

TABLE OF CONTENTS

Contents	page
LIST OF TABLES.....	ii
LIST OF FIGURES.....	ii
ACKNOWLEDGEMENTS	iii
LIST OF ABBREVIATION.....	iv
ABSTRACT.....	1
CHAPTER I	
INTRODUCTION.....	2-3
CHAPTER II	
MATERIALS AND METHODS	
2.1. Location and duration of Study.....	4
2.2. Study population.....	4
2.3 Housing and management of indigenous Chicken.....	5
2.4. Method of data collection.....	6
2.5. Statistical Analysis.....	7
CHAPTER III	
RESULTS	
3.1. Mature age and live weight.....	9
3.2. Egg and chicks weight.....	9
3.3. Body weight and weight gain.....	10
3.4. Age of sexual maturity and hatchability.....	11
3.5. Correlation.....	11
CHAPTER IV	
DISCUSSION.....	12
CHAPTER V	
CONCLUSION.....	13
REFERENCES	14-15
Annex.....	16-17
BIOGRAPHY	18

LIST OF TABLES

Table No	Contents	page
Table 1	Mean with standard deviation of different traits of indigenous chicken under scavenging rearing system	9
Table 2	Mean with Standard deviation of different productive traits of indigenous hen under scavenging rearing system.	9
Table 3	Different reproductive traits of indigenous hen under scavenging rearing system.	11
Table 4	Correlation of different traits in indigenous hen under scavenging rearing system.	11

LIST OF FIGURES

Figure no.	Contents	Page
Fig-1	Study area map.	4
Fig-2	Different types of house in indigenous chicken under scavenging system.	5-6
Fig-3	Natural method of brooding by broody hen.	6
Fig-4	Data collection from owner, egg weight measuring , Measuring chick weight.	8
Fig-5	Patterns of growth of indigenous chicks (hatch to 4 th week) over the time.	10

Acknowledgements

The author bends his heads to the Almighty who is omnipotent, omniscient and omnipresent for His endless blessing to conduct production report work for the fulfillment of the requirement for the degree of Doctor of Veterinary Medicine (DVM).

The author desires to express his earnest gratefulness and profound appreciation to the following persons for the accomplishment of this dissertation.

*The author conveying his gratitude and great appreciation to the honorable internship supervisor, **Dr. Md. Kabirul Islam Khan**, Professor, Department of Genetics and animal Breeding, Chittagong Veterinary and Animal Sciences University, for his valuable guidance, suggestion, supervision and encouragements during the entire period of this study to complete this production report.*

The author would like to express his deep sense of gratitude and thanks to the people of Jhawtala and Santirhat, Chittagong district for helping me to collect data of scavenging chicken.

The author expresses his thankfulness to the other teachers, elder brothers of Masters, well-wishers for their co-operation and instructive suggestions.

Last but not least, the author is profoundly grateful to the Father and mother for their endless sympathies, kind co-operation, sacrifices and prayers.

Author

LIST OF ABBREVIATION

Symbols	Abbreviation
<i>et al.</i>	And his associate
%	Percentage
<	Greater than
>	Less than
g	Gram
wt	weight