**Gross and histological studies of crop and proventiculus of broiler (Cobb- 500) at different ages during their postnatal stages of development**



**A Clinical Report Submitted by**

**Examination Roll: 08/56**

**Reg. No: 398**

**Internship ID: D- 38**

**Session: 2007-2008**

This Clinical Report is Submitted for Fulfilment of the Degree of

Doctor of Veterinary Medicine (DVM)

**Department of Anatomy and Histology**

**Chittagong Veterinary and Animal Sciences University**

**Chittagong-4225, Bangladesh**

**March, 2014**

**Gross and histological studies of crop and proventiculus of broiler (Cobb- 500) at different ages during their postnatal stages of development**



|  |  |  |
| --- | --- | --- |
| **A Report By** | | |
| Name | : | Khodeja Akter |
| Intern ID | : | D-38 |
| Roll | : | 08/56 |
| Registration | : | 398 |
| Session | : | 2007-2008 |

Submitted to the Faculty of Veterinary Medicine, Chittagong Veterinary and Animal Sciences University in partial of the requirement for the fulfillment of the degree of Doctor of Veterinary Medicine (DVM)

**Approved as to style and contents by**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**(Dr. Kh. Nurul Islam)**

**Professor**

Department of Anatomy and Histology

Chittagong Veterinary and Animal Sciences University

Chittagong-4225, Bangladesh

**March, 2014**

**CONTENTS**

|  |  |  |
| --- | --- | --- |
| **Chapter** | **Title** | **Page** |
|  | Acknowledgment | I |
|  | Abstract | II |
| Chapter-I | **Introduction** | **01-03** |
| Chapter-II | **Review of Literature** | **04-08** |
| Chapter-III | **MATARIALS & METHOD** | **09-14** |
|  | 3.1 Selection of study population | 9 |
|  | 3.2 Source of samples | 9 |
|  | 3.3 Experimental design | 9 |
|  | 3.4 Management | **9** |
|  | 3.5 Determination of the live weight of birds | 10 |
|  | 3.6 Sacrifice of broiler | 10 |
|  | 3.7 Collection of sample | 10 |
|  | 3.8 Gross anatomical investigation and measurement | 10 |
|  | 3.9 Preservation of sample | 10 |
|  | 3.10 Preparation of slide | 10 |
| CHAPTER IV | **RESULT & DISCUSSION** | **15-21** |
|  | 4.Gross characterstical discussion | **15-19** |
|  | 4.2Histological discussion | **20-21** |
| Chapter-V | CONCLUSION | **22** |
| CHAPTER VI | REFERENCES | **23-27** |

**ACKNOWLEDGEMENT**

The author is ever grateful and indebted to the Almighty Allah without whose grace it would have never been possible to pursue this study in this field of science and to complete this Clinical report writing for the Degree of Doctor of Veterinary Medicine (DVM).

The author would like to thanks his reverend and beloved teacher and supervisor Professor **Dr. Kh. Nurul Islam**, Head of Dept. of Anatomy and Histology, Chittagong Veterinary and Animal Sciences University, Khulshi, Chittagong for his valuable advice, suggestions and kind co-operation during the study period.

The author extends his deep sense of gratitude and thanks to Professor **Dr. A.S. Mahfuzul Bari,** Vice Chancellor of Chittagong Veterinary and Animal Sciences University.

The author expresse**s** his sincere gratitude and gratefulness to DR. **Subrata Kumar Shil**, Assistant Professor of Dept. of Anatomy and Histology, Chittagong Veterinary and Animal Sciences University, Khulshi, Chittagong for his valuable advice, inspiration, cordial co-operation, valuable suggestion during the study period.

The author would like to thanks to the Director ofExternal affai**rs, Dr. Bibek Chandra Sutradhar**, Associat**e** professor, Dept. of Medicineand Surgery, Chittagong Veterinary and Animal Sciences University, for hissuggestion.

The author would like to thanks to the Lab Technician, **Bayezid Hassan Dhali**, Dept. of Anatomy and Histology, Chittagong Veterinary and Animal Sciences University, for his suggestion and help to my work.

**The Author**

i

Gross and histological studies of crop and proventiculus of broiler (Cobb- 500) at different ages during their postnatal stages of development

**Abstract**

The study was based on the observation of anatomy and histology of crop and proventiculus of the digestive tract in postnatal growing broiler chickens with regard to their location, shape, size and weight. A group of five chickens, each at day 1 (D1), day 14 (D14),and day 28 (D28), were slaughtered; their digestive tracts were dissected and described; shape, size and weight of different segments of crop and proventiculus were recorded. Samples of crop and proventiculus were prepared and stained with Haematoxylin and Eosin staining technique to study the histology under light microscope. The average lengths and weight of crop, proventriculus, were significantly higher at D28 than that at D14 and at D1and number of mucossl fold higher at D1than that of D14,D28. Various layers of crop and proventiculus are lamina epithelia, lamina propria, lamina muscularis, submucosa, tunica muscularis and serosa which were same for all ages. The histological structure of the crop is similar to the oesophagus. The mucous glands are reduced in size and the lymphatic tissues are dispersed in the connective tissue. There is a thin stratum of smooth muscle and two wider layers of longitudinal and circular musculature in crop. The lining epithelium of the crop was keratinized stratified squamous epithelium which was thicker in the broiler at D28 than that at D14 and at D1. The proventricular mucosa of the papilla is arranged into folds (plicae) and depression (sulcus), also covered by columner cells. There were also a primary duct lined by columner cells joins the lumen of the proventiculus.Submucosa of the proventriculus contains loose connective tissue, tunica muscularis containing smooth musle.The proventicular glands were more in number and the size of the glands were larger in D28 than that of D14, D1.

**Keyword:** Gross anatomy, Histology, Crop, Proventiculus, Post natal development, Broiler (Cobb-500).

ii