

Prof. Dr. habil. Ioan TANȚĂU

I. Articole științifice

ISI

1. **Tanțău, I.**, Reille, M., Beaulieu, J.L. de, Fărcaș, S., Goslar, S., Pattern, M., 2003, Vegetation History in the Eastern Romanian Carpathians, pollen analysis of two sequences from the Mohoș crater. *Vegetation History and Archaeobotany* 12, 113-125.
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Review ISI

1. Ioan Tanțău, review of *Postglacial History of Vegetation in the Polish Part of the Western Carpathians Based on Isopollen Maps*, ed. by Andrzej Obidowicz, Ewa Madeyska and Charles Turner, *The Holocene* 25 (2014): 887-888.

BDI

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Prof. Dr. habil. Ioan TANȚĂU