

Planches 1 à 7 : faune et flore des sondages Rejowicc IG-1, (1) et Syczyn-4 (4). Les numéros entre parenthèses se rapportent au classement iconographique du laboratoire de Paléontologie à Louvain-la-Neuve. RC : lames R. Conil, Louvain-la-Neuve.

PLANCHE I

Couches de Komarów - Calcifolium zone

Calcifolium okense Shvetzow & Birina

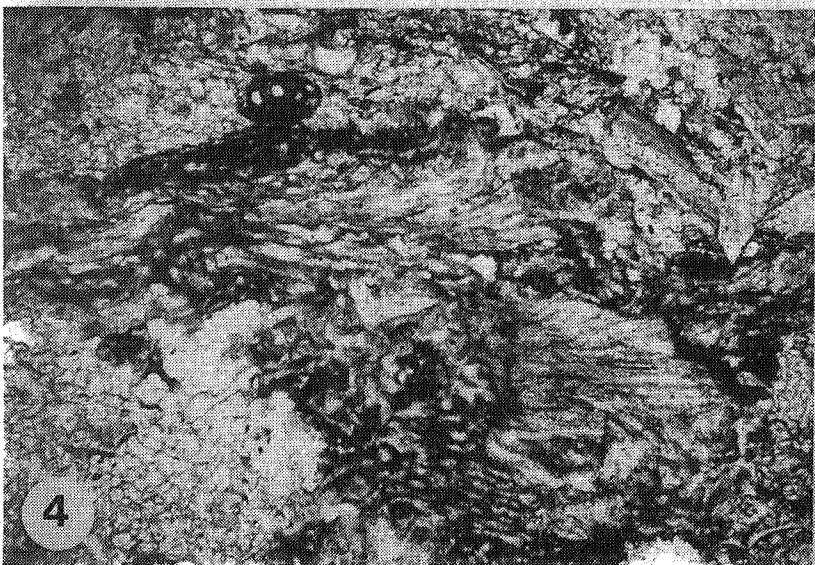
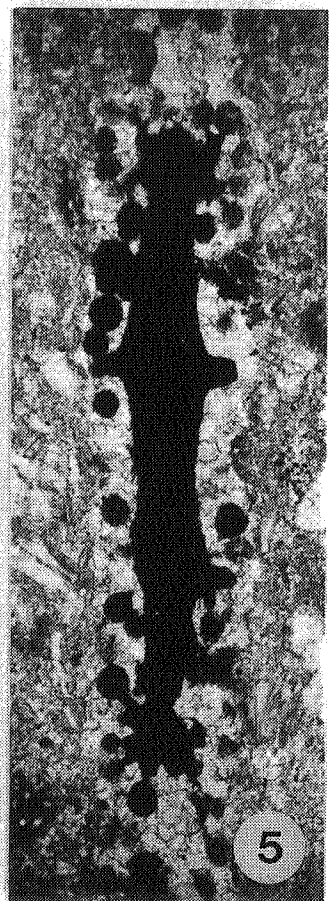
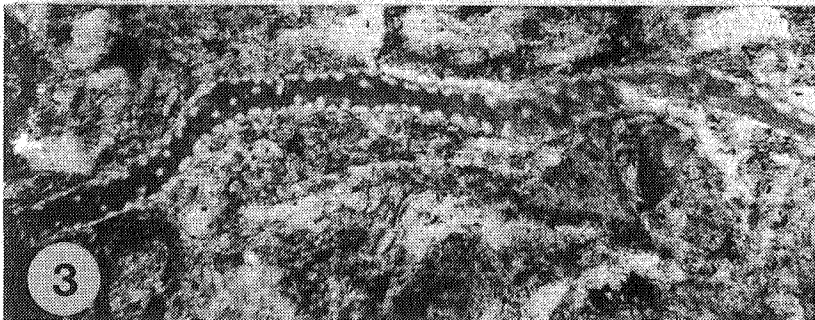
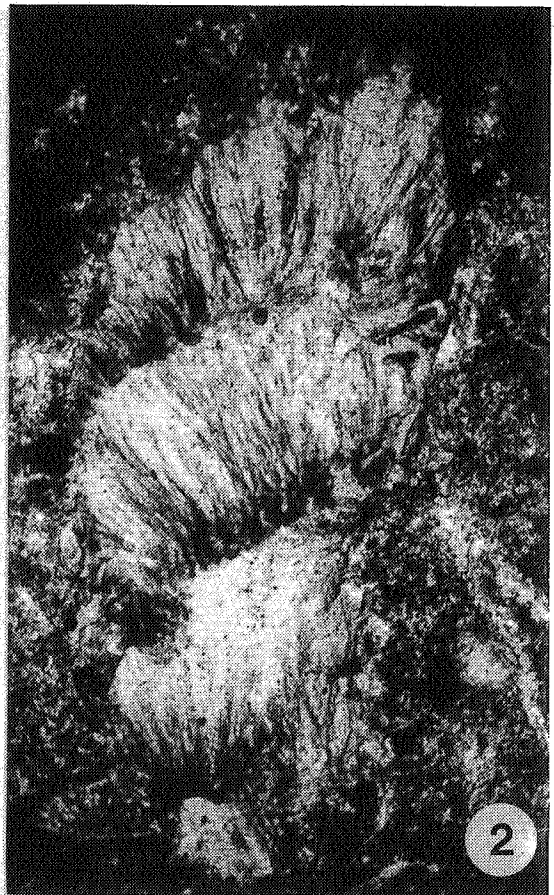
1. 4/1218 m, section perpendiculaire. (24561). X 75.
2. 4/1253 m, section tangentielle. (24960). X 75.

Calcifolium punctatum Maslov

3. 4/1223 m. (24962). X 75.
4. 4/1214 m. (24954). X 75.

Kulikia sphaerica (Golubtsov)

5. 4/1255 m, section longitudinale. (24964). X 75.



Séries argilo-calcaires

Stacheoides polytrematoides (Brady)

1. 1/1481 m. X 55

Couches de Komarów - Calcifolium zone

Kulikia sphaerica (Golubtsov)

2. 4/1213 m, section perpendiculaire. X 80.

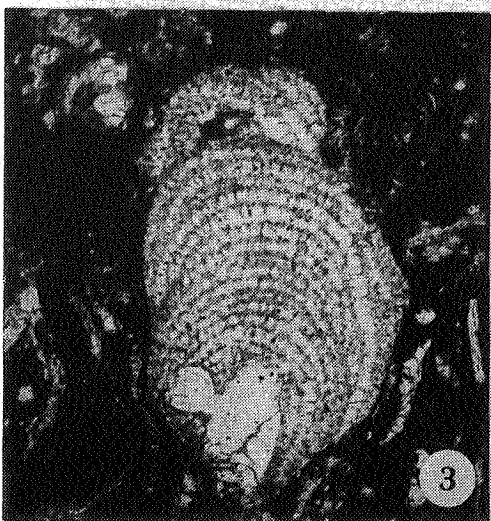
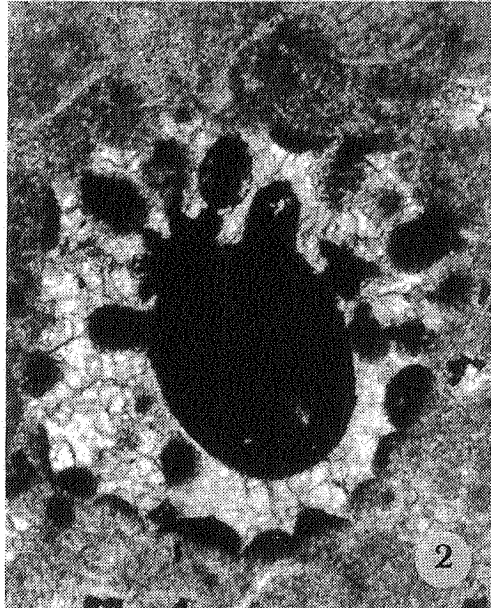
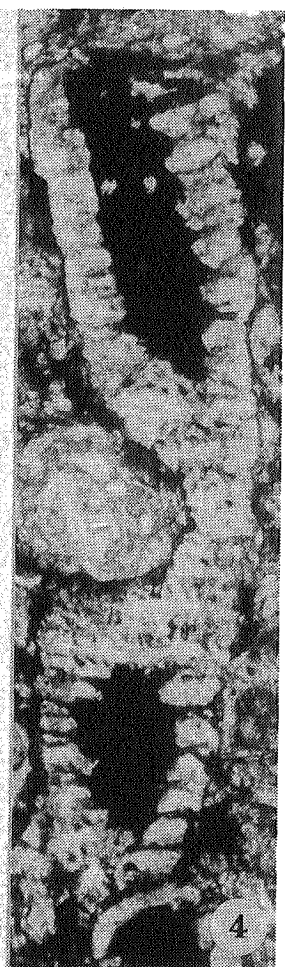
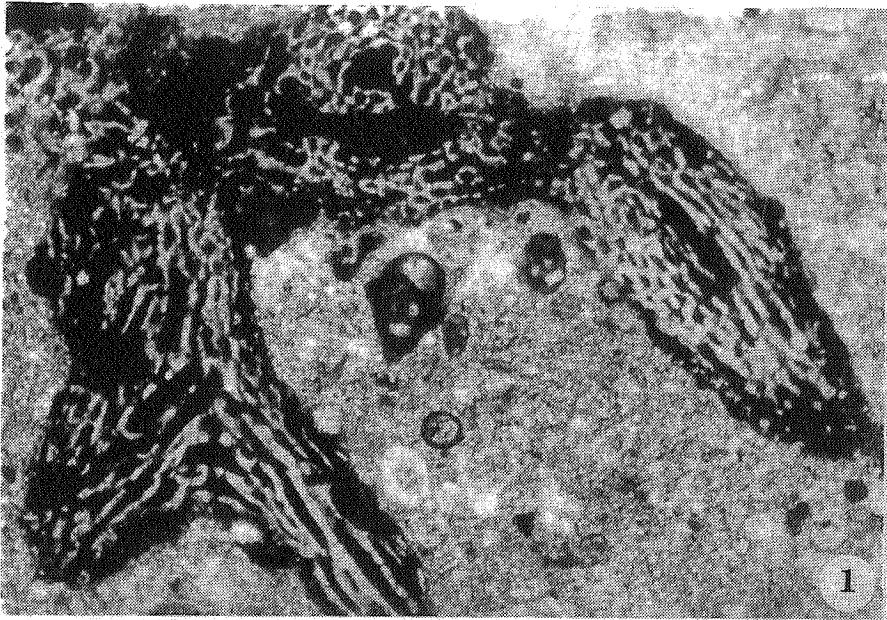
Fourstonella fusiformis (Brady)

3. 4/1260 m. (24965). X 75.

Couches de Kumów

Anthracoporellopsis machaevi Maslov

- 4-7. 1/1049 m. X 80.



Couches de Kumów

Masloviporidium delicata (Berchenko)

1-3. 4/1013 m. X 40.

Couches de Komarów - Calcifolium zone :SP1

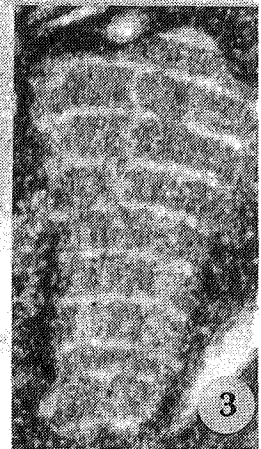
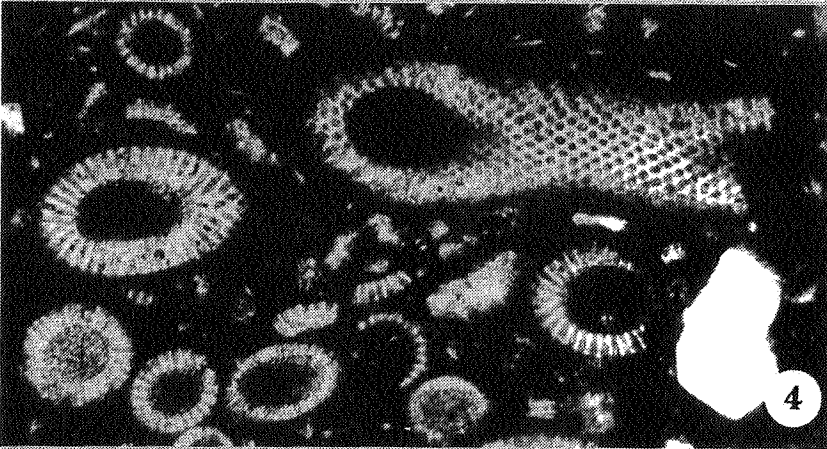
Nanopora anglica (Wood)

4. 4/1259 m. X 120.

Couches de Kumów

Beresella polyramosa Kulik

5-8. 4/103 m. X 80.



Couches de Kumów

Idiognathodus delicatus s.l. Gunnell

1-6, 8-12. 4/980-1013 ; 1/1065. X 60, sauf 12 : X 120.

Adetognathus gigantus (Gunnell)

7. 4/1003 m. X 135.

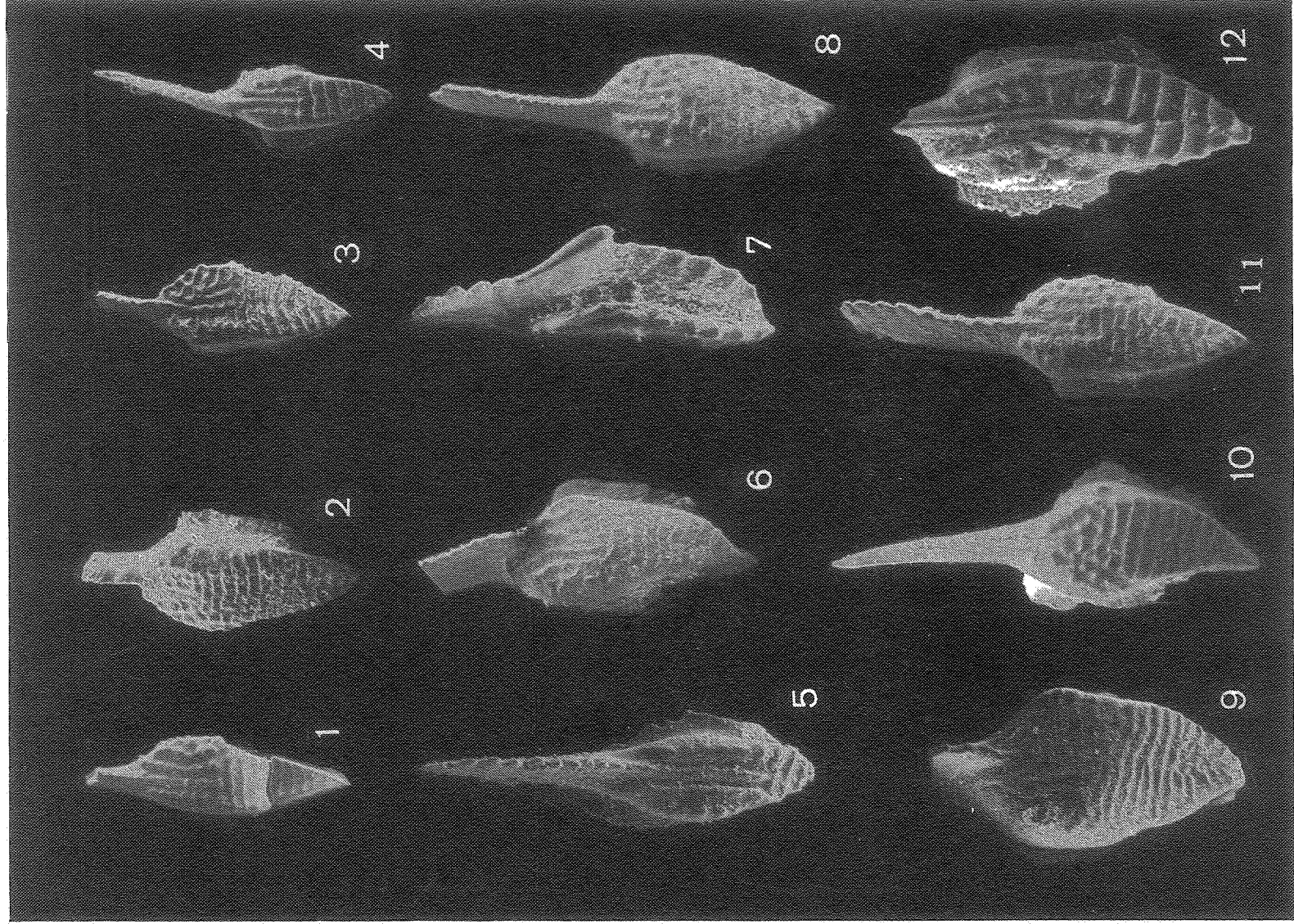


PLANCHE 5

Couches de Kumów

Neognathodus symmetricus Lane

1-2. 4/1003 m. X 60.

Declinognathodus lateralis (Higgins & Bouckaert)

3-6. 4/1013 m. X 60.

Couches de Bug (partie supérieure à Pseudostaffella)

Declinognathodus noduliferus (Ellison & Graves)

4-5, 8. 1/1065 m. X 60.

Idiognathoides sinuatus Harris & Hollingsworth

9-10. 1/1065 m. X 60.

Couches de Kumów

Idiognathoides attenuatus (Harris & Hollingsworth)

7, 11-13. 4/1003 m. X 60, sauf 11. X 120.

Idiognathoides corrugatus (Harris & Hollingsworth)

14-15. 4/1013 m. X 60.

PLANCHE 6

Couches de Kumów - Bashkirien supérieur (Cf9)

Bradyina cribrostomata Rauser & Reitlinger in Rauser & Fursenko, 1937

1. 4/1012,9 m. (24845). X 60.

Pseudostaffella ex gr. *compressa* (Rauser, 1938)

2. 4/1013,2 m. (24846). X 75.

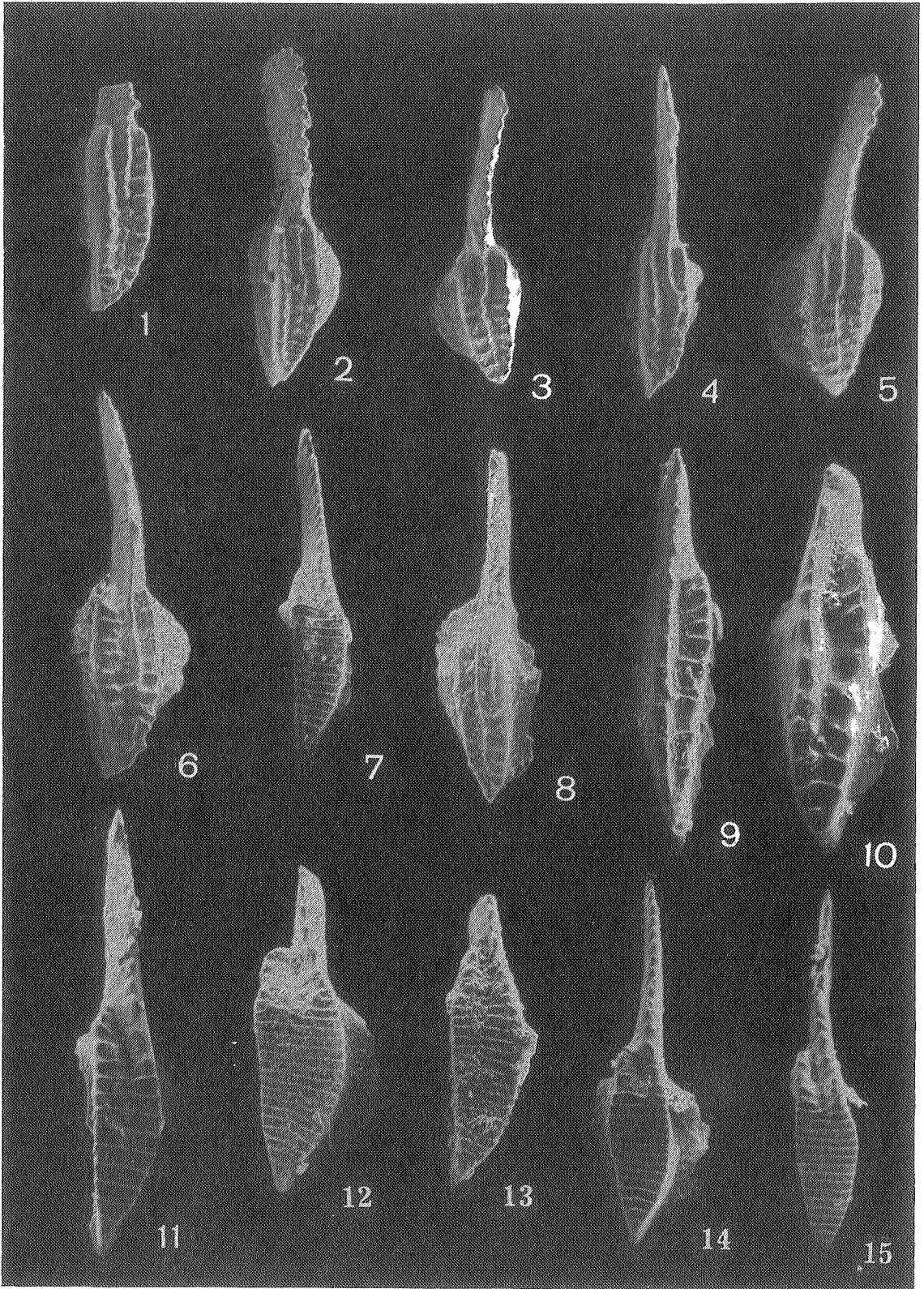
Ozawainella alchevskiensis Potievskaya, 1958

3. 4/980,5 m. (24838). X 75.

Neostaffella ex gr. *gorskyi* (Dutkevich, in Grozdilova & Lebedeva, 1950)

4. 4/980,5 m. (24850). X 75.

5. 4/1013 m. (24997). X 75.



Profusulinella cf. *primitiva* Sosnina in Grozdilova & Lebedeva, 1954
6. 1/1065 m. (24998). X 75.

Archaeodiscus ex gr. *grandiculus* Schlikova, 1951, stade *tenuis*
7. 1/1049,6 m. (24797). X 140.

Couches de Komarów - Calcaire F. Namurien inférieur (Cf7)

Endothyranopsis crassa sphaerica (Rauser & Reitlinger in Rauser, Beljaev, Reitlinger, 1936)
8. 4/1131,5 m. (24824). X 75.

Eostaffella aff. *postmosquensis acutiformis* Kireeva in Rauser, Gryslova, Kireeva & Leontovich, 1951
9. 4/1134,5 m. (24831). X 75
10. 4/1133,5 m. (24833). X 75
11. 4/1134,5 m. (24832). X 75.

Nodosarchaediscus (*Neoarchaediscus*) *incertus* (Grozdilova & Lebedeva, 1954)
12. 1/1305,5 m. (24789). X 140.

Couches de Komarów - Namurien inférieur (Cf7)

"*Pseudoammodiscus*" sp.
13. 4/1197,5 m. (24999). X 140.

"*Rectocornuspira*" cf. *issatchkensis* (Dain). Voir Skompski & Sobon-Podgorska, 1980, I, 5.
14. 1/1345 m. (24915). X 140.

Calcivertella sp.
15. 1/1347 m. (24913). X 75

Couches de Komarów - transition V/Nm (cf. Cf7)

Howchinia à tubulures ombilicales
16. 1/1368,1 m. (24951). X 140.

Endothyra spira (Conil & Lys, 1964) Voir Skompski & Sobon-Podgorska, 1980, IV, 7.
17. 1/1398,3 m. (24716). X 75.
18. 1/1213,8 m. (24877). X 75.

Nodosarchaediscus (*Asteroarchaediscus*) ex gr. *rugosus* (Rauser, 1948)
19. 1/1368,8 m. (24952). X 140.

Monotaxinoides sp.
20. 1/1378 m. (24900). X 140.

Loeblichia paraammonoides Brazhnikova, 1962
21. 4/1215,5 m. (24854). X 75.

Bibradya grandis Strank, 1983
22. 1/1378,3 m. (24887). X 75.

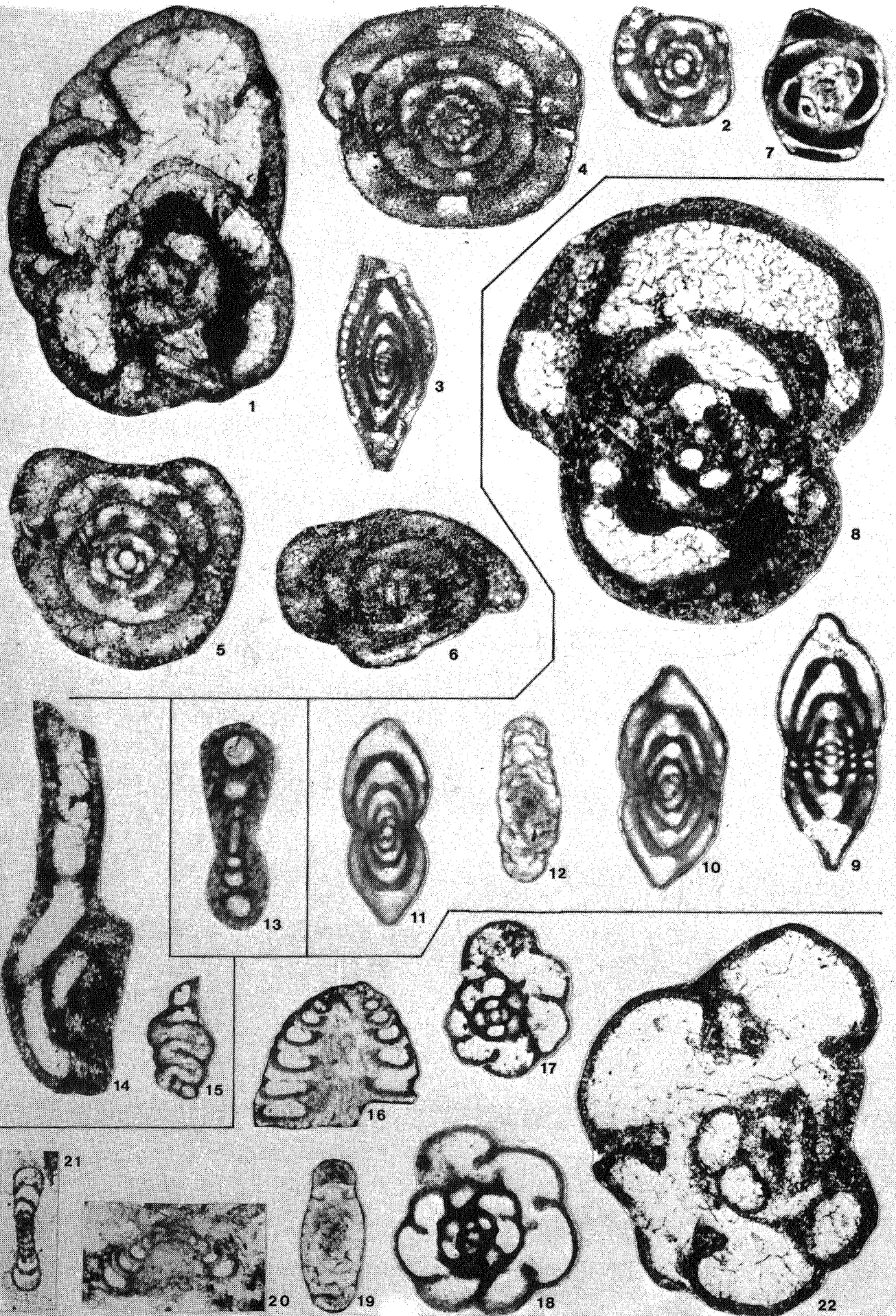


PLANCHE 7

Couches de Komarów - Viséen terminal (Cf6δ).

Pseudoendothyra sublimis (Schlykova, 1951)

23. 4/1253 m. (24889). X 75.

Eostaffella cf. *parastruvei* Rauser, 1948

24. 4/1222,5 m. (24874). X 75.

Endothyranopsis crassa crassa (Brady, 1870). Sous-espèce avec dépôts basaux.

25. 1/1404 m. (24715). X 75.

Nodosarchaediscus (*Neoarchaediscus*) *incertus* (Grozdilova & Lebedeva, 1954)

26. 4/1253 m. (24903). X 140.

Condrustella sp. Voir Conil, Longerstacy & Ramsbottom, XIV, 16

27. 4/1220,5 m. (24879). X 75.

Série argilo-calcaire - Viséen supérieur (Cf6γ).

Bradyina rotula (Eichwald, 1860)

28. 1/1493,5 m. (24733). X 30.

Cribospira mikhailovi Rauser, 1948

29. 4/1276,25 m. RC 24252. (24542). X 75.

Haplophragmina sp.

30. 1/1472 m. (24760). X 75.

Endothyra sp. Voir *End.* sp. 7, Conil, Longerstacy & Ramsbottom, 1980, XVII, 8.

31. 4/1306,5 m. (24865). X 75.

Endothyra phrissa (D. Zeller, 1953)

32. 1/1487,2 m. (24755). X 75.

Mikhailovella gracilis (Rauser, 1948)

33. 4/1276,25 m, RC 24252. (24539). X 75.

34. 4/1276,25 m, RC 24252. (24540). X 75.

Tournayellina aff. *beata* (Malakhova, 1950). Voir Conil, Longerstacy & Ramsbottom, 1980, XIV, 14, 17

35. 4/1276,25 m. (24868). X 75.

Chernyshinellinae. Voir Conil, Longerstacy & Ramsbottom, 1980, XXIX, 15

36. 4/1284 m. (24981). X 75.

Pseudoendothyra concinna (Schlykova, 1951)

37. 4/1276,25 m. (24869). X 75.

Paracaligella aff. *antropovi* (Lipina, 1955)

38. 4/1310,5 m. (24892). X 75.

Eostaffella cf. *constricta* Ganelina, 1951

39. 4/1305,5 m. (24858). X 75.

Eostaffella cf. *mosquensis* Vissarionova, 1948

40. 4/1284 m. (24883). X 75.

Archaediscus (*Nudarchaediscus*) sp.

41. 4/1310,5 m. (24902). X 140.

