

## 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](http://creativecommons.org)), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

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