

بسم الله الرحمن الرحيم





شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



جامعة عين شمس

التوثيق الإلكتروني والميكروفيلم

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بالرسالة صفحات
لم ترد بالأصل



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**PATHOLOGICAL AND CLINICO PATHOLOGICAL
STUDIES ON ABORTED EWES AND NEWLY BORN
LAMBS .**

By

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B.V.Sci. Alexandria University (1990)

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بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

سبحانك لا علم لنا
إلا ما علمتنا انك
انته العليم الحكيم



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DEDICATED TO

Spirit of My Father,

My Mother,

And My wife

LIST OF FIGURES

	Page
Fig. 1 RBCs ($\times 10^6$) aborted, parturated and control.....	44
Fig. 2 HB (%) aborted, parturated and control.....	44
Fig. 3 PCV (%) aborted, parturated and control.....	45
Fig. 4 MCV (fL) aborted, parturated and control.....	45
Fig. 5 MCH (pg) aborted, parturated and control.....	46
Fig. 6 MCHC (%) aborted, parturated and control.....	46
Fig. 7 WBCs ($\times 10^3$) aborted, parturated and control.....	47
Fig. 8 Differential leucocyte aborted, parturated and control.....	47
Fig. 9 Creatine (mg/dl) aborted, parturated and control.....	48
Fig. 10 Urea (mg/dl) aborted, parturated and control.....	48
Fig. 11 TP (mg/dl) aborted, parturated and control.....	50
Fig. 12 Albumine (g/dl) aborted, parturated and control.....	50
Fig. 13 Globulin (g/dl) aborted, parturated and control.....	51
Fig. 14 A/G ratio aborted, parturated and control.....	51
Fig. 15 AST (U/L) aborted, parturated and control.....	52
Fig. 16 AP (U/L) aborted, parturated and control.....	52
Fig. 17 ALT (U/L) aborted, parturated and control.....	53
Fig. 18 Glucose. level (mmol/l) aborted, parturated and control.....	53
Fig. 19 Ca (mg/dl) aborted, parturated and control.....	54
Fig. 20 K (mmol/l) aborted, parturated and control.....	54
Fig. 21 Na (mmol/l) aborted, parturated and control.....	54
Fig. 22: Mag (mg/dl) aborted, parturated and control.....	55
Fig. 23a: A sheep normal male metaphase spread	55
Fig. 23b: A sheep normal female metaphase spread	58
Fig. 24: A metaphase spread showing a gap	55
Fig. 25a: A metaphase spread showing a break	59
Fig. 25b: A metaphase spread showing a break.....	59
Fig. 26a: A section of the lung of newly-born lamb showing focal adenomatosis (H&E, 200x).....	60
Fig. 26b.:section of the lung of newly-born lamb showing proliferative alveolar tissue (H&E, 200x).....	62

LIST FOR TABLES

	Page
Table 1-a. Number of aborted ewes or ewes that gave still born or lambs died shortly after birth in relation to the genotype of ewes and breed.....	32
Table 1-b. Number of aborted ewes or ewes that gave still born or lambs died shortly after birth in relation to the genotype of rams and breed.....	32
Table 2-a. Number of aborted fetuses, still borns or lambs died shortly after birth in relation to cross breed Rahmany/Finn and the genotype of ewes and rams.....	33
Table 2-b. Number of aborted fetuses, still borns or lambs died shortly after birth in relation to cross breed Ossimi/Finn and the genotype of ewes and rams.....	33
Table 3-a: A 4-way table of sheep (1/2) giving single birth showing the influence of cross-breeding.....	34
Table 3-b: A 4-way table of sheep (1/2) giving single birth showing the influence of paternal sex.....	34
Table 4-a: A 4-way table of sheep (1/2) giving twins showing the influence of cross-breeding.....	35
Table 4-b: A 4-way table of sheep (1/2) giving twins showing the influence of paternal sex.....	35
Table 5-a: A 4-way table of sheep (3/8) giving single birth showing the influence of cross-breeding.....	36
Table 5-b: A 4-way table of sheep (3/8) giving single birth showing the influence of paternal sex.....	36
Table 6-a: A 4-way table of sheep (3/8) giving twins showing the influence of cross-breeding.....	37
Table 6-b: A 4-way table of sheep (3/8) giving twins showing the influence of paternal sex.....	37
Table (7):Relative risk of different attributes.....	38
Table(8): Relative risk of different attributes.....	39
Table (9): Blood picture of aborted, parturated and control ewes means values $\pm$ SE.....	43
Table (10): Some biochemical profiles of aborted, parturated and controlled ewes Mean values $\pm$ SE.....	49
Table (11):- explain the $\bar{X} \pm$ SE of the calcium, potassium, and magnesium among the aborted, parturant and controlled ewes.....	49

CONTENT

	Page
INTRODUCTION	1
REVIEW OF LITERATURE	3
1. Foetal diseases.....	3
1.1. Hereditray factors and congenital abnormality.....	3
1.1.1. Ram:	3
1.1.2.Ewe:	3
1.1.3. Birth weight:	3
1.1.4.Chromosomal aberration	4
1.2. Infection diseases causing abortion	6
1.3. Non-infection causes of faetal death and congenital abnormalities.....	10
2.Parturient diseases.....	13
2.1.Dystocia.....	13
3.Perinatal (postnatal) diseases.....	14
3.1. Special diseases of lamb.....	14
3.2. Mammary in competence (mastitis) and starvation of lambs.....	16
3.3. Environmental stress.....	20
3.4. Composition of blood and plasma	22
MATERIALS AND METHODS.....	23
Feeding and management:.....	23
Analysis of farm data records:.....	24
Microbiological examination :.....	24
Blood sample:	25
Biochemical analysis:	27
Mineral determination:	28
Chromosome abnormalities:	28
Histopathological studies:	29
Statistical analysis:	30
RESULTS	31
3.1.Data analysis of farm records.....	31
3.2.Microbiological examination.....	41
3.2.0. Clinicopathological results	42
Haematological findings.....	43
3.3.0. Results of karyotypic analysis.....	57
4.4.0. pathological findings.....	61
DISCUSSION.....	63
SUMMARY AND CONCLUSION.....	73
REFERENCES.....	76
ARABIC SUMMARY.....	-

INTRODUCTION