







شبكة المعلومـــات الجامعية التوثيق الالكتروني والميكروفيا.



جامعة عين شمس

التوثيق الالكتروني والميكروفيلم



نقسم بللله العظيم أن المادة التي تم توثيقها وتسجيلها على هذه الأفلام قد اعدت دون آية تغيرات



يجب أن

تحفظ هذه الأفلام بعيداً عن الغبار

40-20 في درجة حرارة من 15-20 منوية ورطوبة نسبية من

To be kept away from dust in dry cool place of 15 – 25c and relative humidity 20-40 %









THE EFFECT OF EXPOSING QUAIL EGGS DURING INCUBATION TO DIFFERENT REGIMES OF LIGHT ON HATCHABILITY AND GROWTH OF CHICKS

PRESENTED

By

Nadia Abd El-Atty Hassan El-Wakeel Poultry Production Department

THESIS
PRESENTED TO

Faculty of Agriculture, Menofiya University
Submitted in Partial Fulfillment of

The requirements for the degree

of

Master of Science

in

Agricultural Science Poultry Production

Poultry Production Department
Faculty of Agriculture
Menofiya University

APPROVAL CERTIFICATE

This is to certify that the dissertation entitled

THE EFFECT OF EXPOSING QUAIL EGGS DURING INCUBATION TO **DIFFERENT REGIMES OF LIGHT ON HATCHABILITY** AND GROWTH OF CHICKS.

PRESENTED

Bv

Nadia Abd El-Atty Hassan El Wakeel

has been accepted towards fulfillment of the requirements for

M.Sc. degree in Agricultural Science (Poultry Production)

Prof. Dr. Mohamed G. El-Deen Kamar 9 Kanan

Prof. of Poultry Production.

Faculty of Agriculture,

University of Cairo.

Prof. Dr. Mohamed E. H. Soltan
Prof. of Poultry B. "

Prof. of Poultry Breeding,

Faculty of Agriculture,

University of Menofiya.

Prof. Dr. Farouk H. Abdou

Prof. of Poultry Broad:

Prof. of Poultry Breeding,

Faculty of Agriculture,

University of Menofiya.

Prof. Dr. Mohamed Mohamed El-Nady M. M. 40 Made

Prof. of Poultry Physiology,

Faculty of Agriculture,

University of Menofiva.

Major Professor

Committee in charge,

Date / / 1996

SUPERVISORS

PROF. Dr. Mohamed Mohamed El-Nady

M.M. El Nadi Prof. of Poultry Physiology Poultry Production Department Faculty of Agriculture, Menofiya University

PROF. Dr. Farouk Hassan Abdou

Prof. of Poultry Breeding and Head of Poultry Production Department Faculty of Agriculture, Menofiya University F Alden

Dr. Mordy Abdel Azim Kalamah

Mordy Kalam Lecturer of Poultry Physiology Poultry Production Department Faculty of Agriculture, Menofiya University

TABLE OF CONTENTES

Title	Page
ACKNOWLEDGEMENT	I
LIST OF TABLES.	II
LIST OF FIGURES.	VI
INTRODUCTION.	VII
REVIEW OF LITERATURE	1
Effect of light regimes during incubation	1
a) Hatchability	1
b) Hatching time	2
Effect of exposing incubating eggs to light on embryonic mortality	3
Effect of exposing eggs during incubation to light on body weight of	
hatched chicks	4
Effect of light on egg production	5
Effect of eggs storage on body weight	6
Effect of egg size on hatchability and hatching time	7
Effect of egg weight on embryos development	8
Effect of hatching time on body weight	8
Effect of egg storage on hatchability and hatching time	9
Effect of ration on body weight and growth rate of chicks hate and late	10
MATERIALS AND METHODS.	12
Statistical analysis	16
RESULTS AND DISCUSSION.	18
The effect of exposing eggs to light regimes during incubation	18
a) Hatchability	18
b) Hatching time	21

Title	Page
The effect of light regimes for egg storage on	22
a) Hatchability	22
b) Hatching time	22
The effect of egg weight on hatchability and hatching time under	
different lighting treatments	2 5
a) Hatchability	25
b) Hatching time	28
The effect of different light regimes on embryonic mortality	729
Effect of different light regimes and egg storage on embryonic	
mortality	29
Effect of different light regimes during incubation on mortality	
proportional of chicks	32
Effect of different light regimes during incubation on	35
a) Body weight of hatched chicks	35
b) Growth rate of hatched chicks	45
Effect of ration with different levels of protein and energy on	56
a) Body weight	56
b) Growth rate	61
Effect of different light regimes during incubation of eggs on some	,
productive traits	65
a) Sexual maturity	65
b) Egg number	ο5
c) Body weight at sexual maturity and maturity	71
d) Egg weight at sexual maturity and maturity	76

Title	Page
Effect of light regimes on the dressing percentage of female carcass	81
The relationship between blood constituents and sexual maturity for quail	
hens	81
Effect of light regimes on some blood constituents	86
SUMMARY AND CONCLUSIONS	96
REFERENCES.	100
ARABIC SUMMARY	١ ١

l

ACKNOWLEDGEMENT

ACKNOWLEDGEMENT

I would like to express my sincere and profound thanks to Allah for helped me to prepair this book.

Deep wishes and gratitude is due to Prof. Dr. Mohamed Mohamed El-Nady, Prof. of Poultry Production Department, Faculty of Agriculture Menofiya, University, for their valuable guidance, help, constant encouragements, supervision and valuable support.

The author wishes to express his appreciation and sincere gratitude to Prof. Dr. Farouk Hassan Abdou, Prof. of Poultry Production Department, Faculty of Agriculture Menofiya, University, for suggesting the problem of the present study and his valuable advises encouragements and support.

Thanks and appreciation are extended to Dr. Mordy Abd El-Azem Kalama, Lecturer of Poultry Production Department, Faculty of Agriculture Menofiya, University, for this sincere help, guidance during this work and who have contributed in any way to make this study possible.

Finally, gratefulness and thanks are due to my family, all those who helped me, especially, my parents, for their patience and encouragement and the facilities they provide to me during this work.

Nadia Abd El-Atty El-Wakeel

LIST OF TABLES

Title	Page
1- The consecutive experimental study included.	12
2- Composition of the experimental diets.	15
3- The effect of different light regimes on hatchability and hatching time	19
4- Effect of light regimes and egg storage period on hatchability and hatching	
time	23
5- Analysis of variance of hatchability percentages of egg stored different	
periods and exposed to different light regimes during incubation	24
6- The effect of egg size on hatchability and hatching time under different	
lighting treatments	26
7- Analysis of variance of hatchability percentages of egg exposed to	
different light treatments	27
8- The effect of different light regimes on embryonic mortality	30
9- Effect of different light regimes and egg storage on embryonic mortality	31
10-Proportional mortality of light to dark (Mortality % of light /dark) of quail	
chicks hatched from eggs exposed to different light at different ages	33
11- Means ± s.d of body weights for chicks hatched under continuous white	
light at different ages	36
12- Analysis of variance of body weight for chicks hatched under continuous	
white light at different ages	38
13- Means ± s.d of body weight for chicks hatched under discontinuous	
white light at different ages	40
14- Analysis of variance of body weight at different ages of different chicks	
hatched under discontinuous white light.	41
15- Means ± s.d of body weight for chicks at different ages hatched under	
continuous red light	43

Title	Page
16- Analysis of variance of body weight at different ages for chicks hatched under continuous red light	44
17- Means ± s.d of body weight at different ages of chicks hatched under	, ,
continuous blue light	46
18- Analysis is of variance of body weight at different ages of chicks hatched under continuous blue light	47
19- Means ± s.d of growth rate at different ages of chicks hatched under continuous white light.	48
20- Analysis of variance of growth rate at different ages hatched under continuous white light	49
21- Means ± s.d of growth rate at different ages of chicks hatched under discontinuous white light	52
22- Analysis of variance of growth rate at different ages of chicks hatched under discontinous white light	53
23- Means ± s.d of growth rate at different ages of chicks hatched under continuous red light.	54
24- Analysis of variance of growth rate at different ages of chicks hatched under continuous red light	55
25- Means ± s.d of growth rate (%) at different ages of chick hatched under continuous blue light	57
26- Analysis of variance of growth rate at different ages of chicks hatched under continuous blue light	58
27- Means ± s.d of body weight of chicks hatched at different hatching time and fed different rations	59
28- Analysis of variance of body weight of chicks hatched at different hatching times and fed different rations	60
29- Means ± s.d of growth rate (%) of chicks hatched at different hatching	
times and fed different rations	62