

بسم الله الرحمن الرحيم





شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



جامعة عين شمس

التوثيق الإلكتروني والميكروفيلم

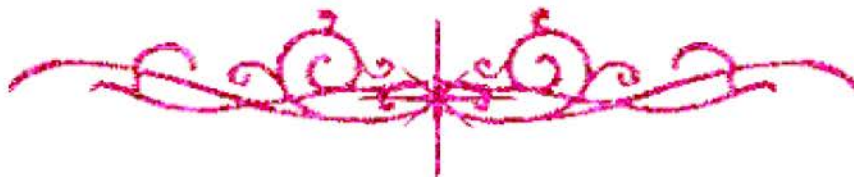
قسم

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



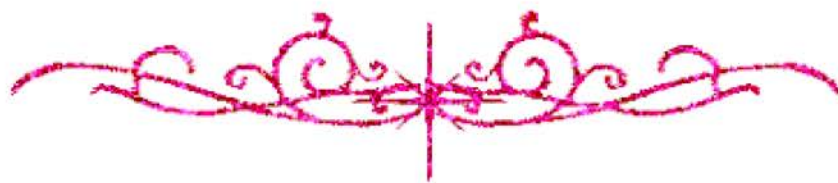
يجب أن

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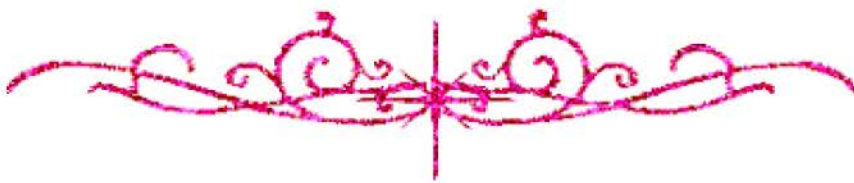


بالرسالة صفحات
لم ترد بالأصل





بعض الوثائق الأصلية تالفة



ROLE OF THREE-DIMENSIONAL ULTRASOUND IN PRENATAL DIAGNOSIS OF FETAL CONGENITAL ANOMALIES

Essay Submitted for Partial Fulfillment of the
Master Degree in Radiodiagnosis

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By

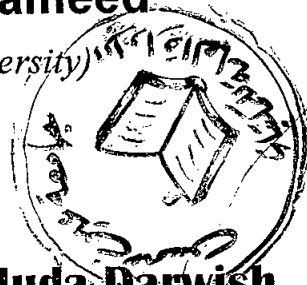
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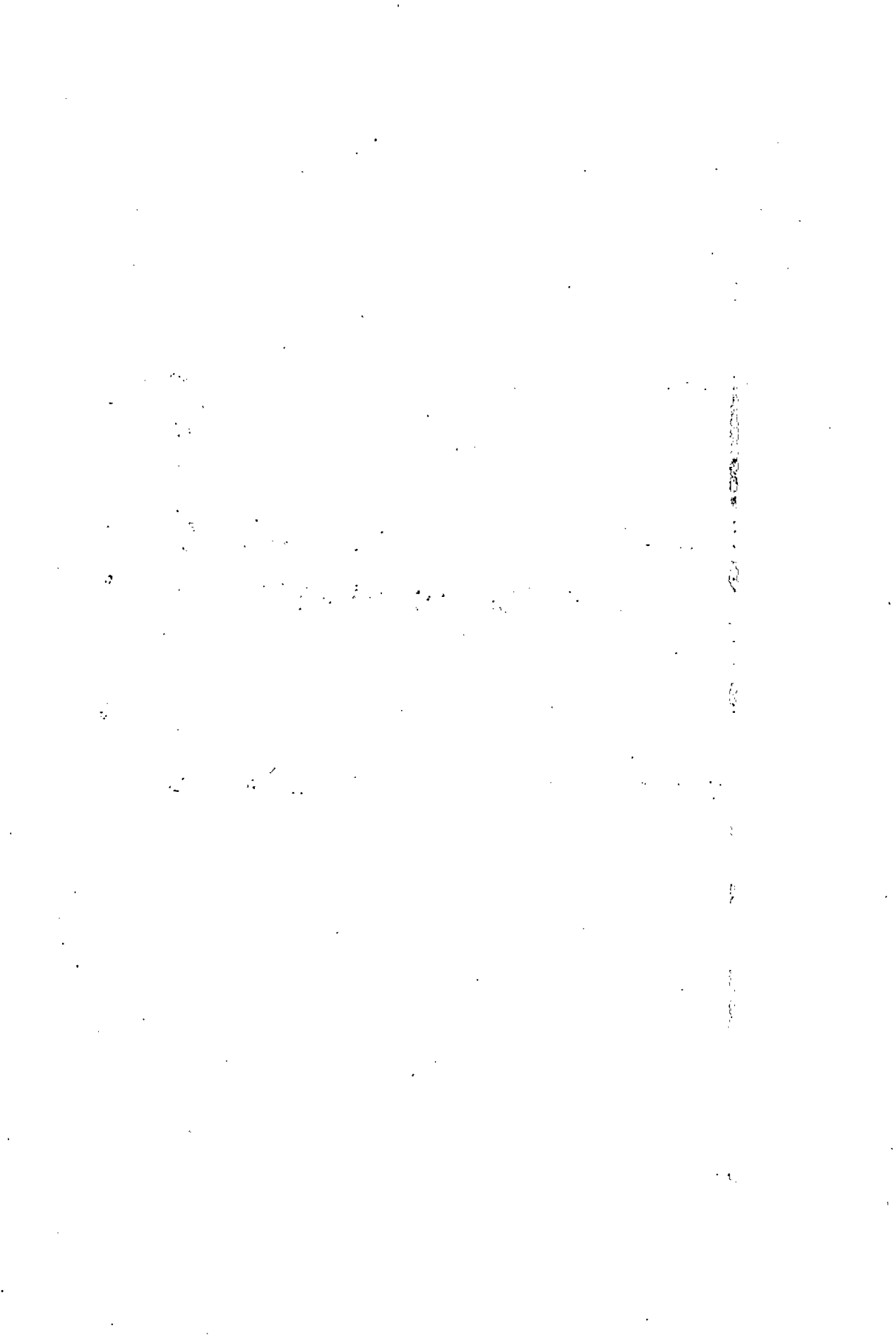
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بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

**قالوا سبحانك لا علم لنا إلا ما علمتنا.
إنك أنت العليم الحكيم**

صدق الله العظيم

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LIST OF CONTENTS

	Page
Introduction and aim of the work	1
. <i>Sonographic fetal anatomy</i>	3
. <i>Fetal congenital anomalies detectable by ultrasound</i>	28
. <i>Methodology of three-dimensional ultrasound</i>	82
. <i>Role of three-dimensional ultrasound in the prenatal diagnosis of fetal anomalies</i>	92
Summary and Conclusion	132
References	136
Arabic Summary	

LIST OF FIGURES

	Page
• Fig. (1): Nose and lips	5
• Fig. (2): Nose and lips in details	5
• Fig. (3): Fetal ear	7
• Fig. (4): External female genitalia	8
• Fig. (5): External male genitalia	8
• Fig. (6): Coronal view of the shoulder and upper arm	11
• Fig. (7): Transverse sonogram of the fetal foot	11
• Fig. (8): Transverse view of the posterior fontanelle	13
• Fig. (9): A, B: lumbar spine of 27 weeks fetus, C, D: longitudinal scans of the thoracolumbar and lumbosacral spine	15
• Fig. (10): Transverse scan of the fetal brain	23
• Fig. (11): An axial plane in the fetal head for measuring nuchal skin fold thickness	28
• Fig. (12): Sagittal view of the head of anencephalic fetus	37
• Fig. (13): Axial view of fetal head with encephalocele	38
• Fig. (14): A case of myelomeningocele transverse and longitudinal view	40
• Fig. (15): Transverse view of the fetal spine in case of myelomeningocele	41
• Fig. (16): Transverse scan of fetal brain in a case of myelomeningocele showing lemon and Banana signs	42
• Fig. (17): Transverse scan of the fetal head with hydrocephalus	44
• Fig. (18): Transverse scan of fetal head in case of Dandy-Walker syndrome	45
• Fig. (19): Transverse scan of fetal head with agenesis of the corpus callosum	47
• Fig. (20): Transverse scan of fetal head with alobar holosencephaly	48
• Fig. (21): Transverse scan of fetal head with semilobar holoprosencephaly	49
• Fig. (22): Transverse scan of fetal head with hydranencephaly	50

LIST OF FIGURES

	Page
• Fig. (23): Transverse scan of fetal head with schizencephaly	51
• Fig. (24): Transverse scan of fetal head with choroid plexus cysts	53
• Fig. (25): Bony abnormalities in case of achondrogenesis	57
• Fig (26): Bony abnormalities in case of osteogenesis imperfecta type IIA	58
• Fig. (27): Scan of the upper limb showing absent radius	60
• Fig. (28): Multiple joint contractures in a case of arthrogryosis	61
• Fig. (29): Fetal leg showing club foot deformity	63
• Fig. (30): Clenched hand with overlapping digits	64
• Fig. (31): Cleft lip and palate	66
• Fig. (32): Complete unilateral cleft lip and palate	67
• Fig. (33): Unilateral incomplete cleft lip	68
• Fig. (34): Sagittal view of the face in case of micrognathia	69
• Fig. (35): Transverse scan of fetal abdomen with duodenal atresia	71
• Fig. (36): Transverse scan of fetal abdomen with omphalocele	73
• Fig. (37): Transverse scan of fetal abdomen with gastroschisis	74
• Fig. (38): Transverse scan of fetal abdomen in case of urethral obstruction	77
• Fig. (39): Transverse scan of fetal abdomen in case of bilateral multicystic dysplastic kidneys	78
• Fig. (40): Transverse scan of fetal abdomen in case of autosomal recessive polycystic kidney	79
• Fig. (41): Sagittal view of the fetal chest with pulmonary sequestration	81
• Fig. (42): Multiplanar display of a fetus at 10 weeks for measurement of the nuchal translucency thickness	94
• Fig. (43): Normal and abnormal fetal ear; a three-dimensional view	95
• Fig. (44): Surface imaging of the fetal cranial flat bones and sutures	97