

# بِسْمِ اللّٰهِ الرَّحْمٰنِ الرَّحِیْمِ



HOSSAM MAGHRABY



# شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



HOSSAM MAGHRABY

# جامعة عين شمس

التوثيق الإلكتروني والميكروفيلم  
قسم

نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها  
علي هذه الأقراص المدمجة قد أعدت دون أية تغييرات



يجب أن

تحفظ هذه الأقراص المدمجة بعيدا عن الغبار



HOSSAM MAGHRABY



بعض الوثائق

الأصلية تالفة



HOSSAM MAGHRABY



بالرسالة صفحات

لم ترد بالأصل



HOSSAM MAGHRABY

**RELATIONSHIP BETWEEN POSTNATAL  
DEVELOPMENT OF THE PARANASAL SINUSES  
AND SKULL GROWTH BY RADIOLOGICAL STUDY**

B 12701

*Thesis*

*Submitted in partial fulfillment  
Of M.Sc degree in Otorhinolaryngology*



*By*

**Hany El-Sayed El-Bakhsha**

*Under supervision of*

**PROF.DR.HANY MOHAMMED AMIN**

*Professor of Otorhinolaryngology  
Benha Faculty of Medicine  
Zagazig University*

**DR. BADR ABD EL-SAMIE AZAB**

*Assistant professor of anatomy & Embryology  
Benha Faculty of Medicine  
Zagazig university*

**DR. ISMAIL ABD EL-MONAEM EL- MOFTY**

*Lecturer of otorhinolaryngolgy  
Benha faculty of medicine  
Zagazig university*

**DR. AZAB AHMED EL-AZAB**

*Lecturer of Otorhniolaryngolgy  
Benha faculty of medicine  
Zagazig university*

*Benha faculty of medicine  
Zagazig university*

2002

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

﴿قَالُوا سُبْحَانَكَ لَا عِلْمَ لَنَا إِلَّا مَا

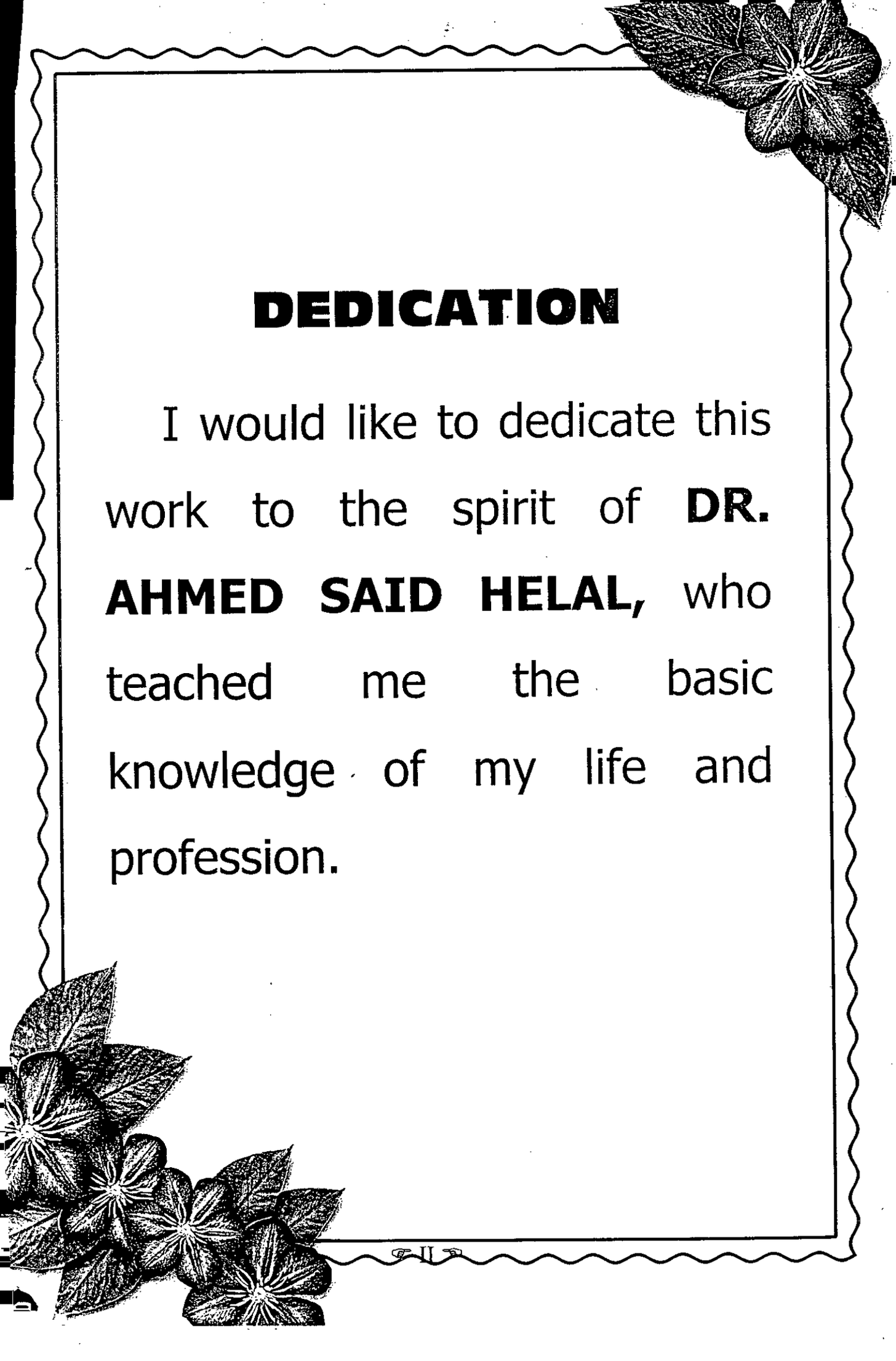
عَلَّمْتَنَا إِنَّكَ أَنْتَ الْعَلِيمُ الْحَكِيمُ﴾

صدق الله العظيم

سورة البقرة آية ٣٢

# INDEX

Index.	I
Dedication	II
Acknowledgments	III
List of abbreviation	IV
List of tables	V - Va
List of figure	VI-VIII
Introduction	1
Aim of the work	2
Review of literature	3
• Chapter I : Embryology.	3-11
• Chapter II : Anatomy	12 - 44
• Chapter III : Radiology	45 - 58
Material and method	59 - 68
Results	69 - 116
Discussion	117 - 138
English summary	139 - 140
Conclusion	141 - 145
References	146 - 155
Arabic summary	6 - 1



## **DEDICATION**

I would like to dedicate this work to the spirit of **DR. AHMED SAID HELAL**, who taught me the basic knowledge of my life and profession.

## ACKNOWLEDGEMENT

First of all, I would like to express my prayerful thanks to **ALLAH** for everything.

I would like to express my deep thanks to **Prof. DR. Mahmoud EL-Mallah**, head of E.N.T. surgery department, Benha Faculty of medicine for his marvelous encouragement and unlimited support.

I would like to express my deep thanks and appreciation to **Prof. Dr. Hany Mohammed Amin Riad**, prof. Of E.N.T. Surgery, Benha Faculty of medicine for his precious advices and guidance for every step in this work.

I would like to express sincere thanks to **DR. Badr Abd El Samie Azab** Assisat professor of anatomy and embryology, Benha Faculty of medicine for his kind help and advice.

I would like to express my great appreciation to **DR. Ismail Abd Elmonim Elmofty**, Lecturer of E.N.T. surgery, Benha Faculty of medicine for his great patience, kind advice and continous encouragement.

I would like to express my deep appreciation to **DR. Azab Ahmed El-Azab**, Lecturer of E.N.T. surgery, Benha Faculty of medicine for suggestion of the work and continous encouragement.

# LIST OF ABBREVIATION

Abbreviation	Meaning
B.P.D.	Bi-parietal diameter
C.I.	Cephalic index
cm	Centimeter
C.T.	Computed tomography.
D	Depth
Fig.	Figure
L	Length
n	Number
O.G.D.	Occiptoglabbellar diameter
P	Probability
R.F.	Radiofrequency
"t"	Student test
W	Width
$X \pm SD$	Mean $\pm$ standard deviation

## LIST OF TABLES

Number	Represents	Page
Table (1):	Number of children in the studied groups.	69
Table (2):	$X \pm SD$ of different variables of group A, right side according to sex.	71
Table (3):	$X \pm SD$ of different variables of group A, left side according to sex.	74
Table (4):	$X \pm SD$ of different paranasal sinuses variables among females in group A.	76
Table (5):	$X \pm SD$ of different paranasal sinuses variables among males in group A.	78
Table (6):	$X \pm SD$ of different variables among group A.	80
Table (7):	$X \pm SD$ of different variables of group B, right side according to sex.	83
Table (8):	$X \pm SD$ of different variables of group B, left side according to sex.	86
Table (9):	$X \pm SD$ of different paranasal sinuses variables among females in group B.	88
Table (10):	$X \pm SD$ of different paranasal sinuses variables among males in group B.	90
Table (11):	$X \pm SD$ of different variables among group B.	92
Table (12):	$X \pm SD$ of different variables of group C, right side according to sex.	95
Table (13):	$X \pm SD$ of different variables of group C, left side according to sex.	98
Table (14):	$X \pm SD$ of different paranasal sinuses variables among females of group C.	100
Table (15):	$X \pm SD$ of different paranasal sinuses variables among males of group C.	102
Table (16):	$X \pm SD$ of different variable among group C.	104
Table (17):	$X \pm SD$ of different variables of group D, right side according to sex.	106
Table (18):	$X \pm SD$ of different variables of group D, left side according to sex.	109
Table (19):	$X \pm SD$ of different paranasal sinuses variables on both sides among females of group D.	111
Table (20):	$X \pm SD$ of different paranasal sinuses variables on both sides among males of group D.	113
Table (21):	$X \pm SD$ of different variables among group D.	115

Table (22):	X $\pm$ SD of different variables in relation to C.I. of group A.	142
Table (23):	X $\pm$ SD of different variables in relation to C.I. of group B.	143
Table (24) :	X $\pm$ SD of different variables in relation to C.I. of group C.	144
Table (25) :	X $\pm$ SD of different variables in relation to C.I. of group D.	145

## LIST OF FIGURE

Number	Showing	Page
Fig (1):	Lateral nasal wall.	15
Fig (2):	Coronal section through the midfacial area.	17
Fig (3):	Axial illustration of anterior ethmoid anatomy.	20
Fig (4):	Different sites of attachment of the uncinat e process.	24
Fig (5):	Coronal illustration of anterior ethmoid anatomy.	25
Fig. (6):	Relationship between inferior turbinate, uncinat e process and ethmoid infundibulum.	28
Fig (7):	Middle meatus.	31
Fig (8):	Relations of the ethmoidal sinuses.	33
Fig (9) :	Surface anatomy of anterior group of paranasal sinuses.	35
Fig (10):	Sagittal view skull.	37
Fig (11):	Coronal view of sphenoid sinuses.	40
Fig (12):	Coronal section for boundries of the nasal cavity.	42
Fig (13):	How to obtain length and width of the maxillary sinuses.	61
Fig (14):	How to obtain length of the maxillary sinuses.	61
Fig (15):	How to obtain depth of the frontal sinuses.	62
Fig (16):	How to obtain length and width of the frontal sinuses.	63
Fig (17):	How to obtain length and width of the sphenoid sinuses.	63
Fig (18):	How to obtain depth and width of the sphenoid sinuses.	64
Fig (19):	How to obtain length and width of the ethmoid sinuses.	65
Fig (20):	How to obtain occipito-glamellar diameters.	66
Fig (21):	How to obtain Bi-parital diameters.	66
Fig (22):	Number of males and females in each group.	70

Fig (23) :	Relationship between age, B.P.D., O.G.D. and C.I. between male and female of group A.	72
Fig (24):	Relationship between different variables of right paranasal sinuses of group A.	73
Fig (25):	Relationship between different variables of left paranasal sinuses in males and females of group A.	75
Fig (26):	Relationship between paranasal sinuses in right and left sides of females in group A.	77
Fig (27):	Relationship between paranasal sinuses in right and left sides of males in group A.	79
Fig (28):	C.T. Axial view shows width of the maxillary sinuses in male aging one month.	81
Fig (29):	C.T. Axial view shows no frontal sinuses in female aging one month.	81
Fig (30):	Relationship between relationship between age, B.P.D., O.G.P. and C.I. of males and females in group B.	84
Fig (31):	Relationship between different variable of right paranasal sinuses in males and females of group B.	85
Fig (32):	Relationship between different variables of left paranasal sinuses in males and females of group B.	87
Fig (33):	Relationship between paranasal sinuses in right and left sides of females in group B.	89
Fig (34):	Relationship between paranasal sinuses in right and left sides of males in group B.	91
Fig (35):	C.T. coronal view of male aging 4 years showing no frontal sinuses.	93