Preservation and variability of *Tripartites incisotrilobus* (Naumova) emend. and *Murospora aurita* (Waltz) Playford.

Jadwiga Karczewska and Elżbieta Turnau

Two spore species are newly described on the basis of exceptionally rich and singularly preserved material from the Moscow Basin (Visean); these are *Tripartites (Trilobozonotriletes) incisotrilobus* (Naumova), which is emended, and *Murospora aurita* (Waltz) Playford, the diagnosis of which is extended. The variability of these species and the dependence between the original spore structure and the state of preservation is shown.

This is an open-access article distributed under the terms of the Creative Commons Attribution License (for details please see creativecommons.org), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.