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TYPE REGION P-r: POZNAŃ-GNIEZNO-KUJAWY LAKE DISTRICT

The type region "Pr" — Poznań—Gniezno—Kujawy Lake District contains a lowland area situated about 50—190 m a.s.l. The landscape has been formed by the last glacial (Vistulian) and postglacial processes. The Quaternary sediment overlies beds of Miocene Poznań clay and brown-coal facies. In areas with glacitectonic dislocations these sediments are often on the surface.

The lessive soil and leached brown-soil are most common among black-soil formed on Kujawy Lowland and podsolic soils on outwash and dune areas.

The major features of the climate are caused by subatlantic and subcontine nta influences. The largest part of the region lies within an isotherm of July temperature +18°C, in some areas the July mean temperature reach +19°C. The mean temperature of January is -1° C in the western part and in the eastern one -2° C. The annual means is 7.6—8.1°C. The lowest annual rainfall is less than 500 mm and for the major part of the region annual rainfall reach about 600 mm.

The recent flora is changed in considerable degree. Synanthropic flora, which replaced natural one is degraded by human activity and it creates more than a half of the area (grade VI of vegetation transformation, Faliński 1975). Less areas have grade II, IV and V (in I—VII scale). Larger forest surfaces are pine woods mostly on dune areas. Deciduous forests are found on small areas only (namely

hornbeam forests).

Density of population ranges from 45-60 persons/km², the lowest population

is 15 persons/km² and the biggest in cities above 500 persons/km².

Reference site P-14 Skrzynka Lake (Okuniewska-Nowaczyk 1987): 52°15'N, 16°47'E, 65.5 m a.s.l., age range ca. 12 000-0 B.P. (sediments since Boreal period were considered only). Mesotrophic shallowing lake with adjoining transitional bog placed in a glacial channel. The Skrzynka Lake is situated in a forest complex belonging to the Wielkopolska National Park.

Following local pollen assemblage zones were separated in Holocene part of

sediments (anal. I. Okuniewska-Nowaczyk):

Sk 1 8775—7815 B.P. Betula-Pinus-Corylus paz

Sk 2 7815—5175 B.P. Ulmus-Tilia-Quercus-Fraxinus paz

Sk 3 5175-4555 B.P. Pinus-Quercetum mixtum paz Sk 4 4555-4040 B.P. Ulmus-Pinus-Fraxinus paz

Sk 5 4040—2360 B.P. Quercus-Carpinus-Corylus paz

Sk 6 2360—1910 B.P. Carpinus-Alnus-Betula paz

Sk 7 1910-800 B.P. Fagus-Quercus-NAP paz

Sk 8 800— 0 B.P. Pinus-NAP paz
The simplified pollen diagram and L PAZ are shown in Fig. 1.

Reference site P-15 Skrzetuszewskie Lake: 52°33'07" N, 17°23'27"E, 109.1 m

a.s.l., age range 10 500—0 B.P. Eutrophic lake (about 3 ha) is situated in a glacial channel system. Today the surrounding of Skrzetuszewskie Lake is a deforested agriculture landscape. The neighbourhood of this lake is rich in archeological artefacts from the stone age till the mediaeval time.

Two cores were studied (anal. K. Tobolski), from the littoral (S/I) and profun-

dal profil (S/II). Following L PAZ are described in profile S/I:

S/I 1 ca. 9000—8750 R.P. *Pinus-Betula* paz

S/I 2 ca. 8750—8050 B.P. Corylus-Pinus paz

S/I 3 8050—6550 B.P. *Alnus-Corylus* paz S/I 4 6550—5150 B.P. Ulmus-Tilia paz

S/I 5 5150—3375 B.P. Quercus-Corylus paz

S/I 6 3375—1550 B.P. *Carpinus* paz

S/I 7 1550— 0 B.P. NAP-Betula paz

Simplified pollen diagram showing the main groups of sporomorphs in profile S/I is given in Fig. 2.

Fourteen regional pollen assemblage zones were (temporarily) distinguished for about 2/3 of the area Pr, containing Gniezno Lake District and Kujawy Lowland: Late-Glacial

Pr 1 to 12 800 B.P. Cyperacea-Poaceae paz

Pr 2 12 800—12 500 B.P. Betula-Artemisia paz

Pr 3 12 500—12 300 B.P. Salix-Hippophaë paz

Pr 4 12 300—11 800 B.P. Betula-Populus paz

Pr 5 11 800—11 000 B.P. Pinus-Populus paz

Pr 6 11 000-10 000 B.P. Pinus-Juniperus paz

Holocene

Pr 7 10 000- 9 000 B.P. Betula paz

9 000- 8 200 B.P. Pinus-Betula paz

8 200 — 7 650 B.P. Corylus-Pinus paz

Pr 10 7 650— 6 400 B.P. Alnus paz

Pr 11 6 400— 5 250 B.P. Quercetum mixtum paz Pr 12 5 250— 3 300 B.P. Quercus paz

Pr 13 3 300— 1 500 B.P. Carpinus paz

Pr 14 1 500— 0 B.P. NAP paz

A very rich Late-glacial flora has recently been found near reference site P-15 in Dziekanowice village (Litt 1988). The bottom part of Late-Glacial sediments contain remnants from a dwarf-shrub tundra with Salix herbacea and Dryas octopetala. The first rise of birch pollen detected the expansion of Betula nana and later Betula "alba" (included B. tortuosa). After birch expansion (correlated with Bølling) shrub tundra with B. nana, Hippophaë rhamnoides, Salix sp. and Juniperus sp. prevailed. Two next L PAZ (connected with Allerød) show a rather dense birch and later a birch-pine forest. The last Late-Glacial L PAZ, corresponding with Younger Dryas, is characterized by a Juniperus and herbaceous heliophytes close curve.

It is also possible to divide into some subzones illustrating the differentiations caused by local factors responsible for migration and colonization of plants on dune

areas, river terraces and sites rich in calcium carbonate.

Holocene development of plants was similar only in Preboreal and Boreal periods. Later considerable differentiations are shown in both reference sites. Especially deciduous forest prevailed in Gniezno Lake District. A special role played hornbeam with different trees structure to the contemporary Querco-Carpinetum. Change in forest cover caused by appearing at hornbeam was showed in the programme "Zonation" marking out a very distinct line in this place.

An early and distinct human impact was noted on Kujawy (P-16 — Goplo

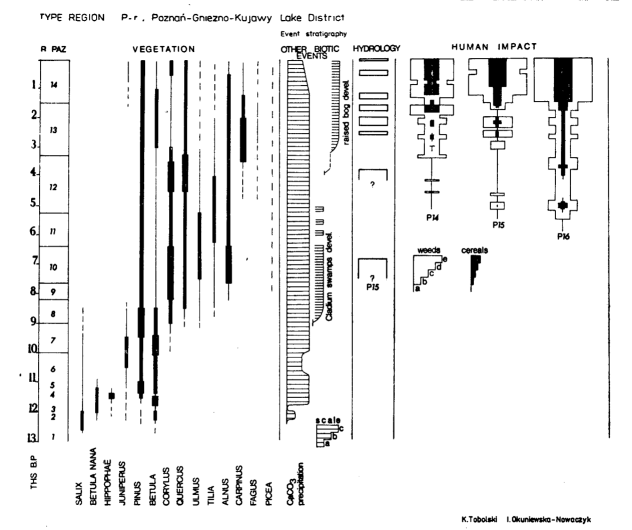


Fig. 3. Correlation table "Event stratigraphy". Hydrology: high water level in P-15; CaCO³ precipitation: 1—low, 2—intermediate, 3—high; Man: a—hypothetical or slight, b—e—different stages of activity

Lake (Jankowska 1980), secondary reference site on Fig. 3). In Central Wielkopolska are correlation between *Ulmus* decline (5150 B.P.) and presence of first pollen grains of *Triticum*. Permanent deforestation of the major part of the area in Kujawy and in Central Wielkopolska started about 1500 years ago. Spread of more importance trees and shrubs, human impact and other events are illustrated in Fig. 3 (Tobolski 1988a, 1988b).

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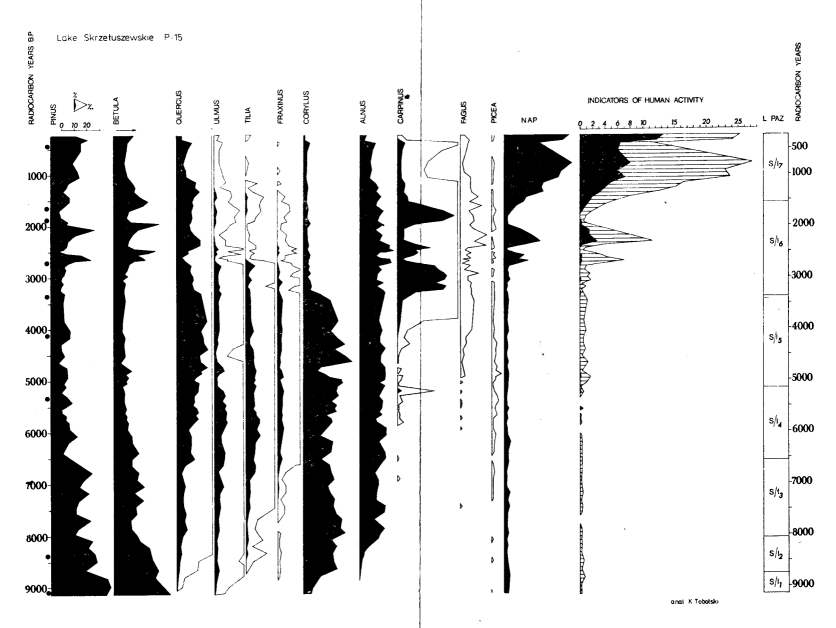


Fig. 2. Skrzetuszewskie Lake (P-15). Simplified pollen diagram

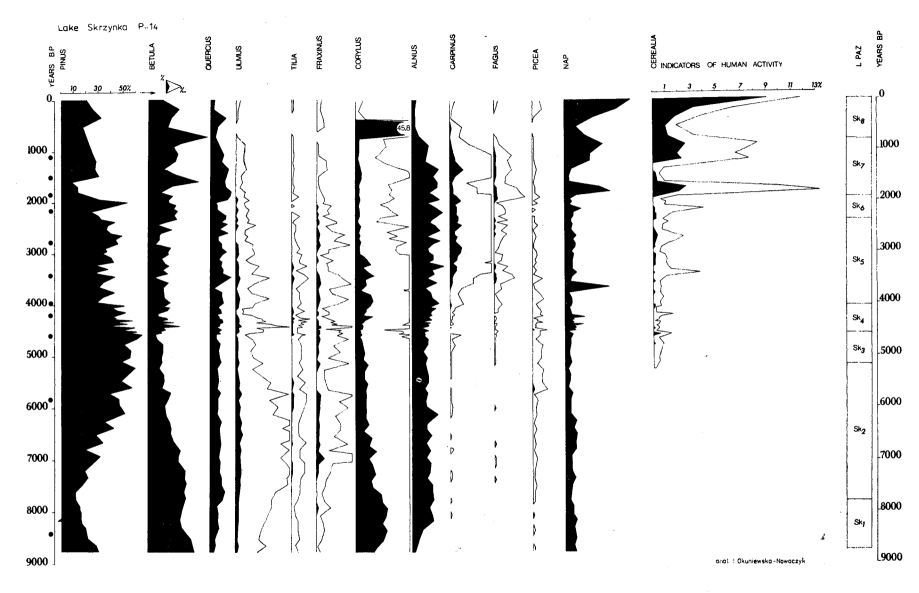


Fig. 1. Skrzynka Lake (P-14). Simplified pollen diagram