

IGCP 575

Pennsylvanian terrestrial Habitats and Biotas of Southeastern Euramerica

PROJECT MEETING IN UDINE

3-6 SEPTEMBER 2013

ABSTRACT BOOK



Organised by

Museo Friulano di Storia Naturale, Udine

Museo di Scienze Naturali dell'Alto Adige, Bolzano/Bozen

Dipartimento di Scienze della Terra e dell'Ambiente - Università di Pavia

Pennsylvanian megaflora from the Velebit Mt. and Lika Region (Croatia)

Christopher J. Cleal¹, Yanaki G. Tenchov², Jasenka Sremac³, Tamara Đerek⁴ & Sanja Japundžić⁴

Pennsylvanian megaflora from the area of Velebit Mt. and Lika Region has been collected since 1935 and partly stored in the Croatian Natural History Museum in Zagreb. The collection includes 151 specimens, mostly leaves with several stems and reproductive structures. Altogether 19 species were identified. The flora is strongly dominated by medullosaleans, sphenophytes and marattialean ferns and biostratigraphically points to the S. angustifolium or A. conferta Zone of the Stephanian B Substage.

¹Department of Natural Sciences, National Museum Wales, Cathays Park, Cardiff CF 10 3NP, UK; (chris.cleal@museum wales.ac.uk)

²Geological Institute of the Bulgarian Academy of Sciences, G. Bonchev Street Block 24, 1113 Sofia, Bulgaria

³Institute of Geology and Palaeontology, Department of Geology, Faculty of Science, University of Zagreb, Horvatovac 102a, 10000 Zagreb, Croatia

⁴Croatian Natural History Museum, Demetrova 1, 10000 Zagreb, Croatia