Copyright is owned by the Author of the thesis. Permission is given for a copy to be downloaded by an individual for the purpose of research and private study only. The thesis may not be reproduced elsewhere without the permission of the Author.
THE INFLUENCE OF TEMPERATURE ON
THE PERFORMANCE OF DAIRY CATTLE
WITH PARTICULAR REFERENCE TO THE
IMPROVEMENT OF DAIRY PRODUCTION
IN INDIA.

Dissertation presented by MD. AFSAR UDDIN,
Animal Husbandry Section of M. Agr. Sc.
Degree, 1948.
CONTENTS

I


II

A. History and origin of the Temperate and Tropical cattle breeds (Bos Taurus and Bos Indicus) and their distinguishing features.  1.

B. General distribution of dairy cattle in the world - with an outline map showing tropical and temperate isotherms.  7.

Dairy Cattle in India.

A. Economic Importance and Status of Cattle in India.

1. Importance of cattle in Indian Agriculture.  8.

2. Importance of cattle from nutritional point of Indian people - need for increased consumption of milk.  10.

3. Some important Indian dairy breeds.  12.

4. Production of milk and its quality.  16.

B. Problems of cattle improvement in India.

1. Feeding.  19.

2. Breeding.  20.


4. Disease.  25.

5. Relative importance of temperature and humidity.  30.

IV

Heat regulating mechanism - Regulation of body temperature.  32.

V

Influence of Temperature on the Performance of Dairy Cattle.

A. Influence on Important Physiological functions.

1. The body temperature of dairy cattle.  45.

2. Respiration and pulse rates.  56.

3. Blood of dairy cattle.  73.

4. Metabolism of dairy cattle.  76.

5. Food consumption and utilization of dairy cattle.  81.


7. Endocrine glands.  94.

B. Influence of temperature on growth of dairy cattle.  98.

C. Influence of temperature on fertility and reproduction of dairy cattle.  103.

D. Influence of temperature on production.  135.

E. Influence of temperature on the disease incidence and disease resistance.  168.

VI

Influence of temperature on adaptability of dairy cattle.  178.

VII

Breeding dairy cattle in the Tropics.  184.
VIII  Summary and Conclusions.  194.

Acknowledgement.  198.

References.  199.