CONTENTS

CHAPTER I :
A REVIEW OF LITERATURE - GLANDULAR STRUCTURES INCLUDING THE EAR CANAL (CERUMINOUS) GLANDS OF AVIAN INTEGUMENT
The Uropygial Gland ... 1
Anal Glands or the Integument Glands of Vent ... 7
Lipogenic Potential of Avian Epidermis ... 7
Mammalian Ceruminous Gland Analogue in Chicken Ear Canal ... 9

CHAPTER II :
EXTERNAL EAR CANAL GLANDS OF ADULT DOMESTIC FOWL - HISTOKINETICS, HISTOCHEMISTRY AND LIPID ANALYSIS
ABSTRACT ... 10
INTRODUCTION ... 12
MATERIALS AND METHODS
   Animals ... 17
   Preparation of Ear Skin Specimens for Histomorphological and Cell-Dynamic Studies of Ear Canal Glands ... 17
   Microscopic Anatomy of Individual Ear Gland ... 18
   Localization of Histochemical Substances
      Methods for lipoidal substances ... 19
      Non lipoidal substances ... 23
      Enzymes ... 24
   Biochemical Methods
      Quantitative estimation and analysis of lipids ... 25
      Separation of major lipid classes by thin layer chromatography (TLC) ... 27
      Reference materials used in TLC of neutral and phospholipids ... 28
      Determination of relative concentrations of lipid classes ... 29
RESULTS
   Position and Anatomy of Ear Canal Glands ... 30
   Histomorphology and Histokinetics ... 31
   The Duct ... 34
CHAPTER III:
ROLE OF THE EAR CANAL GLANDS IN THE MAINTENANCE OF MICROFLORA OF THE EXTERNAL EAR CANAL OF ADULT FOWL

ABSTRACT

INTRODUCTION

MATERIALS AND METHODS

Animals

Harvesting Microflora from the External Ear Canal of Normal Fowls By Skin Scrubbing

Culture Procedure for Bacteria

Aerobic cultures

Anaerobic cultures

Identification of Microorganisms

Morphological characters

Biochemical characteristics

Influence of Ear Canal Glands on the Population of Ear Canal Microflora

Extirpation of ear canal glands

Extraction of lipids from ear canal glands

Effect of External lipids of Ear Canal Glands on Bacterial and Fungal Cultures Isolated from the Ear Canal of Adult Fowls

Bacteria

Fungi
Statistical Analysis ... 74

RESULTS
Bacterial Isolates from the Skin of Adult Fowls with Intact Ear Canal Glands ... 75
Bacterial Isolates from the skin of Adult Fowls after Extirpation of the Ear Canal Glands ... 81
Authentic Identification of Bacteria ... 82
Quantitative Evaluation of Colony Forming Units of Individual Bacteria in the Cultures from the Scrubbings of External Ear Canal of Normal Fowls ... 84
Bacterial population from the Ear Canal of Fowls after Extirpation of Ear Canal Glands ... 86
Effect of Application of Lipoidal Extracts from Isolated External Ear Canal Glands on the In Vitro Bacterial Growth ... 88
Fungal Isolates from the External Ear Canal of Fowls with Intact Glands ... 88
Fungal Isolates from the External Ear Canal after Extirpation of Ear Canal Glands ... 93
Authentic Identification of Fungi ... 93
Quantitative Evaluation of Fungi Population of Adult Fowls ... 93
Fungal Population from the ear Canal of Fowls after Extirpation of Ear Canal glands ... 95
Effect of Application of Lipoidal Extracts from Isolated External Ear Canal Glands on the In Vitro Fungal Growth ... 98

DISCUSSION ... 100

CHAPTER IV:
RESPONSES OF EAR CANAL GLANDS OF DOMESTIC CHICKEN TO TESTOSTERONE TREATMENT AND TO PHYSIOLOGICAL STRESS -A PRELIMINARY REPORT

ABSTRACT ... 112
INTRODUCTION ... 115
MATERIALS AND METHODS
Animals ... 122
Drug Administration ... 122
Manipulation of Tissues and Staining for Histomorphology and Karyodynamics ... 123
RESULTS
I. Ear canal Glands of Juvenile Domestic Chicken - Control and Testosterone Treated
   Histoanatomical Features of Control Glands ... 133
   Histoanatomical Features of Testosterone treated Glands ... 135
   Histochemical Components ... 136
   Analysis of Extracted Lipid Components ... 142
   Plasma Testosterone Level ... 145
II. Effect of Salt Loading and Spironolactone
   Histomorphology and Histokinetics ... 145
   Histochemical Components ... 152
   Analysis of Lipids ... 159
   Plasma Testosterone Level ... 161
DISCUSSION
Comparison of Ear Canal Glands of Juvenile Chicken and from those of Adult Fowl ... 163
Response of Ear Canal Glands to Exogenous Testosterone ... 168
Responses to Salt Loading and Spironolactone Treatment ... 170

CHAPTER V :
CONCLUDING REMARKS ... 177

REFERENCES ... 182