Contributors

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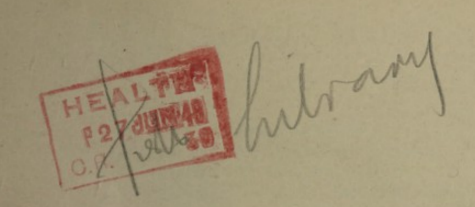
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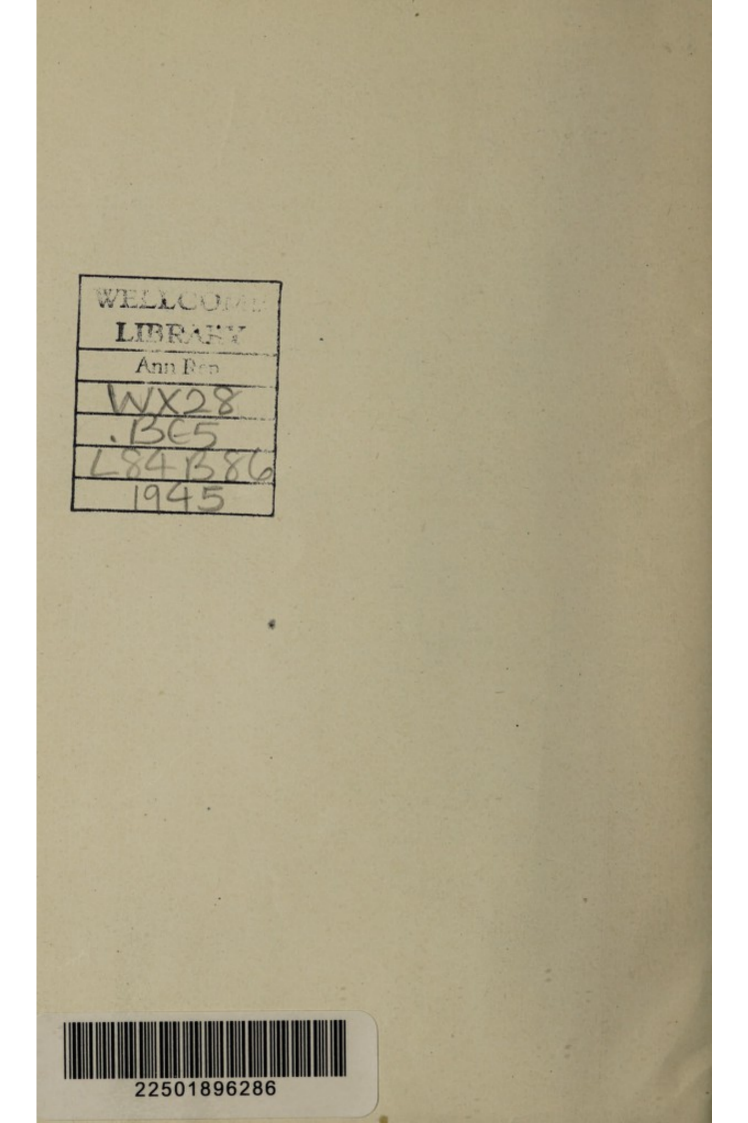
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British Hospital for Mothers and Babies Woolwich

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CLINICAL REPORT 1945



MEDICAL STAFF

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Resident Medical Officer : Miss GWENDOLINE E. GROVE, M.B., B.Ch.

Clinical Report for the Year ending 31st December, 1945.

I^N 1945, 1,272 patients were treated by the Hospital. 756 at Woolwich and 516 at our Evacuation Hospital, Moatlands, Paddock Wood.

- A. Booked Cases. Patients who have received ante-natal supervision as In- or Out-Patients.
- B. Emergency Cases. Patients referred by outside doctors and midwives.

A. Patients booked in the ante-natal department :--

	1.	Delive	ered in Hospital					
		<i>(a)</i>	Discharged				1,261	cases
		<i>(b)</i>	Transferred to oth	her I	institution	S	6	,,
	2.	Baby	born before arriva	1			5	,,
	3.	Disch	arged undelivered				0	,,
	4.	Died	(a) after delivery				0	,,
			(b) undelivered				0	"
В.	Pat	ients so	ent in as Emergen	cies	-			
	1.	Delive	ered in Hospital					
		(a)	Discharged				4	,,
		<i>(b)</i>	Transferred				0	,,
	2.	Baby	born before arriva	ıl			0	,,
	3.	Disch	arged undelivered				0	,,
	4.	Died	(a) after delivery				0	,,
			(b) undelivered				0	"

Of booked cases, 641 were primigravidæ, 627 multigravidæ. Woolwich 326, Moatlands 318 primigravidæ. Woolwich 430, Moatlands 198 multigravidæ.

Of Emergencies, 3 were primigravidæ, 1 multigravidæ.

DISTRICT CASES.

In addition, 25 patients were delivered in their own homes. No maternal deaths. No case of forceps.

SUMMARY OF CASES ADMITTED FOR TREATMENT AND DELIVERED IN HOSPITAL.

Vertex, L.O.A. or R.O.A				924 ca	ases	
Vertex, R.O.P. or L.O.P.				318	,,	
Breech				41	"	
Face				0	"	
Transverse				1	"	
Brow				0	,,	
Twin Pregnancy				20	,,	
Ante-Partum Hæmorrhage	:					
(a) Accidental				11	,,	
(b) Placenta Prævia				3	,,	
Post-Partum Hæmorrhage				27	,,	
Manual Removal of Placer	nta			28	,,	
Eclampsia				0	"	
Puerperal Pyrexia				19	"	
Cæsarean Section				1	"	
Prolapse of Cord				2	,,	
Cardiac Disease				6	,,	
Hydramnios)			8	,,	
Abortions				4	,,	
Induction				453	""	
(a) Primiparæ				272	,,	
(b) Multiparæ				181	,,	
At Woolwich				159	,,	
At Moatlands				294	,,	
Spontaneous delivery				411	"	
Forceps delivery				42	"	
Forceps-not induced				43	"	
Ante-natal Version :						
(a) Attempted				94	"	
(b) Successful				86	,,	
Under Anæsthesia	ı			3	,,	
Failed				5	,,	
ASES TREATED IN HOSPI	TALE	BEFOR	EDELI	VERY	130 c	ases
Cardiac Disease					6	,,
					45	,,
Other causes					35	,,
For estimation or version				••	44	"

UR	Remarks	B.P. 148/90		111, £//0/	0/ NC 0H								Only one kidney functioning	Returned at 36 wks in labour	etroplacental clot	Infant lived	R P 164/104	-		D.B. 1/1 110	B.P. 104/110								B.P. 180/100					B.P. 160/110	-	140/	150/	Rhesus Negative			
ABO	Result	¥	4 4	< <	4 4	<-	<	4.	4.	A	A	A	A	A			A	Y	4	K -	¥.	¥.	A	A	A	A	A	A	A	A	A	A	A	A	A	A	Y		A	Α.	
BEFORE LABOUR	No. of days	∞.	40	54	n v	16	00	3:	c1 :	12	6	∞	5	6			4	11	11	n 0	~	6	6	5	10	10	24	9	23	11	8	31	19	13	11	14	5		5	II	lands.
A CONTRACTOR OF THE OWNER OWNER OF THE OWNER OF THE OWNER OF THE OWNER OWNER OWNER OF THE OWNER OWNE	I	:	:	:	:	:	:	:	:	:									:	:	•••	:	•••	:	•••	•••							•••						•••	•••	Moat
ITAL		:	:	:	:	:	:	:	•••				.,				200		:	•••	•••	•••	•••		•••	•••			•••												ates
HOSP		:.	:	:	:	:	:	•••						orrhage	0				•••					•••		•••				•••	•••										figure indicates Moatlands.
TREATED IN HOSPITAL	Disease	Hypertension	Canaral dability		Anæmia	Debilition	-	Early vomunity	Early vomiting	Varicose veins	Pyelitis	Early vomiting	Pvelitis	Ante-nartum hæmorrhage			Hvnertension	Variacea vaine	Varioose veins	Valicose veilis	Hypertension	Hyperemisis	Debility	Debility	Debility	Oedema	Varicose veins	Hyperemisis	Hypertension	Hyperthyroidism	Varicose veins	Debility	Pyelitis	Hypertension	Hypertension	Hypertension	Hypertension		Debility	Debility	0 before figure
CASES	Grav.	-	<i>.</i>	•••	•••	1 4	t -		- •	5	1	2	2	- -	•		1	• •	•	1.	1	1	1	6	2	5	4	2	3	9	3	3	2	1	2	I	5		3	1	
	Age	35	42	70	20	700	57	10	20	32	25	30	29	28	2		36	36	00	10	07	21	37	42	36	21	35	24	38	35	37	26	24	25	27	38	38		36	30	
	Reg. No.	168	170	7/1	194	194	515	C17	211	293	409	639	664	671			773	INO	100	160	9460	0102	0118	0143	0147	0154	0230	0231	0260	0265	0268	0382	0383	0425	0433	0477	0486		0499	0505	and the second
	No.	1	10	•••	4 u	~	01	1	~	6	10	11	12	13			14	15	CT .	2!	11	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33		34	35	

Mitral disease Systolic and diastolic murmurs regurgitation Mitral reguritation aortic stenosis Mitral stenosis and regurgitation Mitral stenosis and Lesion 444 0 A A A AAA A A M 4 : : . • • : Normal Normal Normal Normal Normal Method of delivery Forceps of days 240 2 98 8 : : • : • • Degree of compensation Fair Fair Good Poor Fair Fair Mat. 39 38 33 28 37 Grav. 2 2 10-Age 233 33 39 28 Reg. 062 0203 0369 0386 248 0131 No. 45.9 2 3

CARDIAC DISEASE ADMITTED FOR REST

Albuminutia Method B.P. Mathod Delivery Result 45 Cases. No maternal deaths. 5 Stillbirths. 45 Cases. No maternal deaths. 5 Stillbirths. 45 Cases. No maternal deaths. 5 Stillbirths. $\frac{1}{8}$ $\frac{1}{18}$	I ransterred
LBOMINOKIA 45 Cases. 45 Cases. 45 Cases. 45 Cases. $41b$. $1\frac{1}{2}$ $41b$. $1\frac{1}{2}$	~~
LBOMINOKIA 45 Cases. 45 Cases. 45 Cases. 45 Cases. $41b$. $1\frac{1}{2}$ $41b$. $1\frac{1}{2}$	A
LBOMINOKIA 45 Cases. 45 Cases. 45 Cases. 45 Cases. $41b$. $1\frac{1}{2}$ $41b$. $1\frac{1}{2}$	Forceps Spon.
LBOIMINOKIA 45 Cases. 45 Cases. 45 Cases. 45 Cases. 46 dis. ema 86 stat. 81 dis. $1\frac{1}{2}$ dis.	ARM
LBOMINOKIA 45 Cases. 45 Cases. 45 Cases. 45 Cases. $41b$. $1\frac{1}{2}$ $41b$. $1\frac{1}{2}$	13
LBOIMINOKIA 45 Cases. 45 Cases. 45 Cases. 45 Cases. 46 dis. ema 86 stat. 81 dis. $1\frac{1}{2}$ dis.	150/120
LBOMINOKIA 45 Cases. 45 Cases. 45 Cases. 45 Cases. $41b$. $1\frac{1}{2}$ $41b$. $1\frac{1}{2}$	+ 1
	+++++++++++++++++++++++++++++++++++++++
	s .
ALBC.	est-6
OF ALB History of Renal Disease Scarlet Scarlet Scarlet scarlet Sca	11
	35
Reg. Age Grav. Mat. No. Reg. Age Grav. Mat. No 30 31 1 24 30 31 1 24 39 31 166 36 3 3 1 24 205 35 2 35 2 35 2276 41 4 39 39 31 38 2276 41 4 39 39 31 38 39 2276 41 4 39 36 26 1 38 276 41 4 39 36 26 33 36 286 29 1 38 26 1 36 36 448 31 2 38 26 33 36 36 36 36 36 36 36 37 36 36 37 36 37 36 36 36 36 36 36	
40000000000000000000000000000000000000	1
No. 100 4 200 100 100 100 100 100 100 100 100 100	56

CASES OF ALBUMINURIA AND/OR HYPERTENSION TREATED IN HOSPITAL.

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	Remarks	also 16 days at 30 weeks Prolapse of cord
1	U.	AAAAAAA AASSAAAAAAA
1	Result M. C.	44444444 4444444
	Delivery	Spon. Spon. Spon. Spon. Spon. Spon. Spon. Spon. Spon. Spon. Spon. Spon.
	No. of of days Induction	Drugs ARM ARM ARM ARM ARM ARM D & ARM ARM ARM ARM ARM ARM ARM ARM ARM ARM
	No. of days	8 8 113 113 113 113 114 115 115 115 115 115 115 115 115 115
	Head- Highest 1 ache B.P.	136/90 130/80 140/100 140/108 154/110 156/110 156/110 156/110 156/110 156/110 146/110 156/110 156/100 156/100 156/100 156/100 156/100 156/100 156/100 156/100 156/100 156/100 156/100 156/100 156/100 156/100 156/100 156/100 156/100 156/100 156/100 166/100 166/1000 166/1000 166/10000000000
	Head	+ + + + +
-	Oed- ema	++++++++++++++++++++++++++++++++++++
	inuria on dis.	
	Albuminuria on on ad. dis.	-102-14-14-14-14-14-14-1 614
	History of Renal Disease	scarlet
	Mat.	313333333333333333333333333333333333333
2	Age Grav. Mat.	
	Age	338225332561 1983252324332423
5	Reg. No.	$\begin{array}{c} 0123\\ 0126\\ 01326\\ 01326\\ 01325\\ 02256\\ 02255\\ 02235\\ 023339\\ 02235\\ 023339\\ 023339\\ 03339\\ 03339\\ 03339\\ 0433\\ 04477\\ 0496\end{array}$
	No.	52823333255 54444444 54444 533333 5525 5525

CASES OF ALBUMINURIA AND/OR HYPERTENSION TREATED IN HOSPITAL (continued).

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	Remarks	Passed a carneous mole at 46 weeks Triplets		Remarks	2nd twin, little liquor, lived Hydrocephalus and spina bifida Anencephalic and spina bifida 5 ¹ / ₂ pints measured. Triplets
	Result to Mother	444 4 .		Result M. C.	A A A A A A A A A A A A A A A A A A A
	Treatment		HYDRAMNIOS. 5 Stillbirths. 1 Infant died.	Treatment	ARM ARM ARM ARM
ABORTIONS.			HYDRAMNIOS. Stillbirths. 1 Infa	Girth	47 35 <u>4</u> 382 38 38 38 38
AI	Mat.	13 23 23	HY 5 Still	Mat.	333333333333333333333333333333333333333
	Grav.	1 1 1	8 Cases.	Grav.	w-0-0
	Age	22 35 31 26		Age	245 266 266 268 268 268 268 269 269 269 269 269 269 269 269 269 269
	Reg. No.	74 175 626 752		Reg. No.	142 161 313 408 561 752 0238 0355
	No.	-00 4		No.	-0040000

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GE. t died.	Amount of Bleeding Remarks Concealed Revealed	- 50x - 4-50x 150z 4-50x 100z 60x 40x 60x 60x 40x 60x 20x 160x 60x - 140x - 300x 20x 20x 20x 20x 20x 140x 20x 20x 140x 300x 20x 10x 160x 140x	Result Amount of Bleeding M. C. Concealed Revealed	A SB - 20oz. A A - 15oz. A A - 20oz.
L ANTE-PARTUM HÆMORRHAGE. aternal deaths. 5 Stillborn. 1 Infant died.	M. Result C.	SB SB SB SB SB SB SB SB SB SB SB SB SB S	Treatment	ARM Podalic Version Cæsarean Section
E-PARTUM deaths. 5 S	uminuria Treatment Esbach		Albuminuria Esbach	111
NTAL ANTE-PAR No maternal deaths.	Condition Albuminuria on ad. Esbach	Good Good Foor Good Good Poor Poor Poor Poor Poor Poor Poor P	. Condition on ad.	Good Fair Good
ACCIDENTAI 11 Cases. No m	av. Mat.	885888888864	Grav. Mat.	6 30 3 35 36
	Age Grav.	2228882888 382888888 382888888 382888888 38288888 38288888 38288888 38288888 38288888 38288888 38288888 382888888 382888888 38288888 38288888 38288888 38288888 38288888 38288888 38288888 38288888 382888888 382888888 382888888 382888888 382888888 382888888 3828888888 3828888888 38288888888	Reg. Age No.	85 42 614 34 643 25
	No. Reg.	1 2 2 4 5 6 6 7 7 7 2 2 16 6 6 114 6 6 6 114 6 6 6 7 114 6 6 6 7 114 6 6 8 2 2 13 9 9 9 9 9 9 9 9 10 6 6 7 116 7 116 6 7 116 7 116 6 7 116 7 116 6 7 116 6 7 116 6 7 116 6 7 116 6 7 116 6 7 116 6 7 116 6 7 116 6 7 116 6 7 116 6 7 116 6 7 116 6 7 1116 6 7 116 6 7 1116 6 7 1116 6 7 1116 6 7 1116 6 7 1116 10 10 10 10 10 10 10 10 10 10 10 10 10	No.	321

PERSISTENT OCCIPITO-POSTERIOR. 44 Cases. 1 Stillbirth. 3 Infant deaths.

Remarks	Brow corrected		2nd of twins				Prolapse of Funis
	Bro		2n(Pro
ů.	**	***				~~~~	A A A A A A
M. C.	AA	444	****			~~~~	*****
Weight of Child	7.5 <u>3</u> 7.6 <u>3</u>	9.6 ¹ 6.13 8.6	4.5 8.5 4.6	3.6 ² 8.13 ¹ / ₂ 9.81		7.94 7.94 7.84 7.84 6.12	5.144 7.154 6.144 7.1 7.1 6.134 6.134 6.134
f Delivery	. & forcs.	. & forcs.	. & forcs.	& force	& forcs.	. & forcs. & forcs. & forcs. & forcs.	rotn. & forcs. rotn. & forcs. rotn. & forcs. rotn. & forcs. rotn. & forcs.
Method of Delivery	Manl. rotn. & forcs. Manl. rotn. & forcs.	Manl. rotn. & forcs.	Manl. rotn. & forcs.	Manl rotn & force	Manl. rotn. & forcs.	Mani. rotn. & forcs. Mani. rotn. & forcs. Mani. rotn. & forcs. Mani. rotn. & forcs. Mani. rotn. & forcs.	Manl. rotn. & forcs. Manl. rotn. & forcs. Manl. rotn. & forcs. Manl. rotn. & forcs. Manl. rotn. & forcs.
		Spontaneous face to Pubes Spontaneous face to Pubes	Spontaneous face to Pubes Spontaneous face to Pubes	Spontaneous face to Pubes	Spontaneous face to Pubes Spontaneous face to Pubes		Spontaneous face to Pubes
Position of Occiput.	КЧ	-121-	기기적	2000	1747.		×רררר
Mat.	39	9699	£8845	2 4 4	44%	x & 4 & 4	64444
Age Grav. Mat.	-14	00-0		- m-	0		0
Age	646	33 38	38.86	3 53	8483	383334	24 33 24 24 24
Reg. No.	51 62	208 588 604	678 278 86	362 362	415	405 476 487 487 545 545	547 706 03 030 060
No.	-6	~4~v	0 ~ 20	222	12423	50 E 8 E 1 E	8888835

Remarks	Delivered forceps face to pubes
Result M. C.	444444444444A
M.	*************
Weight of Child	8.114 7.93 7.194 7.194 7.194 7.114 9.5 7.114 7.114 7.114 7.114 7.114 7.114 7.114 7.114 7.114 7.114 7.114 7.114 7.114 7.194 7.104
Method of Delivery	Manl. rotn. & forcs. Manl. rotn. & forcs.
	Spontaneous face to Pubes Spontaneous face to Pubes Spontaneous face to Pubes Spontaneous face to Pubes Spontaneous face to Pubes Forceps Spontaneous face to Pubes
Position of Occiput	JKKKJKJKKJKAKKJKJ K
Mat.	4444 % 4444 444 44 4
Grav.	w0-400 -
Age	33333352562233333333333
Reg. No.	084 0101 0104 0135 0135 0134 01353 0233 0246 0253 0253 0253 0253 0253 0253 0253 0253
No.	28808288888888864448 4

PERSISTENT OCCIPITO-POSTERIOR (continued)

Summary of Occipito-Posterior Cases. Total number 318. Spontaneous rotation 274.

Persistent O.P. 44.

BREECH CASES. UNASSISTED DELIVERIES. 23 Cases. 1 Infant Stillborn. 1 Infant died.

Remarks	Ist of twins 2nd of twins 2nd of twins 2nd of twins Version failed Twins Twins Twins
Weight of Child	7.14 5.13 5.13 5.14 6.94 6.94 7.14 8.3 7.14 8.3 7.14 8.3 7.14 8.3 7.14 8.3 7.14 6.64 7.14 8.3 7.14 6.64 7.14 8.3 7.14 6.65 7.14 6.65 7.14 6.65 7.14 6.65 7.14 6.65 7.14 6.65 7.14 6.65 7.14 6.65 7.14 6.65 7.14 6.65 7.14 6.65 7.14 6.65 7.14 6.65 7.14 6.65 7.14 6.65 7.14 7.14 6.65 7.14 7.14 7.14 7.14 7.14 7.12 7.14 7.12 7.14 7.14 7.12 7.14 7.12 7.14 7.12 7.14 7.12 7.14 7.12 7.14 7.12 7.14 7.12 7.14 7.12 7.14 7.12 7.14 7.12 7.14 7.12 7.14 7.12 7.14 7.12 7.14 7.12 7
ult C.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
M. Result	<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<
Attitude	Flexed Extended Extended Extended Extended Extended Extended Extended Extended Extended Extended Extended Extended Extended Extended Extended Extended Extended Extended
Mat.	4%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
Grav.	
Age	38 3 82833333358359359352555
Reg. No.	0033 0133 0133 0133 0133 0133 0133 0133
No.	-4640068055555555858585858585858585858585858

BREECH CASES. ASSISTED DELIVERIES. 14 Cases. 4 Stillbirths. 1 Infant death.

Remarks	2nd twin brow converted	Cord tightly round neck. Had been converted to	vertex at clinic Hydrocephalus and Spina	Dillida	Difficult delivery			Hydrocephalus and Spina	bifida	Too little liquor to turn	
Weight of Child	8.9	3.112	7.9	8.13	5.3 <u>*</u> 6.1 <u>*</u>	7.4	6.141	3.0	6.14	6.10 8.6	6.4 ¹ / ₅ .12
sult C.	A	SB	D	A	A	SB	A	SB	A	A A	44
Result M.	A	¥	A	¥.	K	¥.	A	A	A	44	44
Method of Delivery	Forceps on head	Forceps on head	. Forceps on head	. Forceps on head	. Forceps on head	. Extracted under	10	Extracted. Head	Forceps on head	Forceps on head	. Forceps on head
Legs			Extended .	Extended .	Extended .	Extended .	Extended .			Extended	
Mat.	41	37	40	40	96	40	38	35	39	38	36
Grav.	1	1	1			1		-	3		
Age	25	24	27	23	26	23	24	19	36	24	51 53
Reg. No.	3	∞	18	127	357	371	379	408	499	592	666 0512
No.	Ι.	2	3	4 4	0.0	7	00 0	6	10	11	1 13

	`								
	Remarks	Anencephaly and Spina- bifida							
	Weight of Child	3.1 3.0 4.5 <u>4</u>							
3 Stillbirths.	Result M. C.	A SB A SB A SB							
COMPLICATED BREECH DELIVERIES. 3 Cases. No maternal deaths. 3 Stillbirths.	Grav. Mat. Complications Method of Delivery	 6 30 A.P.H Normal 1 36 A.P.H Foetus and placenta extracted 3 36 A.P.H Foetus extracted 	Summary of Breech Cases.	Total number 40	Stillbirths	Hydrocephalus 1 Obstetrical 2	1	Maternal death 0	
	Age	42 27 37	SI						
	Reg. No.	85 2 399			-				12.00
	No.	-6 6							

COMPLICATED RREECH DELIVERIES.

I

	Remarks	Prematurity Congenital heart
	2nd	AAAUADAAAAAAAAAA
	Result 1st	AAADAADAAAAAAAAAA
	M.	************
	Type	Binovular Uniovular Uniovular Uniovular Binovular Binovular Binovular Binovular Uniovular Uniovular Uniovular Uniovular Uniovular Uniovular Uniovular Uniovular
	ght 2nd	8.9 8.9 8.9 8.9 8.9 8.9 8.9 8.9
VS.	Weight	5.1 3.0 3.0 3.1 5.1 5.1 5.1 5.0 5.0 5.0 5.0 5.1 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0
TWINS.	Sex 2nd	ZZZEREEZZEREZZEZE
	Ist	"ZTTTZZZTZTZTZTZTTTT
	Position 2nd	Breech LO.A. L.O.A. R.S.A. R.O.A. R.O.A. R.O.A. R.O.A. R.O.A. R.O.A. R.O.A. R.O.A. R.O.A. R.O.A. R.O.A. R.O.A. R.O.A.
	Ist	R.O.A. R.O.A. R.O.A. L.O.A.L.D.A. L.O.A.L.D.A. L.O.A.L.D.A. L.O.A.L.D.A. L.O.A.
	Mat.	6293333333333333333344
	Grav.	-0
	Age	322022882022233880022228220332
	Reg. No.	3 52 52 53 54 54 54 54 512 512 512 512 512 003 003 003 00111 00154 00516
	No.	-00400000000000000000000000000000000000

Breech. Vertex 1.

Breech. Breech 3.

Vertex. Breech 4.

Vertex. Vertex 12.

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l

	Remarks		P.P.H. and manual re-	IIIOVAI		2nd twin forceps			Annendicectomy at	8 weeks
Y.	I.D.I.	19hrs.	1	78.25	17.45 13.5	13.00 20.35	3.5 7hrs.	32.55	5hrs. 29.15 8.20 23.55	53.10
DELIVERY.	Method	D & ARM	Drugs	D & ARM D & ARM Drugs	D & ARM D & ARM	D & ARM D & ARM	D & ARM ARM Drugs	D & ARM	D & ARM D & ARM ARM D & ARM D & ARM	ARM Drugs
SPONTANEOUS Stillbirths.	sult.	A	¥	AAB	**	A A	ASBA	¥	~~~~	A A
INE INE	M. C	A	¥	~~~	44	AA	***	¥	~~~~	A A
NTA Ibirth	Cir.	132	132	14 13 13	14	131	14 13	13	4446	13 ¹ / ₂
SPONTAN 5 Stillbirths.	Child Lgth.	20	20	52	21 191	20	21 ¹ /21	20	21 21 20	20
43	Wght.	$6.15\frac{3}{4}$	7.31		7.6 3 6.0 <u>4</u>	7.1불 6.4불	9.2 3.1 6.4	6.24	10.8 8.94 7.124 7.51	5.153
OF LABOUR. 91 Cases.	Duration Stages 1st 2nd	6.15 1.5	1.15 0.10	39hrs. 0.25 10.45 0.55 11.15 1.5	15hrs. 0.15 3.40 1.30	9.35 1.10 19.30 1.5	1.55 0.10 6.5 0.10 9.15 0.30	4.45 0.10	2.50 0.45 27.45 0.30 2.55 0.25 9hrs 1.10	4hrs. 0.5 3hrs. 0.4
INDUCTION (Indication	Minor dispropor-	Bad obstetric history	Acute toxæmia Post maturity Minor dispropor-	Minor dispropor-	Twins	Diabetes Placenta prævia Minor dispropor-	Minor dispropor-	Large fectus Toxæmia Previous SB Scarred abdomen	Recurrent trans- verse presentation Minor disproportion
	Mat.	40	40	41 40	39	39	30 36	40	444 %	39
	Reg. Age Grav. Mat.	-	5		-10		400	9	440-	1
	Age	21	24	31 31	33	31	30,433	25	33 41 33	35
	and the second second second	12	23	30 33 41	42 59	64 66	72 85 108	135	136 164 183 183	189
	No.	1	7	ω4 ν	96	80	1210	13	14 15 16	19

and the second se	Remarks	Previous SB & P.P.H. Low lying placenta
the second second	.LD.I.	5hrs. 55hrs. 35.10 35.10 13.35 16.55 13.35 16.55 63.30 63.30 63.30 9.10 9.10 5.30 5.30 5.30 5.30 5.30 5.30 5.30 5.30 5.30 5.30 7.10 55.15 9.15 9.15 9.15 9.15 9.15 9.15 9.15
and the second se	Method	Drugs ARM D & ARM D & ARM D & ARM Drugs D & ARM D & ARM D & ARM D & ARM D & ARM D & ARM D & ARM D & ARM D & ARM D & AR
	Result M. C.	PPPPPP, PPPPP P PPPBPPPPB
	d . Cire.	
	Child Lgth.	201 201 201 201 201 201 201 201
	Wght.	8.13 4.10 7.84 6.34 9.04 9.04 9.04 9.04 9.04 9.04 8.05 8.05 8.04 8.04 8.04 8.04 8.04 8.04 8.04 8.04
	ses 2nd	$\begin{array}{c} 0.10\\ 0.5\\ 0.5\\ 0.5\\ 0.20\\ 0.20\\ 0.20\\ 0.20\\ 0.25\\ 0.$
	Duration Stages 1st 2nd	4.35 5.40 5.40 6hrs. 6hrs. 7.10 6hrs. 7.10 8.5 4.30 9.30 9.30 9.30 9.30 9.30 9.30 11.35 11.35 4.30 17.45 2.40 11.45 5.15 5.15 5.15 11.10
and the second second second	Indication	Bad obstetric history Acute toxæmia A.P.H Fibroids Post maturity Post maturity Breech A.P.H Breech Toxæmia Previous forceps delivery Minor dispropor- tion Much œdema Post maturity Flat pelvis Breech Previous forceps delivery Previous stillbirth Toxæmia
N. S. M.	Mat.	38 33 34 40 40 40 40 40 40 40 40 33 34 40 33 33 34 40 33 33 34 40 33 34 40 34 40<
	Age Grav. Mat.	400-0-4-000400 0000-
	Age	233226228 12 23333 12 28252238223282 233226228 12 2825223823282 233226228 12 28252 28252628 12 28252 28252628 12 28252 28252628 12 28252 28252628 12 28252 28252788 12 28252 28252788 12 28252 28252788 12 28252 28252788 12 28252 28252788 12 28252 28252788 12 2855 28252788 12 2855 28252788 12 2855 2825278 12 2855 2825278 12 2855 2825278 12 2855 2825278 12 2855 2825278 12 2855 2825278 12 2855 2855278 12 2855 2855778 12 12 12 12 12 12 12 12 12 12 12 12 12
	Reg. No.	204 205 205 205 205 205 205 205 205 205 205
	No.	222 222

INDUCTION OF LABOUR. SPONTANEOUS DELIVERY (continued).

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	1	
<i>b</i>).	. Remarks	Emergency Anencephalic 2 previous Stillbirths
ntinuea	.I.D.I.	79.40 79.40 19hrs. 24.10 19hrs. 24.10 15.10 46.20 15.10 15.10 18.30 34.20 34.20 34.20 34.20 124.45 11.55 8hrs. 925 11.55 1
SPONTANEOUS DELIVERY (continued).	Method	ARM ARM ARM ARM ARM ARM ARM ARM ARM ARM
DEL	Result M. C.	**************************************
SU	and the second se	~~ <<
VEO	Cire.	
TAT	Child Lgth.	
SPON	Wght.	5.4 5.7 5.7 5.7 5.7 5.8 5.8 5.8 5.8 5.8 5.8 5.8 5.8 5.8 5.8
OUR.	Duration Stages 1st 2nd	6.45 0.15 7.15 1.50 7.15 1.50 21.55 0.15 10.50 0.10 7.0 2.15 19.15 0.15 19.15 0.15 22.45 1.30 2.25 0.10 2.25 0.10 2.25 0.10 2.25 0.10 2.25 0.10 2.25 0.10 2.25 0.10 2.25 0.10 2.25 0.10 2.25 0.15 5.33 0.15 5.33 0.15 2.15 0.20 2.16 0.35 3.0 0.20 9.55 0.15 9.55 0.15 9.55 0.15 9.55 0.15
LAB		
INDUCTION OF LAB	Indication	Toxæmia Toxæmia Toxæmia Toxæmia Toxæmia Pre-eclamptic symptoms Toxæmia Previous Cæsarian Overdue Toxæmia Hydramnios Breech extended legs Toxæmia Post maturity Post maturity Frevious forcs. del. Minor disproportion
IN	Mat.	36 33 36 37<
	Age Grav. Mat	00-00004-40-000
	Age	32 23 33 34 35 36 37 36 37 36 37<
	Reg. No.	428 455 518 518 594 595 595 595 595 595 595 595 595 595
	No.	44 48 6822222222222222222222222222222222

I

				*			
Remarks							
.LU.I.	21hrs. 	11.26 21.25 28.40 6.10	15.20 14.20	17.40 19.15 14.15 8.25	11.50 28.10 6.55	9.45 11.10 12.40 42.50	47.0
Method	ARM Drugs ARM	ARM ARM ARM ARM	Drugs ARM ARM	ARM ARM D&ARM ARM	ARM ARM D.& ARM	ARM ARM D & ARM D & ARM	D & AKIM
Result M. C.	~~~	4444		4 444			A
Re M.	444						A
Circ.	13111311311	13 13 14 14 14 14 14 14 14 14 14 14 14 14	134	48	121	422 :	14
Child Lgth.	20	194 194 194	19 51	21 21 21	213	19 19	77
Wght. Lgth.	6.15 ² 6.3 ¹ / ₄ 7.6 ² / ₄	8.11 5.12 8.21 8.21 6.51 5 153	7.5 3 9.3 5.11	7.124 6.6 7.13 6.53	7.7	8.5 7.11 5.15 4 10.4	0.13
on 2nd	1.0 0.30 1.15	0.56 0.55 0.30 0.30	0.45 0.35 0.20	1.15 0.15	0.50	0.15 0.45 0.45	0.0
Duration Stages 1st 2nd	11.0 11.0 8.20	7.30 10.0 16.0 5.0	5.10 10.45 11.20	10.25 12.20 7.0 2.45	9.30	8.55 8.55 9.35 9.35	C4.11
	::	:::::	:::	:;:	:::	::::i	
Indication	uia uia dispropor-	::::		S	::::	:::g:	•••
Indi		Toxæmia Toxæmia Toxæmia Twins	Previous SB Toxæmia Toxæmia	Hydramnios Toxæmia Toxæmia	Toxæmia Toxæmia	Cardiac Cardiac Hypertensi Cardiac	DICCCI
Mat.	39 39	66404	39 40			940	00
Age Grav. Mat.		00	nm-			-0-4-	T
Age G	28 23	24 32 36 21	23	219 28	3223	37223	53
Reg. No.	0117 0123 0124	0126 0132 0147 0154	0157 0185 0225	0238 0242 0283 0300	0324 0339 0348	0369 0386 0425 0203 0203	274
No.	70 72 72	73 74 75 76	178	82288	88	888	IL

INDICTION OF I AROUR SPONTANEOUS DELIVERY (continued)

Also 320 cases induced at term as a measure of obstetrical safety to prevent over-crowding at any time, and to permit the maximum intake.

INDUCTION OF LABOUR. FORCEPS DELIVERY. 42 Cases. 4 Stillbirths. 2 Infants died.

Remarks	Brow presented conver-	Hydrocephalus and	spina binda Contracted outlet			O.P. rotated O.P. rotated Intra-natal death diffi-	culty with shoulders	O.P. rotated	O.P. rotated
sult C.	44	D	¥	***	¥	SBAA	A A	ASB	AA
M. C	**	¥	A	444	¥	~~~	**	***	**
Cire.	12 <u>4</u> 14	152	13	13 14 14 ¹ / ₂	1	14 13 <u>4</u> 14 <u>4</u>	4	134 134 134	14 <u>4</u> 14 <u>4</u>
Infant Length	19 21	20	20	19 1 21 22 1	1	20 <u>4</u> 23	121	21 19 214	23
Weight Length	5.1 8.9	7.9	7.10	6.11 8.11 9.3	6.14	7.9 3 7.1 8.14	6.1 8.2	8.4 5.3 <u>4</u> 6.13 <u>4</u>	9.5 8.1 <u>‡</u>
Stages 2nd	00.30	1hr.	2.40	1.30 1.45 2.50	0.5	3hrs. 1.45 3.10	0.5 1.10	3.30 0.25 2.5	3.40 0.20
Ist Sta	42.5	10.30	18.40	15hrs. 12.20 8.45	21.35	22.50 68.45 19.55	42.40 22.30	21.15 5.15 36.0	10.30 21.20
Indication for Forceps	Maternal distress	Aftercoming head	Delay	DZD	cted	Delay Delay Delay	Maternal distress Maternal distress	Delay Aftercoming head Delay	Delay Aftercoming head
ion	:	:	anitan o	ted	-sil		:		:
Indication for Induction	41 Twins	Breech	Minor	Contracted	Minor dis-	Toxæmia Toxæmia	Toxæmia Post	Breech Post	Breech
Mat.	41	40	40	6649	40	444	39	4 0 4 1	40
Reg. No. Age Grav. Mat.	-	-	1		1		-14		
Age	25	27	24	33 33	29	24 34 26	32	26 29 29	21
Reg. No.	ωω	18	22	142 144 196	230	101 134 234	242 257	278 288 201	246 127
No.	-6	3	4	100	∞	9 11	13	14 15 16	17 18

	Remarks	Hydrocephalus and	o.P. rotated	O.P. rotated Infant much stressed	Much etracead	Version failed. Too little	O.P. rotated	Walchers for delivery	O.P. rotated O.P. rotated	O.P. rotated. Cranial		. `	O.P. rotated	O.I IOIGIN	O.P.rotated	O.P. rotated
ted).	ult C.	SB	A	**	A	4	44	Y	44	AD	¥	44		<	<	AB
(continued).	M. Result	A	A	AA	A	A	AA	Y	44	44	A	4 A	.44	<	<	4 A
XX	Circ.	I	13	132	1	14	15	14	14	13	١	134	14]	1 1 2	14	14
LIVER	Infant Length	1	22	20	Γ	194	21	22	20	204	1	20	17	3 6	205	20
FORCEPS DELIVERY	Weight	31bs	7.2		6.14 <u>4</u>	6.10	7.154	9.91	6.14 ⁴ 6.12 ⁴	7.11	6.4}	7.01	7.10	7.4	7.14	1.1
RCEH	Stages 2nd	0.35	0.50	1.20 0.45	0.45	0.45	5.40	2.40	1.40	2.25 0.10	3.50	0.15	2.6	4.20	6.5	1.52
	Sta 1st	8.0	29.00	9.30 32.45	5.10	10.40	35.45	23.0	5.40	9.15	17.15	7.5	17.20	7hrs.	16,30	7.25
OF LABOUR.	Indication for Forceps	Aftercoming head	Maternal distress	Delay	Aftercoming head	oming head	Delay	::	Delay Delay	nal distress	Maternal distress					Prolapse of cord Maternal distress
INDUCTION	Indication for Induction	Breech			Breech	:: 4	Toxæmia	Contracted	Term	:	Term	mia	:::	::	::	Term
4	Mat.	35	41	38	39	36	64	69	4 4	414	40	6 4		40%	899	6 6
-	Age Grav. Mat.	1	1		m-			4			-					
	Age	19	41	32	36	24	37	35	39	51	30	32	25	29	t m	28
	Reg. No.	408	413	465 487	499	578	706 016	0230	03 03 0253	0254 0271	0279	0286	391	0394	0427	0428
	No.	19	20	57	23	25	26	28	88	32	33	35	36	38	94:	47

T T C C

	Remarks	Cord tightly round	O.P. rotated	O.P. rotated	Posterior extending to	lace	1st twin, atelectasis	Induction at 38 weeks	Induction at 39 weeks	Iditor	O.P. rotated O.P. rotated O.P. rotated
- Sector	esult C.	SB	44	44	¥	AA	D	¥	À	**	****
	M. Result	A	**	* *	¥	44	A	¥	A	**	~~~~~
s.	Cire.	1	13 <u>2</u> 14	132	13	13#	1	132 ~	14	14	13 15 14 14
death	Child Lgth.	1	20 214	21	183	20	1	193	20	21	21 23 23 23
3 Infant deaths.	Wght.	3.113	7.1 8.3	7.5 7.6 <u>2</u>	6.63	8.3 1 7.6 <u>1</u>	4.2	7.8	7.31	7.8 ¹ / ₂	8.1 3 9.81 7.93 7.93
	uration of Stages st 2nd	0.30	3.40 4.20	3.45 2.25	0.30	0.50	2.25	0.15	1.15	3.25 1.20	1.25 1.10 3.30 1.50
2 Stillbirths.	Duration of Stages 1st 2nd	2.15	14.30 17.50	13.30	9.30	4.30 55.30	5.25	45.20	54.25	7.30	12.15 8.45 20.30 11hrs.
31 Cases. 2 Si	Pelvic Abnormality			Contracted pelvis				Flat pelvis	Contracted pelvis		
	Indication	Aftercoming	Delay. Poor	Delay Maternal	Brow	Toxæmia Maternal	Delay	Maternal	Maternal	Toxæmia Maternal	Fœtal distress Delay Delay Delay
	Mat.	37	40	39	38	39	35	39	40	39	39 46
	Reg. No. Age Grav. Mat.	Γ.		-01	5	-0	1	1	1		
	Age	24	30	29	36	31	24	35	29	32	33 23
	Rcg. No.	00	34	51 62	79	83 121	161	168	191	200	248 362 476 495
	No.	-	6160	40	9	r 8	6	10	Π	13	11 15 11 17

FORCEPS DELIVERY. NOT INDUCED 31 Cases. 2 Stillbirths. 3 Infant deaths.

	1	1 8						se	
	5	Prolapse						rt disea:	
	Remarks	O.P. rotated.	of cord O.P. rotated	O.P. rotated O.P. rotated	O.P. rotated O.P. rotated	Twins		Congenital heart disease	
		SB	AA	444	AAA	AA .	AA	AD (
	Result			111			44	-	
iea).	M.	A	44	444	<<<	AA	44	A	
(commed).	Circ.	124	13 4 14	14 13 <u>4</u>	13	11	13	1	
	Child Lgth.	20	21 4 20	1 53	19 1 20	21	20	-1	
NOT INDUCED	Wght.	5.144	8.6 6.41	6.14 7.14 <u>‡</u> 71bs.	6.7 1 7.114 7.94	7.23	5.12	.1	
IT IN	Duration of Stages 1st 2nd	0.45	4.00	1.40 2.45 0.25	3.10 2.05 1.10	5.10 1.35	6.25 0.50	2.00	
	Durat Sta Ist	8.45	18.30 17.30	24.00 6.30 7.50	26.30 58.30 7.30	11.00 4.45	28.20 28.00	18.20	
LUNCERS DELIVENI.	Pelvic Abnormality	Contracted pelvis			Narrow pelvis				
NUL	Indication	Delay	Delay Aftercoming	Heart Delay Maternal	Delay Delay A.P.H. and	Delay Toxæmia	Inertia Aftercoming	Twins	
	Mat.	40	39	6649	40. 39	36	36	40	
	Age Grav. Mat.	-			0			-	
	Age (24	53	33 33	39.39	34	29	31	
	Reg. No.	547	604 666	720 030 0104	0135 0223 0277	0390 0443	0489 0512	0516	
-	No.	18	19	222	255	27	30	31	

FORCEPS DELIVERY. NOT INDUCED (continued).

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POST-PARTUM HÆMORRHAGE. 27 Cases. No maternal deaths.

esult	V	×	A	¥	A			***	A	-
Amount Result						s. A S. A	. A			s. A
Amou	24 ozs.	30 ozs.	24 ozs.	30 oz	27 ozs.	30 ozs. 25 ozs.	5 ozs	20 ozs. 22 ozs. 20 ozs.	20 ozs.	22 ozs.
nent	noval	rine noval sma and	Ergometrine Pituitrin. Ergometrine	Pituitrin. Ergometrine 30 ozs.	ression	etrine etrine	Ergometrine Expression. Pituitrin 35 ozs. Ergometrine	noval rgometrine rgometrine		e Morphia e ···
Treatment	Manual removal Pituitrin and	Ergometrine Manual removal Blood plasma	Ergometrine Pituitrin. Ergor	Pituitrin. E	Crede's expression	Pituitrin. Ergometrine Pituitrin. Ergometrine Manual removal	Expression. Ergometrine	Adrenatine Manual removal Pituitrin. Ergometrine Pituitrin. Ergometrine	Ergometrine	Ergometrine Rectal saline
Cause or Predisposing Factor	1	Difficult delivery	Fibroids	Poor contractions	Poor contractions	11	1	1 : :	Previous P.P.H.	e T
	:	:	:	:	:	::		::	:	
Type of Hæmorrhage	Before placenta	Before placenta	After placenta	After placenta	Before placenta	Before placenta Before placenta	Before and after placenta	Before placenta After placenta Before placenta	After placenta	Before and after placenta
Duration of Labour	10.10	22.30	14.30	11.10	58.20	20.30	5.40	3.50 4.25 18.30	6.00	14.10
	:	:	:	:	:	::	:	:::	:	:
Method of Delivery	Normal	Forceps	Forceps	Normal	Normal	Normal Normal	Normal	Normal Normal Normal	Normal	Normal
Mat.	40	40	40	40	38	640	40	4 44	40	6
Age Grav. Mat.	-	1	1	1	1	-0	3	m4-	2	1
Age	37	23	30	24	25	19	27	35 35	25	32
Reg. No.	56	127	144	145	346	365 368	109	149 703 046	056	960
No.	1	7	3	4	S	96	∞	9 11 11	12	13

POST-PARTUM HÆMORRHAGE (continued).

sult	V	*	44	A	A	A	A	¥	V	¥	444
t Re		÷	ZS.	ZS.	zs.	ZS.	ZS.	ZS.	ZS.	ZS.	
Amount Result	20 ozs.	30 ozs.	25 ozs. 28 ozs.	20 ozs.	23 ozs.	20 ozs.	20 ozs.	20 ozs.	20 ozs.	21 ozs.	20 ozs. 23 ozs. 22 ozs.
Treatment	Manual removal 2 Ergometrine and	removal	Pituitrin. Ergometrine Pituitrin. Ergometrine Rectal saline. Adren-	Pituitrin. Ergometrine	Pituitrin. Ergometrine	Pituitrin. Ergometrine	Manual removal	Ergometrine Manual removal Ergometrine. Rectal	Expression	Manual removal Pituitrin. Ergometrine	Morphua Manual removal Pituitrin. Ergometrine Manual removal Pituitrin. Ergometrine Morphia
	1: "	: :	ution		ation					:	
Cause or Predisposing Factor	:	:	planta —	1	plants	1	1	I	1	:	111
Cat Predi Fa	Inertia	Twins	Low implantation 		Low implantation					Twins.	
	:	:	:	:				:			:::
Type of Hæmorrhage	Before placenta	Before placenta	Before placenta Before and after placenta	Before placenta	Before and after	Before and after	Before and after	placenta Before placenta	Before and after	placenta Before and after placenta	Before placenta After placenta Before placenta
Duration of Labour	30.35	6.20	18.25 8.55	14.5	19.35	19.5	17.50	8.15	17.17	7.15	9.20 1.45 15.35
1.5	:	:	::	•••	:	:	:	:	:	:	:::
Method of Delivery	Forceps	Normal	Normal Normal	Normal	Normal	Normal	Normai	Normal	Normal	Forceps	Normal Normal Normal
Mat.	39	39	4 4	38	40	6	40	40	40	36	646
Grav.	1	8		1	1	1	1	1	1	1	-00
Age	24	21	52	26	25	23	28	- 25	52	34	31 25
Reg. No.	0135	0154	0158	0242	0256	0408	0409	0416	0431	0443	0317 0502 0503
No.	14	15	16	18	19	20	21	22	23	24	25 26 27

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PLACENTA.	
OF	s.
REMOVAL	28 Case
MANUAL	

both Very adherent placenta of Hour glass contraction Previous history P.P.H. with Remarks confinements of uterus **Fwin case** Twin case [wins Morbidity Morbid 1 I Amount of 8 ozs. 24 ozs. 30 ozs. 8 ozs. 11 ozs. 20 ozs. 20 ozs. 3 025. 111 025. 20 025. 30 025. 118 025. 118 025. 118 025. 114 025. 114 025. 117 025. 117 025. 117 025. 117 025. 117 025. 117 025. 117 025. 117 025. 117 025. 117 025. 117 025. 118 025. 117 025. 118 025. 117 025. 118 025. 118 025. 118 025. 117 025. 120 025 16 ozs. 10 ozs. 18 ozs. 25 ozs. Loss Result to Mother ****** 44 ************ AAAA -: 2 : : 2 : 2 : 1 1 : : : : : : : 1 1 ċ. : : : : Method of Delivery Operative Operative Operative Operative Operative Normal Normal Normal Forceps Normal 1 hr. 5 mins. 40 mins. 1.30 mins. 1.30 mins. 30 mins. 20 mins. 15.5 mins. 15.5 mins. 15.5 mins. 55 mins. 50 mins. 1.15 mins. 1.15 mins. 1.45 mins. 2.7 mins. 3 hrs. 2.5 mins. 1.10 mins. 0.55 mins. 0.55 mins. 0.50 mins. **3rd Stage** 50 mins. 50 mins. mins. 1 min. 1 hr. • • : : : : : : : Adherent placenta : : Adherent placenta ... : Adherent placenta Adherent placenta • : : Poor contractions Expression failed Indication : • Fibroids ... : Loss Mat. 8992698 40 38 Grav. Age 342333337 22 Reg. 56 1127 142 142 0342 0374 0378 0379 0409 0416 0443 0503 0516 195 285 No. 222552222229987654332110 40450F 000

MORBIDITY. 19 Cases.

			ion after	Had discharge from ears		Thrombosed vein in leg								ion after	val				ion after	val	taken.
Remarks			chorion	arge		ov be								chorion	removal			-	chorion	remo	swab s coli
Re				disch	is	nbos				is			IS	ned	al	is	is	Cervix torn		manual removal	ervical swab Bacillus coli
			Retained	Had	Pyelitis	Throi				Pyelitis			Pyelitis	Retained	ma	Pyelitis	Pyelitis	Cervi	Retained	ma	Cervical Bacillus
on of ature	ys	days		days	days	days	IVS	INS	days		INS	days	-						days		
Duration of Temperature	3 days	3 df	2 di	2 d	3 di	3 di	4 ds	3 de	3 d	3 da	3 da	4 dé	3 de	3 de		3 dé	2 di	2 d	3 de		13 days
HF																					
lt C.	A	A	A	A	A	A	¥	A	A	¥	A	V	¥	A		A	V	V	A		A
Result																					
M.	A	A	A	A	A	A	A	A	A	A	A	A	A	A		A	A	V	A		A
2		:		tion	tion					tion	tion	tion	ticn	tion		tion	tion	tion	tion		tion
peratur	Urinary	u		infec	infec				ouble	infec	infection	infection	infection	infection		infection	infection	infection	infection		infec
of Temper if known		fectio		tract	tract infection				ic tro	tract infection	tract	tract	tract	tract		tract	tract	tract	tract		tract
Cause of Temperature if known	Influenza. Urin tract infection	Breast infection		Genital tract infection	Urinary				Rheumatic trouble	Urinary						Urinary					Genital tract infection
Ö	Influ	Brei		Gen	Uri				Rhe	Urin	Gen	Urin	Urin	Gen		Urin	Urin	Genital	Ger		Ger
ŭ,	-	_	_	-	-	_	-	-	_	1	-	s	-	-		-	-	-	-		_
Method of Delivery	Norma	Norma	Vorma	Norma	Norma	Norma	Vorma	Vorma	Norma	Norma	Norma	orcep	Norma	Norma		Normal	Norma	Norma	Norma		Norma
Me	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	F	Z	Z		Z	Z	Z	Z		Z
Mat.	39	40	40	37	39	40	38	40	35	40	40	40	40	40		40	40	40	40		40
Grav.	1	1	6	1	1	-	1	1	3	2	3	1	-	1		1	1	1	5		-
e	30	L	00	1	5	0	3	2	4	3	9	4	0	1		0	1	0	1		5
Age	3	2	28	2	2	3	2	2	34	2	3	2	2	3		2	31	2	3		22
Reg. No.	46	28	311	05	60	30	38	16	614	65	41	01	08	42		0361	63	11	78		0468
		-	3	6	4	4	5	S	9	9	0	02	03	03		03	03	03	03		04
No.	1	2	~ ·	4	2	9	L	8	6	10	11	12	13	14		15	16	17	18		19

INFANTS.

Total living 1,244.

1,078 entirely breast f	ed	 	 86.7%
132 complemented		 	 10.6%
34 artificially fed		 	 2.7%

Indications for artificial feeding.

Maternal 32.

Infant 3.

other twin breast fed

at home

1 one of twins, much smaller child,

1 sent to Great Ormond Street, nasal

1 a twin kept in hospital for pyloric obstruction. The other breast fed

obstruction, later fully breast fed

- 2 Tuberculosis
- 2 Heart disease
- 1 Pleurisy
- 1 Chronic nephritis
- 5 Toxæmia
- 1 Acute appendicitis
- 1 Enlarged thyroid
- 1 Phlebitis
- 2 Anæmia from A.P.H.
- 2 Mental disorder
- 2 Previous amputation of breast
- 3 Deformity of nipples
- 1 Injury to nipples
- 5 Lack of milk secretion

lbs. weight	alive	dead	total
11-2		1	1
$2 - 2\frac{1}{2}$	1	2	3
2 1 _3	3	-	3
3 -31	1	2	3
31-4	7	1	8
$4 - 4\frac{1}{2}$	5	2	7
41-5	13	2	15
5 —5 <u>1</u>	19		19
	49	10	59

Table of premature infants, according to weight

Remarks				Emergency case sent in after delivery	
Days in Hospital	29 days	14 days 14 days	21 days 19 days 15 days 14 days	15 days 21 days	22 days 14 days 15 days 28 days 14 days 14 days
Result	DAA	44QC	24444		244444444
Weight on Discharge	3.6 4.8	5.11 5.3 ⁸	5.94 5.3 <u>4</u> 5.8 4.13 <u>4</u>	4.5 	5.5 5.15 5.15 5.15 5.6 4.15 5.6 4.15 5.6 4 5.6
Method of Feeding	Breast and expressed breast milk alternate	Breast direct Breast direct	Breast direct Breast direct Breast direct Breast and expressed	Breast direct	Direct from breast Direct from breast Direct from breast Direct from breast Direct from breast
Birth Weight	1.13 31bs. 4.15	5.9 3.6 3.6	5.04 5.34 5.8 4.12 <u>4</u>	4.3 4.10 4.15 3.6 ¹ / ₂	4.14 4.14 5.13 5.13 5.01 5.01 5.01 5.01 5.01
Sex	MM	ннгт	ZZEZ	TANK	ETTTTTTT
Cause of Prematurity	A.P.H. Twins	A.P.H. Twins	A.P.H.	Toxæmia Twins	Twins Twins A.P.H. Twins
Mat.	34	38 36 31	37 35 36	36 31 35 35	33 33 33 33 33 33 33 33 33 33 33 33 33
Reg. No.	16 52	63 77 86	109 114 132	140- 146 155 157	167 167 201 203 203 228 241
No.	-46	4000	.8601	224222	28222228

PREMATURE INFANTS. 59 Cases. 10 Infants died.

31

	Remarks	Monogolian characteristics			2nd twin weighed 6.9 ¹ / ₂ .	require ted well	Mother had no milk.	Congenital syphillis			
	Days in Hospital	15 days 14 days	18 days 18 days	19 days	18 days	14 days 47 days	16 days 23 days	33 days	63 days	20 days	26 days
	Result	4 4	A A	A	A	~~			V	A	A
CONTINUED	Weight on Discharge	4.9 5.3 ¹ / ₂	5.12 [‡] 4.9	4.5	5.81	5.4 3 5.0 3	5.13 5.7 5.8 2 5.8 2	5.3	5.0 1	5.0 1	6lbs.
LINEWALONE INTENTS (COMMUNC).	Method of Feeding	Expressed breast milk Part breast. Part dried	Direct from breast Part direct. Part expres-	Part direct. Part expres-		Direct from breast	Dried milk Breast together	Breast and 3 comple- ments of Lactic Acid	milk Half cream. Lactic acid	Breast and 2 complements	Breast. 6 feeds
LNL	Birth Weight	4.10 5.7	5.9 ¹ / ₂ 4.4	4lbs.	5.9 ¹ / ₂	5.4 ¹ / ₂ 3.4 ¹ / ₂	5.12 <u>5</u> 4.6 4.10	5lbs. 2.8 N.W. 3.10	2.133	4.13	5.64
	Sex	ЧX	ЧЧ	W	щ	MM	FF	T A F	н.	ц	W
	Cause of Prematurity	A.P.H.	Toxæmia		A Twin	Toxæmia	Twins	Syphillis Twins Sudden death of	husband Toxæmia		A.P.H.
	Mat.	37 35	36	34	37	36.34	36	36 34	32	35	35
	Reg. No.	250 256	286 415	416	425	428 433	444 455	491 496 512	518	531	549
	No.	26 27	28 29	30	31	32	35 35 36	37 38 39 40	41	42	43

PREMATURE INFANTS (continued).

PREMATURE INFANTS (continued).

Remarks				Mother re-admitted to Hospital at 8 weeks. Breast feeding estab-	IISREG
in Hosipital	31 days 48 days 33 days		17 days 14 days 15 days 35 days 35 days	18 days 65 days	42 days 42 days
Result	< <<	ADA	4 4444	AAD	~~
Weight on Discharge	6.7 <u>‡</u> 5.9 <u>‡</u> 5.2	5.6	5.94 5.74 5.74 5.11 6.8	5.1 4 6.3	{ 5.8 5.7
Method of Feeding	Boiled breast milk, then Lactic acid milk Breast and 1 complement Direct from breast	Dried milk half cream Boiled breast milk and later Lactic acid milk	Dried milk, half cream Breast only Breast only Breast only Infant ill, fed Lactic acid	Breast only Expressed breast milk, then direct from breast	Dried milk, half cream Dried milk, half cream
Birth Weight	4.14 3.8 3.8	5.54 3.13 2.74	5.13 <u>4</u> 51bs. 5.14 5.7 5.8	4.12 2.12 2.8	3.11 <u>8</u> 3.144
Sex	н нX	ццц	MMMM	F M	F
Mat. Cause of Prematurity	A.P.H. A.P.H.	A.P.H. Toxæmia	Toxæmia Toxæmia and Twins	Twins	Twins
Mat.	35 35 35	31 34	337 337 337 337	32	36
Reg. No.	614 635 637	643 663 337	305 326 678	695 738	0443
No.	44 46 46	49 49	2222 25225 26	55 56 57	58 59

IMMATURE INFANTS. 23 Cases. 1 died.

Remarks	Other twin 8.9																Other twin 5.14 ¹ . Both fed together		2nd twin 3.3 SB				Kept in 4 weeks		near	Other twin 6.9 lived.
Result	¥	¥.	A		A	A	A	A	A	A		A	A	A	A	A	A	A	A	A	A	A	A	A	D	
Weight on dis.	5.10	cl.4	4.9		5.104	5.34	5.104	5.8	5.3	4.153		5.83	5.8	5.124	5.124	5.9	5.8	5.53	5.64	5.9	5.8	5.91	5.114	5.34	1	
Feeding	9	breast direc	breast	pressed breast milk	6 feeds. Breast direct	Breast	6 feeds. Breast direct and	some expressed B.M.	6 feeds. Breast direct		6 feeds. Breast direct	6 feeds. Breast direct	Breast	Breast	Breast	Breast	6 feeds. Breast direct	Breast	Breast	Breast	6 feeds. Breast direct					
B.W.	5.1	4.103	4.5%		5.5	5.44	5.61	5.24	5.01	5.3		5.5	5.64	5.5	5.5	5.4	5.32	5.63	5.42	5.64	5.24	5.42	4.12	5.5	$4.2\frac{1}{2}$	
Sex	цр	4.6	L		H	W	M	W	н	W		W	F	H	W	H	н	F	H	W	W	F	W	F	H	
Cause	One of twins																One of twins		One of twins			Toxic				
Mat.	40	100	39		39	40	40	40	40	40		40	6	40	39	40	39	40	40	40	40	40	40	40	40	
Reg. No.	e .	22	24		35	65	210	291	217	355		372	404	426	683	727	003	0106	0111	0216	0226	0297	0138	0306	0516	
No.	- (10	3		4	5	9	7	00	6		10	II	12	13	14	15	16	17	18	19	20	21	22	23	

STILLBIRTHS. 26 Cases.

Intra-natal death. Difficult delivery Difficult delivery Probable Cause of Death P M Findings 1 1 1 Cord tightly round 1 Prolapse of funis Hydrocephalus Foetal Complications Anencephalic Spina-bifida Anencephalic Spina-bifida Anencephalic Prematurity 1 neck : • • : : Premature separa-• : Prematurity ... Contracted pelvis : • • tion of placenta Acute Toxæmia Acute Toxæmia Complications Maternal Hydramnios Hydramnios Hydramnios A.P.H. ... A.P.H. .. • Transverse A.P.H. . Toxæmia Toxæmia Toxæmia Toxæmia Forceps on extracted extracted Decapita-Forceps Method of Delivery Forceps Normal Porceps Breech Normal Normal Normal Normal Normal Normal Vormal Vormal Vormal Breech Breech Breech Breech head tion HT ZTT ZZ цУц цΣ HZH ZZ Sex EL. EL. Weight Mat. 36 64082333 929 348 37 35 37 3.113 5.14¹/₂ 3.4 3lbs. 6lbs. 3.1 2.10 8.14 5.3<u>3</u> 4.54 31bs. 8lbs. 3.5¹/₂ l 4.7 Reg. 30 50 234 288 234 288 288 572 655 2 00 313 371 399 408 547 561 No. 2 m400000 10 121 1413 116 19

	Probable Cause of Death	labour
		Precipitate labour
	P M Findings	1 1 11111
ntinued).	Foetal Complications	Prolapse of funis Prolapse of funis Postmaturity 3 2 2 2 19 19 7 26 7 26
STILLBIRTHS (continued).	Maternal Complications	nal Toxæmia and A.P.H. nal A.P.H. nal Insufficiency of placenta One of twins Prola Bas Prola Postn RY : Prola RY : Prola RY : Naternaly Prematurity Maternal Toxæmia Ante-partum Hæmorrhage Hydrocephalus and Spina-bifida Prolapse of Cord Immaturity Obstetrical difficulty
	Method of Delivery	A Normal Normal Normal Forceps Normal Forceps Normal Anence Premati Matern Ante-pa Hydroc Prolaps Immatu Obstetr
	Sex	н п мнгги 102
	Mat.	6 2 6 6 6 6 6 7 6 6 7 6 6 7 6 7 6 7 6 7
	Weight Mat. Sex	6.10 3.2 5.2 4 7.1 6.9 6.9
	Reg. No.	667 726 0111 0235 0428 0326 0326
	No.	8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

Stillbirth rate per 1,000 total births = 20.4

INFANTS DEATHS. 17 Cases.

Probable Cause of Death	Prematurity Malformations Prematurity Atelectasis and Prematurity P.M. Ist of twins. Atelectasis and Atelectasis and Prematurity. Erythroblastosis. P.M. Syphilitic Pemphigus. P.M. Prematurity Ist of twins. Prematurity Prem
Age in Days	30 mins. 5 6 6 1 1 2 1 1 2 2 2 1 0 1 2 2 1 1 1 2 2 1 1 1 1
Foetal Complications	Hydrocephalus Spina-bifida
Maternal Complications	A.P.H A.P.H Liquor Rh. negative W.R Insufficiency of placenta placenta neart
Method of Delivery	Normal Breech Forceps Normal N
Sex	FN FNNNFF NFNF NNF F
Mat.	40 40 339 36 40 38 38 38 38 38 40 40 40 40 40 40 40 40 40 40 40 40 40
Weight	1.13 7.9 7.1 4.10 4.10 4.10 4.10 4.13 5.13 5.13 5.11 4.2 5.11 4.2 5.11 4.2 5.11
Reg. No.	16 18 86 146 155 161 347 491 491 602 663 663 663 0318 0516
No.	12 64896 01126 489 11 1121 1121 10 08976843 11

EXTERN DEPARTMENT

ANTE-NATAL CLINIC

Total number of expectant	mother	rs who	attend	ded	
during the year					2,974
Total number of attendances			••	••	14,661
INFANT WELFARE CLINIC		•			
Total number of attendances					2,179
Number of sessions					52
Number of new infants attended	ing				647
Total number of infants attend	ling				713
Number of infants still on the	books	at the e	end of	the	
year					611
DENTAL CLINIC			-		
Number of sessions					22
Number of new patients					137
Number of attendances					282
Complete dentures supplied					24
POST-NATAL CLINIC					
Number of sessions					25
Number of patients attending					264
Number of attendances .					357

