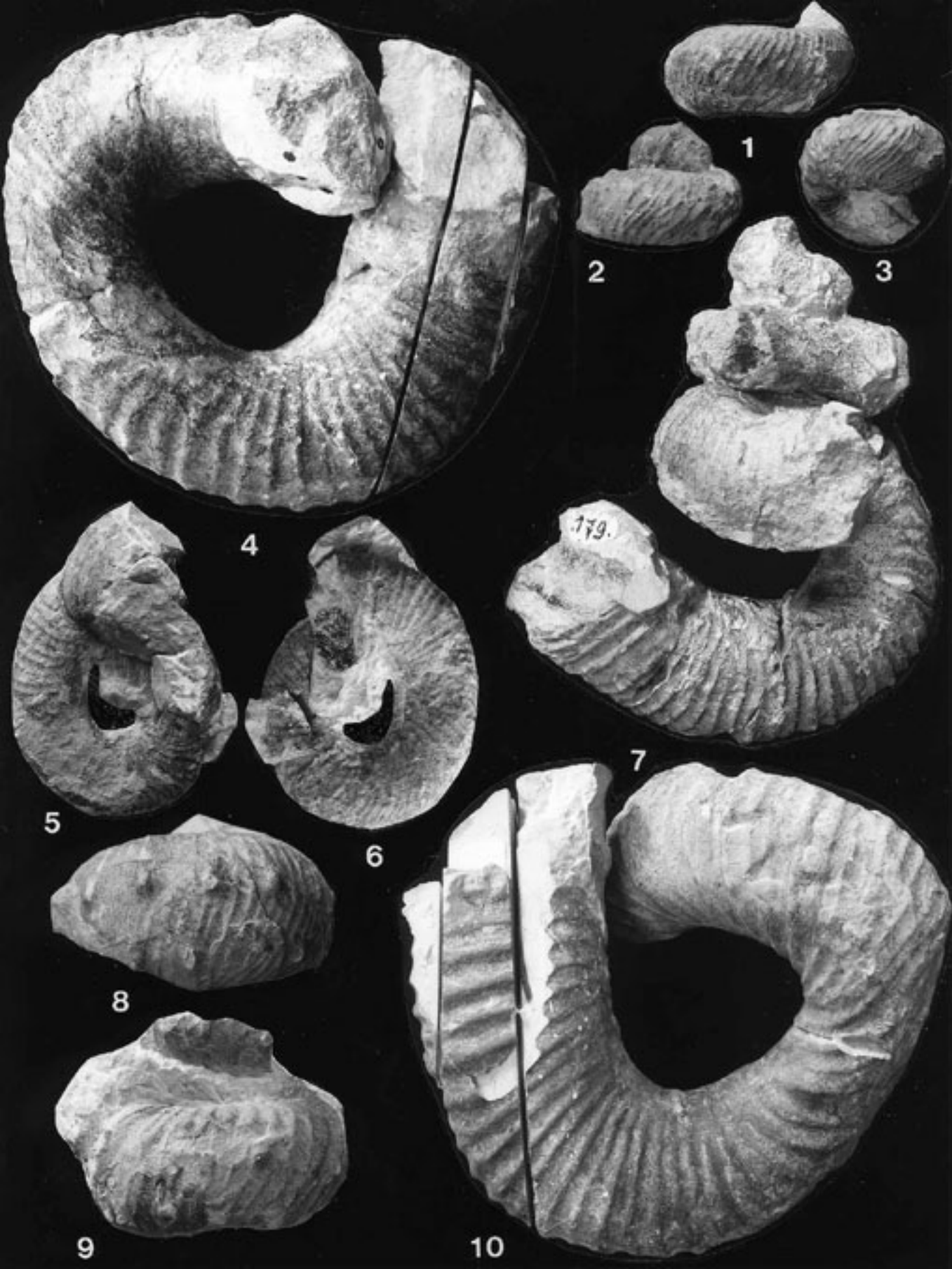
5



6



7



- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 179.



4

5

6

7

12

11

10

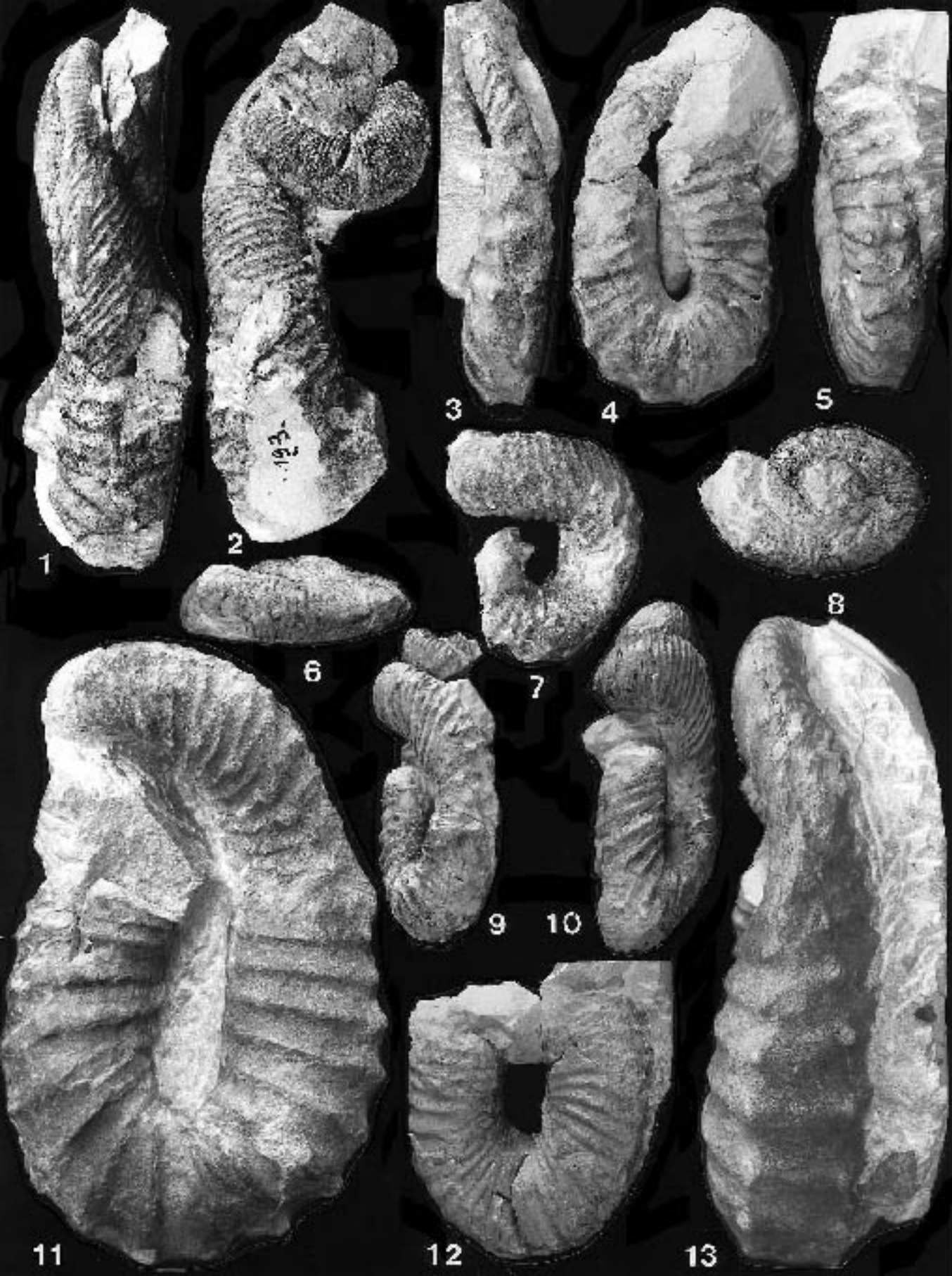
9

8

13

14

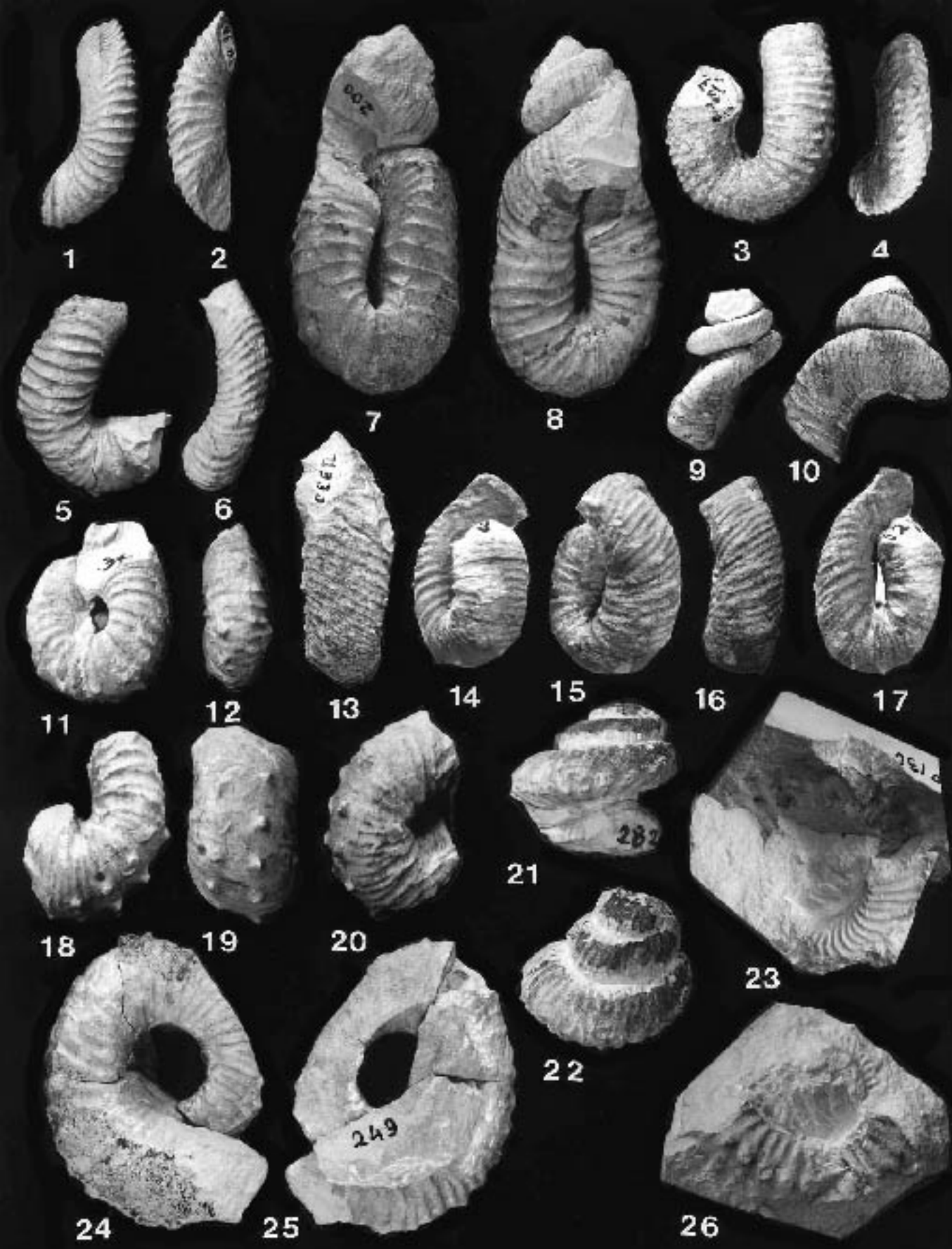
15



11

12

13



12



2

5

6

10

11

13

3

4

8

9

1

7



10

12



13



14



15



16



17



18



19



20



21

22

23



27

24

26

28

25





29

30

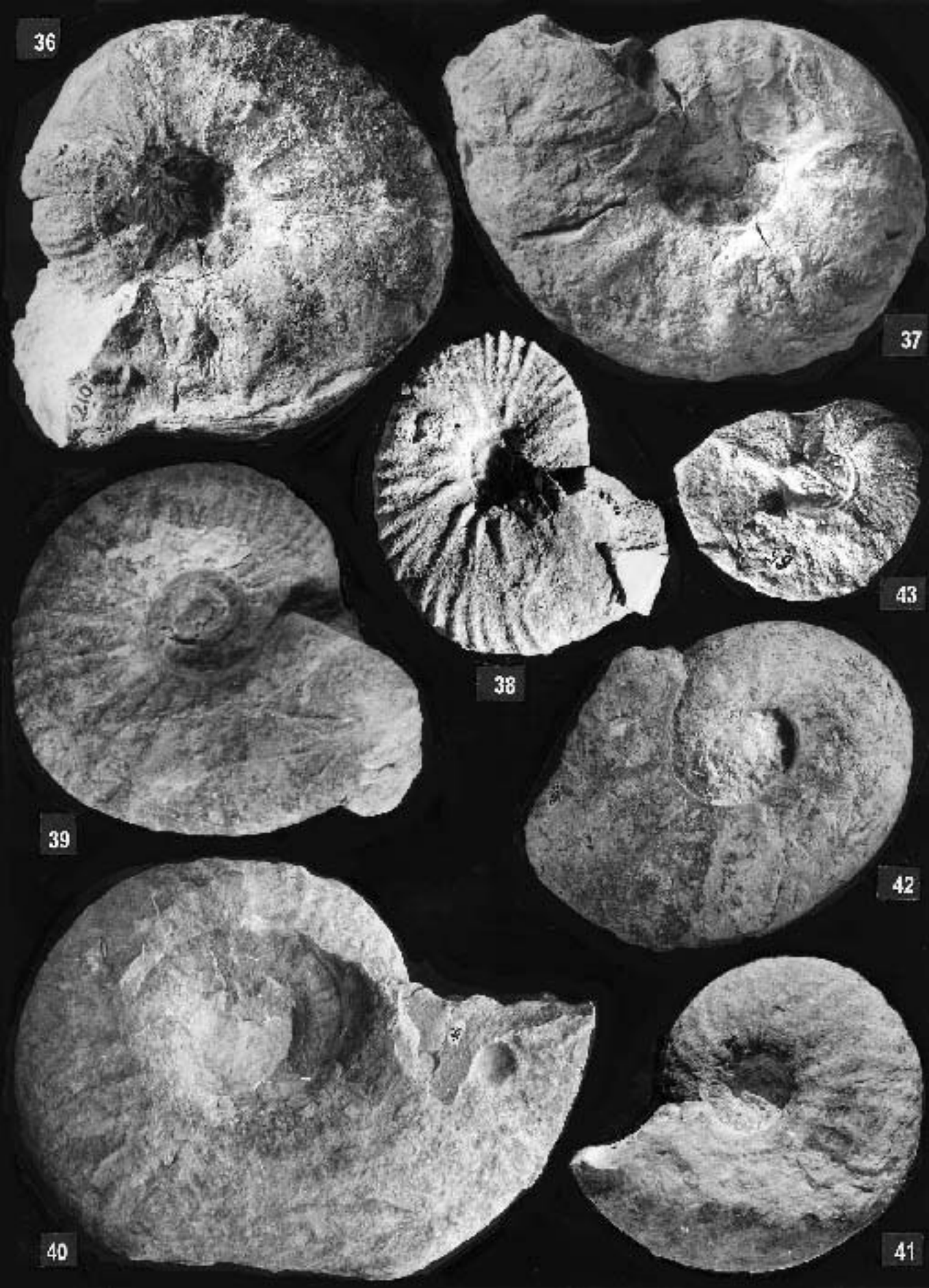
32

31

33

34

35



36

37

38

39

43

42

40

41



44

45

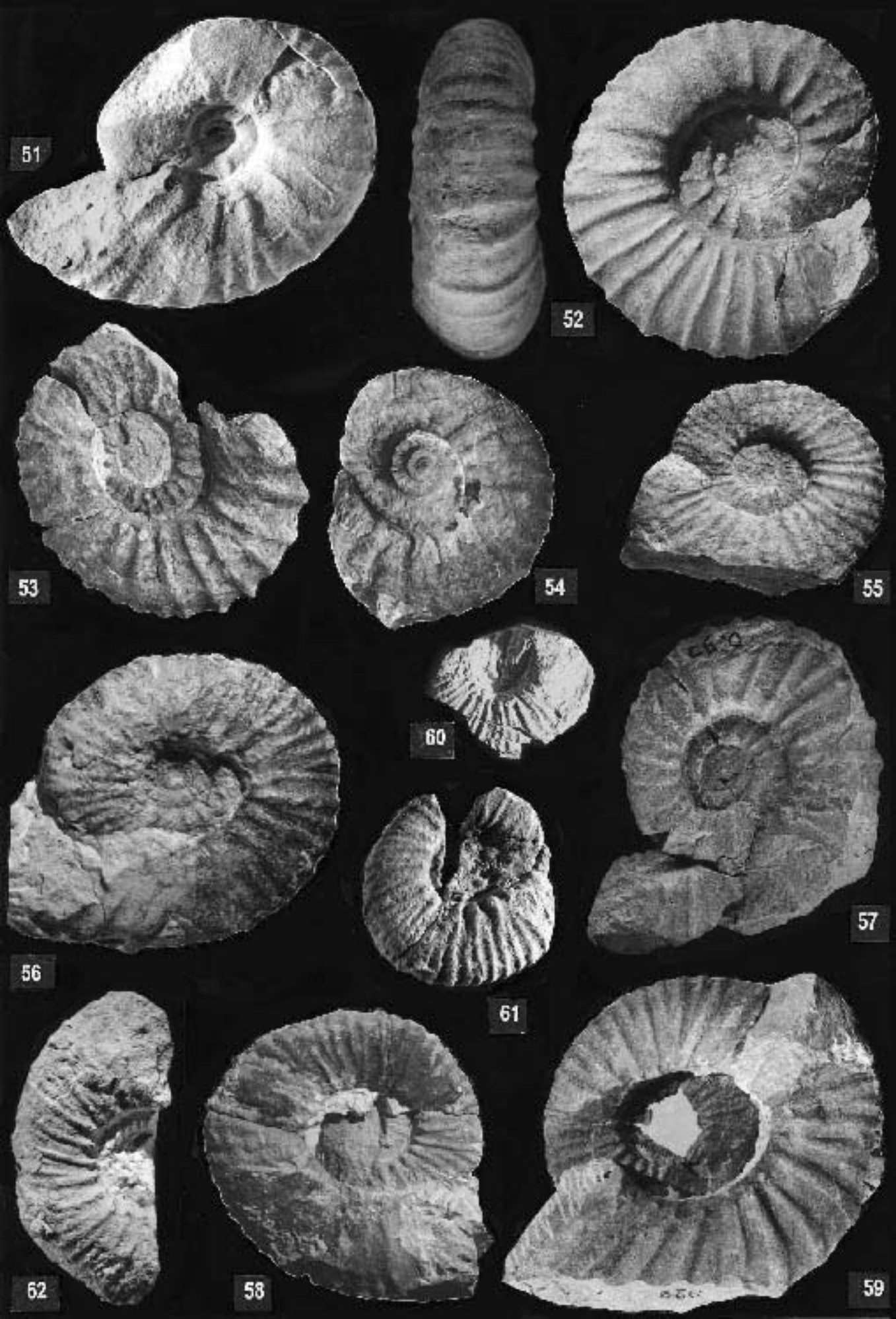
47

48

46

49

50



51

52

53

54

55

56

60

57

61

62

58

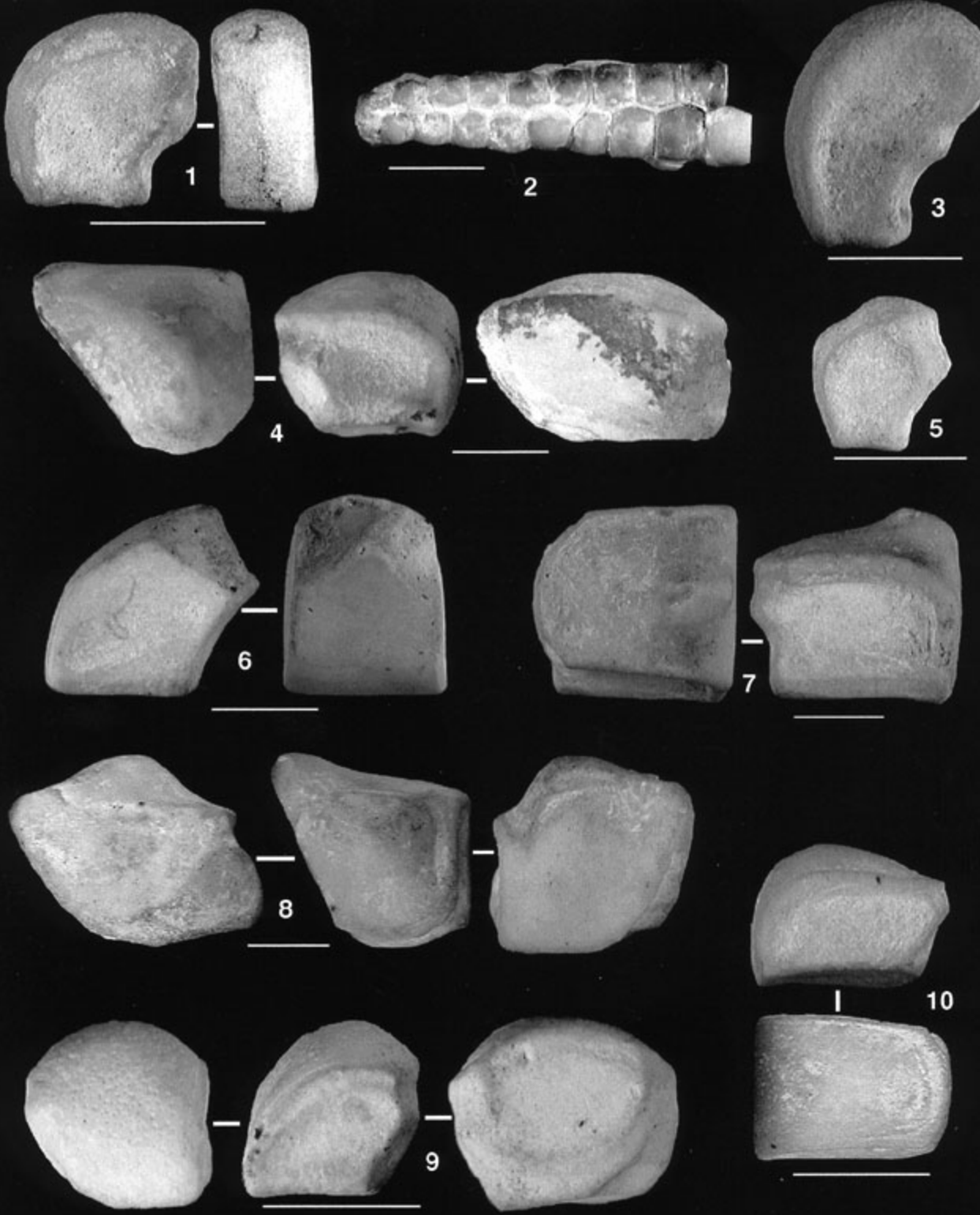
59







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, cote V149. **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.

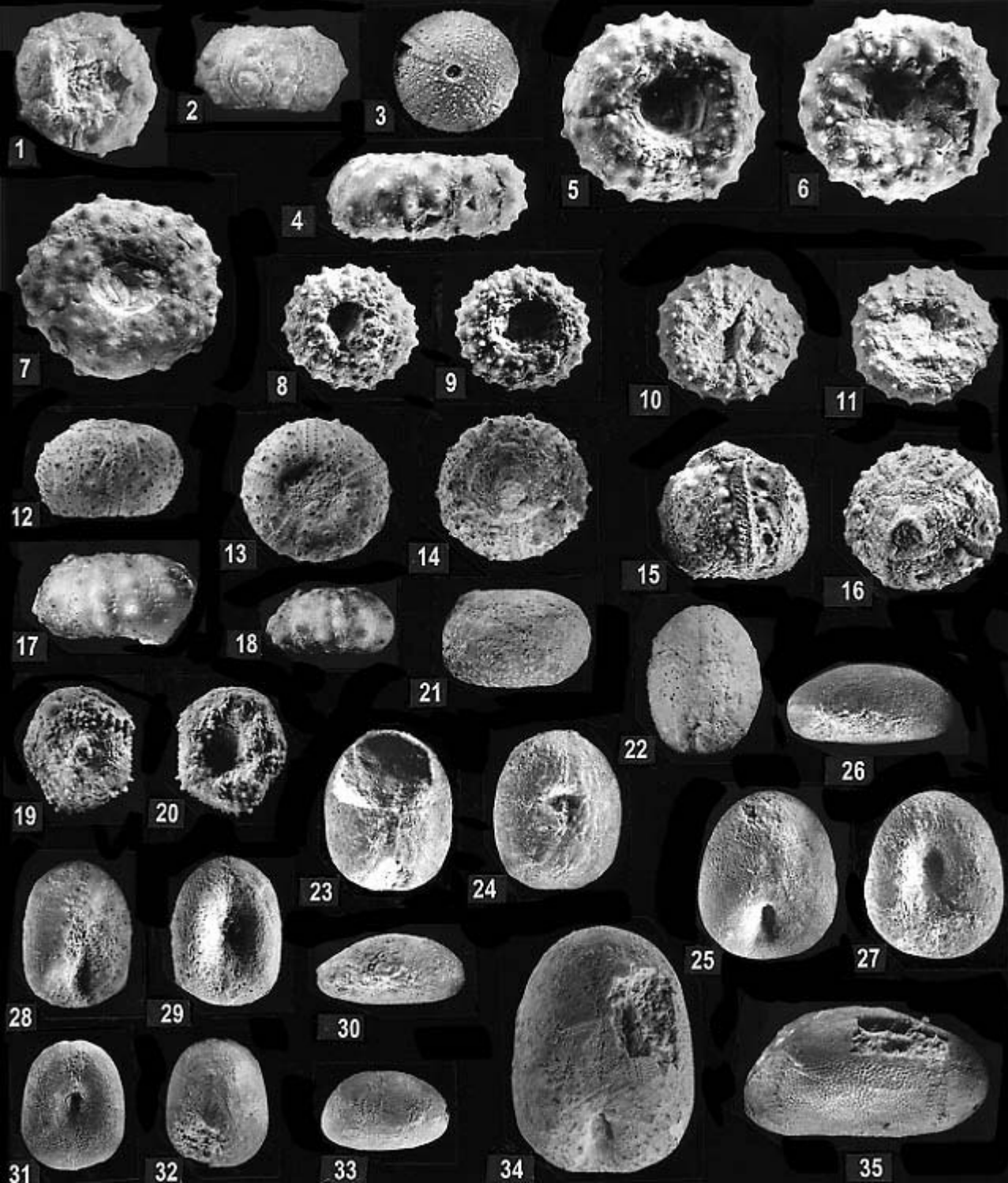
Les barres d'échelles représentent 5 millimètres.

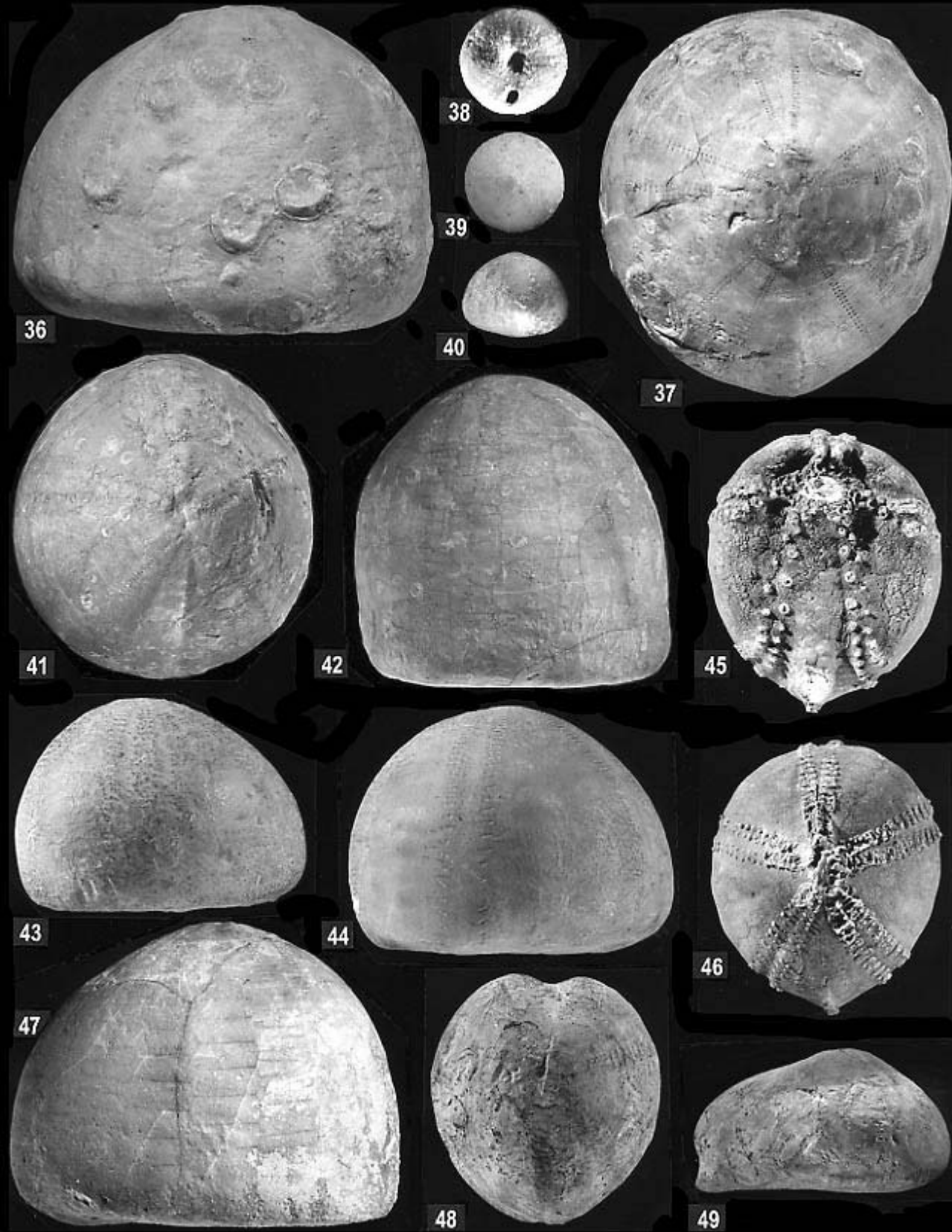


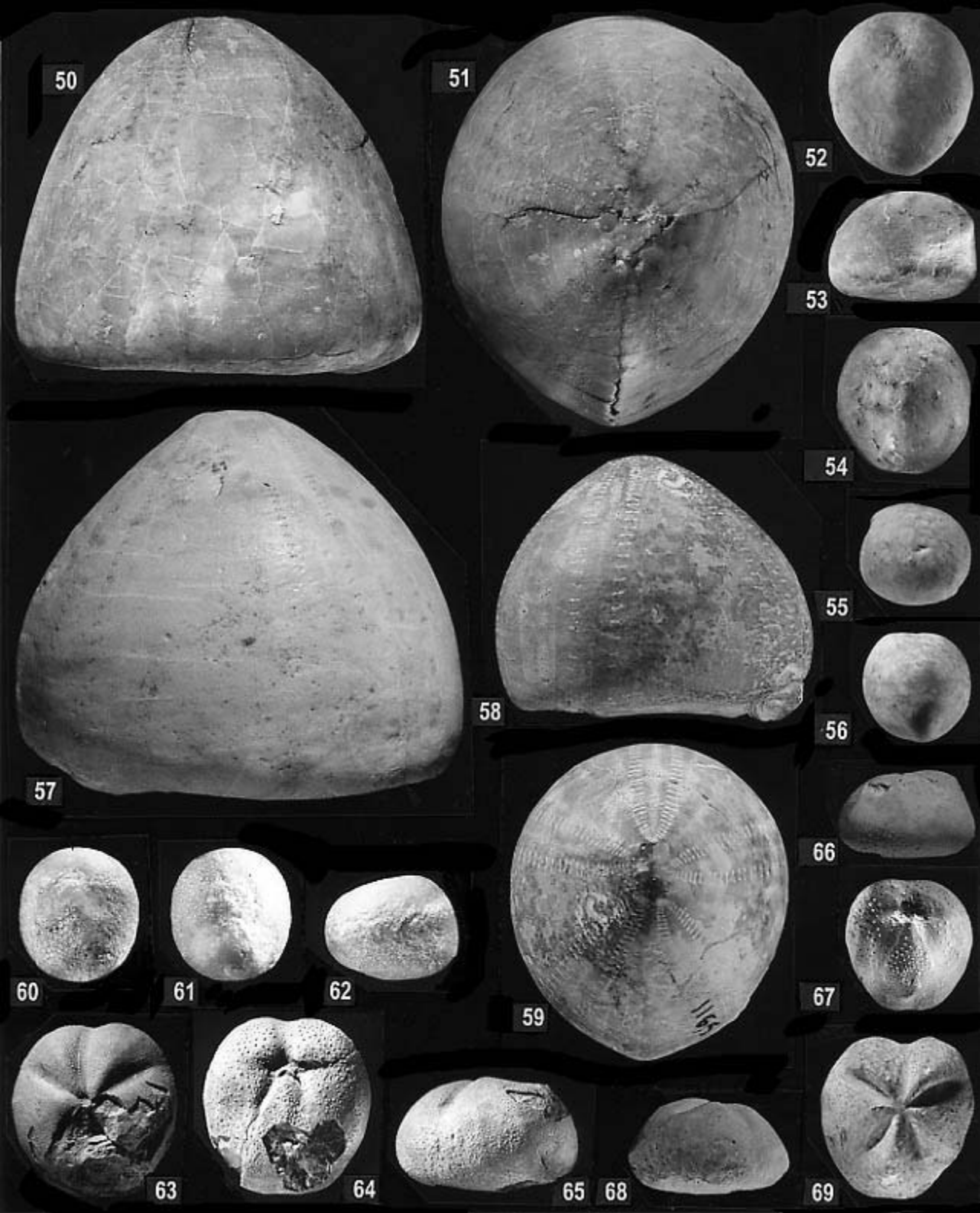
## Planche 2

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.







50

51

52

53

54

55

56

66

67

57

58

59

60

61

62

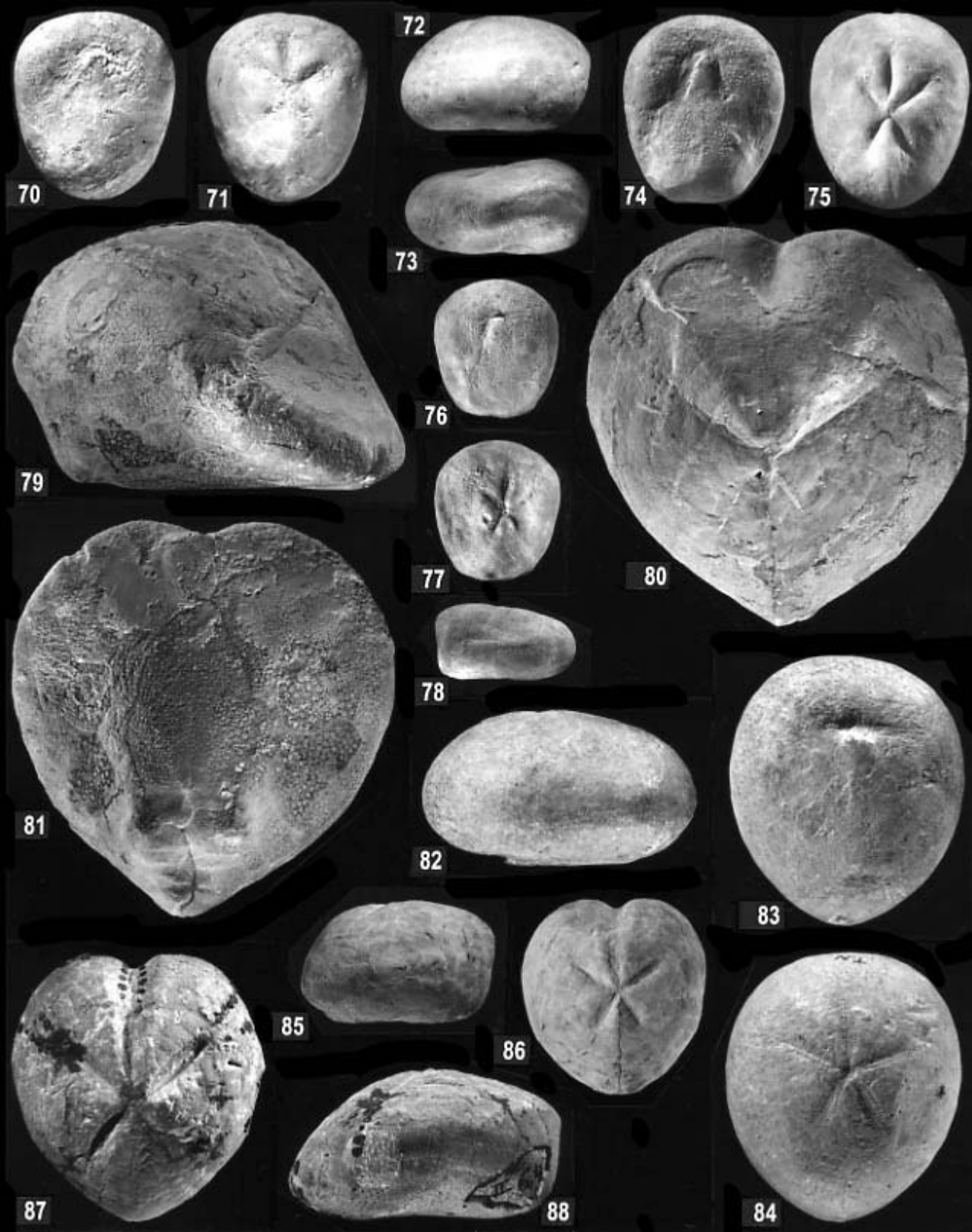
65

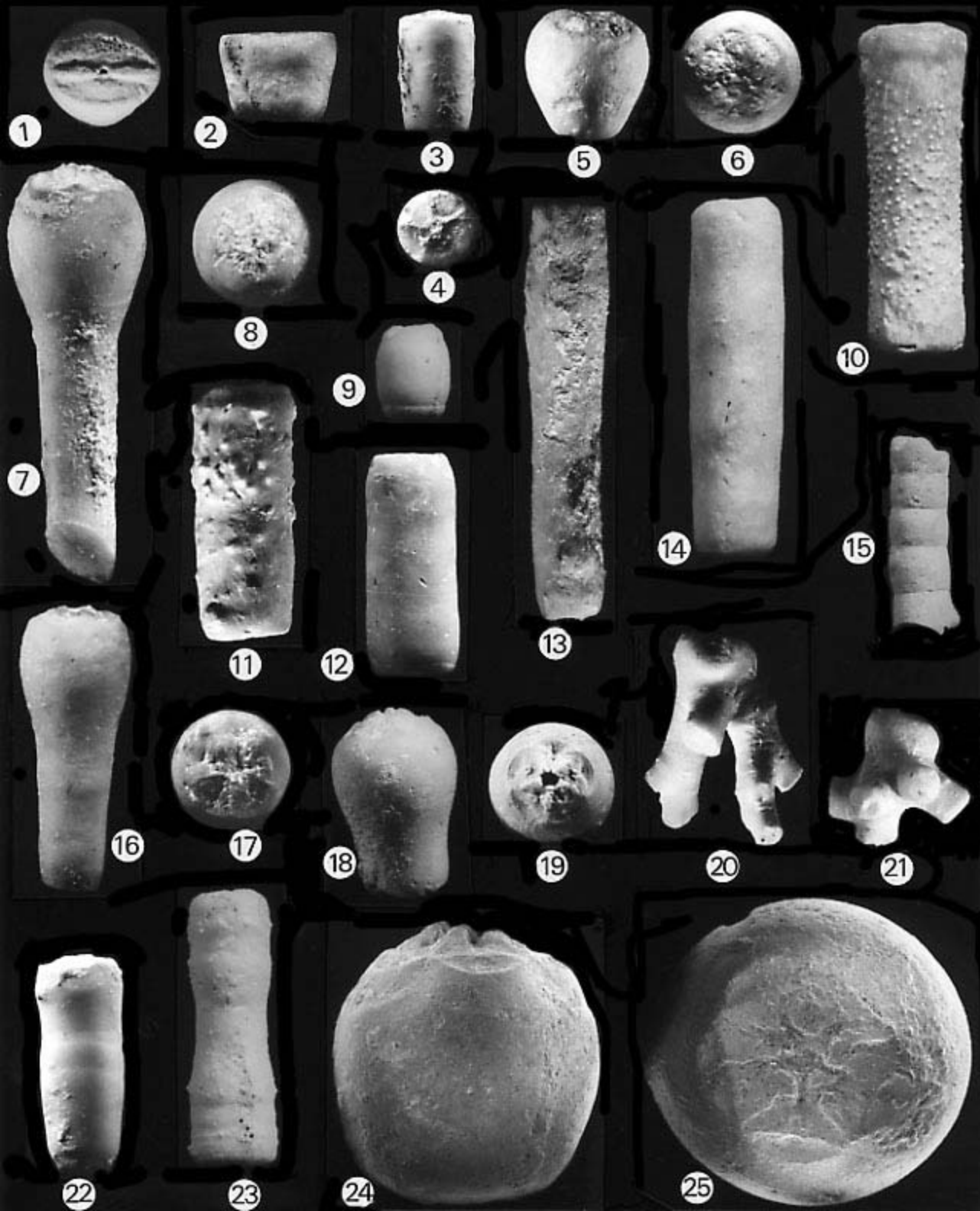
68

69

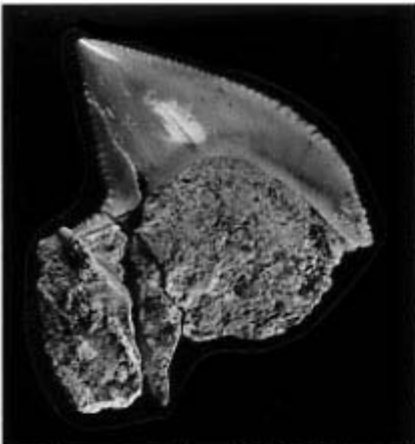
63

64

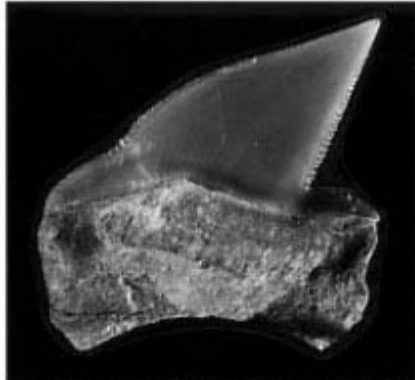




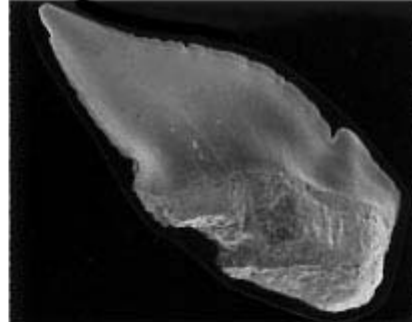




1



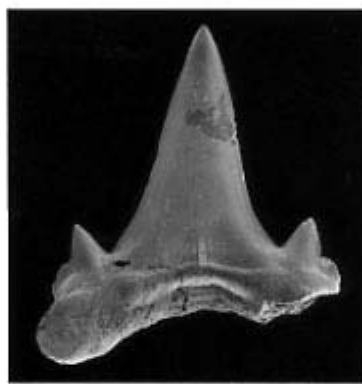
2



3



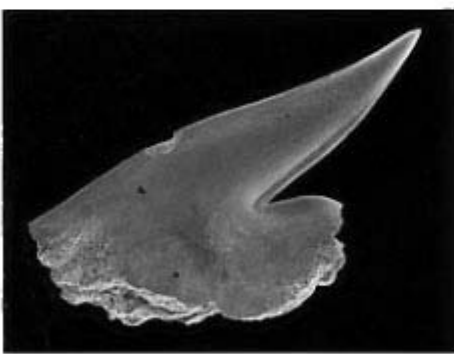
4



5a



5b



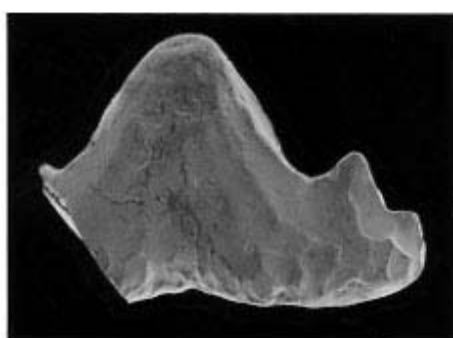
6



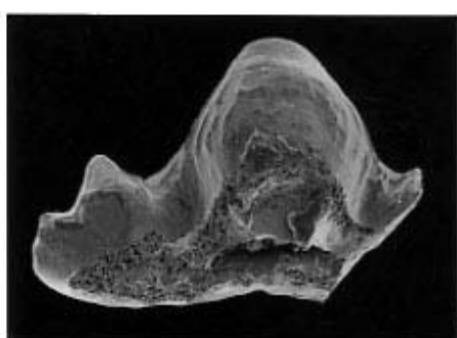
7a



7b

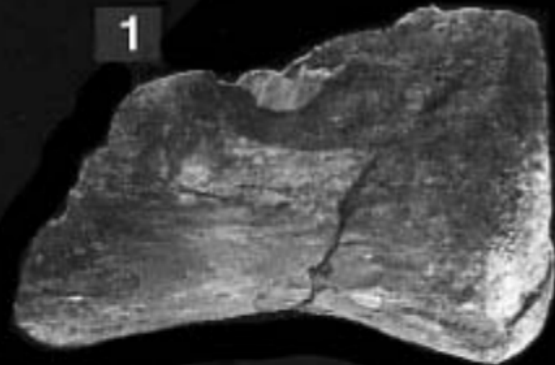


8a

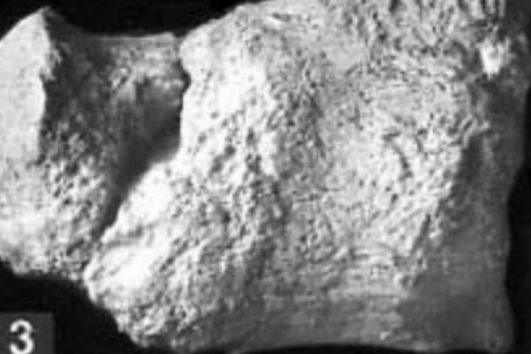
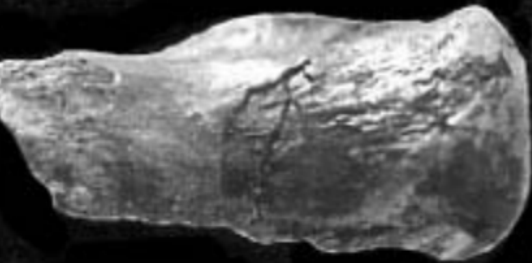


8b

1



2



3



4



5



1a



1b



1c

5 cm



2a



2c



2b