# PLATES

#### Plate I

Phytoplankton assemblage — Middle Paleocene (Selandian)

- Phot. 1. Isabalidinium ? viborgense Heilman-Clausen, 1985; Komorza 1/KB borehole, depth 213.17 m
- Phots. 2-4. Isabalidinium ? viborgense Heilman-Clausen, 1985; Łosiny 2/KB borehole, depth 192.62 m
- Phots. 5, 6. Spinidinium clavum Harland, 1973; Komorza 1/KB borehole, 5 depth 212.77 m, 6 depth 208.77 m
- Phots. 7, 10. Spinidinium densispinatum Stanley ,1965; Komorza 1/KB borehole, depth 213.17 m
- Phots. 8, 9, 11. *Phthanoperidinium cernulatum* (De Coninck, 1975) Lentin & Williams, 1976; Komorza 1/KB borehole, 8, 9 depth 208.77 m, 11 depth 212.77 m
- Phots. 12, 13. Alterbidinium circulum (Heilman-Clausen, 1985) Lentin & Williams, 1989; Komorza 1/KB borehole, 12 depth 212.77 m, 13 depth 203.21 m
- Phot. 14. Spinidinium echinoideum (Cookson & Eisenach, 1960) Lentin & Williams, 1976; Komorza 1/KB borehole, depth 212.77 m
- Phot. 15. Cerodinium speciosum (Alberti, 1959) Lentin & Williams, 1987; Komorza 1/KB borehole, depth 214.67 m
- Phot. 16. Cerodinium medcalfii (Stover, 1974) Lentin & Williams, 1987; Łosiny 2/KB borehole, depth 192.62 m
- Phot. 17. Cerodinium diebelii (Alberti, 1959) Lentin & Williams, 1987; Komorza 1/KB borehole, depth 212.77 m
- Plates I-XX a, b, c this same specimen, low or high focus





#### Plate II

#### Phytoplankton assemblage — Middle Paleocene (Selandian)

- Phot. 1. Cerodinium speciosum (Alberti, 1959) Lentin & Williams, 1987; .Komorza 1/KB borehole, depth 212.77 m
- Phot. 2. Cerodinium striatum (Drugg, 1967) Lentin & Williams, 1987; Komorza 1/KB borehole, depth 203.21 m
- Phots. 3–6, 7. *Palaeoperidinium pyrophorum* (Ehrenberg, 1838) Sarjeant, 1967; Komorza 1/KB borehole, 3–6 depth 212.77 m, 7 depth 213.77 m
- Phots. 8, 9. Palaeocystodinium golzowense Alberti, 1961; Komorza 1/KB, 8 depth 212.77 m, 9 depth 203.21 m
- Phot. 10. Palaeocystodinium lidiae (Górka, 1963) Davey, 1969; Łosiny 2/KB borehole, depth 192.62 m
- Phots. 11, 12. Apteodinium sp., Komorza 1/KB borehole, depth 213.17 m
- Phot. 13. Thalassiphora pelagica (Eisenack, 1954) Eisenack & Gocht, 1960; Komorza 1/KB borehole, depth 213.17 m





6

8











5b



#### Plate III

#### Phytoplankton assemblage — Middle Paleocene (Selandian)

- Phot. 1. Diphyes colligerum (Deflandre & Cookson, 1955) Cookson, 1965; Komorza 1/KB borehole, depth 213.17 m
- Phots. 2, 3. Hystrichokolpoma cinctum Klumpp, 1953; Komorza 1/KB borehole, 2 depth 214.67 m, 3 depth 212.77 m
- Phots. 4–6. *Hystrichosphaeridium tubiferum* (Ehrenberg, 1838) Defandre, 1937; 4 Komorza 1/KB, depth 212.77 m, 5 Łosiny 2/KB borehole, depth 192.62 m, 6 Komorza 1/KB borehole, depth 213.77 m
- Phots. 7, 8. Glaphyrocysta ordinata (Williams & Downie, 1966) Stover & Evitt, 1978; Komorza 1/KB borehole, 7 depth 203,21 m, 8 depth 208.77 m
- Phot. 9. Cordosphaeridium fibrospinosum Davey & Williams, 1966; Komorza 1/KB borehole, depth 212.77 m







4b



5a



3b





6a

4a











### Plate IV

#### Phytoplankton assemblage — Middle Paleocene (Selandian)

- Phots. 1, 2. Impagidinium sp., Komorza 1/KB borehole, 1 depth 208.77 m, 2 depth 214.67 m
- Phots. 3, 4. Membranosphaera sp., 3 Łosiny 2/KB borehole, depth 192.62 m; 4 Komorza 1/KB borehole, depth 213.17 m
- Phots. 5, 6. *Microdinium* cf. *ornatum* Cookson & Eisenack, 1960; 5 Komorza 1/KB borehole, depth 213.17 m; 6 Łosiny 2/KB borehole, depth 192.62 m
- Phots. 7, 8. *Fibradinium annetorpense* Morgenroth, 1968; 7 Łosiny 2/KB borehole, depth 192.62 m; 8 Komorza 1/KB borehole, depth 203.21 m
- Phots. 9, 10. Spiniferites ramosus (Ehrenberg, 1838) Mantell, 1854; Komorza 1/KB borehole, 9 depth 202.21 m, 10 depth 214.67 m
- Phots. 11-13. Glaphyrocysta semitecta (Bujak, 1980) Lentin & Williams, 1987; Łosiny 2/KB borehole, depth 192.62 m
- Phot. 14. Spiniferites cornutus (Gerlach, 1961) Sarjeant, 1970; Komorza 1/KB borehole, depth 212.77 m



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#### Plate V

#### Phytoplankton assemblage — Middle Paleocene (Selandian)

- Phot. 1. Spiniferites pseudofurcatus (Klumpp, 1953) Sarjeant, 1970; Łosiny 2/KB borehole, depth 192.62 m
- Phots. 2–7. *Areoligera senonensis* Lejeune-Carpentier, 1938; Komorza 1/KB borehole: 2, 3 depth 214.67 m, 4 depth 213.17 m, 5 depth 212.77 m, 6 depth 203.21 m, 7 depth 208.77 m
- Phots. 8, 9. Fromea sp., 8 Komorza 1/KB borehole, depth 203.21 m, 9 Łosiny 2/KB borehole, depth 192.62 m
- Phot. 10. Caligodinium aceras (Manum & Cookson, 1964) Lentin & Williams, 1973; Komorza 1/KB borehole, depth 213.17 m
- Phot. 11. Veryhachium sp., Komorza 1/KB borehole, depth 208.77 m
- Phots. 12–14. Palambages morulosa Wetzel, 1961; 12, 14 Łosiny 2/KB borehole, depth 192.62 m; 13 Komorza 1/KB borehole, depth 212.77 m



1a



3a



1b



2a



2b





5a



10a



10b



8







7a



11

## Plate VI

# Phytoplankton assemblage — Lower Oligocene (Rupelian)

- Phots. 1, 2. Deflandrea phosphoritica Eisenack, 1938; 1 Łosiny 2/KB borehole, depth 165.67 m, 2 Komorza 1/KB borehole, depth 167.23 m
- Phot. 3. Rhombodinium freienwaldense (Gocht, 1955) Grabowska, 1996; Łosiny 2/KB borehole, depth 161.17
- Phot. 4. Rhombodinium pustulosum Châteauneuf, 1980; Komorza 1/KB borehole, depth 167.23 m







1b







3a







100 µm

#### Plate VII

## Phytoplankton assemblage — Lower Oligocene (Rupelian)

- Phot. 1. Rhombodinium freienwaldense (Gocht, 1955) Grabowska, 1996; Komorza 1/KB borehole, depth 167.23 m
- Phots. 2–4. Wetzeliella symmetrica Weiler, 1956; 2 Komorza 1/KB borehole, depth 167.23 m, 3 Łosiny 2/KB borehole, depth 161.17 m, 4 Komorza 1/KB borehole, depth 165.57 m (right specimen)
- Phot. 4. Wetzeliella articulata Eisenack, 1938; Komorza 1/KB borehole, depth 165.57 m (left specimen)









3a





## Plate VIII

## Phytoplankton assemblage — Lower Oligocene (Rupelian)

- Phot. 1. Wetzeliella symmetrica Weiler, 1956; Komorza 1/KB borehole, depth 167.23 m
- Phots. 2, 3. Wetzeliella articulata Eisenack, 1938; 2 Łosiny 2/KB borehole, depth161.17 m, 3 Komorza 1/KB borehole, depth 167.23 m
- Phot. 4. Wetzeliella meckelfeldensis Gocht, 1969; Komorza 1/KB borehole, depth 167.23 m



1a





2a



3a





2b



#### Plate IX

Phytoplankton assemblage — Lower Oligocene (Rupelian)

- Phot. 1. Wetzeliella meckelfeldensis Gocht, 1969; Komorza 1/KB borehole, depth 165.67 m
- Phot. 2. Wetzeliella articulata Eisenack, 1938; Komorza 1/KB borehole, depth 165.67 m
- Phot. 3. Homotryblium tenuispinosum Davey & Williams, 1966; Łosiny 2/KB borehole, depth 161.17 m
- Phots. 4, 5. Chiropteridium lobospinosum (Gocht, 1956) Gocht, 1960; Komorza 1/KB borehole, depth 167.23 m



1a



1b



100 μm



2b







Ja







## Plate X

## Phytoplankton assemblage — Lower Oligocene (Rupelian)

- Phots. 1–3. Chiropteridium lobospinosum (Gocht, 1956) Gocht, 1960; 1 Łosiny 2/KB borehole, depth 161.17 m, 2 Komorza 1/KB borehole, depth 167.23 m, 3 Komorza 1/KB borehole, depth 161,17 m
- Phot. 4. *Glaphyrocysta pastielsii* (Deflandre & Cookson, 1955) Lentin & Williams, 1987; Komorza 1/KB borehole, depth 198.22 m
- Phots. 5, 6. *Membranophoridium aspinatum* Gerlach, 1961; 5 Łosiny 2/KB borehole, depth 176.32 m, 6 Komorza 1/KB borehole, depth 198.22 m



1a



2a



2b



1b











5a



6a



#### Plate XI

#### Phytoplankton assemblage — Lower Oligocene (Rupelian)

- Phots. 1, 2. Thalassiphora pelagica (Eisenack, 1954) Eisenack & Gocht, 1960; 1 Łosiny 2/KB borehole, depth 165.57 m, 2 Komorza 1/KB borehole, depth 167.23 m
- Phots. 3, 5. Hystrichokolpoma rigaudiae Deflandre & Cookson, 1955; Komorza 1/KB borehole, depth 167.23 m
- Phot. 4. Hystrichokolpoma cinctum Klumpp, 1953; Łosiny 2/KB borehole, depth 165.57 m

Phot. 6. Crassosphaera sp.; Komorza 1/KB borehole, depth 167.23 m

Phot. 7. Pediastrum sp.; Łosiny 2/KB borehole, depth 176.32 m

Phot. 8. Botryococcus sp.; Komorza 1/KB borehole, depth 167.23 m

Phot. 9. Leiosphaeridia sp.; Łosiny 2/KB borehole, depth 161.17 m



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# Plate XII

Palynological matter marine facies — Middle Paleocene

- Phot 1. Foraminiferal lining, particles of Acritarcha, particles of dinocysts, sporomorphs Komorza 1/KB borehole, depth 213.17 m
- Phot 2. Black and brown wood debris, gonyaulacoid dinocysts, sporomorphs Komorza 1/KB borehole, depth 213.17 m
- Phot. 3. Fragments of gonyaulacoid and peridinioid dinocysts, black wood debris, amorphous organic matter Łosiny 2/KB borehole, depth 192.62 m



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#### Plate XIII

Palynological matter marine and brackish facies - Lower Oligocene

- Phot. 1. Saccate and nonsaccate gymnosperm pollen, brown wood debris, individual black wood debris, angiosperm pollen grains, fragments of cuticules Komorza 1/KB borehole, depth 198.22 m
- Phot. 2. Saccate gymnosperm pollen grains, peridinioid dinocysts, brown wood debris, individual angiosperm pollen grains Komorza 1/KB borehole, depth 167.23 m



100 µm

## Plate XIV

Palynological matter marine and brackish facies - Lower Oligocene, and brackish facies Upper Oligocene

- Phot. 1. Spores, fragments of gonyaulacoid dinocysts, saccate gymnosperm pollen grains, brown wood debris, fungal spores, particles dispersed amorphous organic matter Łosiny 2/KB borehole, depth 161.17 m (Lower Oligocene)
- Phot. 2. Fragments of peridinioid dinocysts, brown wood debris, saccate gymnosperm pollen grains, angiosperm pollen grains Łosiny 2/KB borehole, depth 144.12 m (Upper Oligocene)
- Phot. 3. Black and brown wood debris, angiosperm pollen grains, spores Łosiny 2/KB borehole, depth 144.12 m (Upper Oligocene)



# Plate XV

# Palynological matter terrestrial facies - Middle Miocene, F phase

- Phot. 1. Fungal hyphae, brown wood debris (tracheids), angiosperm pollen grains Łosiny 2/KB borehole, depth 136.77 m
- Phot. 2. Fungal hyphae, brown wood debris (tracheids), angiosperm pollen grains, black wood debris, Łosiny 2/KB borehole, depth 136.77 m



# Plate XVI

# Palynological matter terrestrial facies — Middle Miocene, G phase

- Phot. 1. Brown and black wood debris, gymnosperm pollen grains (saccate and nonsaccate), angiosperm pollen grains Łosiny 2/KB borehole, depth 125.52 m
- Phot. 2. Cuticules and stomata, black wood debris, gymnosperm pollen grains (saccate), amorphous organic matter Łosiny 2/KB borehole, depth 123.21 m



# Plate XVII

Palynological matter terrestrial facies - Middle Miocene, H phase

Phot. 1. Cuticules and stomata, brown wood debris, amorphous organic matter — Komorza 1/KB borehole, depth 142.65 m

Phot. 2. Brown wood debris (tracheids), angiosperm pollen grains, black wood debris — Komorza 1/KB borehole, depth 131.92 m





## Plate XVIII

#### Palynological matter terrestrial facies - Middle Miocene, I phase

- Phot. 1. Gymnosperm pollen grains (saccate), cuticules, brown and black wood debris, angiosperm pollen grains, amorphous organic matter — Komorza 1/KB borehole, depth 117.67 m
- Phot. 2. Gymnosperm pollen grains (saccate), brown and black wood debris (tracheids), angiosperm pollen grains Komorza 1/KB borehole, depth 130.52 m



100 μm



# Plate XIX

## Palynological matter terrestrial facies - Middle Miocene, J phase

- Phot. 1. Brown wood debris (tracheids), black wood debris, amorphous organic matter. Gymnosperm pollen grains (saccate), angiosperm pollen grains — Komorza 1/KB borehole, depth 109.67 m
- Phot. 2. Brown wood debris (tracheids), black wood debris, amorphous organic matter. Gymnosperm pollen grains (saccate), angiosperm pollen grains, fungal hyphe — Komorza 1/KB borehole, depth 109.67 m



PLATE XIX



100 µm



Plate XX

Palynological matter terrestrial facies — Middle Miocene, K phase

Phots. 1, 2. Cuticules, brown wood debris, angiosperm pollen grain (saccate) — Komorza 1/KB borehole, depth 86.67 m



# 100 µm

