

BIOLOGY

III. THE HEREDITY DIFFERENCES IN THE NUMBER OF EGGS OBTAINED FROM THE WHITE AND RED ALLELOMORPHS IN BRUCHUS J. K. BREITENBECHER

**From the Department of Zoology, University of Oklahoma,
Contribution No. 38, Second Series.**

Experiments were undertaken to determine the relation of factor combinations to the number of eggs and offspring. The results show a constant difference for each mutation in eggs laid and adults emerged. The white bodied insects were consistent in giving a small number. In the cases of hybrids the same result was manifested.