
Entomology as in
a proof that you
id, a world which,
rer, and martyred
lect that opposed
y, the same story
shind 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
plants. That the
rotective" origin,
t surface lines and
it is formed. The
on the bark of the
birds and animals,
umerous that very
tion of the species.
rior of woods seem
al, and forces the
endency to multiply
or the balance of
adaptation of the
and interesting to
very plainly inde-
affected. Larval
a of the species of
ed forms are very
ra." Throughout
though the frail
ies is none the less
under natural con-