Palynological investigations of Permian rocks from Nordaustlandet, Svalbard

GUNN MANGERUD and ROGER M. KONIECZNY

Mangerud, G. & Konieczny, R. M. 1991: Palynological investigations of Permian rocks from Nordaustlandet, Svalbard. Polar Research 9(2), 155-167.

Palynological investigations of nine sections covering the upper part of the Nordenskiöldbreen Formation, Gipshuken Formation, and the lower part of the Kapp Starostin Formation in the Wahlenbergfjorden area, Nordaustlandet, yielded palynomorphs in three sections. Three assemblages are recognized. A tentative correlation with the Sverdrup Basin suggests a Sakmarian to Artinskian age for the uppermost Nordenskiöldbreen and lower Gipshuken Formations. Thermal maturity is low. The palynoflora is dominated by striate pollen suggesting an arid climate throughout the deposition of the Nordenskiöldbreen and Gipshuken Formations.

Gunn Mangerud, Continental Shelf and Petroleum Technology Research Institute (IKU), N-7034 Trondheim, Norway; Roger M. Konieczny, Norwegian Institute for Water Research (NIVA), P.O. Box 69 Korsvoll, N-0808 Oslo 8, Norway.

Permian and Carboniferous strata crop out at several localities in the Svalbard Archipelago. The chronostratigraphic relations of the rock units are uncertain because the biostratigraphical control for the Permian is poor. Fusulinids are present in the Nordenskiöldbreen Formation (Forbes 1960; Cutbill & Challinor 1965; Ross 1965; Nilsson 1988) giving a Sakmarian age in upper parts.

Fig. 1. Geological map of the study area around Wahlenbergfjorden, Nordaustlandet Island, in the Svalbard Archipelago (after Lauritzen 1981). Arrows ZEP, S2 and S3 indicate Zeipelodden (ZEP) and Palanderbukta (S2 and S3) sections, respectively.
Ammonoids are rarely present (Frebold 1939). For the Kapp Starostin Formation no biostratigraphic subdivision is made, but brachiopods recorded suggest a Kungurian to Dzhulfian age (Nakamura et al. 1987), while the conodont fauna is correlated with Roadian deposits (Małkowski 1982). Palynological works published from the Paleozoic succession on Spitsbergen and Bjørnvøya are from the Devonian and Carboniferous and include Playford (1962, 1963), Vigran (1963), Allan (1965), Dibner (1968) and Kaiser (1970, 1971). The aim of this ongoing study is to establish a palynological zonation for the Permian succession of Svalbard and the Barents Sea region.

Carboniferous and Permian deposits in Nordaustlandet. Svalbard, were investigated by the Norwegian Polar Research Institute during an expedition in 1974, and M. B. Edwards measured 9 sections and initiated palynological investigations. The preliminary results from this reconnaissance study were presented by J. O. Vigran at the annual meeting of the Norwegian Geological Society in 1976.

This paper presents age determinations, thermal alteration indices and comments on environmental interpretations based on palynology for the three productive sections, one at Zeipelodden and two at Palanderbukta (Fig. 1). The investigated succession ranges from the upper part of the Nordenskiöldbreen Formation (Idunfjellet Member), through Gipshuken and the lower Kapp Starostin (Vøringen Member) Formations (Fig. 2). The lithostratigraphy for the sections (Figs. 3 and 4) is based on unpublished field logs from M. B. Edwards and partly from data given by Lowell (1968) and Lauritzen (1981).

Lauritzen (1981) established a preliminary lithostratigraphic division in this area and presented new data on the age of the lower part of the succession on Nordaustlandet. Based on fusulinids, a late Moscovian age was indicated for the lowermost part of the Idunfjellet Member (Nordenskiöldbreen Formation).

Description of the area

Location

The Wahlenbergfjorden (Fig. 1) is situated on the western side of the island Nordaustlandet, which is located northeast of Spitsbergen in the Svalbard Archipelago. Most of the island is covered by glaciers, and bedrock exposures are restricted to the narrow area between the sea and the inland glaciers. The two productive sections from Pal-
Fig. 4. Lithological section with sample levels in metres below base Gipsukhen Formation for the Zeipelodden locality (ZEP). (Reconstructed in parts from data given by Lowell 1968, Lauritzen 1981, and by unpublished sample descriptions).

Fig. 3. Lithological composite section with sample levels for the Palanderbukta localities (S2, S3). Scale in metres above base of exposure. (Based on unpublished field logs by M. B. Edwards).
Zeilpekoden locality with the Nordenskiöldbreen and Gipshuken Formations. The Nordenskiöldbreen Formation is mostly scree covered, but exposed sections occur at the beach and below the steep cliff on top of the mountain representing the Gipshuken Formation. Photo: H. B. Keilen, Norwegian Polar Research Institute.

Strygtraphy and lithology

The upper Paleozoic sediments in the southwestern part of Nordaustlandet were deposited with an angular unconformity upon the Hecla Hoek basement (Lauritzen 1981). The sequence was folded and eroded prior to the Moscovian transgression which initiated the deposition of the upper Paleozoic succession. There is no record of Devonian sediments in this area. The Nordenskiöldbreen and Gipshuken Formations are characterized by carbonate and quartzitic interbeds, while silicified rocks dominate the Kapp Starostin Formation (Lauritzen 1981).

According to Lauritzen (1981) the lowermost part of the succession on Nordaustlandet is clearly transgressive with fossiliferous beds above the basal Hårbardbreen Member dated by fusulinids as late Moscovian. The total upper Paleozoic succession below the Tempelfjorden Group in the Wahlenbergfjorden area was assigned to the Gipshuken Formation by Cutbill & Challinor (1965). The lower parts were redefined and assigned to the Nordenskiöldbreen Formation by Lauritzen (1981), who stated that a 150-metre thick sequence occurs below typical Gipshuken sediments and forms the base of the upper Paleozoic sequence. The formation has its type section at Idunfjellet. The upper part of the Idunfjellet Member (Fig. 2) is laterally equivalent to the Tyrellfjellet Member on Central Spitsbergen.
Table 1. Samples studied from the Palanderbukta locality.

| Section reference | Level | Stratigraphic unit formation/member | Lithology | TAI |
|-------------------|-------|-----------------------------------|-----------|-----|
| S3                | 101 m | K. Starostin/Vøring               | shale     | 1+ - 2- |
| S3                | 73 m  | Gipshuken                         | shale     | 1+ - 2- |
| S3                | 46 m  | Gipshuken                         | shale     | 1+ - 2- |
| S3                | 36 m  | Gipshuken                         | shale     | 1+ - 2- |
| S3                | 11 m  | Gipshuken                         | shale     | 1+ - 2- |
| S3                | 8 m   | Gipshuken                         | shale     | 1+ - 2- |
| S2                | 31 m  | Nordensk./Idunfj                  | shale     | 1+ - 1+ |
| S2                | 24 m  | Nordensk./Idunfj                  | limest.   | 2-   |
| S2                | 22 m  | Nordensk./Idunfj                  | limest.   | 1+ - 2-|
| S2                | 19 m  | Nordensk./Idunfj                  | shale     | 1+ - 2-|
| S2                | 17 m  | Nordensk./Idunfj                  | limest.   | 1 - 2- |
| S2                | 9 m   | Nordensk./Idunfj                  | sandst.   | 2-   |
| S2                | 8 m   | Nordensk./Idunfj                  | shale     | 2-   |
| S2                | 7 m   | Nordensk./Idunfj                  | shale     | 2-   |
| S2                | 3 m   | Nordensk./Idunfj                  | limest.   | nearly barren |
| S2                | 1 m   | Nordensk./Idunfj                  | shale     | nearly barren |

The Gipshuken Formation was described by Cutbill & Challinor (1965), while its equivalent was described from Zeipelodden at Nordaustlandet by Lauritzen (1981). Near the base of the Gipshuken Formation, a limestone breccia defined as the Zeipelodden Member often occurs. Above this member, resting with an erosive contact on top of the breccia, well-bedded sediments of fine-grained limestones interbedded with conglomeratic horizons are found (Lauritzen 1981).

The Kapp Starostin Formation was first described by Hoel & Orvin (1937) and was later formally described by Cutbill & Challinor (1965), who subdivided the formation into three members. The lower Voringen Member occurs in the studied section on Nordaustlandet (Fig. 2) and is dominated by richly fossiliferous biosparites, with conglomeratic and shaly layers (Lauritzen 1981).

Materials and methods

The palynological samples include limestone, shale and sandstone and were given standard palynological treatment (oxidation) to clean the organic residues before mounting in glycerine jelly. Out of 71 samples processed, 34 contained some organic material, and only 20 of these contained palynomorphs. When possible, 200 specimens were counted. An alphabetical list of recorded species is provided below, and samples studied from the Palanderbukta and Zeipelodden localities are listed in Tables 1 and 2, corresponding to sample levels plotted along the lithological log.

The Thermal Alteration Index (TAI) was assessed from the colour of spores and pollen in unoxidized organic residue after standard palynological preparation. A five division scale was used (Utting et al. 1989).

Assemblage characteristics

Three assemblages could be distinguished from the measured sections at Palanderbukta and Zeipelodden. The vertical distribution of species is given in Fig. 6. Table 3 provides an alphabetical list of the recorded palynomorphs with references to illustrated specimens (Figs. 7-10).

The oldest assemblage recorded from the Idunfjellet Member and the lowest part of the Gipshuken Formation is dominated by pollen of Protohaploxypinus and Vittatina, and contains

Table 2. Samples studied from the Zeipelodden locality.

| Section reference | Level | Stratigraphic unit formation/member | Lithology |
|-------------------|-------|-----------------------------------|-----------|
| ZEP               | 0.5 m | Nordensk./Idunfj                  | shale     |
| ZEP               | 10 m  | Nordensk./Idunfj                  | shale     |
| ZEP               | 13 m  | Nordensk./Idunfj                  | shale     |
| ZEP               | 22 m  | Nordensk./Idunfj                  | shale     |
**Fig. 6.** Vertical distribution chart of palynomorphs based on selected samples from the Zeipelodden and Palanderbukta sections. The two samples ZEP = 0.5 and ZEP = 0.10 might be lateral equivalents to some of the samples from section S2.

| NORDENSKIÖLDRENN | GIPSHUKEN | KAPP STAROSTIN | FORMATION |
|-------------------|-----------|----------------|-----------|
| ZEP = 0.5         |           |                | ILLINITES UNICUS | PONTISPORITES NOVICUS |
|                   |           |                | HAMMOPollenites Tractiferinus | NUSKOISPORITES SPP, |
|                   |           |                | PROTOHAPLOXYPINUS SAMOLOVICH | PROTOHAPLOXYPINUS MINOR |
|                   |           |                | VITITINA MINIMA | VITITINA SPP, |
|                   |           |                | PROTOHAPLOXYPINUS MINOR | VITITINA STRIATA, |
|                   |           |                | VITITINA SIMPLEX | VITITINA SIMPLEX, |
|                   |           |                | ALISPORITES NOTHALLENSIS | ALISPORITES NOTHALLENSIS, |
|                   |           |                | PITYOSACUS PAPilionIS | BISACANTID INDET SPP, |
|                   |           |                | PROTOHAPLOXYPINUS VARUS | PROTOHAPLOXYPINUS VARIUS, |
|                   |           |                | KLAUSPOLLENITES SCHRUBBERGERI | KLAUSPOLLENITES SCHRUBBERGERI, |
|                   |           |                | NUSKOISPORITES DUMONTI | NUSKOISPORITES DUMONTI, |
|                   |           |                | HAMMOPollenites BULLAEFORMIS | HAMMOPollenites BULLAEFORMIS, |
|                   |           |                | STRIATOPODODCARPITES SPP, | STRIATOPODODCARPITES SPP, |
|                   |           |                | VITITINA SACCTA | VITITINA SACCTA, |
|                   |           |                | VITITINA SACCTA | VITITINA SACCTA, |
|                   |           |                | VITITINA VITTIFERA | VITITINA VITTIFERA, |
|                   |           |                | CYCLOPSITES SPP | CYCLOPSITES SPP, |
|                   |           |                | VITITINA SUBSACCTA | VITITINA SUBSACCTA, |
|                   |           |                | LIMITISPORITES RECTUS | LIMITISPORITES RECTUS, |
|                   |           |                | PROTOHAPLOXYPINUS VARUS | PROTOHAPLOXYPINUS VARUS, |
|                   |           |                | MICROHYSTIDIUM SPP | MICROHYSTIDIUM SPP, |
|                   |           |                | STRIOMONOSACCITES OVATUS | STRIOMONOSACCITES OVATUS, |
|                   |           |                | STRIATOPODODCARPITES VARUS | STRIATOPODODCARPITES VARUS, |
|                   |           |                | STRIATOPODODCARPITES CANCELLATUS | STRIATOPODODCARPITES CANCELLATUS, |
|                   |           |                | PROTOHAPLOXYPINUS PERFECTUS | PROTOHAPLOXYPINUS PERFECTUS, |
|                   |           |                | PROTOHAPLOXYPINUS CORRIENSIIS | PROTOHAPLOXYPINUS CORRIENSIIS |
|                   |           |                | INAPERTUROPOLLENITES SPP | INAPERTUROPOLLENITES SPP, |
|                   |           |                | CALMOSPORA SPP | CALMOSPORA SPP, |
|                   |           |                | PUNCTATISPORITES SPP | PUNCTATISPORITES SPP, |
|                   |           |                | FALCISPORITES ZAPEL | FALCISPORITES ZAPEL, |
|                   |           |                | STRIOMONOSACCITES FORSUS | STRIOMONOSACCITES FORSUS, |
|                   |           |                | PROTOHAPLOXYPINUS AMPLUS | PROTOHAPLOXYPINUS AMPLUS, |
|                   |           |                | VITITINA COSTABILLIS | VITITINA COSTABILLIS, |
|                   |           |                | STRATOBACTIDES MULTISTRIATUS | STRATOBACTIDES MULTISTRIATUS, |
|                   |           |                | ILLINITES PURUS | ILLINITES PURUS, |
|                   |           |                | FLOKINITES LUBERAE | FLOKINITES LUBERAE, |
|                   |           |                | VESTIGISPORITES MINUUS | VESTIGISPORITES MINUUS, |
|                   |           |                | TIWARSISPORITES FLAVATUS | TIWARSISPORITES FLAVATUS, |
|                   |           |                | STRATOBACTIDES SPP | STRATOBACTIDES SPP, |
|                   |           |                | NECKERISTRICKIA CORNUDUS | NECKERISTRICKIA CORNUDUS, |
|                   |           |                | CORNISPORA VARIORNATE | CORNISPORA VARIORNATE, |
|                   |           |                | KRAUSELISPORITES SPP | KRAUSELISPORITES SPP, |
|                   |           |                | KRAUSELISPORITES PUNCTATUS | KRAUSELISPORITES PUNCTATUS, |
|                   |           |                | KRAUSELISPORITES ARTICULATUS | KRAUSELISPORITES ARTICULATUS, |
|                   |           |                | GRANULISPORITES TRISPINS | GRANULISPORITES TRISPINS, |
|                   |           |                | BIANνULISPORITES SP | BIANνULISPORITES SP, |
|                   |           |                | ALISPORITES SPP | ALISPORITES SPP, |
|                   |           |                | PROTOHAPLOXYPINUS CHALONIER | PROTOHAPLOXYPINUS CHALONIER, |
|                   |           |                | PROTOHAPLOXYPINUS LIMPIDUS | PROTOHAPLOXYPINUS LIMPIDUS, |
|                   |           |                | DELTIODOPSIS SPP | DELTIODOPSIS SPP, |
|                   |           |                | LOPHOTELITIES SPP | LOPHOTELITIES SPP, |
|                   |           |                | CYCLOGRANISPORITES SPP | CYCLOGRANISPORITES SPP, |
|                   |           |                | ACANTHOTELITIES SPP | ACANTHOTELITIES SPP, |

**LEGEND**

- Abundant
- Common
- Rare
Table 3. Recorded palynomorphs listed alphabetically with reference to illustrated specimens (Figs. 7–10).

Spores:
- **Acaenothiroletes** spp.
- **Bianunnulatisphaerites** sp. (Fig. 7B)
- **Calamospora** spp.
- **Cornispora** varicornata Stalpin & Janssonius 1961 Remark: This species is a reworked Carboniferous spore.
- **Cyclogranisporites** sp. Remark: Dense granulated exine.
- **Delidiospora** spp.
- **Granulatisporites** trisinus Balme & Henne1ly 1956 (Fig. 7D).
- **Kraeuselisporites** apiculatus Janssonius 1962.
- **Kraeuselisporites** puncatus Janssonius 1962.
- **Kraeuselisporites** spp. (Fig. 7C).
- **Lophothriuletes** spp. Remark: Exine with scattered coni and rare baculae.
- **Neoastrixickia cornutus** (Andreycyva) Hart 1965 (Fig. 7A).
- **Punctatisporites** spp.

**Bisaccate pollen:**
- **Alisporites nuthallensis** Clarke 1965.
- **Alisporites** spp. (Fig. 7E).
- **Bisaccate indet. sp.** (Fig. 8C).
- **Falcisporites** zafrei (Potonie & Klaus) Leschik 1956.
- **Hamiapollenites bullaiformis** (Samoilovich) Janssonius 1962 (Fig. 8E).
- **Hamiapollenites tructiferinus** (Samoilovich) Janssonius 1962 (Fig. 8F).
- **Illinites purus** Leschik 1956.
- **Illinites** spp.
- **Illinites unicus** Kosanke 1950.
- **Klausipollenites schauerbergi** (Potonie & Klaus) Janssonius 1962.
- **Limitisporites** rectus Leschik 1956.
- **Plagisaccus papilionis** Potonie & Klaus 1954.
- **Protohampooxyipinus amplus** (Balme & Henne1ly) Hart 1964 (Fig. 7F).
- **Protohampooxyipinus** chaloneri Clarke 1965.
- **Protohampooxyipinus** goratsinis (Potonie & Klaus) Leschik 1956 (Fig. 9A).
- **Protohampooxyipinus** limbides (Balme & Henne1ly) Balme & Playford 1968.
- **Protohampooxyipinus** minor (Klaus) Clarke 1965.
- **Protohampooxyipinus** perfectus (Naumova ex. Kara-Murza) Samoi1vich 1953.
- **Protohampooxyipinus** samo1vihchi (Janssonius) Hart 1964 (Fig. 8B).
- **Protohampooxyipinus** spp.
- **Protohampooxyipinus** varius (Bharadwaj) Balme 1970 (Fig. 8A).
- **Striatoabietites multiflatus** (Balme & Henne1ly) Hart 1964 (Fig. 8D).
- **Striatoabietites** spp.
- **Striatopodocarpites cancellatus** (Balme & Henne1ly) Hart 1965.
- **Striatopodocarpites** fusus (Balme & Henne1ly) Potonie 1958.
- **Striatopodocarpites** phelleratus (Fig. 8H).
- **Striatopodocarpites** spp.
- **Striatopodocarpites** varius (Leschik) Hart 1964 (Fig. 8G).

**Monosaccate pollen:**
- **Florintes labenae** Samoilovich 1953.
- **Nuskoisporites duihantyi** Potonie & Klaus 1954 (Figs. 9D/E).
- **Nuskoisporites** spp.
- **Potoniesporites novius** Bharadwaj 1954.
- **Striomonosaccites ovatus** Bharadwaj 1962 (Fig. 9C).
- **Striomonosaccites rotatus** (Bharadwaj) Hart 1965 (Fig. 9B).
- **Vestigispores** minus (Balme & Henne1ly) Potonie 1958.

**Polyplicate pollen:**
- **Tiwariisporites flavus** Maheswari & Kar 1967 (Fig. 10F).

**Remark:** The more or less evenly distributed verrucae distinguish this species from Vittatina.
- **Vittatina costabilis** Wilson 1962.
- **Vittatina minima** Janssonius 1962.
- **Vittatina saccata** (Hart) Janssonius 1962 (Fig. 10C).
- **Vittatina saefer** Janssonius 1962.
- **Vittatina simplex** Janssonius 1962 (Fig. 10D).
- **Vittatina** spp.
- **Vittatina striata** (Luber) Janssonius 1962 (Fig. 10B).
- **Vittatina subtcsaccata** Samoilovich 1953 (Fig. 10A).
- **Vittatina vitifera** (Luber & Walts) Samoilovich 1953 (Fig. 10E).

**Monosulcate pollen:**
- **Cycadopites** spp.
- **Alete pollen:**
- **Inaperturopollenites** spp.
- **Acrarichs:**
- **Micrhysrridium** spp. (Fig. 10G).

**Palynological investigations**

**Hamiapollenites tractiferinus** (Fig. 6). Species of Vittatina comprise about 70% of the assemblage, and striate, bisaccate pollen account for a maximum of 30%. Characteristic monosaccate pollen (Nuskoisporites, Potoniesporites and Striomonosaccites) quantitatively represent a very small proportion of the total assemblage, with a maximum of 2%. Spores are very rare and acritarchs were recorded in variable but small numbers.

The palynomorphs recovered from the middle and upper parts of the Gipsiflaken Formation were poorly preserved. The assemblage contained few specimens and were less diverse than the underlying assemblage (Fig. 6). Species of the Vittatina-group continued to dominate, and monosaccate pollen was absent. The youngest assemblage, represented in one sample from the Voringen Member of the Kapp Starostin Formation, differs from the two other assemblages by the content of *Micrhysrridium* representing about 85% of the total assemblage. Several spore genera also appear at this level. Some of these may be reworked from older, probably Carboniferous deposits (Fig. 6).

**Age discussion**

A tentative correlation to the Sverdrup Basin is made on assemblage characteristics, although few age diagnostic palynomorphs were recorded. The palynological assemblages from the Sverdrup
Fig. 7. Selected spores and pollen from Nordaustlandet. Each figured palynomorph is located by abbreviated section name, sample level, and PMO number (Palaeontological Museum in Oslo) followed by slide coordinates to an England Finder. Magnification ×700. Scale is added.

A. *Neoraistrickia cornutus* S2, 17 m, PMO 121.764, J21.
B. *Biannulatiphaerites* sp. S3, 101 m, PMO 121.767, V11.
C. *Kraeuselisporites* sp. S3, 101 m, PMO 121.766, E23.
D. *Granulatisporites trisinus* S3, 101 m, PMO 121.768, M11.
E. *Alisporites* sp. S2, 7 m, PMO 121.769, W27.
F. *Protohaploxypinus amplus* S2, 17 m, PMO 121.765, M29.
Fig. 8. Selected pollen from Nordaustlandet. Each figured palynomorph is located by abbreviated section name, sample level and PMO number (Palaeontological Museum in Oslo) followed by slide coordinates to an England Finder, Magnification x700. Scale is added.

A. *Protohaploxypinus varius* S2, 17 m, PMO 121.763, F18.
B. *Protohaploxypinus samoilovichi*, S2, 17 m, PMO 121.763, O31.
C. Bisaccate indet. sp. S2, 17 m, PMO 121.765, J13.
D. *Striatophoebites multisstriatus* S2, 17 m, PMO 121.765, V15.
E. *Hamiapollenites bulbiformis* S2, 17 m, PMO 121.763, V29.
F. *Hamiapollenites trunctiferius* S2, 17 m, PMO 121.765, S20.
G. *Striatopodocarpites varius* S2, 17 m, PMO 121.763, N19.
H. *Striatopodocarpites phallerus* S2, 17 m, PMO 121.765, O29.
Fig. 9. Selected pollen from Nordaustlandet. Each figured palynomorph is located by abbreviated section name, sample level and PMO number (Palaeontological Museum in Oslo) followed by slide coordinates to an England Finder. Magnification ×700. Scale is added.

A. *Protohaploxypinus goraienis* S2, 17 m. PMO 121.764. W13.
B. *Stromonasaccites rotatus* S2, 17 m. PMO 121.763. X18.
C. *Stromonasaccites ovatus* S2, 17 m. PMO 121.763. O19.
D. E. *Nussknoppites dahlawyri* (Same specimen in proximal and distal focus) S2, 17 m. PMO 121.765. M23.
Fig. 10. Selected pollen and one acritarch from Nordaustlandet. Each figured palynomorph is located by abbreviated section name, sample level and PMO number (Palaeontological Museum in Oslo) followed by slide coordinates to an England Finder. Magnification $\times 700$. Scale is added.

A. Vittatina subsaccata S2, 17 m, PMO 121.765, N27.
B. Vittatina striata S2, 17 m, PMO 121.765, S31.
C. Vittatina saccata. S2, 17 m, PMO 121.765, F24.
D. Vittatina simplex, S2, 17 m, PMO 121.763, L15.
E. Vittatina vitifera, S2, 17 m, PMO 121.764, W18.
F. Tiwarspora flavus sp. S2, 17 m, PMO 121.763, J15.
G. Micrhystridium sp. S3, 101 m, PMO 121.766.
Basin are calibrated with the marine fauna, including ammonoids, fusulinids and conodonts (Utting 1989).

The assemblage in the Idunfjellet Member of the upper Nordenskiöldbreen Formation and lowest parts of the Gipshuken Formation comprised characteristic monosaccate pollen. In the Sverdrup Basin (Utting 1985, 1989) monosaccate pollen is recorded in deposits dated as late Moscovian to Sakmarian, also with occasional monosaccates in Artinskian to Roadian deposits. The dominance of *Virtutinu* and *Protohaplopus perfectus* recorded in the Idunfjellet Member and the lowest part of the Gipshuken Formation is also a feature of the *Wełlnidites striatus* – *Protohaplopus perfectus* and *Limitisporites monstruosus* – *Vittatina costabilis* Assemblage Zones of the Sverdrup Basin (Utting 1989). The *Wełlnidites striatus* – *Protohaplopus perfectus* Assemblage Zone of late Asselian to early Sakmarian age based on fusulinids (Nassichuk & Wilde 1977), or late Sakmarian age based on conodonts (Utting 1989, p. 238), differs from our material in being less diverse and containing common specimens of *Hamiapollenites tractiferiirius*. The Svalbard assemblages are also similar to the *Limitisporites monstruosus* – *Vittatina costabilis* Assemblages Zone of Artinskian to early Kunugurian age (Nassichuk & Wilde 1977; Beauchamp et al. 1989), and both contain rare specimens of *Hamiapollenites tractiferiirius*, although the Svalbard material lacks *Limitisporites monstruosus* and is more diverse.

Thus, it is possible that the material described here may be of similar age as the upper part of the *Wełlnidites striatus* – *Protohaplopus perfectus* Assemblage Zone, or slightly younger, for example Sakmarian to Artinskian age.

The poor assemblage recorded in the middle and upper part of the Gipshuken Formation is not age diagnostic other than indicating a Permian age. The absence of monosaccate pollen might be due to facies changes, but could also indicate a different assemblage.

The assemblage recorded in the Voringen Member with abundant *Microhstridium*, is also noted from Upper Permian (Wordian) strata in the Sverdrup Basin (Utting 1989). Similar palynological assemblages are also represented at several other localities on Svalbard (personal observation), including Festningen in western Spitsbergen where the similar assemblage was recorded in beds assigned to the Kunugurian, based on brachiopods (Nakamura et al. 1987). The appearance of a number of spore genera might provide a useful tool for establishing a local palynozonation for Svalbard, but at this stage age determinations are speculative.

**Environmental interpretation**

In view of the proximity and the similar lithological development of Svalbard and the Sverdrup Basin during the late Paleozoic (Embry 1989), one should expect similar floras in the two areas. The low paleo-latitude, dry climate deduced from sediments dominated by carbonates, evaporites, and red beds in both areas is also demonstrated by the palynofloras being dominated by polypplicate and striate pollen. The bisaccate and monosaccate striated pollen are produced from primitive conifers of a vegetation which tolerates an arid climate (Foster 1979). The appearance of several spore genera in the youngest assemblage suggests a change to a more humid environment.

**Thermal maturity**

Evaluation of the thermal maturity was based on the samples from Palanderbukta, observed from colouration of pollen and spores (TAI-values). The preserved pollen grains had TAI-values varying from 1 to 2 (Table 2) corresponding to vitrinite reflection values of 0.25–0.5%. The maturity is low, beyond the oil birth line.

**Conclusions**

The palynomorphs of the upper Paleozoic rocks from Nordaustlandet represent three distinct assemblages. The oldest assemblage is tentatively correlated with Sakmarian–Artinskian assemblages recorded in the Sverdrup Basin. The recognition of this assemblage in the lower part of the Gipshuken Formation suggests that this part of the formation could be older than Artinskian, as was suggested by Lauritzen (1981). The very poor, low diversity assemblage in the middle and upper parts of the Gipshuken Formation may be due to a facies change. The distinctly marine palynomorph assemblage recorded in the Voringen Member of the Kapp Starostin Formation yielded Permian palynomorphs, in addition to
reworked Carboniferous spores. Age diagnostic palynomorphs have not been found, but the spores appear promising for further work on a palynostratigraphy for the Permian. The time span of the hiatus between the Gipshuken and Kapp Starostin Formations is not known.

Acknowledgements. – We thank Marc B. Edwards and the Norwegian Polar Research Institute for making the samples available, and also J. O. Vigran and J. Utting for improvements on the manuscript. We thank the Continental Shelf and Petroleum Technology Research Institute (IKU) for support in publishing this paper.

References

Allan, K. S. 1965: Spore assemblages and their stratigraphical application in the Lower and Middle Devonian of North and Central Vestspitsbergen. Palaeontology 10 (2) 1967, 280-297.

Beauchamp, B., Harrison, J. C. 1991: Lower Palaeozoic stratigraphy and basin analysis of the Sverdrup Basin, Canadian Arctic Archipelago. Current Research, Part G, Geological Survey of Canada. Paper 89-1G, 105-113.

Cubill, J. L. & Challinor, A. 1965: Revision of the stratigraphical scheme for the Carboniferous and Permian rocks of Spitsbergen and Bjørnøya. Geological Magazine 102, 418-439.

Dihner, A. F. 1968: Stratigraphy of the deposits of the Culm sediments of Spitsbergen based on palynological data. Pp. 39-47 in Krashchukov, A. A. & Mirzaev, M. N. (eds.): Geology of the Sedimentary Cover of the Spitsbergen Archipelago. Sevmorgiologija, Leningrad.

Embry, A. 1989: Correlation of Upper Palaeozoic and Mesozoic sequences between Svalbard, Canadian Arctic Archipelago, and northern Canada. Pp. 89-94 in Collinson, J. D. (ed.): Correlation in Hydrocarbon Exploration. Norwegian Petroleum Society. Graham and Trotman.

Forbes, C. L. 1960: Carboniferous and Permian Fusulinae from Spitsbergen. Palaeontology 2, 210-225.

Foster, C. B. 1979: Permian plant microfossils of the Blair Athol Coal Measures. Baralaba Coal Measures, and basal Rewan Formation of Queensland. Geological Survey of Queensland. Palaeontological Paper 45, 1-244.

Fotbord, H. 1939: Das Festsungsprofil auf Spitsbergen. V. Stratigraphic und Invertebratenfauna der älteren Eotrias. Ibidem 77. 58 pp.

Hoel, A. & Orvin, A. K. 1937: Das Festsungsprofill auf Spitsbergen. Karbon-Kreide I. Vermessungsresultate. Skr. Svalbard og Ishavet 18, 1-59.

Kaiser, M. 1970: Die Oberdevon-Flora der Bareninsel 3. Mikroflora des höheren Oberdevons und des Unterkarbons. Palaeontographica 129 (B), 71-124.

Kaiser, M. 1971: Die Oberdevon-Flora der Bareninsel 4. Mikroflora der Misery-Seric und der Fluoleerden Sandstein-Serie. Palaeontographica 135 (B), 127-164.

Lauritzen, O. 1981: Investigations of Carboniferous and Permian sediments in Svalbard. Norsk Polarinsstitut Skrifter 176, 1-43.

Lowell, J. D. 1968: Upper Palaeozoic and Lower Mesozoic stratigraphy of the western Arctic Peninsula. Norsk Polarutrednings Skrifter 33, 69-91.

Maikowski, K. 1982: Development and stratigraphy of the Kapp Starostin Formation (Permian) of Spitsbergen. Palaeont. Polonica 43, 69-81.

Nakamura, K., Kimura, G. & Winsnes, T. S. 1987: Brachiopod zonation and age of the Permian Kapp Starostin Formation (Central Spitsbergen). Polar Research 5, 207-219.

Nassichuk, W. W. & Wilde, G. L. 1977: Permian Fusulinian nanos and stratigraphy at Blind Fjord, southwestern Ellesmere Island. Geol. Surv. Can. Bull. 268, 1-59.

Nilsson, O. 1988: Carboniferous – Permian fusulinds in the Nordfjorden Block, Spitsbergen, Svalbard. Univ. of Oslo, unpubl. thesis. 165 pp.

Playford, G. 1962: Lower Carboniferous microfloras of Spitsbergen. Part 1. Palaeontology 5, 550-618.

Playford, G. 1963: Lower Carboniferous microfloras of Spitsbergen. Part 2. Palaeontology 5, 619-678.

Ross, C. A. 1965: Fusulinds from the Cyathophyllum Lime- stone, Central Vestspitsbergen. Contr. Cushman Found. Foraminiferal Res. 16, 75-86.

Utting, J. 1985: Preliminary results of palynological studies of the Permian and lowermost Triassic sediments, Sable Peninsula, Melville Island, Canadian Arctic Archipelago. Current Research, Part B, Geological Survey of Canada. Paper 85-1B, 231-238.

Utting, J. 1989: Preliminary palynological zonation of surface and subsurface sections of Carboniferous, Permian and lowest Triassic rocks, Sverdrup Basin, Canadian Arctic Archipelago. Current Research, Part G, Geological Survey of Canada. Paper 89-1G, 233-240.

Utting, J., Goodarzi, F., Dougherty, B. J. & Henderson, C. M. 1989: Thermal maturity of Carboniferous and Permian rocks of the Sverdrup Basin, Canadian Arctic Archipelago. Geological Survey of Canada. Paper 89-19, 1-20.

Vigran, J. O. 1964: Spores from Devonian deposits, Mimerdalen, Spitsbergen. Norsk Polarinsstitut Skrifter 132, 33 pp.
