

precursors (since greatly increased concentrations did not increase melanin) or the presence of tyrosinase inhibitors in the pupa but is related to reduced temperature.

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REVIVAL OF *Lepidoptera*

This Danish journal, organ of the Lepidopterologisk Forening in Copenhagen, was published from 1946 to 1951. The first issue of Volume 1 of a new series has now appeared, and includes, among other notes, the first part of a series describing and figuring the Danish *Eupithecia*. One or two issues a year are planned. The editor is T. W. Langer. For subscriptions write the Honorary Secretary, Johs. Storm-Olsen, Rødkildevej 14, Copenhagen F., Denmark.—P. F. BELLINGER