GC/MS. By specific m/z fragment monitoring different homologue series were detected, i.e. n-alkanes, steranes, hopanes, tricyclic terpanes, *seco*-hopanes, diterpanes, etc. The relative content of n-alkanes as well as their patterns of distribution was determined. CPI values and ratios of the regular isoprenoids Pristine (Pr) and Phytane (Ph) were calculated.

The highest total, soluble and non-soluble organic matter (OM) content was obtained with dump materials from "Iztok" Dump (Sm. 1), lower values - were obtained with Sm. 2, and negligible ones - with Sm. 3. The same order kept the values for the yields of chloroform and ethanol-benzene bitumen A. Typical for all extracts is a domination of asphaltene over resins content. In Sm. 1 the aromatics content is higher compared to the alkane/cyclane fraction content. As for the other two samples - a reverse relation was established. For Sm. 1 and 2, short chain alkanes (nC_{15} - nC_{20}) content was lower than mid-chain alkanes (nC_{21} - nC_{25}) content, and the highest values were calculated for the sum of long chain homologues (nC_{26} nC_{33}). For Sm. 3 - a reverse distribution pattern was observed, namely the lowest contents of long-chain alkanes was calculated. In all samples studied, the highest rel. % for *n*-alkanes was determined in the range nC_{23} - nC_{29} which is an indication for terrestrial input in OM formation. This observation was also supported by the high values for the CPI ratio. The low content of the regular isoprenoid, i.e. Pr and Ph, and the low Pr/Ph ratio (< 1) were a hint to assume reductive conditions by the primary sediments deposition.

Hopanes traced back by m/z 191 characteristic fragment show low (<2 rel. %) content. It should be emphasized that hopane distribution strongly differs for Sm. 1 and 3. In the first one (dump materials) "bio"– hopanes with $\beta\beta$ configuration and unsaturated hopanes dominate, and both feature to immature OM. For Sm. 3 (black clayey sediments) preponderant H27 β hopane and H29 $\beta\beta$ -H31 $\beta\beta$ hopanes series were accompanied by hopanes with $\alpha\beta$ configuration. In addition, in Sm. 3 only, tricyclic terpanes (6.6 rel. %) maximizing at C₂₃ homologue were registered. In the same sample only, a tetracyclic terpane, 17,21-*seco*hopane, C₂₄, M⁺330 and steranes in the range of C₂₇-C₂₉ were recognized.

In all samples studied the content of tetracyclic diterpenoid 16α (H)-Phyllocladane, M⁺ 274 (ca. 30 rel. %) is the highest among the diterpenoids. Simonellite (C₁₉H₂₄) was the other abundant (12.7 rel. %) tricyclic diterpenoid. The diterpenoids assemblage established could be interpreted as an indicator for gymnospermous *Cupressaceae/Taxodaceae* presence in the former mire as a predominant palaeocommunity.

<u>Acknowledgements:</u> The study is a part of project VU-11/06 financed by NSF, MES, Sofia, Bulgaria.

Organic matter composition and maturity of the Callovian (Middle Jurassic) sediments from Lithuania

Marynowski L., Zatoń M. and Karwowski Ł.

Faculty of Earth Sciences, University of Silesia, Będzińska 60, PL-41-200 Sosnowiec, Poland, leszek.marynowski@us.edu.pl; mzaton@wnoz.us.edu.pl; lukasz.karwowski@us.edu.pl

In both the terrigenous Papilė Formation (Lower Callovian) and shallow- to deepermarine facies of the Papartinė and Skinija formations (Middle and Upper Callovian, respectively), terrestrial organic matter predominates. This is emphasized by the carbon preference values higher than 1 for all samples and in some cases higher than 2, as well as the occurrence of characteristic higher plants biomarkers like cadalene, dehydroabietane, simonellite and retene. Fragments of charcoal found in the samples of the Papilė Formation indicate wildfires that took place in the early Callovian of Lithuania. Unlike the Callovian of Western Europe, in the Middle Callovian of Lithuania there is no evidence of anoxic conditions occurring in the water column. Measured values of huminite reflectance (R_r) for selected samples are in the range of 0.21% to 0.31%, what is characteristic for immature OM. This indicates that investigated deposits during their whole diagenetic history laid nearly on the surface and the thickness of younger cover does not exceed 500 m. This is supported by biomarkers analysis. In the all Callovian samples less thermally stable $\beta\beta$ -hopanes significantly dominated what suggest immature character of the samples.