MASSACHUSETTS AGRICULTURAL EXPERIMENT STATION

BULLETIN No. 307



Breeding for Egg Production

By F. A. Hays and Ruby Sanborn

Dhananjayarao Gadgil Library

GIPE-PUNE-047540

During the last twenty years the Poultry Husbandry Department has conducted numerous investigations to determine the influence of various factors, controllable through breeding, on the egg-producing ability of Rhode Island Reds. This compilation of results obtained up to the present date is intended as a guide to assist the poultry breeder in directing his operations.

MASSACHUSETTS STATE COLLEGE AMHERST, MASS.

7351:75-967.73

47546

CONTENTS

The general history of the flock	3
The qualities of an improved flock	4
The plan of breeding	4
The changes in the average character of the flock	5
The relation between fecundity characters and egg production	8
Early sexual maturity	
High intensity	
Winter pause	
Broodiness	
Persistency	
The hatchability problem	11
The vigor problem	12
The influence of inbreeding	13
Breeding for egg size	14
The selection of superior males	15
The introduction of outside stock	16
The types of records kept	16
The breeding procedure recommended for increasing egg production	23
References	26