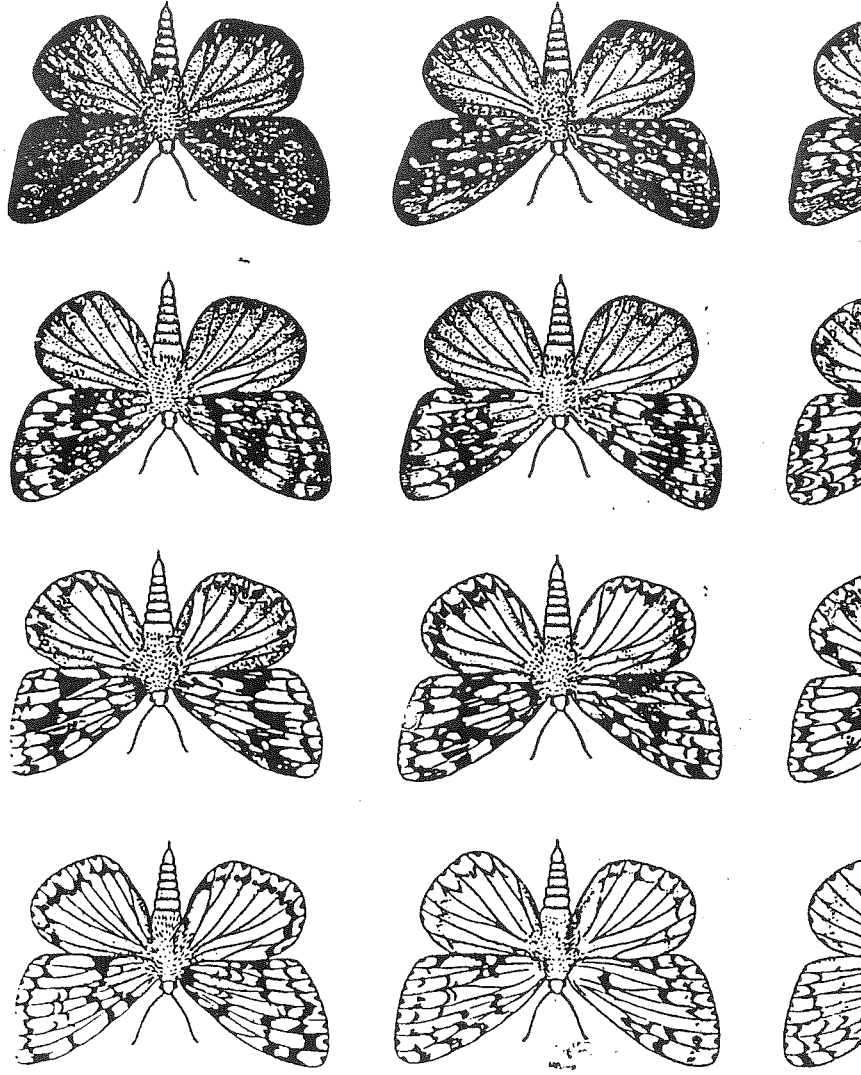


Industrial melanism in *Lymantria monacha*. In this species, pigmentation is controlled by two pairs of autosomal genes and one sex-linked pair. The moth at the upper left has the genotype for minimal pigmentation. Genotypes with progressively increasing amounts of pigmentation appear to the right and below, so that the moth at the lower right has the genotype for maximal melanism.



Industrial melanism in *Lymantria monacha*. In this species, pigmentation is controlled by two pairs of autosomal genes and one sex-linked pair. The moth at the upper left has the genotype for minimal pigmentation. Genotypes with progressively increasing amounts of pigmentation appear to the right and below, so that the moth at the lower right has the genotype for maximal melanism.

