CIHM Microfiche Series (Monographs) ICMH
Collection de
microfiches
(monographies)



Canadian Institute for Historical Microreproductions / Institut canadien de microreproductions historiques

(C) 1998

Technical and Bibliographic Notes / Notes techniques et bibliographiques

لــــــــــــــــــــــــــــــــــــــ	12x	16x	20x		24x		28x		32x
10x	14x		18x	22x		26x		30x	
This ite	commentaires supplements filmed at the reducement est filmé au taux	ction ratio checked							
	Additional comment								
	Blank leaves added within the text. When omitted from filming blanches ajoutée apparaissent dans le possible, ces pages	never possible, the control of the c	nese have been pertaines pages restauration sque cela était		colorations	age / Les variables ux fois afin	ou des de	écoloratio	ns sont
	interior margin / La l'ombre ou de la d intérieure.	reliure serrée p	eut causer de		Opposing discolourat	pages willions are film	th varying ned twice t	g coloura to ensure	the best
	Only edition availab Seule édition dispor Tight binding may ca	nible	distortion along		partielleme pelure, etc.	image / L nt obscurcie , ont été fili neilleure ima	es par un fe mées à no	euillet d'err euveau de	ata, une
	Relié avec d'autres				tissues, etc	बेंड or partia ., have bee	n refilmed	to ensure	the bes
	Bound with other m				Completed	·'u atériel	suppléme	ntaire	
	Coloured plates and Planches et/ou illus					بران عن السام		1	
	Encre de couleur (i.					orint varies / gale de l'im			
	Coloured ink (i.e. ot			V	Showthrou	gh / Transp	arence		
=	Cover title missing /				Pages deta	ached / Pag	es détache	ées	
	Covers restored and Couverture restauré	ée et/ou pelliculé				coloured, sta olorées, tac			
	Couverture endomn					ored and/or aurées et/o			
	Covers damaged /	3 01			Pages dan	naged / Pag	es endom	magées	
	Coloured covers / Couverture de coule	our.			Coloured p	ages / Pag	es de coul	eur	
the I signIf	mages in the re lcantly change the ed below.	production, o	r which may	ogra ou o	phique, qui qui peuvent ormale de fil	peuvent mo exiger une	odifler une modification	image re	produite a méthe
	available for filming be bibliographically				possible de e qui sont p	se procure			

The copy filmud here has been reproduced thanks to the generosity of:

Special Collections, D.B. Weldon Library, University of Western Ontario

The images appearing here are the best quality possible considering the condition and legibility of the original copy and in keeping with the filming contract specifications.

Original copies in printed paper covers are filmed beginning with the front cover and ending on the last page with a printed or illustrated impression, or the back cover when appropriate. All other original copies are filmed beginning on the first page with a printed or illustrated impression, and ending on the last page with a printed or illustrated impression.

The last recorded frame on each microfiche shall contain the symbol → (meaning "CONTINUED"), or the symbol ♥ (meaning "END"), whichever applies.

Maps, plates, charts, etc., may be filmed at different reduction retios. Those too large to be entirely included in one exposure are filmed beginning in the upper left hand corner, left to right and top to bottom, as many frames as required. The following diagrams illustrate the method:

1	2	3
---	---	---

1	2
4	5

L'axemplaire filmé fut reproduit grâce à la générosité de:

8

Special Collections, D.B. Weldon Library, University of Western Ontario

Les imagas suivantes ont été raproduites evec le plus grand soin, compte tenu de la condition et da la nettaté da l'axamplaire filmé, at en conformité avac les conditions du contret de filmage.

Les exemplaires originaux dont la couverture en papier est imprimée sont filmés en commençent par le premier plat at en terminant soit par le darnière page qui comporte une ampreinte d'imprassion ou d'illustration, soit per la second plat, selon le cas. Tous les autres exemplaires originaux sont filmés en commançant per la première page qui comporte une empreinte d'impression ou d'illustretion at en terminent par la dernière page qui comporte une telle empreinte.

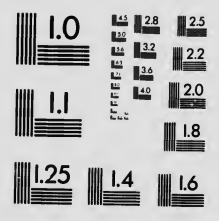
Un des symboles suivants apperaître sur la dernièra imege de chaque microfiche, selon le cas: le symbole → signifie "A SUIVRE", le symbole ▼ signifia "FIN".

Les certas, planches, tebleeux, etc., peuvent être filmés à des taux de réduction différents. Lorsque le document est trop grend pour être reproduit en un saul cliché, il est filmé à partir de l'angle supérieur geuche, de geuche à droite, et de haut an bas, en prenent le nombre d'images nécessaire. Les diegrammes suivents illustrent le méthode.

3		1
		2
		3
2	3	
5	6	

MICROCOPY RESOLUTION TEST CHART

(ANSI and ISO TEST CHART No. 2)





APPLIED IMAGE Inc

1653 East Main Street Rochester, New York 14609 USA (716) 482 - 0300 - Phone (716) 288 - 5929 - Fax

A RARE FORM OF EXTRAUTERINE PREGNANCY.

BY

BRICE W. GOLDSBOROUGH, M.D.,
Chief of Staff of the Cambridge Hospital, Cambridge, Md.,

AND

THOMAS S. CULLEN, M.B. (TOR.,)

Associate Professor of Gynecology in the Johns Hopkins University.

On February 28, 1901, Dr. Goldsborough was called in by Dr. I. N. Tannar of Vienna, Maryland, to see what the doctor supposed to be a case of obscure pregnancy. The patient had 1 child 9 years ago. In April, 1900, she missed her period and since then presented the usual signs of pregnancy; nausea, enlarged breasts, increase in size of the abdominal girth. In August, while lifting some boxes, something suddenly gave way in her left side. This occasioned severe pain and she had to remain in bed until November 1. About the middle of September there was a bloody uterine discharge, and accompanying it was considerable pain and nausea. Subsequently, she had several similar discharges which may have becomenstrual periods. During the month of November she was able to be out of bed, but had to return in December. Throughout the entire illness she has had a good appetite, has been fairly well nourished. When seen her temperature was 101.5°; her pulse 140. Immediate removal to the Cambridge Hospital was advised, and on the following day she was driven 23 miles.

On examining the patient under anest resia the abdomen is seen to be very prominent. There is, however, no bulging in the flanks. The umbilicus is converted into a tumor fuily 5 cm. long by 3 cm. broad (Fig. 1). The skin over this appears to be much thinned out and at one point has given way. From this abraded area a chocolate colored fluid is escaping. This is exceedingly offensive. Around the umbilieus the tissue is markedly indurated and pits on pressure. On vaginal examination the cervix is found to be intact, but it is impossible to outline the uterus. Nothing can be detected laterally. After cleansing the abdomen as far as possible, an inclsion was made just below the sternum and continued down almost to the pubes. The abdominal cavity proper was not exposed; that is say, none of the abdominal contents came into view. Filling the cavity was a large quantity of ehocolate-colored fluid; a



fetus between 6 and 7 months and a large placenta. The placenta was attached low down in the peivis, was exceedingly friable, but came away without producing any hemorrhage. The walls of the sac were about 4 mm. in thickness and excessively friable. They reminded one very much of granulation-tissue. It is impossible to determine where the pregnancy took place, as the peivic organs were entirely walled out. It is probable, however, that the uterus ruptured and that the fetus with its membranes

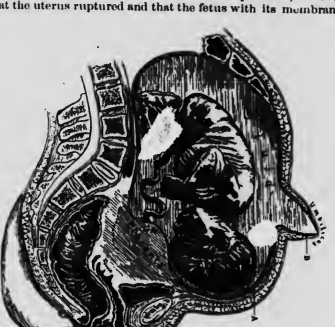


Fig. 1:—The drawing of course is somewhat diagrammatic. It represents a longitudinal section of the body. The fetus with the fetal membranes are lying immediately beneath the abdominal wall and are attached anteriorly to the peritoneum almost from the sternum to the bubes. (B.) At the umbilicus the fetal sac huiges into the hernial opening and at the most prominent point this hernial sac has given way, allowing the fluid to escape externally. At A numerous granulations have formed on the inner surface of the sac. The fetus is well preserved, appears to be about 6 months old and shows slight maceration on the face, on the arms and legs. The site of the placenta is roughly outlined by the dotted lines. The cervix is seen to be normal but on account of the marked distortion, the presence of the abdominal tumor and the oederma it was impossible to outline the uterus or appendages, hence their relation is left hazy. The bladder and rectum are in their normal positions. As will be seen from the drawing a median incision in the abdominal wall would open directly into the sac and in no way involve the general peritoneal cavity.



intact escaped i have then beed surrounding si piacenta, this la to the pubes at the abdomen wilcosely packed incision was cidical age. At the operation of by Dr. John M. Goldsborough si

Following normal to 101, has shown no ular for 6 day tone. The pathe escape of gauze drain abdomen was disappeared. discharge. On to outline the about the size directly behind

Pathologica Number 4,744) its accompanyi itself is 17 cm. to the heel is 2 no external al moderate quan extent macera peeled off. Th in length. It is approximate some places it especially in the geneous, is hen

Histological parts of the pla

then become attached to the abdominal wali and to the unding structures. After removing the fetus and the unding structures. After removing the fetus and the state, this large sac which extended almost from the sternum pubes and lateraily filled the entire anterior portion of edomen was thoroughly washed out with salt solution and y packed with iodoform gauze. The upper half of the on was closed, the lower half left open to insure thorough age. At the time of operation the patient's puise vas 140, peration occasioned no shock. The anesthetic was given r. John Mace, and assisting the operator were Drs. Brice borough and Guy Steeie.

ollowing the operation the temperature ranged from al to 101.5° for the first 4 days, since which time it hown no elevation. The pulse was weak and irregfor 6 days, but since then has regained its normai The pack was removed on the seventh day with scape of a moderate amount of discharge. A light drain was then inserted. On March 13 the nen was perfectly flat and all evidence of edema had peared. On removing the drain there was a slight arge. On blmanual examination it was now possible tline the uterus to some extent. The organ was the size of a 2 months' pregnancy and situated ly behind the pubes. It was siightly movable. thological Report (Gynecological Pathological per 4,744). The specimen consists of a foetus with ompanying piacenta. The foetus when foided upon is 17 cm. in length. The distance from the occiput heei is 29 cm. The chiid is weil formed, shows ternal abnormality and is a female. There is a ate quantity of hair but the skin has to a great inacerated and the pigmented layer is readily off. The umbilical cord appears to be about 8 cm. gth. It shows nothing of interest. The piacenta roximately 16 x 10 x 5 cm. It is very friable. In places it presents the usual appearance, in others, ally in the depth, the tissue is somewhat homois, is hemorrhagic and suggests breaking down.

stological examination of sections from various of the placenta show that it consists aimost entirely

of necrotic tissue and canalized fibrin. The contours of the villi are everywhere visible but the nuclei of the epithelial cells as well as those of the stroma of the villi have entirely disappeared. The central portions of numerous villi are partially filled with calcareous plaques. At one point are a moderate number of disintegrated polymorphonuclear leukocytes. Otherwise the entire tissue is devoid of nuclei.

This complete necrosis of the placenta accounts for the case with which it was peeled off and also for the absence of hemorrhage during its removal.

