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A STUDY ON MUTTON PRODUCTION OF SHEEP
UNDER THE EGYPTIAN
CONDITIONS

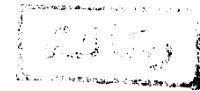
A Thesis

By

FAROUK A-AL-RAWI

B.Sc.Agric., Bagdad University (1971)

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Faculty of agriculture

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FAROUK A. AL-RAWI

Approved as to style and content by:

A. A. Ghannam
A. A. ASKER
K. E. Ghannam

March 1978



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TABLE OF CONTENTS

CHAPTER	PAGE
I INTRODUCTION	1
CHAPTER	
II REVIEW OF LITERATURE..	3
Growth Patterns of Body Components	3
1. Description of Growth Patterns of Body Components	3
1.1. Proximate Body Components	3
1.1.1. Empty Body	3
1.1.1.1. Total Offal	4
1.1.1.2. Dressed Carcass	4
1.1.2. Gut Contents	5
1.2. Empty Body Components	5
1.2.1. Offal Components	5
1.2.1.1. Non-visceral Offal Components	5
1.2.1.2. Visceral Offal Components	9
1.2.2. Carcass Components	17
1.2.2.1. Side Muscle, Bone, and Fat	17
1.2.2.2. Entire Joints	19

TABLE OF CONTENTS (CONTINUED)

	PAGE
1.2.2.3. Muscle Weight Distribution between Joints	19
1.2.2.4. Bone Weight Distribution between Joints	20
1.2.2.5. Fat Weight Distribution between Joints.	20
CHAPTER	
III EXPERIMENTAL MATERIAL & BIOMETRICAL METHODS	22
1. Experimental Material	22
1.1. Animals	22
1.2. Slaughter Procedure and Collection of Slaughter Data	24
1.3. Jointing Procedure and Collection of Jointing Data	28
1.3.1. Quartering of Carcass Side	29
1.3.2. Jointing of Quarters	29
1.3.2.1. Separation of Joints of Forequarter ...	29
1.3.2.2. Separation of Joints of Hindquarter ...	31
1.4. Dissecting Procedure and Collection of Dissection Data	32

	PAGE
2.2. Geometrical Methods	35
CHAPTER	
IV RESULTS AND DISCUSSION	
PART 1. Growth Patterns of Body Components ...	39
1. Description of Growth Patterns of Body Components	
of Rahmani Lambs from Birth to 12 months	39
1.1. Proximate Body Components	39
1.1.1. Empty Body	39
1.1.1.1. Total Offal	41
1.1.1.2. Dressed Carcass	41
1.1.2. Gut Contents	43
1.2. Empty Body Components	43
1.2.1. Offal Components	43
1.2.1.1. Non-visceral Offal Components	44
1.2.1.2. Visceral Offal Components	47
1.2.2. Carcass Components	51
1.2.2.1. Skin Muscle, Bone, Muscle: Bone Ratio	
and Fat	51
1.2.2.2. Entire Joints	52

1.2.2.3. Muscle Weight Distribution between Joints ..	57
1.2.2.4. Bone Weight Distribution between Joints ..	57
1.2.2.5. Subcutaneous Fat Weight Distribution ..	
between Joints	59
1.2.2.6. Intermuscular Fat Weight Distribution ..	
between Joints	59
1.2.2.7. Other Components Weight Distribution ..	
between Joints	62
2. Breed Influence on Growth Patterns of Body Components	64
2.1. Proximate Body Components	64
2.1.1. Empty Body	64
2.1.1.1. Total Offal	64
2.1.1.2. Dressed Carcass	66
2.1.2. Gut Contents	66
2.2. Empty Body Weight Components	68
2.2.1. Offal Components	68
2.2.1.1. Non-visceral Offal Components	69
2.2.1.2. Visceral Offal Components	70

2.2.1.4. Fat Weight Distribution	71
2.2.1.5. Bone Weight Distribution	71
2.2.2.1. Skin Weight, Bone, Muscles: Bone Weight and Fat	72
2.2.2.2. Entire Joints	73
2.2.2.3. Muscle Weight Distribution between Joints	76
2.2.2.4. Bone Weight Distribution between Joints	76
2.2.2.5. Subcutaneous Fat Weight Distribution between Joints	78
2.2.2.6. Intermuscular Fat Weight Distribution between Joints	81
2.2.2.7. Other Components Weight Distribution between Joints	81
PART II. Breed Influence on Weights of Body Components	85
1. Proximate Body Components	85
1.1. Empty Body	85
1.1.1. Total Fat	85
1.1.2. Protein, Minerals	85
1.2. Gut Contents	88

TABLES

TABLE	PAGE
1 Allocation of Animals in the Rahmani Experiment, Together with Slaughter and Empty Body Weight and Hot and Cold Carcass Weight.. . . .	23
2 Allocation of Animals in the Breed Comparison Experiment, Together with Slaughter and Empty Body Weight and Hot and Cold Carcass Weight .	25
3 Components of the Concentrate Cubes ("Co-Op-Feed)	26
4 Variables Studied at the Dissection Phase of the Investigation	33
5 Regression Equation of Empty Body and Gut Contents on Fasted Body Weight.. . . .	40
6 Regression Equation of Total Offal Weight and Dressed carcass Weight on Empty Body Weight..	40
7 Regression Equation of Non-visceral Offal Part Weight on Empty Body Weight	45
8 Regression Equation of Visceral Offal Part Weight on Empty Body Weight	50

4.3	4.4
9	Regression Equation of Dissection Side Component on Muscle plus Bone Weight
10	Regression Equation of Entire Joint Weight on Dressed Side Weight
11	Regression Equation of Joint Muscle Weight on Total Side Muscle Weight
12	Regression Equation of Joint Bone Weight on Total Side Bone Weight
13	Regression Equation of Joint Subcutaneous Fat Weight on Total Side Subcutaneous Fat Weight ..
14	Regression Equation of Joint Intermuscular Fat Weight on Total Side Intermuscular Fat Weight .
15	Regression Equation of Joint Other Components Weight on Total Side Other Components Weight ..
16	Breed Comparison of Growth Coefficients for Empty Body and Gut Contents against Fasted Body Weight
17	Breed Comparison of Growth Coefficients for Total Offal and Dressed Carcass against Empty Body Weight.

TABLE

CONT.

18	Breed Comparison of Growth Coefficients for Non-visceral Offal Components against Empty Body Weight ..	67
19	Breed Comparison of Growth Coefficients for Visceral Offal Components against Empty Body Weight ..	71
20	Breed Comparison of Growth Coefficients for Dissected Side Components against Muscle Plus Bone Weight ..	74
21	Breed Comparison of Growth Coefficients for Entire Joint Weight against Dressed Side Weight ..	75
22	Breed Comparison of Growth Coefficients for Joint Muscle Weight against Total side Muscle Weight ..	77
23	Breed Comparison of Growth Coefficients for Joint Bone Weight against Total Side Bone Weight ..	79
24	Breed Comparison of Growth Coefficients for Joint Subcutaneous Fat Weight against Total Side Subcutaneous Weight ..	80
25	Breed Comparison of Growth Coefficient For Joint Intermuscular Fat Weight against Total Side Intermuscular Fat Weight ..	82

	AGE
26	Breed Comparison of Growth Coefficients For Joint Other Components Weight against Total Side Other Components Weight 85
27	Adjusted Means in the Analyses of Covariance of Weight of Empty and Gut Contents with Log Fasted Body Weight as the Independent Variate 86
28	Adjusted Means in the Analyses of Covariance of Weight of Total Offal and Dressed Carcass with log Empty Body Weight as the Independent Variate 87
29	Adjusted Means in the Analyses of Covariance of Weight of Non - visceral Offal Components with log Empty Body Weight as the Independent Variate 90
30	Adjusted Means in the Analyses of Covariance of Weight of Visceral Offal Components with Log Empty Body Weight as the Independent Variate 93
31	Adjusted Means in the Analyses of Covariance of Weight of Dissected Side Components with Log Muscle Plus Bone Weight as the Independent Variate 94

TABLE

PAGE

32	Adjusted Means in the Analyses of Covariance of Weight of Entire Joints with Log Dressed Side Weight as the Independent Variate	96
33	Adjusted Means in the Analyses of Covariance of Weight of Joint Muscles with Log Total Side Muscle Weight as the Independent Variate	98
34	Adjusted Means in the Analyses of Covariance of Weight of Joint Bone with Log Total Side Bone Weight as the Independent Variate	99
35	Adjusted Means in the Analyses of Covariance of Weight of Joint Subcutaneous Fat with Log Total Side Subcutaneous Fat as the Independent Variate.	101
36	Adjusted Means in the Analyses of Covariance of Weight of Joint Intermuscular Fat with Log Total Side Intermuscular Fat Weight as the Independent Variate	102
37	Adjusted Means in the Analyses of Covariance of Weight of Joint Other Components with Log Total Side Other Components Weight as the Independent Variate	103