

شبكة المعلومات الجامعية







شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



شبكة المعلومات الجامعية

## جامعة عين شمس

التوثيق الالكتروني والميكروفيلم

## قسم

نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها على هذه الأفلام قد أعدت دون أية تغيرات



يجب أن

تحفظ هذه الأفلام بعيدا عن الغبار في درجة حرارة من ١٥-٥٠ مئوية ورطوبة نسبية من ٢٠-٠٠% To be Kept away from Dust in Dry Cool place of 15-25- c and relative humidity 20-40%



# بعض الوثائـــق الإصليــة تالفــة



# بالرسالة صفحات لم ترد بالإصل

## Cairo University Faculty of Veterinary Medicine Biochemistry and Chemistry of Nutrition



## BIOCHEMICAL EFFECTS OF DIFFERENT PROTEIN LEVELS AND ORIGINS IN POULTRY RATION

A thesis Presented

z zac v

Sahar Ah:med Ahmed Aly B.V. Sc. (1990) &M. V. Sc. (1998)

for the Ph.D Degree

(Biochemistry and Chemistry of Nutrition)

Under The Supervision of

#### Prof. Dr. Hatem Mohamed Ahmed El.Hindi

Professor of Biochemistry and Chemistry of Nutrition

Faculty of Veterinary Medicine

Cairo University

Dr. Said Zaki Moustafa Mosa

Ass. Prof. Of Biochemistry and
Chemistry of Nutrition
Faculty of Veterinary Medicine
Cairo University

Dr. Azza Mohamed Kamal
SeniorResearcher,
Biochemistry Department
Animal Health Research
Institute-Dokki Agricultural
Research Center

2006

## منا كونيا بي كونيا عيال سنا

" هالوا سبكاني لا علم لنا الا ماه " مهتنا إنه أنت العليم الامهيم"

صحح الله العظيم ِ سورة البقرة (٣٢) Cairo University, Faculty of Vet. Med., Dept. of Biochem.& Chem.of Nutr.



## Approval Sheet

The examining committee approved Miss. Vet./ *Sahar Ahmed Ahmed Aly* for Ph.D. Degree in Veterinary Medicine "Biochemistry And Chemistry Of Nutrition".

#### Examining and Judgment Committee:-

Prof. Dr. El Said El Sherbini El Said Ahmed

Prof. of Biochemistry. & Chemistry Of Nutrition. Faculty of Vet. Med.,

El. Mansoura University.

Prof. Dr. Sabry Ahmed Awd Alla

Prof. of Nutrition and Clinical Nutrition. Faculty of Vet. Med., Cairo University

Prof. Dr. Hatem Mohamed Ahmed El.Hindi H. J. W.

Prof. of Biochemistry. & Chemistry of Nutrition Faculty of Vet. Med., Cairo University. (Supervisor)

Dr. Said Zaki Moustafa Mousa

Assis. Prof. of Biochemistry. & Chemistry of Nutrition. Faculty of Vet. Med., Cairo University. (Supervisor)

Said Zalai,

(19/10/2006)

## TO ALL MY FAMILY

MYPARENTS

MYHUSBAND

MYLOVELYSON

AND MYBEAUTY GIRL

### <u>ACKNOWLEDGEMENT</u>

Firstly I wish to express my deepest prayerful thanks to merciful *ALLAH*, for giving me every thing I need for live and the ability and patience for accomplishing this work.

I wish to express my appreciation and gratitude to *Prof.Dr. Hatem Mohamed Ahmed El. Hindi*, professor of Biochemistry and Chemistry of Nutrition, Faculty of Vet. Med., Cairo University. For his supervising and planning of the work, encouragement, great help and valuable advice during the course of this research.

I wish to express my deepest thanks and deep gratitude to *Dr. Said*Zaki Moustafa Moussa, Ass. Professor of Biochemistry and

Chemistry of Nutrition, Faculty of Vet. Med., Cairo University. For his Supervising and sincere help, faithful guidance and willing efforts to facilitate the difficulties during this work.

I sincerely wish to express my gratitude for the kidness and encouragement of *Dr. Azza Mohamed Kamal* Senior Researcher, Biochemistry Department Animal Heath Research Institue- Dokki Agricultural Research Center. for her supervision, guidance and great support during this work.

My great appreciations to *Dr. Mohamed Ahmed Hassan El Shatter* Head Researcher, Food Hygiene Department Animal Heath
Research Institue- Dokki Agricultural Research Center. for his great
help and valuable advice in the work of meat quality.

It is great pleasure to me to record my kind gratitude to Dr.

Madeha Mohamed Attia Head of Medical Chemistry Unit,

Biochemistry Department and all the staff members of the

Biochemistry Department for their help and providing facilities during conducting this work.

#### **ABBREVIATION**

**A.A** Amino Acids

A/G Albumin/Globulin ratio

Alanine

**ALT** Alanine amino transferase

**ANOVA** Analysis of Variance

**A..O.A.C** Association of Official Analytical Chemicals

**Arg** Arginine

**Asp.A**. Aspartic Acid

**AST** Aspartate amino transferase

**CGM** Corn gluten meal

**CSM** Cotton Seed meal

**Cys** Cysteine

**DF** Degree of freedom

**ESS** Egyptian Standard Specifications

**FAO** Food and Agriculture Organization

Fig. Figure

**FM** Fish meal

Glu.A Glutamic Acid

**Gly** Glycine

**HDL** High Density Lipoprotein

**His** Histidine

**HMG-Co A**  $\beta$  Hydroxy- $\beta$  methyl glutaryl Coenzyme A

IFFO International Fish meal and Fish oil Organization

Iso.Leu Isoleucine

**LDL** Low Density Lipoprotein

Leu Leucine

LSD Least Significant Difference

**Lys** Lysine

MBM meat and bone meal

MDA Malondialdehyde

Methionine

MM meat meal

M.S Mean Square

NRC National Research Council

O.CPC O-cresol phthaleine complex

**P** Probability

Phe Phenylalanine

**Pro** Proline

PUFA Polyunsaturated Fatty acid

SBM Soyabean meal

**SD** Standard deviation

**SE** Standard Error

Ser Serine

Sig. significance

**S.S** Sum of Square

T3 triiodothyronine

**T4** tetraiodothyronine

**TBA** Thiobarbituric acid

**Thr** Threonine

**TVBN** Total Volatile basic Nitrogen

**Tyr** Tyrosine

**U/L** Unit/Liter

Val Valine

## **CONTENTS**

	(page,
1-INTRODUCTION	(1)
2-REVIEW OF LITERATURE	(6)
2-1.Animal protein in poultry diets	(6)
2.1.1 Fish meal	(7)
2.1.2 Meat and Bone meal	(14)
2-2.Plant protein in poultry diets	(18)
2.2.1 Corn Gluten meal	(19)
2.2.2 Soyabean meal	(22)
3-MATERIAL AND METHODS	(28)
3.1.Materials	(28)
3.2 Methods	(32)
4- RESULTS	(44)
5-DISUSSION	(147)
6-SUMMARY	(169)
7-REFERENCES	(174)
8-ARABIC SUMMARY	

INTRODUCATION