Entomology as in a proof that you id, a world which, rer, and martyred lect that opposed y, the same story chind and has not r subject, I hope

f any region is so e structure of the erpillars are very muscles attached d Noctuids. The nd these internal g other characters w, oak and locust, The way in which f splinters of the t is wonderful how have no, or little, all cocoon makers discovered at the aid" theory seems by the mouth and y bad conductors, st chrysalids were lants. That the rotective " origin, surface lines and it is formed. The on the bark of the birds and animals, umerous that very tion of the species. ior of woods seem al, and forces the dency to multiply or the balance of adaptation of the and interesting to very plainly inde-affected. Larval n of the species of ned forms are very ra." Throughout though the frail ies is none the less inder natural con-