

Studies on the Lepidoptera from fossil resins. Part II. *Epiborkhausenites obscurotrimaculatus* gen. et sp. nov. (Oecophoridae) and a tineid-moth discovered in the Baltic amber

Andrzej W. Skalski

Acta Palaeontologica Polonica 18 (1), 1973: 153-160

The paper includes a description of *Epiborkhausenites obscurotrimaculatus* gen. et sp. nov. (Oecophoridae) from the Baltic amber, closely allied to the fossil amber genus *Paraborkhausenites* Kuznetsov. A preliminary description of a presumed tineid-moth is given.

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.

 [Full text \(1,549.5 kB\)](#)