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.