Zeitschrift: Veröffentlichungen des Geobotanischen Institutes Rübel in Zürich

Herausgeber: Geobotanisches Institut Rübel (Zürich)

Band: 34 (1958)

Artikel: The angiospermoid pollen from the Liassic flora in Poland

Autor: Dyakowska, Jadwiga

DOI: https://doi.org/10.5169/seals-308075

Nutzungsbedingungen

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften auf E-Periodica. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. Das Veröffentlichen von Bildern in Print- und Online-Publikationen sowie auf Social Media-Kanälen oder Webseiten ist nur mit vorheriger Genehmigung der Rechteinhaber erlaubt. Mehr erfahren

Conditions d'utilisation

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. La reproduction d'images dans des publications imprimées ou en ligne ainsi que sur des canaux de médias sociaux ou des sites web n'est autorisée qu'avec l'accord préalable des détenteurs des droits. En savoir plus

Terms of use

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. Publishing images in print and online publications, as well as on social media channels or websites, is only permitted with the prior consent of the rights holders. Find out more

Download PDF: 10.08.2025

ETH-Bibliothek Zürich, E-Periodica, https://www.e-periodica.ch

The angiospermoid pollen from the Liassic flora in Poland

By JADWIGA DYAKOWSKA, Cracow

In Grójec near Cracow there are layers of clay exploited for the ceramic industry. This clay contains a rich flora; its age was defined as upperrhaetic or liassic. This flora was investigated by Marian Raciborski in 1890.

In the last year Miss Jane Oszast investigated palynologically in the laboratory of the Botanical Institute in Cracow a sample from the Grójec clay. She found between many spores of Archegoniatae and pollen grains of Coniferae some sporomorphs with three meridional furrows.

These sporomorphs are the subject of my demonstration.

They are nearly spherical and tricolpate, but their three furrows are not equally long, what is easy to observe, when the grain is in equatorial position. The equatorial distances between the furrows are also unequal. This is the reason, why the symmetry of the sporomorphs in polar position is bilateral not radial. The exine is rather thick and smooth.

Since the meridional furrows are characteristic only to the pollen grains of Angiospermae, we have in the clays of Grójec the remains of an old lower jurassic angiosperm plant.

Similar tricolpate angiospermoid sporomorphs were described by Simpson (1937) from liassic coals from Scotland. According to this author the Scotch sporomorphs are similar to pollen grains of Nymphaeaceae, espacially of Nelumbium. Both the pollen grains of Nelumbium and the tricolpate liassic sporomorphs from Scotland are bilaterally symetrical when seen in the polar position. This same bilateral symetry may be observed, as was mentioned, in the sporomorphs from Grójec.

In the year 1948 ERDTMAN described tricolpate sporomorphs from the liasic sediments in South Sweden. These sporomorphs have some mutuale features with the pollen grains of *Eucomia*. Namely their three furrows are not of the same length. Therefore ERDTMAN called the new sporomorph *Tricolpites* (Eucomiidites) Troedssonii.

The tricolpate sporomorphs from Grójec are so similar to the photographs of Erdtman's specimens, that Miss Oszast determined them as Tricolpites (Eucomidites) Troedssonii.

There are also some other jurassic sporomorphs resembling Tricolpites.

PFLUG found in Liass from Germany tricolpate sporomorphs which he called *Classopollis classoides*. He made however the remark, that they may be identical with ERDTMAN'S *Tricolpites Troedsonii*. PFLUG

also thinks that the jurassic sporomorphs described by THIERGART as Bennettiteae-Pollenites lucifer are very similar or perhaps identical to *Tricolpites* and *Classopollis*.

At last the Russian scientist Naumowa described some tricolpate sporomorphs from the low jurassic sediments in Fergana (central Asia), but the reprodutions in Naumowas paper is not very good and makes it impossible to compare the sporomorphs from Fergana with *Tricolpites*.

The facts above show that during the lower Jurassic period very similar sporomorphs with distinctly angiospermoid marks appeared in a large area from Scotland to central Asia.

Diskussion. M. Van Campo: Ce type de pollen peut-il être rapproché du même type de pollen de Palmae à deux sillons?