Successful case of Caesarian operation, and its complete recovery: with subsequent pregnancy, abortion, and fatal termination / by John Goodman.

Contributors

Goodman, John. Royal College of Surgeons of England

Publication/Creation

Manchester: William Irwin, 1848.

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SUCCESSFUL CASE

OF

19

SARIAN OPERATION,

AND ITS

COMPLETE RECOVERY;

TH SUBSEQUENT PREGNANCY, ABORTION, AND FATAL TERMINATION.

BY

IN GOODMAN, ESQ., M.R.C.S., Eng.

MANCHESTER.

WITH THREE ILLUSTRATIVE DIAGRAMS.

PREPARED EXPRESSLY FOR

"The British Record,"

EDITED BY

CHARLES CLAY, M.D., MANCHESTER, &c. &c.



MANCHESTER:

NTED AND PUBLISHED BY WILLIAM IRWIN, 39, OLDHAM-STREET.

CÆSARIAN OPERATION.

The history of the Cæsarian operation is exceedingly unfortunate in the annotation of obstetric surgery. The rescue of an individual from its dangers is event less frequent and less likely than from the casualities of any other partment of operative surgery, and deserves to be especially recorded as encouragement, both to the surgeon and to those who may be placed in a situation to require so formidable a mode of assistance.

The language of the most celebrated writers on Obstetricy pregnant with fears and despondencies upon the success of this i portant operation, especially in respect to Great Britain, so far regards the life of the parent. True it is that many able authorit boldly recommend the performance of this operation, but the couragement vouchsafed savors more of a theoretical and expe mental than of a practical character. I well remember when a stude at the London University, under the late justly celebrated I Davis, who had the high honour of introducing into the world of present youthful and beloved sovereign, that the Cæsarian oper tion was set forth by him as a last and hopeless resource, and mo after the manner of a recipe for the embalming of the body, or a winding sheet for the enclosure of the dead, than as an operation from which any success could, from past experience, be anticipate Dr. Blundell says, "To the fœtus the Cæsarian incisions are should seem, unattended with danger when performed sufficien early; but although in these cases the danger to the fœtus is sm (if any), it is admitted on all hands that the peril to the mother extreme." And at page 366 he says, "Every woman for wh the Cæsarian operation can be proposed to be performed, will p bably die." He seems to think that the recovery of the mot in the case of Mr. Barlow, of Blackburn, was owing entirely to vigorous habit; and "that the cause of failure in all other cas must have been in consequence of its performance upon women broken constitutions - the subjects of malacosteon - which itself generally, if not always, is a fatal disease." Again, at pe 364, "Much of the danger of the Cæsarian incisions must, I fe be ascribed to a cause over which we have but little control; mean the cachexy of malacosteon." The cases of recovery p sented in these pages, will be found to be entirely at variance w such an opinion. I would remark, too, upon the case of Barlow, in 1793, that I have received information from one of most respectable and highly talented surgeons, that Mr. Howard of Wigan, and afterwards of Southport, now retired from practi was present at this so called Cæsarian operation, and was wont "That it was an excellent case of its kind, but not a Casar

ion; for the feetus having previously escaped through a rupture he uterus during an expulsive pain, the uterus was therefore ect by the operation. There was also abundance of space in the ric outlet, and no occasion for the Cæsarian section at all." ss case was therefore improperly designated. Dr. Hull, of inchester (says Mr. Howarden), often remarked, that "this case hat never to have been published as a Cæsarian operation." mow come to the facts connected with this operation, after they been obtained from the most careful research and diligent tiny. Dr. Blundell says, "In England, should any operation it is not very likely to remain concealed, owing to the glorious rrty of the press;" therefore we may expect, from details which es been carefully gathered, not many cases of failure, and none ecovery, have escaped detection. Dr. Merriman gives a list of ss in which this operation has been performed in the British ands, which, with some additions subsequently obtained, are to bound in the following table :-

Table of the Casarian Operations, performed

	Hours in		Died	Died	Recovered	Recovered	
No-	Labour-	Date.	Mother.	Child.	Mother.	Child.	Operator.
-		-					
1	10 James	1720		Dood	Doggwowad	Manual Control	Many Down B
1		1739		Dead	Recovered		Mary Dunnally
3	5 days	1793		Dead	Recovered	Alive	Mr. Barlow
		1045		****	Recovered Recovered	The state of the s	Mr. Knowles
5	7 dama	1845	Dead	Dood	The second second	Alive	Mr. Goodman Mr. R. Smith
6	7 days	1737	Dead	Dead		Alive	Professor Young
7	***	"	Dead			Alive	Professor Young
		1740	THE RESERVE OF THE PARTY OF THE	Dead	***	The state of the state of	Dr. White
8	***	1740	Dead	Dead			Mr. Wood
9	OA house	1760	The second second second	And the second		Alive	Mr. Thompson
10	24 hours	A CONTRACTOR OF THE PARTY OF TH	THE RESTRICT OF THE PARTY OF			Alive	
11	2 days					Alive	Dr. Cooper Mr. Chalmers
12	12 days			Dond		Anve	Mr. White
13	9 down	1775	The second second	Dead		Alive	Mr. Atkinson
14	3 days	1777	The second secon	Dond		Alive	Mr. Clarke
15	8 days	1704	Dead	Dead		Alive	Dr. Hull
16	12 hours	100000000000000000000000000000000000000	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	Dand		Alive	Dr. Hull
17	10 days			Dead		Alive	Dr. Hamilton
18	2 days	1795	The second of the second	***		Alive	Mr. Kay
19	3 days	1798	The same of the sa			Alive	Mr. Wood
20		1799				Alive	Mr. John Bell
21	•••	1800	The state of the s			Alive	Mr. Dunlop
22	***	5>	Dead	Dond			Mr. Wood
23	04 1	25	Dead	Dead			Dr. Kellie
24	24 hours	"	Dead	Dead			Mr. K. Wood
25	***	1015	Dead	Dead		Alive	Barlow and Cor
26	***	1817	100 mm			Alive	Barlow & Dugda
27	10 hours	1821	The state of the s	***		Alive	Dr. Henderson
28	18 hours		Dead	Dead	***	The second second	Dr. Radford
29	34 hours			Dead		100	Dr. Radford
30	19 hours				- "	Alive	Mr. Chrichton
31	6 days		1 200 000000000	Dead			Dr. M'Kibbin
32		1829	Dead	Dead			Mr. Ward
33		1824	-	Dead			Dr. Montgomer
34	***	1834 1843	1	Dead			Dr. Elliot
35		17 335	Dead	Dead			Mr. Whitehead
36		"	Dead	Dead			Mr. Braid
37		"	Dead	100000000000000000000000000000000000000		Tws. lvg.	The same of the same
38		"	Dead			Tuestig.	
	A 19 19 19 19 19 19 19 19 19 19 19 19 19			1			
The same of	The state of the s				NAME OF TAXABLE PARTY.		

he British Islands, with their Results.

nt's Name.	Locality.	Where Recorded.
e O'Neal	Ireland	Edin. Med. Essays, vol. 5.
Foster	Blackburn	Med. Rec. and Research.
	Birmingham	Trans. Prov. Asso., vol. 4.
Sankey	Manchester	Brit. Rec. of Obstetricy, vol. 1.
erson	Edinburgh	Smellie's Midwifery, vol. 3.
	Edinburgh	MSS. Lectures.
	Edinburgh	MSS. Lectures.
	Manchester	Hull's 1st Letter.
	Edinburgh	Hull's 1st Letter.
Rhodes	London	
Foster	London	Med. Obs. and Enq., vol. 4.
Clarke	Edinburgh	Ditto ditto, vol. 5.
Clarke	Glasgow	Hamilton's Outlines, 339.
utchison	Leicester	Hull.
utemson	Wellingborough	Hull, p. 67.
Redman	Manchester	Mem. Med. Society, vol 5.
n Lee	Manchester	Hull's 1st Letter, p. 162.
	I I WAS A STATE OF THE PARTY OF	Ditto ditto, p. 172.
ouglass	Edinburgh	Outlines.
	Forfar	Hull's Letter.
ompson	Manchester	Mem. Med. Society, vol. 5.
TI -14	Edinburgh	Med. Chir. Trans., vol. 4.
Holt	Rochdale	Hull's Trans. Band.
***	Manchester	Med. and Phys. Journal.
***	Leith	Ed. Journal, vol. 8.
	Manchester	Med. Chir. Trans., vol. 7.
lacking	Blackburn	Barlow's Essays.
idgdale	Ditto	Merriman, p. 317.
. Lowe	Perth	Ditto, ditto.
shwell	Manchester	Ed. Journal, No. 148.
Nixon	Manchester	Ditto, ditto.
***	70.10	Ed. Journal, 1828.
	Belfast	Ed. Journal, 1831.
***	72	Lancet, 1840.
	Dublin	Dublin Journal, vol. 6.
	Waterford	Letter to Dr. Churchill.
	Manchester	
	Manchester	The state of the s
	BOOK OF THE REAL PROPERTY.	Manuscript to be published.
	The state of the s	The same of the sa

It is here shewn, that out of the thirty-eight operations kno have been performed in these dominions, of a true Cæs character, only three mothers have recovered, the children. two exceptions in the three cases, having died; and stranger relate, in one the operation was performed by a female wi ordinary razor, which throws some degree of doubt upon whole statement. As before remarked, the case of Mr. B. was not a true Cæsarian section, and the child was also de that instance. Mr. Lizars, fearing that the coldness of the at phere might, in these cases, be the cause of fatal inflammatic the peritoneum, took the precaution of raising the temperatu the apartment in which he performed the incision to between e and ninety degrees Fahrenheit;* and Dr. Monro seems to have the opinion, that the oxygen of the atmosphere may operate peritonitic stimulus to fatal inflammation. Another gentle proposes, that if the access of the air be proved to contribu augment the risk of Cæsarian delivery, we might readily di barass it of this danger, by operating beneath the surface of w the heat of which might be brought to correspond with that of internal part of the body. But it is shewn in the case about related, that neither oxygen, nor the exposure of the toneal surface to the air, possessed any influence in producing cessive or fatal peritoneal inflammation. In contemplating the two cases which have recovered in her majesty's dominions, led to believe that the very condition of the frame in malaco and some other states of debility, is, by the hands of provide appointed and best adapted for the healing of peritoneal incis Cases of healthy individuals can seldom be presented, where or other wounds of the abdomen have occurred without the su vention of very severe, if not fatal inflammation; and yet, after debilitating influence of ascites, a puncture may be made perfect impunity. The cases recorded in this paper shew that is a medium capable of being produced by judicious diet, &c., placid state of mind, even in that morbid condition termed n costeon; and amid the deteriorating contingencies of a large m facturing city, which I conceive to be exactly midway between inflammatory and the ulcerative, or the phlogistic and the and diathesis, a condition, in which the highly sensitive and influ serous membrane will recover from injury, as rapidly as any texture of the body. The following note was sent to me Mr. Knowles, of Birmingham, in reference to his case, whi recorded among the successful ones in the table :-- "In " sir, to your communication of the 20th instant, I beg to in you that mine was a genuine Cæsarian case, operated upor the full period of utero-gestation, and with perfect success. mother lived five years afterwards, when she died of pulmor consumption; her husband died of the same disease about two!

^{*} In the operations for extirpation for diseased ovaria, Dr. Clay, in similar operating regulates the heat of the apartment to about from 70 to 75 degrees. In this instance apartment was heated to about 70.

You will find the case reported in the fourth volume of insactions of the Medical and Surgical Association. I took degree of trouble, at the time, in investigating the various recases of Cæsarian operation, and felt myself warranted in the conclusion that mine was the first successful case that had in this country. Mr. Crosse, of Norwich, in his retroaddress, in the fifth volume of the same work, seems to be ame opinion." I have perused the account of this case, and to be an extreme case of malacosteon, and almost a facfithe one here described.

r proceed to relate the case of Mrs. Sankey, the subject of noir, whom I have known, and attended in a medical capamany years. She was the mother of three living children, attended her during confinement, when the pelvis was unin form, when her labours were easy, and accompanied the trouble and danger. The first time my atention was to the decreasing size of the pelvic cavity was about five to.

lecreasing stature, &c., enfeebled health, as well as the form dition of the osseous system, plainly declared that she ouring under mollities ossium.

at time the antero-posterior diameter of the pelvis was reto about two inches; and after consultation with one of
lical brethren, it was deemed necessary to effect delivery
peration of craniotomy, which I performed, and she did well.
judicious administration of various tonics and other reagents, she regained a moderate degree of health, and a
junction was laid upon her not again to become pregnant.
ng, however, this advice, probably supposing that her restrength would enable her with safety to pass through the
ordeal of child-birth, and in spite of this strict injunction,
in became pregnant, and advanced through all the various
of utero-gestation to the extreme period of pregnancy.

the evening of the 19th November, 1845, I received the first on of her arrival at the full period of pregnancy, and my te attendance was particularly requested. Upon my arrival ained that uterine pains had already commenced, which rather severe about eleven o'clock. On examination, per I perceived that the contraction of the pelvis had already

informing her medical adviser.

, I perceived that the contraction of the pelvis had already a most formidable character; the promontory of the naving borne down upon, and considerably decreased, the osterior diameter. The acetabula were forced inwards and, in the direction of the sacrum, and the tuberosities of ium were actually brought into apposition, but slightly d again at the point where the rami of these bones commuwith the pubis; producing, with the posterior portion of et, the form of the figure 8, as seen in the diagram.

between the promontory of the sacrum and the converging ilii; and its greatest diameter from one projection of the bon another was not more than one inch and a quarter; the least, more than one inch; and these could only be reached by the fin with the greatest difficulty. The os uteri could not be touched any manipulation. The remaining passage was contracted to ab three quarters of an inch; and the external outlet was also c siderably diminished by the junction of the ossa ilia, as will seen upon reference to the accompanying diagram. Having fu explained to the husband the true nature of the case, and impres upon him the utter impossibility of effecting delivery by the natu means, and that the only chance of saving the life of either mother or the child was by resorting to the Cæsarian section suggested the propriety of procuring a second opinion for the p pose of corroborating my statements, and Dr. Radford was acc dingly fixed upon.

Upon Dr. Radford's arrival, Mrs. S— had been in strong parfor three hours, and after the necessary explanations, he fully co-cided with me as to the necessity of the operation. After a preparations had been effected (in the accomplishing of which have to thank him for much kind assistance), I proceeded to mathe necessary incisions, about 3 a.m. The outer integument will divided by an incision of about nine inches in length, passing a lines on the left side of the linea alba and umbilicus. This being effected, the uterus was freely and fully exposed, and I immediate made an incision in its walls to the extent of the former opening the margin of the placenta was ascertained to correspond with the incisions. Dr. Radford seized the infant whilst I dislodged the head from the uterine cavity; and thus a fine living child was presented to contact the service of the linear process.

served from certain death.

I proceeded to remove the placenta as rapidly as possible, a by moderate pressure, succeeded in reducing the uterus to its proper locality; at the same time carefully guarding against

protrusion of the intestines into the uterine cavity.

The disarranged intestines were restored to their normal position by Dr. Radford, whilst, with the interrupted suture, I closed texternal wound, without attempting the application of any ligature to the uterus. It is scarcely necessary to state, that the ordinal dressings of adhesive plaister and bandage were applied. In hour or two it was perceived that a portion of intestine protrude between two of the sutures, which was immediately and careful reduced. Ordered Mucilag: acaciæ, capiat cochl. 2 vel 3 mag ter in dies. R. Ext. Hyoscy: 10 gr. hora somni sumend. After the administration, the patient became more than ordinarily compose. On the following day the symptoms were by no means severe, the pulse being 90, tongue clean, skin moist, and the urine evacuated had some sleep, and the infant was doing well. On the 21st alvine evacuation had occurred, but there was vomiting of a blace and coffee coloured fluid. An enema of spir: terebinth: and grund coffee coloured fluid.

dered to be administered through the æsophagus tube, and iced as far as the sigmoid flexure of the colon. On the 22d, wels not having responded, and the vomiting still continuing, i R. magnes: sulphatis, six drachms; magnes: calcin: two is; tinct: card: comp: one drachm; aq: cinnam: three; m. capiat cochl: magn: tertia hora. Repet: pulv: vespere great satisfaction these remedies induced a copious evacua-

the 23d the patient's state was apparently satisfactory, but bund was discovered to be completely open, owing to the way of the sutures; and the peritoneal covering of the intesay open to the extent of six or seven inches, being exposed action of the atmospheric air. The integuments were so thin union by suture was impossible, and the part was therefore dressed with spread lint and the Empl. resinæ, and, to relate, no constitutional disturbance, except of a very ory nature, was induced. In consequence, however, of empt to approximate the edges of the wound, and the necessestruction of some adhesions already formed, the pulse for a urs rose to 118 or 120, but in the evening was again reduced

A moderate degree of inflammation having ensued, on the ng day they were covered, and matted together by effused plasiph. This latter was speedily converted into granulations, g a level and cicatricing sore of the most healthy character, ges of which were brought together and dressed by strong adstraps, compress, and bandage. Ordered, pulv: opii \(\frac{1}{2} \) gr., t: aromat: grs. iv. ft pil: i, hora somni sumend. On the 25th lse was 92, and the patient progressing favourably. Ordered, sago, arrowroot, &c.: Rep: mist: mag: sulph: The infant so doing extremely well, a wet nurse having been procured. extr: hyocsy: grs. x., h: s. Complaining of a cough, the had the following mixture, R. tinct: camph: co: three drachms; rhead: four drachms; mucilag: acac: two ounces. Capiat nin. tusse urgente. R. morph: acet. gr. 14; ext: papav: gr. iii; pil: quaque nocte sumend: Continue the mucilage and the enema.

Pulse 88; tongue clean and appetite improving; ordered in broth, from a chick stewed for two hours in a muslin bag. it began to appear. Continuentur remediæ—R. Sod: bor: trachms, Mucilag: three ounces and a half; Syrup: rhead: ounce; paululum subinde sumend.

patient continued to improve until December 6th, when ordered to take wine and water, she unfortunately partook of traught porter, and on the following day excessive flatulence stention of the bowels ensued. By the force of the distence dressings were torn away, and the newly healed sore itself putured to a considerable extent; the granulations were desand worst of all, a new portion of bowel protruded through the in the sore from beneath the left iliac region. This portion call was ascertained to be so distended, and inflamed by ex-

posure to the atmosphere, that it was impossible to reduce it to proper locality. Symptoms of strangulated hernia presented th selves, vomiting again commenced, the bowels ceased to respon the action of the enema or haustus, and the pulse rapidly increase The patient's life now becoming an object of deep anxiety, a pu ture was made into the distended bowel, with the object of reliev it of its tumidity. The result was unsatisfactory; neverthe what art was unable to effect, nature speedily accomplish During the day a quantity of fæcal matter had issued from one of disturbed intestines, apart from the situation of the puncture, wh was discovered on dressing the wound on the following day, which formed the commencement of an artificial anus. By means a considerable quantity of flatus and fæces were discharge and the patient obtained immediate relief; the protruded bo becoming of a deep red colour in twenty-four hours, and in equal space of time was matted by coagulable lymph to the of intestines, again forming a level and cicatrising sore. From period the patient gradually progressed towards recovery; her pr being 84, her tongue clean, and she herself in excellent spir The bowels, assisted by the injections, which were daily admin tered, began regularly to obey the demands of nature; and the appeared every prospect of future success, both as to the healing the original wound and the restoration of the patient's health.

December 12th .- Mrs. Sankey continued her night pill up this period. The wound, on this day, was reduced to about f inches in length by two and a half in breadth. Pulse 78, tong clean, and appetite good. Continued the enema. Patient P gressing favourably. I cannot here avoid bearing testimony to great calmness and composure of mind displayed by Mrs. Sanl during the operation, and throughout the whole period of conval cence. It was quite evident that she possessed an inward tre quility in the hour of extreme danger, which is not the common of humanity. Her fortitude was perfect. In the anticipation speedy dissolution, she awaited the king of terrors with a triumphs smile, her trust and confidence being placed in Him in whom alo there is any hope when friends fail—the last sickness arrives world recedes-and the curtain of eternity begins to be undraw I state without hesitation, and it is my firm conviction, that tranquility of the pulse and frame, during the whole period, w entirely to be attributed to the peace of mind enjoyed by M Sankey. So far the patient progressed very favourably, but most formidable obstacle to her complete recovery was now asce tained to exist, especially with regard to her feelings, in the w tractable state of the artificial anus. To effect the speedy union the sides of this opening, every effort that could be suggested w tried, but without avail. The edges of the orifice were pared, an brought into direct apposition by strong adhesive plaister, procure at the Infirmary, and supported by an excellent bandage. Bu invariably, on the following day, the plaister was found to retracted under the bandages; the edges of the artificial and

ted, and to the annoyance of the patient, a considerable quanf fæces were discharged, excoriating every portion of the sing sore with which they came in contact, producing not

nuch unpleasantness, but also pain.

s subject now began to prove the only one of interest, and I sted that instead of the adhesion of the plaister being ded upon, a broad strip or two of strong plaister should be l entirely round the patient, so that each extremity should ate with, and upon, the separate edges of the orifice. That he outside of this plaister should be spread some common and that a plaister of pitch should also be used to draw er, and unite, the two terminating ends of the plaister; and thus in in apposition, by the firm adhesion which this substance the edges of the artificial anus. This method was adopted, r twenty-four hours effectually fulfilled the object intended. cal discharge had occurred at all, when the dressings were ed; but the patient expressed a strong antipathy to the pitch, was discontinued. The entire wound was now healed, with ception of the artificial anus and the excoriations produced ecal discharge. The argent; nitrat: was frequently apto the sore, and it was suggested by Dr. Radford that a compress, or pad of thick caoutchouc, beneath the bandage, be used to prevent the flow of fæcal matter. This was tried eral successive days, but invariably failed; a variety of other Is to effect this purpose were also adopted, but all proved r less useless. At length it was suggested by Dr. Radford e artificial anus should be left open and unprotected, and all gs were accordingly discontinued. On being thus left to her esources, the patient found that at least one pint of fæcal exuded in the space of an hour and a half; she immediately ne treatment into her own hands, and drew the edges of the g together with adhesive plaister. Considering that it was at some method should be resorted to which would effectually the discharge of fæcal matter, or we should altogether lose in the estimation of our patient, I proposed the following: the edges of the wound be again touched with the nitrat: let two straps of adhesive plaister, made of strong cloth, sed round the body of the patient, so that their terminating may reach just as far as the edges of the wound; let a ee of common calico of five inches in breadth be made, with hip gussets, so as to reach entirely round the body of the , to the same length as the adhesive plaister; let four or kles, and straps, be attached to the terminations of the bandthat they may be employed to draw the edges of the wound r; let the terminations of the adhesive plaister and of the e be sewed together by a few running stitches, that by drawether the extremities of the bandage, the plaister may be simultaneously, and with it the skin and edges of the wound, are adherent beneath. A small portion of lint was placed

of the wound were, by this means, brought into perfect apposition and on the following morning we had the satisfaction to observe entire absence of fæcal matter. The straps were now sligh loosened; the lint removed, the sore washed by a small sponge a water, and a fresh portion applied; the straps were again tighten the edges being still in apposition, and this state of things v ascertained to be permanent. Week after week a diminution w observed in the amount of fluid which escaped upon any consider able movement of the patient (who now went down stairs), and satisfied was Mrs. S. with the efficiency of the bandage, that continued to wear it to the period of her death; and at the end twelve months not more than half a teaspoonful of a serous fit could at any time be discovered. From the exceedingly propition result of this case, I cannot resist the opportunity of recommending t contrivance in all cases of a similar nature; it may be adopte in many instances, where it is intended to dispense with the sutur and especially in cases of abdominal wounds, either from accident surgical operation, and will prove a powerful adjunct to ordinary sutures, if it do not render their employment entirely u necessary.

The infant continued in excellent and vigorous health for sever months; she was named Julia Cæsaria, and, together with I mother, occasioned no small sensation when making their appearant at public worship. On the 27th of the following June, however she became the subject of a very severe bowel affection, which protrated her so suddenly, that she was placed beyond the reach medical aid, before the arrival of her professional attendants. Since died in two or three days after her first seizure, being seven montand a few days after her extraordinary entrance into the world.

"Nemo mortalium omnibus horis sapit." It is deeply to regretted that, in this case, the extirpation of the ovaries, or Fallopi tubes, was not performed, for, in spite of all the admonitions offere the ties of nature, the religious obligations of marriage, and the soler duties of connubial life, combined with the thorough conviction that an organ so mangled and incised, could not again perform natural function, overcame every remonstrance, and informati was received, on the 25th of September, that Mrs. Sankey we

again pregnant.

At this time the catamenial flow had ceased for two months, be there was no enlargement of the mammæ, or change in the area of the nipples; no morning sickness was experienced, and the existed no perceptible change in the desires of the stomach, or the organs of sensation; still there was a progressive increase in the size of the abdomen, and a feeling on the part of the patient the she was decidedly pregnant. On seeing her, I requested that second opinion might be obtained, as the case was one which demanded a consultation. I mentioned several gentlemen of his standing in this town, but Mrs. Sankey refused to allow any of the to visit her but my respected colleague, Mr. Close; and the most of treatment we pursued was adopted in consequence of the follows:

onsiderations: - Here is a valuable member of society, and a t ornament of the Christian community; a devoted wife, and der mother to three children, who all, as yet, require her aful care; in addition to whose domestic value, properly to ciate her life, it would be necessary to consider the extensive ence of a Christian mother in all its moral bearings on society. der to preserve the life of this mother, what must be done? If advances to the full period of pregnancy, no prospect of life, to the infant, is afforded, except by the bare chance of escape ed by a repetition of the Cæsarian operation; and in considerthe practicability of thus saving her, when we reflect upon the ous wound, the matting together of the whole mass of intesin the vicinity of that wound, and the impossibility of ever ting an incision through such a structure without inducing the in death of the patient, all ideas of this operation disappear, all such intentions are immediately negatived. But the case is ing nearer and nearer to a close—in another month or two the of the fœtus will be so much increased, as to render its escape ssible by the contracted pelvic passage, and the operation of otomy is altogether impracticable. Not an hour must be lostr abortion must be induced, or the mother must necessarily h. But abortion involves the destruction of another life, which as placed in competition with her own, if, at this early period egnancy, it can be said that two lives are placed in competi-The existence of the fœtus, is but, at the most, a pro-

The existence of the fœtus, is but, at the most, a prolity, and by no means certain; besides, who can decide, if ally existing, that it is not encephalous—or a monstrosity—an or deformed. Supposing, however, for the sake of argument, a genuine, perfect, living fœtus exists, which of these two shall

Shall the mother, whom we have known, and seen, and med; or shall her offspring, which has not perceived the light y, which has not been involved in the troubles and sorrows of inity, nor been bound by the ties of kindred or the affections cial life, and has never experienced the fear of death? We Il not hesitate—the laws of society—of social economy—of all ated nature, would respond as with one voice! Mathematical ce would not experience any difficulty in the solution of this em-the laws of our country, the teachers of medical jurisence, the maxims of our lecturers on midwifery, together with rdinary usage of the profession, all with one consent declare in ir of the more valuable life. The second question which s is the following: -viz., What is my duty as a professional ? Shall I, as such, use my art for the relief of the afflicted, ne preservation of life, and for the prevention and cure of disonly, for which I have been instructed; or shall I assume the of judge of the thoughts, intents, and actions of my fellowures? Am I thus recognised by the eye of the law? No! requirements are simply and sedulously to fulfil the duties of rofession, and to appear in the witness box to give evidence, when d upon. Suppose an individual had been engaged in highway

robbery, or in any civil commotion, and that in the affray he l received wounds of a most serious nature, what is the duty of medical man? To dress the wounds, or to sit as judge over culprit and say, "You received these wounds when transgressi the laws of your country, and therefore you may die, for I pr nounce you unworthy the benefits of my assistance?" Shall I th say, "Mrs. S., you have been fully informed of the consequence of this affair; you have proceeded with the certain knowledge th loss of life would be the result, and therefore you must die: will preserve the unoffending fœtus, if we can!" This was not t case; Mrs. Sankey had experienced as complete a recovery of bo mother and child as ever was witnessed, and had undoubted reas to estimate the future from the experience of the past; and if a one, under such circumstances, dared to risk the result, her condirested between herself and her Maker, for there is no human l yet promulgated to restrain such a course. One question yet mained to be solved, and upon which, in my opinion, doubt hesitation could alone arise. Before deciding the question of t comparative value of human life, it has occurred to me since t termination of this case, to enquire whether it has yet been esta lished that we possess the authority, or power, to take away life all, either feetal or parental. Has the authority to destroy that li which man cannot give, been committed to him by the great Creat of all things? The laws of our country take away the life of murderer with perfect justice, for the word of God expressly d clares that "he who sheddeth man's blood, by man shall I blood be shed." The soldier rushes into the battle-field, and, fir with martial ardour, mows down his fellow mortal as the grass the field, and deluges the earth with his brother's blood. The accords with ancient custom; but does it sit easy on his conscien in cooler moments? The householder sees the midnight maraud within his domain; he knows that his gold, his goods, his life, a the objects of the ruffian's desires; in self-defence he fires up him, as he stealthily enters his apartment, and the robber falls as expires. The usages of society, as well as the laws of our countr declare this man justified in his deed. But what says the word God? Man may not live according to it, but he must die, and cannot escape the conviction that he must be judged by its precept and be eternally rewarded or punished, according to its decision Who possesses the right to usher into the presence of his Mak that life "whose members were all written in his book, before as there were any of them." Such solemn thoughts as these would, least, induce a professional man to pause and meditate, ere he a ministers the dose that is to prove destructive to human life.

Having, at length, determined upon the course to be pursued, we directed, at first, drachm doses of Secale Cornut: to be administered daily, and afterwards 20 grains of the same, at more frequent in tervals. On the 28th of September we commenced the administration of the Infus: sabinæ, in gradually increasing doses, beginning with six grains; this was continued until the twelfth

ame quantity of secale cornut; ter in die. These measures, the pil: aloes: c; myrrh as an aperient, formed the method of ment until the 29th of October, at which time Mrs. Sankey, riencing no change in any respect, entreated us to desist from urther attempt. In consequence of the absence of any sympby which it could be determined that the desired action of the dies employed had taken place, we abstained from the further nistration of remedial agents, with the exception of the pil: : c; myrrh, as an occasional aperient. After this period our nt remained in tolerable health and spirits, and continued as from the occurrence of uterine pains, weight, or unpleasant g, as since the commencement of the treatment, until the ing of December 7th, which was more than a full month after iscontinuance of these measures. On this day, being summoned tend, I discovered that during the night Mrs. Sankey had ed a fœtus of about two months growth, at which both the nt and myself were well pleased; and, with the exception of vomiting, she continued to progress favourably for two or days. The placenta, however, was delayed, and although no orrhage of any moment occurred, anxiety was experienced on account; it was with much difficulty detected protruding from s uteri, from which it was impossible to remove it. Ordered Sec: two drachms ag: ferv: three ounces; ft: infus: stat; sumend: and ne sickness, a saline mixture was ordered to be taken during escence. The Sec: cornut: was repeated on the following day, luring the interval many attempts were made, both by maniion and instruments, to remove the placenta, which was now impacted in the brim of the pelvis. On the third day I was ed sufficiently to lay hold of it, so, as by very strained exertion, een two fingers used as forceps with the assistance of pressure e abdomen, to succeed in extracting it entire. This desirable aplishment produced considerable satisfaction, for Mrs. Sankey dready beginning to suffer from the feetid and decomposing tion of the retained placenta. me febrile action was now observed in the system, and even

ber, when half-drachm doses were administered, combined with

me tebrile action was now observed in the system, and even oid symptoms were, in some measure, anticipated; and, after smoval of the placenta, the patient complained of slight tenderin the region of the old wound. The hæmorrhage was so, that it merely saturated three napkins; the vomiting ined, and a mustard poultice was applied to the epigastrium. The remedies were also employed, but the patient gradually sunk, asted by continual vomiting, and the shock of parturition. The lied on the 12th of December, and on the evening of the folgrady we made a post-mortem examination of the body.

the size of a pin point, was discovered in the situation of the al wound, and the linen around it was moistened by about six of slightly coloured serous fluid. On opening the abdomen, eral glueing and matting together of the arch of the colon and

omentum to the adjacent intestines (in an area of the extent eight or nine inches), and to the cicatrised skin of the abdomer was observed; which, as will be remembered, was developed from and healed upon, the exposed peritoneal covering of these viscers Much flatulent distention of the colon existed, and it was full proved that no Cæsarian section could have been again performed.

The agglutination of the parts, through which the incision mus have penetrated, rendered the performance utterly impossible. would have been necessary (as it was in simply opening the body after death) to have dissected the skin from the subjacer omentum; and the dissection must have been continued, until the whole of this latter had been completely separated from i adhesions to the smaller intestines; and they, also, would have required separating from each other, before the uters could have been exposed. Fatal as the case had proved, we could not avoid a feeling of satisfaction that the measures adopted had bee directed towards the induction of abortion, instead of reserving the mother for an operation, which would have proved fatal in the ver hour of performance. The gall bladder and duodenum were dis tended with black bile; and the uterus was empty, and consider ably congested at its fundus. The cicatrix of the original incision into the uterus was well defined, and there was no adhesion of the fundus to any adjoining viscera. There were no other decide marks of inflammatory action. The opening into the cavity of the pelvis, instead of presenting its proper oval form, appeared as ex hibited in the accompanying diagram fig. 1st.

On measuring the pelvis from its right to the left brim of the ilium, it was ascertained to be nine inches in diameter. The aceta bula and ossa ilii were pushed upwards and backwards, and the promontory of the sacrum was forced downwards to meet then leaving a space between the projecting portions of the ossa il and sacrum which measured an inch and a quarter. The remaining space between these bones was only just sufficient to allow the introduction of the fingers, being from half to three quarters of an inch

Figure 2nd exhibits the perpendicular section of the pelvi shewing the projecting promontory of the sacrum, ossa ilii, and the cavity of the vagina, &c., which was about three inches in its per pendicular axis.

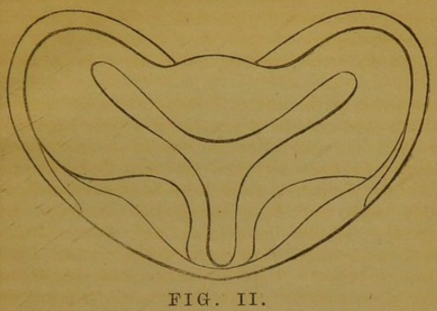
From the pubis to the margin of the ribs $7\frac{3}{4}$ inches; to the poi

of the sternum only 9 inches.

The pubis and conjoined ossa ilii are also seen projecting in wards and backwards, and thus diminishing also the vaginal cavit

In figure 3rd is exhibited the form of the external outlet. The tuberosities of the ischium, joined in the centre. The anterifissure between these bones was only half an inch in diameter the posterior opening was laterally two inches, and antero-poteriorly two inches and three quarters in diameter.

FIG. I.



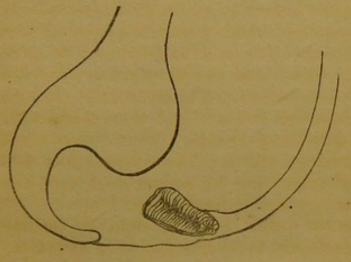


FIG. III.

