

شبكة المعلومات الجامعية





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 الخدام الأفلام بعيدا عن الغبار الخدام الأفلام بعيدا عن الغبار الخدام المدارة من ٢٠-١٠ مئوية ورطوية نسبية من ٢٠-١٠ الموية الموي





شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



بعض الوثائق الاصلية تالفة



بالرسالة صفحات لم ترد بالاصل

EFFECT OF SOME ENVIRONMENTAL STRESSORS ON THYROID GLAND

Thesis

Submitted for partial fulfillment of the M.D. Degree In PHYSIOLOGY

Presented By

Girgis Sabry Youssef Hanna M.B., B.Ch.: M.Sc. (Physiology)

Supervised by

Prof. Dr. Mohamed Adel Shalaby Abd El-Latif

Professor of Physiology, Faculty of Medicine, Al-Azhar University

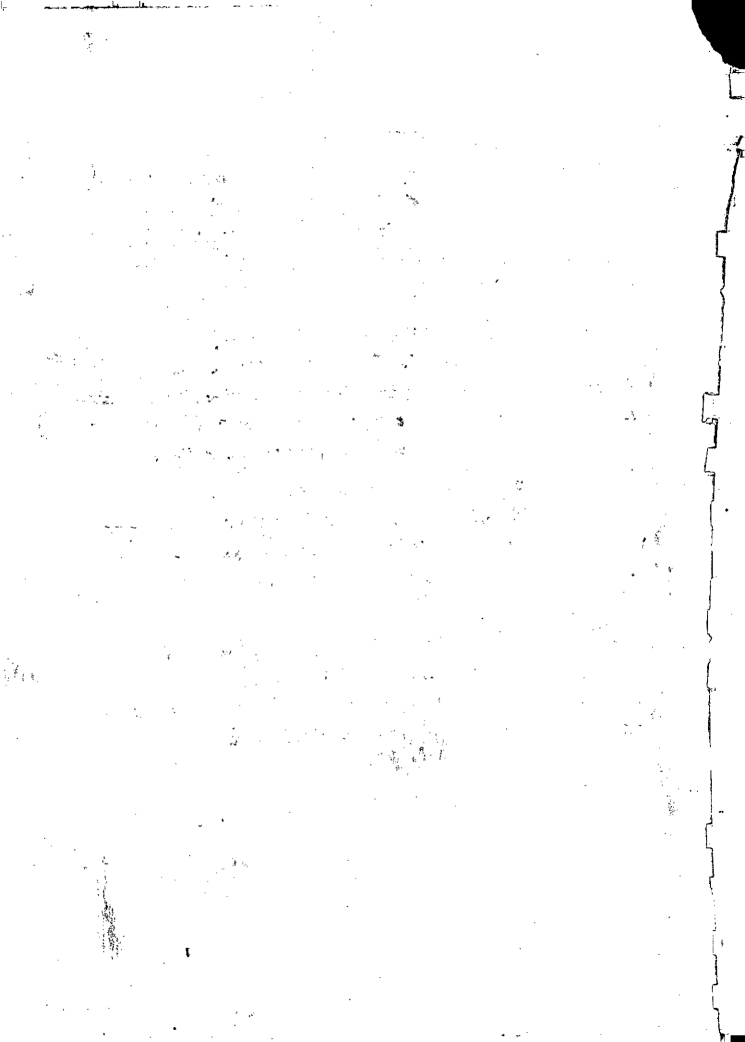
Prof. Dr. Mohamed Zakaria Al-Etreby

Professor of Physiology
Faculty of Medicine, Al-Azhar University

Prof. Dr. Soheir Abd El-Hamid Saleh

'Professor and Head of Physiology Dept.,
-Faculty of Medicine, Menoutiya University

FACULTY OF MEDICINE MENOUFIYA UNIVERSITY 1999



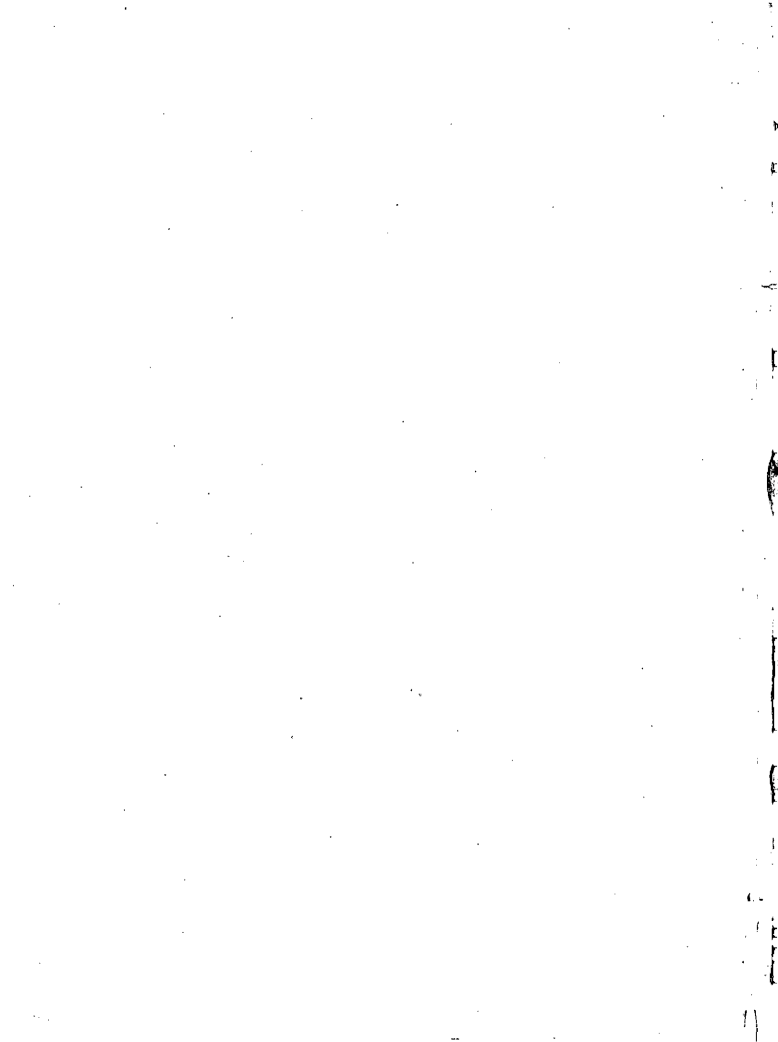
Acknowledgement

I would like to express my sincere gratitude and heartly thanks to **Prof. Dr. Mohamed Adel Shalaby Abdel-Latif**, Professor of Physiology, Faculty of Medicine, Al-Azhar University for his sincere help, continuous advice, close supervision on the practical work and critical revisions.

It is a genuine pleasure to endorse my deepest gratitude to **Prof. Dr. Mohamed Zakaria Al-Etreby,** Professor of Physiology, Faculty of Medicine, Al-Azhar University for his sincere assistance, close supervision and continuous encouragement which had passed me over many difficulties.

I wish to express my sincere gratitude to Prof. Dr. Sohair Abdel-Hamid Saleh, Professor and Head of Physiology Department, Faculty of Medicine, Menoufiya University for her help, continuous advice, fruitful suggestion and discussion during the whole work.

I also wish to express my deepest gratitude to **Dr. Abeer Abou-Shadi**, Assistant Lecturer of Histochemistry, Histology Department, Menoufiya University for her kind and sincere help during the histochemical practical part of this work.



CONTENTS

Introduction	. 1	
Materials and Methods	19	
Results	52	
Discussion	170	
Conclusion	24 1 z 3	8
References	24 <i>4</i>	1
Arabic cummons		

បទូព្ i de la companya de l

11 .

list of orboer.

LIST OF TABLES& FIGURES

		Page
Table (1);and	d Figure (1): The effect of crowding stress on serum T ₃ level (ng/ml) in adult rats.	53
Table (2) &	Figure (2): The effect of crowding stress on serum T ₃ level (ng/ml) in weaned rats.	55
<i>Table (3) &</i>	Figure (3): The effect of crowding stress on serum T ₄ level (µg/dl) in adult crowded groups.	57
Table (4) &	Figure (4): The effect of crowding stress on serum T ₄ level (µg/dl) in weaned crowded groups.	59
<i>Table (5) &</i>	Figure (5): The effect of crowding stress on cholesterol level (mg/dl) in adult crowded groups.	61
Table (6) &	Figure (6): The effect of crowding stress on cholesterol level (mg/dl) in weaned crowded groups.	63
Table (7) ar	ad Figure (7): The effect of crowding stress on TG level (mg/dl) in adult crowded groups.	65
<i>Table</i> (8) &	Figure (8): The effect of crowding stress on TG level (mg/dl) in weaned crowded groups.	67
<i>Table</i> (9) &	Figure (9): The effect of crowding stress on HDL level (mg/dl) in adult crowded groups.	68
Table (10) (and Figure (10): The effect of crowding stress on HDL level (mg/dl) in weaned crowded groups.	70
<i>Table (11)</i>	and Figure (11): The effect of crowding stress on LDL level (mg/dl) in adult crowded groups.	. 72

Table (12) and Figure (12): The effect of crowding stress on LDL level (mg/dl) in weaned crowded groups.	74
Table (13) & Figure (13): The effect of crowding stress on blood sugar level (mg%) in adult crowded groups.	76
Table (14) and (Figure 14): The effect of crowding stress on blood sugar level (mg%) in weaned crowded groups.	78
Table (15) & (Figure 15): The effect of crowding stress on liver glycogen level (mg/g liver tissue) in adult crowded groups.	80
Table (16) & (Figure 16): The effect of crowding stress on liver glycogen level (mg/g liver tissue) in weaned crowded groups.	82
Table (17) & (Figure 17): The effect of crowding stress on glucose produced by the kidney (mg/g wet renal tissue) in adult crowded groups.	84
Table (18) & (Figure 18): The effect of crowding stress on glucose produced by the kidney (mg/g wet renal tissue) in weaned crowded groups.	86
Table (19) & Figure (19): The effect of crowding stress on O ₂ uptake of the heart (ml/hour) in adult crowded groups.	88
Table (20) & Figure (20): The effect of crowding stress on O ₂ uptake of the heart (ml/hour) in adult weaned groups.	91
Table (21) & Figure (21): The effect of crowding stress on O ₂ uptake of the brain (ml/hour) in adult crowded groups.	94

	Table (22) & Figure (22): The effect of crowding stress on O ₂ uptake of the brain (ml/hour) in adult weaned groups.	98
	Table (23) & Figure (23): The effect of crowding stress on O ₂ uptake of skeletal muscles (ml/hour) in adult crowded groups.	101
٠.	Table (24) & Figure (24): The effect of crowding stress on O ₂ uptake of skeletal muscles (ml/hour) in adult weaned groups.	104
	Table (25) & Figure (25): The effect of crowding stress on food intake (g/rat/day) in adult crowded groups.	107
	Table (26) & Figure (26): The effect of crowding stress on food intake (g/rat/day) in weaned crowded groups.	109
ř.	Table (27) & Figure (27): The effect of crowding stress on body weight (g) in adult crowded groups.	111
	Table (28) & Figure (28): The effect of crowding stress on body weight (g) in weaned crowded groups.	113
	Figure (29): Effect of continuous crowding in adult rats on acidic lipid material	115
	Table (29): The effects of continuous crowding in adult and weaned rats.	117
	Table (30): The effects of intermittent crowding in adult and weaned rats.	118
	Table (31): The effects of continuous crowding with antithyroid therapy in adult and weaned rats.	120