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Contributors

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British Hospital for Mothers and Babies Woolwich

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CLINICAL REPORT 1947

British Hospital for Mothers and Babies

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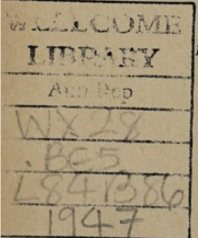
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Twins									21
Induction						4			22
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Resident Medical Officers:

B. KIEFT
P. D. JAMES
L. C. STEINDEL
AILEEN DRING

Report for the Year ending 31st December, 1947.

DURING the year 1947, 1,318 patients have been delivered in hospital and 55 in their own homes, a total of 1,373.

1,331 babies were born in hospital.

There was 1 maternal death.

There were 22 stillbirths, a stillbirth rate of 16.5 per 1,000 total births.

There were 14 infant deaths, a neonatal death rate of 10.6 per 1,000 live births.

The details of all these cases will be found in the statistical tables which follow.

The hospital facilities have been greatly improved by the restoration (after war damage) of St. Gabriel's Ward. This ward has nine beds, and has its own milk kitchen attached, where breast-expressed milk is stored, complementary feeds are made up, and the cleansing and sterilising of the bottles and other apparatus is carried out. There are two bathrooms and two wash basins adjacent. Patients have thus, at last, ceased to lodge in the St. Gabriel's babies' bathroom. The latter is now restored to its proper function.

The original ward bathroom has been dispensed with and the room is now used as a sick babies' nursery. This contains three cots separated from each other by glass barriers. Each cot has its own locker. It is used chiefly for babies distressed after long and difficult labour, and for respiratory infections. It is named St. Luke's Nursery.

The working of the unit at Moatlands has been rendered much less irksome by the connection of the house to the electricity grid system. The house has been re-wired throughout. Electric sterilisers have been provided and electric radiators for the nurseries have been installed.

The amenities for the patients have been improved during the year by the provision of bed tables throughout. Bed-head lights are fitted in St. Gabriel's and St. Mary's Wards.

A new system whereby each ward becomes an independent unit has been in operation since the new ward was opened. The ward sister, the ward staff nurse, and the pupil midwives attached to the ward in question, admit, deliver and nurse their own group of patients. The work thus becomes more interesting to the ward staff and the patients appreciate not having to "change their horses when they have to cross their stream."

Tribute must be paid to the continued high standard of nursing and to the loyalty and devotion to duty of the staff.

I wish to thank the Resident Medical Officers for their share in the results of the year's work.

I would also thank Sister Fry for her great help in the preparation of this report.

C. K. VARTAN.

CENTRAL MIDWIVES BOARD.

FIRST EXAMINATION.

Results.

February 1947.

17 entered—13 passed.

May 1947.

10 entered— 9 passed.

August 1947.

27 entered—16 passed.

November 1947.

16 entered—12 passed.

Four pupils took the examination after a refresher course. Four passed.

Percentage for the year 73%.

SUMMARY OF CASES ADMITTED.

				1947	1946
			Cases	%	%
Cardiac Disease			4	_	
Abortion			6	_	-
Hydramnios			2	-	-
Pre-eclampsia			34	2.5	3.1
Hypertension			7	-	-
Ante-Partum Hæmorrhage			11	-	_
Other conditions			23	_	-
Vertex other than persistent O.P		1,	207	91.5	90.4
R.O.P. and L.O.P. (persistent)			50	3.7	4.07
Breech			45	3.4	2.5
Twins			19	1.4	0.78
Induction of Labour			64+208	20.0	20.4
Forceps			68	5.1	5.7
Post-Partum Hæmorrhage			82	6.2	4.9
Manual Removal of Placenta			21	_	_
Cæsarean Section			14	1.06	0.9
Hysterotomy and Sterilization			2	_	_
Morbidity			22	_	_
Maternal Death			1		_
Premature Infants			47	1.7	5.0
Immature Infants			16	4.7	5.0
Stillbirths			22	1.7	2.9
Infant Deaths			14	1.06	1.0
Total Deliveries in Hospital		1,3	318		
Confined at home			55		
		-			
Grand Total					
Number of babies born in hospit	al	1,3	331		

POPLAR HOSPITAL MATERNITY UNIT.

During the year 1947 the British Hospital has provided Staff to enable the Poplar Hospital's Maternity Unit to keep open.

There were 300 deliveries, 290 booked and 10 emergencies.

The following is a summary of these cases.

Toxæmia of Pregnancy						19
Ante-Partum Hæmorrha	ge					1
Cardiac Disease			.,		 	5
Other Diseases						7
Breech						7
Twins					 	2
Brow					 	1
Surgical Induction						17
Forceps					 	17
Cæsarean Section					 	5
Post-Partum Hæmorrha	ge					7
Prolapsed Cord						3
Perineal Rupture					 	97
Premature Babies						20
Stillbirths						9
Neonatal Deaths						2
Maternal Death						1
Stillbirth rate 29 per 1,00	00 total	births	3777			
Neonatal death rate 6.9	per 1.0	000 live	births	THE REAL PROPERTY.		

CARDIAC CLINIC.

Total first attendances		
Total chronic rheumatic valvular disease, first attendance		 20
Mitral stenosis	6	
Mitral stenosis and aortic incompetence	11	
Total deliveries with chronic rheumatic valvular disease		9
Mitral stenosis	2	
Mitral stenosis and aortic incompetence	4	
Terminations. Mitral stenosis and aortic incompetence		
Thyrotoxicosis was seen in		4

CARDIAC DISEASE ADMITTED.

4 Cases.

Lesion	Mitral and aortic incompetence Mitral and aortic incompetence Mitral stenosis and aortic incompetence Enlarged heart
Result	444 4
M Re	<<< <
	11111
Method of delivery	Normal Forceps Normal Forceps
No. of days	80 50 8
Degree of compensation	Fair Good Fair
Mat.	39 40 39
Para.	333
Age	33 33 34 24
Reg. No.	0112 0135 604 766
No.	-2E 4

ABORTION.

(Spontaneous termination of pregnancy before 28 weeks.) 6 Cases.

- 150	
o Notes	Hydramnios: twin pregnancy Carneous mole
Result to Mother	<<<<<
Treatment	111111
Mat.	2777 6. 6
Para.	w-wu-u
Age	22,43,84
Reg. No.	161 498 498 739 249
No.	-0.6400

HYDRAMNIOS.

2 Cases.

Amount of Liquor	8-9 pints 7 pints aspirated and again 8 pints Amount not measured on Rupture of Membranes, but very much
Girth	43
Weight Girth	5.10 le
Result C.	A SB 5.10 A non viable twins
Delivery	Normal
Mat.	36 27
Para.	3
Age	31
Reg. No.	46 498
No.	2

ANTE-PARTUM HÆMORRHAGE.

(a) Accidental Hæmorrhage. 6 Cases. 2 Stillbirths.

e Remarks	at A.R.M. Toxæmic No cause found Cough only cause found	
Hæmorrhage	10+18 post partum 10+12 20 oz. 10 oz. 18 oz. 15 oz.	
Result C.	SB SB A A	TA.
M. Re	< <<<<<	PRÆV
Treatment	Morphia 4 gr. Rest, etc.	b) PLACENTA PRÆVIA
Alb.	E 2222	9)
Condition on Admission	Good Good Fair Good Fair	
Mat.	6 88888	
Para.	4 -4-46	
Age	232238 34	
Reg.		
No.	- 26400	

Remarks	Emergency
Hæmorrhage	15 oz. Er ++ ++ 20 oz. +
Result C. Ha	4444
Treatment	Cæsarean section Cæsarean section Cæsarean section Cæsarean section
Alb.	trace nil nil
Condition on Admission	Good Good Fair Fair
Mat.	40 40 37 38
Para.	∞
A3e	25 24 34
Reg. No.	271 283 503 782
No.	-0.04

CASES OF ESSENTIAL HYPERTENSION TREATED IN HOSPITAL BEFORE LABOUR. (Blood pressure 140/80 or over at beginning of Pregnancy) 7 Cases.

Remarks							
#0	4	<	<	4	4	A	4.
Result M. C.	4	AA	V V	Y	Y.	A	4
Delivery	Normal	85.20 Normal	81.00 Normal	Normal	Normal	60.55 Normal	Normal
Interval Delivery	16.15	85.20	81.00	1	1	60.55	1
If induced method	nil nil 182/110 10 A.R.M. 16.15 Normal A A	nil nil 156/112 12 A.R.M.	A.R.M.	1	L	A.R.M.	Drugs
No.	10 IO	12	30	10	3	31	6
Oede- Head- Eye Highes Alb. ma ache syps B.P	182/110	156/112	180/118	- 144/96	164/88	155/110 31	06/091
Eye	這	li	nii	1.	1	1	1
Head- ache	冒	l <u>i</u>	++	+.	SI.	yes	sl.
Dede- ma	+	F	li li	1	1	sl.	1
Allb.	100000000000000000000000000000000000000	nil nil	Ē	E3	-(01	trace sl.	1
Past y	Raised th preg-	Raised er preg-	ive high		in hist		in first
Relevant Past History	1 088 37 3 38 Scarlet Fever. Raised nil B.P. with both preg-	nancies Scarlet Fever. Raised B.P. with other preg-	All family have high nil nil ++ nil 180/118 30 B.P.		Kaised B.P. in first pregnancy	1	Raised B.P. in first pregnancy
Mat.	38	9	2 38	40	28	37	40
Reg. No. No. Age Para. Mat.	3	2 094 30 2 40	7		7	1	7
Age	3 37	1 30) 28	5 36	423 24	3 34	9 32
Reg.	380	760	-3 0150 28	415 36	45.	6 0263 34	7 0319 32
No.	1-	2	.3	4 4	2	9	7

CASES OF PRE-ECLAMPSIA TREATED IN HOSPITAL BEFORE DELIVERY.

(Blood pressure normal, i.e. 130/70 or under at beginning of pregnancy.)

34 Cases; 2.5% 2 Stillbirths. 1 Infant death.

Remarks	vin pregnancy
Result M. C.	SB En
Re M.	<<<<< <<<<<
Delivery	Normal Forceps Forceps
Time from ARM	108.30 108.45 18.45 18.45 18.45 34.20 59.15 26.50 35.20
If induced method	AR.M. AR.M. AR.M. AR.M. AR.M. AR.M.
No. days	460EL 04E40-14=1-E7021
Highest B.P.	146 96 148 98 152 104 152 104 152 104 150 99 150 100 150 100 150 100 150 100
Eye syps.	
Head- ache	11111 11111111111111111
Oede- ma	11111 ++ ++++
Albuminuria (gms./litre)	S. S
Relevant Past History	Raised B.P. and Alb. Previous pregnancy Scarlet Fever — — — — — — — — — — — — — — — — — — —
Mat.	888488 888484848484888888 8888888848484848488888884
Mary Company of the C	ии -4ие
Age Para.	88484 858888888884888
Reg.	32 046 046 046 046 073 175 180 0169 0169 0169 0169 0169 0169 0169 016
No.	-2848 0L 800 - 212 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

CASES OF PRE-ECLAMPSIA TREATED IN HOSPITAL BEFORE DELIVERY (continued).

Remarks	A A Transfused antenat-	Iwin pregnancy				Patient did not come into labour								
Result M. C.	AA	AAD	AA	AA	AA	AAI							AA	
Delivery	Normal	Normal	Normal	Normal	Normal	-	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal
Time from ARM	-	1	1	20.20	26.30	1	1	10.25	100.25	1	1	+	T	1
If induced method	1	1	Drugs	A.R.M.	A.R.M.	A.R.M.	1	A.R.M.	A.R.M.	Drugs	1	Drugs	A.R.M.	1
No. of days in hos.	2	7			91						24			3
Highest B.P.	160/110 2	170/116	154/94	165/105	150/80	180/104	170/110	170/105	200/132	148/94	170/130	146/160	185/125	164/110
Eye syps.	1	1	1	1	1	1	1	1	1	1	yes	1	yes	1
Head- Eye ache syps.	1	1	1	1	1	1	yes	1	1	1	yes	1	+	1
Oedema	+	1	++	1	++	++	-	yes	++	+	1	++	-	+
Albuminuria (gms./litre)	9	2	sl.	++	nil	13	trace	9	54	1	2	trace	73	2
Relevant Past History	Toxamia with	Scarlet Fever	1	1	Scarlet Fever	1	1	1	1	I	1	1	1	1
Mat.	40	33	40	38	39	36	40	30	36	40	36	40	34	37
Age Para. Mat.	6	-	-	-	7	-	-	-	-	2	-	-	-	2
Age	30					22		22	24	30	33	31	22	28
Reg.	610	652	685	0300	0301	725	733	0315	0321	0329	762	608	0353	0359
No.	17	22	23	24	25	56	27	28	.29	30	31	32	33	34

OTHER CASES TREATED IN HOSPITAL BEFORE LABOUR. 21 Cases.

Condition.	Number.	Registration Number.
Debility	7	052, 179, 392, 0308, 728, 819, 0379
Pyelitis	3	89, 213, 816
Mastitis	3	168, 387, 401
Hyperemesis	2	057, 280
Anæmia	2	590, 888
Threatened Abortion	2	738, 784
Asthma	1.	516
Oedema	1	0238

PERSISTENT OCCIPITO-POSTERIOR PRESENTATION.

50 Cases.

19 delivered by manual rotation and forceps (18 primiparæ, 1 multipara). 26 delivered spontaneously (face to Pubes) 20 multiparæ, 6 primiparæ. 1 Stillbirth. 1 Infant death. 1 Maternal death (0213). 5 delivered by forceps (face to Pubes), 5 primiparæ.

Remarks	Second of twins	Second of twins Second of twins
Result C.	4444444444	4444444444
Weight of Child		6.32 6.72 7.72 7.10 8.91 10.72 7.44 7.44 7.44 7.44 7.44 7.44 7.44 7
Method of Delivery	Manl. rotn. & forcs. Forceps Manl. rotn. & forcs. Manl. rotn. & forcs. Manl. rotn. & forcs.	Manl. rotn. & fores. Forceps Manl. rotn. & fores. Manl. rotn. & fores. Manl. rotn. & fores.
	Spontaneous face to Pubes	taneous face to taneous face to taneous face to taneous face to taneous face to
Position of Occiput	ししれれししれれなしれれ	JJKJKKJKKKK
Mat.	%%4444444%44	999×9999999
Para.	-4-4-464-6	
Age	288832383433	26 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Reg. No.	252 25 25 25 26 26 26 26 26 26 26 26 26 26 26 26 26	0103 0132 0156 327 329 329 0162 0168 0187
No.	-42420-2011	13 22 23 23 23 23 23 23

PERSISTENT OCCIPITO-POSTERIOR (continued).

Remarks	First of twins for- ceps delivery face	to Pubes Deliver forceps face to Pubes
Result C.	<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<	<<<<< <<<<<
Weight of Child	6.93 6.104 6.104 6.104 6.104 6.104 6.104 6.104 6.104 6.104 6.104 6.104	7.7.7.8.8.8.8.7.7.7.7.8.8.8.8.8.8.4.4.8.4.7.8.4.4.8.4.4.8.4.4.8.4.8
Method of Delivery	Forceps Manl. rotn. & forcs. Manl. rotn. & forcs. Manl. rotn. & forcs. Manl. rotn. & forcs.	Manl. rotn. & forcs.
	Spontaneous face to Pubes	Spontaneous face to Pubes
Position of Occiput	**************************************	אואאן אאואא
Mat.	444844444884444	99996 £9899 1 9
Para.		4-44
Age	26334833212023333233	32373388 523388
Reg. No.	0211 0213 451 510 542 0257 0259 631 0302 699 747 0330	845 0346 856 858 877 893 903 0377 0389 0403
No.	4237828282828 33333333333358	864444 44444488 864444 444448

BREECH PRESENTATION.

Anæsthesia was required in Sixty-two cases were eliminated in the ante-natal department, by external version.

Forty-four cases remained and of these 15 were induced prematurely to avoid dystocia. I infant in this group died (325). It had spina-bifida.

The attitude of the foetus was noted to be extended in 25 cases, flexed in 2, and was not recorded in 12.

Thirty-nine of these cases were spontaneous unassisted deliveries. There were 3 Stillbirths (2 prematures [3 lbs. 8 ozs. and 2 lbs. 14 ozs.] and 1 erythroblastosis) and 2 Infant deaths. Both babies had spina-bifida.

Two were deliveries requiring assistance. There was I Still birth.

Three deliveries were complicated by acute toxæmia. All three babies were stillborn.

(i) UNASSISTED DELIVERIES. 39 Cases. 3 Stillbirths.

Remarks	Version failed First of twins Second of twins. Immature
Weight of Child	5.9½ 2.10 5.3 3.8 6.1½
Result M. C.	A S A A
Re M.	44444
	::::::
	::::;
Method of Delivery	Normal Normal Normal Normal
Legs Ext. or Flexed	Flexed
Mat.	38 36 38 36 36
Para.	4 K
Age	36 24 33 35 36 36 36 36 36 36 36 36 36 36 36 36 36
Reg. No.	91 180 194 71 242
No.	-26 4 8

(i) UNASSISTED DELIVERIES (continued).

Remarks		Rh—Anti bodies present	Spina-bifida	1	First of twins		Immature	Second of twins Second of twins First of twins	Spina-bifida
Weight of Child	7 lbs.	6.10	5.12	5.13	7.7 6.5 7.5	6.4			6.3 6.3 6.1 7.1 7.1 7.1 7.1 7.1 7.1 7.1 7.1 7.1 7
Result M. C.	STANIE A	A SB A		<<<		444	Y Y Y		<<<<<
		:::				1::		:::	
Method of Delivery	Normal .	Normal Normal	Normal Normal	Normal Normal Normal	Normal Normal Normal	Normal Normal	Normal Normal	Normal Normal Normal	Normal Normal Normal Normal
Legs Ext. or Flexed	Extended	Extended	Extended Extended	Extended Extended		Extended	Extended	Extended	Extended Extended Extended Extended Extended
Mat. E	966	388	888	38 33 38	988	844	38.88	33.33	33888
Para.		4e-			n-n	-67		n-n-	.04
Age	19	8888	282	3262	37.8	277	447	2882	388324
Reg. No.	259	300	3322	3/8 396 424	436	439 0198 501	508 512 519	628	689 693 704 753
No.	910	000:	222	15	18 61	222	2223	58.7.7 28.7.7 29.7.7 20.7.7	3333333333

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Age Para. Mat Ey 40 1 38 1 36 24 2 40 25 1 34
Age Para. Mat Legs 27 1 40 Extended 33 1 36 Extended 24 2 40 Extended 25 1 34 Extended
Age Para. 27 1 40 1 33 1 24 2 25 1

(ii) ASSISTED DELIVERIES.

-
Stillbirth
5
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ases.
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-

Reg. No.	g. Age	Para.	Mat.	Legs Ext. or Flexed	Method of Delivery	Result M. C.	Weight of Child	Remarks
74 625	4 29 31	2 -	38	Extended	Extraction Forceps on head	A A A SB	7.23	Prolapse of cord

(iii) COMPLICATED BREECH DELIVERIES.

	Reg. No.	Age	Para.	Mat.	Complication	Method of Delivery	Result M. C.	Weight of Child	Remarks
0	0237 719 719	33		40	Toxæmia Acute toxæmia	Normal	A SB SB	1.13½ 5.4½ 3.5	} Twins

TWINS.

19 Cases. (2 Vertices, 12. Vertex Breech, 3. Breech and Vertex, 3. 2 Breeches, 1). 3 Stillbirths.

2 Infant deaths.

Remarks	1000000	Macerated		Mother toxic															
2nd	A	SB	A	A	A	A	A	A	A	A	A	0	A	SB	A	A	A	4	×
Result 1st	4	A	A	A	Y	A	A	A	Y	Y	A	Y	A	SB	A	A	0	4	4
M.	A	Y	A	A	A	A	V	A	A	A	Y	Y	A	Y	A	A	A	×	Y
Type	Uniovular	Uniovular	Uniovular	Uniovular	Uniovular	Uniovular	Binovular	Uniovular	Binovular	Binovular	Binovular	Uniovular	Uniovular	Uniovular	Binovular	Uniovolar	Binovular	Binovular	Uniovular
ght 2nd	4.12	3.8	4.51	2.15	6.15	7.1	6.13	5.133	3.13	4.4	6.54	1.15	7.8	3.5	5.153	4.11	5.113	77	2.8
Weight 1st. 21	6.7	5.9	4.13	2.10	5.13	6.154	5.1	6.51	3.74	5.12	5.144	2.98	6.93	5.43	6.83	4.6	5.03	7.4	3.1
Sex 2nd	M	. F	F	F	M	M	M	F	F	F	F	F	F	F	M	F	M	F	F
Ist	M	F	H	F	M	M	F	H	N	M	M	F	F	F	N	F	H	N	T
tion 2nd	L.O.P.	L.S.P.	R.O.A.	R.O.A.	L.O.P.	R.O.P.	R.O.A.	R.O.A.	Breech	L.S.A.	L.O.A.	L.O.A.	R.O.A.	L.S.A.	R.O.A.	L.O.A.	L.O.A.	L.O.A.	L.O.A.
Position 1st	R.O.A.	L.O.P.	R.O.A.	L.S.A.	L.O.A.	L.O.A.	R.O.A.	L.S.A.	R.O.A.	R.O.A.	L.O.A.	L.S.A.	L.O.A.	L.S.A.	L.O.A.	R.O.A.	L.O.P.	R.O.A.	L.O.A.
Mat.	35	38	34	34	38	40	38	.39	32	37	39	33	39	40	39	34	40	39	33
Para.	2	4	2	-	2	2	.2	-	-	2	3	1	3	-	2	2	-	3	2
Age	37	36	29	30	38	33	30 .	21	28	29	27	26	38	22	33	30	26	35	27
Reg. No.	26	1/	75	180	327	329	432	437	624	638	641	652	711	719	751	780	836	851	875
No.		7	3	4	5	9	7	8	6	10	11	12	13	14	15	91	17	18	61

INDUCTION OF LABOUR.

Fifty Inductions were performed for medical reasons, 37 of these were surgical using the Drew-Smythe technique, 8 were medical and 5 a combination of the two.

In addition 208 other patients were induced to prevent over-crowding and to permit the maximum intake.

Indications for Induction.

15	91	3	9	3 .	1	4	2
	****				:		
	ation						
	present		ory				
	Breech	rtion	tric hist	Disease			nois
Toxæmia	Persistent Breech presentation	Disproportion	Bad obstetric history	Cardiac Disease	Anti-Rh.	" Overdue "	Hypertension
1	Р		B	0	Y	:	H

(a) Spontaneous Delivery.

Total ...

Remarks	
Result M. C.	<<<<
Weight	7.54 7.12 7.14 8.4
Duration Stages 1st 2nd	3.20 0.10 11.15 0.20 11.20 0.55 9.10 0.35
Time from ARM	108.30 3 47.5 11 108.45 11 18.45 9
Method	ARM ARM ARM ARM
Indication	Toxemia Disproportion Toxemia Toxemia
. Mat.	38 39 40
Age Para. Mat	78-1
Reg. A	32 20 80 35 040 26 046 24
No.	-464

INDUCTION OF LABOUR (continued).

(a) Spontaneous Delivery.

Remarks	
Result M. C.	<<<<<< <<<<<<><<<<<<><<<<<<<><<<<<<<<<<
Weight	66.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5
Duration Stages 2nd	0.55 0.20 0.20 0.20 0.20 0.20 0.20 0.20
Durr Sta Ist	8.40 6.30 6.30 6.30 6.30 6.30 6.30 6.30 6.3
Time from ARM	22.36 31.20 31.20 59.15 59.15 7.15 7.15 7.15 88.20 87.55 87.55 11.35 11.35 11.35 16.15
Method	ARM ARM ARM ARM ARM ARM ARM ARM ARM ARM
	S.B. S.B. S.B. S.B. S.B. S.B. S.B. S.B.
Indication	Hypertension Toxæmia Toxæmia Toxæmia Toxæmia Toxæmia Toxæmia Toxæmia Toxæmia Toxæmia Apparent disproportion Cardiac disease Breech Bad history Bad history Bad history Breech Breech
Mat.	88 45 8 848 48 48 48 88 88 88 88 88 88 88 88
Age Para. Mat.	w-4- 0 wu- wwuuwu
Age	. 8258 8 582 583 583 585 575 5
Reg.	072 073 149 180 180 180 180 180 180 180 180 180 180
No.	2012 2012 2012 6 4 5 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1

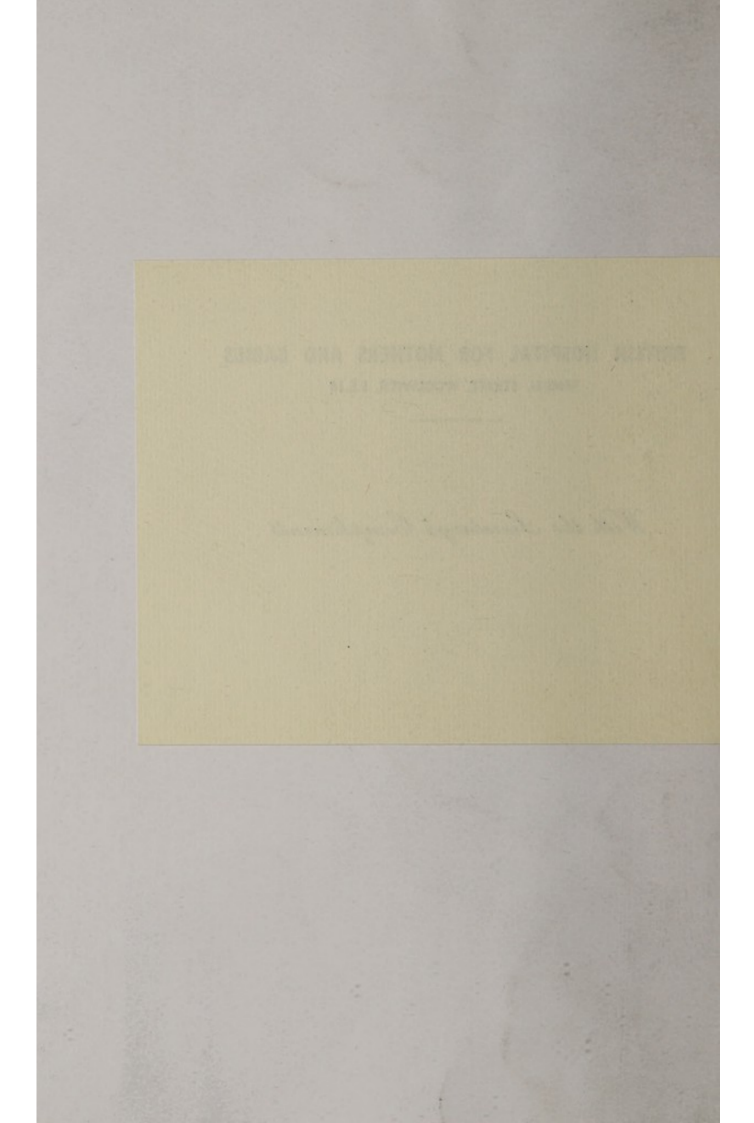
INDUCTION OF LABOUR (continued).

(a) Spontaneous Delivery.

Remarks	
Result M. C.	4444884444444444
Weight	6.112 6.
Duration Stages t	20.0001-0.0001-0.00025555 20.0001-0.0001-0.00000000000000000000000
Dura Sta Ist	10.30 10.30 10.30 15.20 15.20 16.30
Time from ARM	60.55 20.20 26.30 18.35 18.35 178.5 100.25 41.15 69.25 13.20
Method	Drugs ARM ARM ARM ARM ARM ARM ARM Drugs ARM ARM ARM Drugs ARM ARM ARM
Indication	Cardiac Disease Toxæmia Toxæmia Toxæmia Toxæmia Over-term Antibodies in blood Breech Breech Cover-term Toxæmia Toxæmia Toxæmia Breech Toxæmia Toxæmia At term bad history Over term
Mat.	95 4 8 8 8 8 6 4 8 4 8 4 8 4 8 4 8 4 8 4 8
Para.	
Age	£45882828282424±6424
Reg. No.	604 0263 685 0300 0310 0310 691 757 753 753 792 792 793 808 868 868
No.	828EEEE 488E 8E

BRITISH HOSPITAL FOR MOTHERS AND BABIES
SAMUEL STREET, WOOLWICH, S.E.18

With the Secretary's Compliments



INDUCTION OF LABOUR.

(b) Forceps Delivery.

Remarks				
Weight	6.11 7.13 8.03 7.10 6.34 7.7	7.24 7.24	6.92 9.8 7.52 7.143 7.143	7.54
=0	444444	SB A	44444	< <
Result M. C.	444440	<< <	44444	< <
tion ges 2nd	00000	1.50	1.30 2.30 3.55 1.25	2.30
Duration Stages 1st 2	15.5 29.30 17.15 6.15 15.15 26.15 34.0	15.20	51.45 51.45 13.15 5.45 5.45	4.5
Indication for Forceps	Maternal distress Delay Maternal distress Fetal distress Maternal distress Maternal distress Delay, posterior position	Difficulty with head Delay, posterior	tress g baby idition ce ress	advance Delay, maternal distress
Time from ARM	162.30 48.10 98.50 10.50 26.30 36.40	72.10	81.0 133.15 48.0 106.10 40.10	52.5
Method	D & ARM ARM ARM ARM ARM Drugs Drugs	D&ARM Drugs	Drugs D&ARM D&ARM D&ARM Pt ARM ARM	ARM
Indication for Induction	E E E E E E E E E E E E E E E E E E E	Breech	ac &ageof pt	Bad obstetrical ARM history
	CCCCCC C	Breec	Term Term Cardi Term Age o	Bac
. Ma	4444444 4	39	4448444	9
Age Para. Mat.				6
	28 28 28 28 28 28 28 28 28 28 28 28 28 2	31	283342882	33
Reg.	036 111 168 089 092 0103 0213	625	0302 0330 0337 766 95 845 845	0403
No.	-4w4v0r ×	6 01	=555455F	8

FORCEPS DELIVERY.

(a) Labour not induced. 50 Cases.

(b) Labour induced. 18 Cases. (See previous table).

Total 68 Cases. 60 primiparæ (1 Maternal death, 3 Stillbirths, 2 Infant deaths). 8 multiparæ.

	Remarks	Manual rotation from posterior Rotation failed; delivered as posterior Occipito posterior Delivered as posterior Manual rotation from posterior Manual rotation from posterior
-	Weight	7.24 6.10 7.1114 7.114 8.71 8.712 8.8102 8.83 8.83 8.83 8.83 8.83 8.83 8.83 8.8
	ult C.	<
	Result M. C	<<<<<<<<<
	ion es 2nd	2.35 2.35 2.35 2.35 2.35 2.35 2.35 2.35
	Duration Stages 1st 2	35.15 6.30 6.30 7.30 7.30 7.30 7.30 7.30 7.30 7.00 17.45 11.
	Indication	Maternal distress Maternal distress Maternal distress Maternal distress Delay at outlet Fætal distress Delay Setal distress Delay Maternal distress Maternal distress Delay Maternal distress
		Maternal distrend Maternal dis
1	Mat.	4%444444444444444444444444444444444444
The state of the s	Para.	
The same	Age	8248244888888888884248
The state of the s	Reg. No.	137 137 137 137 137 137 100 100 100 100 100 100 100 100 100 10
	No.	-0000000000000000000000000000000000000
-	1	

FORCEPS DELIVERY (continued).

Remarks	Large fætus Previous Cæsarean Section Manual rotation from posterior to bring on labour Manual rotation from posterior Manual rotation from posterior
Weight	6.6 9.3 9.3 8.9 8.9 8.9 8.9 8.9 8.9 8.9 8.9
ill C	444444408 4444444444 44444
Result M. C.	44444444 444444444 44444
Duration Stages t	2.35 2.35
Dura Sta 1st	53.30 8.15 8.15 8.15 9.30 9.30 9.30 9.30 17.0 17.0 19.30 19.30 19.30
Indication	Fœtal distress No advance Delay Non-co-operation(epileptic) Delay Maternal distress Fœtal distress Fætal distress Fætal distress Fætal distress Maternal distress Fætal distress Maternal distress Maternal distress Fætal distress Maternal distress Maternal distress Maternal distress Delay First of twins (brow) Fætal distress Maternal distress Delay First of twins (brow) Fætal distress Delay First of twins (brow) Fætal distress Delay Maternal distress Delay Maternal distress
Mat.	44444444 444844444
Age Para.	-444
- 30 Carlotte	2388388882556 4327383888 83888
Reg. No.	483 500 500 517 517 517 517 517 517 609 609 609 615 708 708 713 877 873 873 873 873 873 873 873 873 87
° Z	4282828EEEE EEEE EEEE EEEE 4444 444468

CÆSAREAN SECTION.

14 Cases. 1.1% No maternal death, no fœtal death.

	C. Remarks		A First child small	-	V		A First child stillborn craniotory		A Transferred to War Memorial Hospital	5	Y	A Emergency admission		A
Daen	M. C		44							A		V		
	Weight		7.10s A					9		3.1	7 lbs. A			
	Indication	Disproportion	Obstructed Jabour	Central placenta prævia and Breech	Central placenta prævia	Central placenta prævia	Disproportion	Fibroid in front of head	Obstructed labour		Central placenta prævia	Disproportion	Obstructed labour	Obstructed labour
1	Mat.	40+	3 4	40	40	37	40	40	40	36	38	40	40	+0+
1	Para.	71	17	8	1	1	2	I	_	I	1	1	1	1
1	Age	26	25	34	24	26	29	27	31	22	25	22	38	41
Dag	No.	57	257	271	283	503	695	574	909	725	782	161	839	887
-	No.	- (100	4	5	9	7	8	6	10	-11	12	13	14

HYSTEROTOMY AND STERILIZATION.

2 Cases.

Results	44
Indication	Chronic nephritis Valvular disease of heart
Mat.	9
Para.	3
Age	25.
Reg. No.	21 156
No.	1 2

POST-PARTUM HÆMORRHAGE.

82 Cases. 1 maternal death (0213).

The majority of these were slight. 20-30 ozs. 57 cases, 31-40 ozs. 19 cases, 41-50 ozs. 2 cases, 51-60 ozs.

	0000	cess.
-	070	0.53.
	MAP AL	000
	20000	Case
-		

Result	×	44	4	V	4	44	A	44	A	<
Amount	50 ozs.	24 ozs. 26 ozs.	30 ozs.	20 ozs.	32 ozs.	30 ozs. 26 ozs.	30 ozs.	25 ozs. 25 ozs.	30 ozs.	22 ozs.
Treatment	Plasma 2 pints. Blood 1 pint. Ergo- 50 ozs.	田田	Pituitrin, Ergometrine, morphia	Σ	Manual removal. Ergometrine	Crédé ergometrine Ergometrine, morphia	Manual removal. Plasma and blood	Pituitrin, ergometrine, morphia Ergometrine. 1 pint plasma	E	Manual removal, Ergometrine, blood transfusion
Cause or Predisposing Factor	Poor contractions	Poor contractions		Adherent placenta		Poor contractions			Poor contractions	mongnom
Type of Hæmorrhage	Before placenta	Before placenta Before and after	Before and with	Before placenta	Before and with	Before placenta Before and with	Before placenta	After placenta Before and with	With and after	Before placenta
Duration of Labour	26.30	25.15	18.25	21.45	36.35	17.15	8.00	8.40	22.10	23.40
Method of Delivery	Forceps	Normal Normal	Normal	Forceps	Forceps	Normal	Normal	Normal Normal	Normal	Normal
Mat.	40	38	40	40	40	99	40	99	40	40
Age Para, Mat.	-	71-	-	-	1		7	23	7	-
Age	34	37	59	35	21	24	26	32	32	27
Reg. No.	30	030	034	95	III	045	227	0112	265	269
No.	-	35	4	5	9	L 8	6	01	12	13

POST-PARTUM HÆMORRHAGE (continued).

Result	4444	4	44	4	V	44	Y	4	VQ V	* V
Amount	30 ozs. 26 ozs. 40 ozs. 40 ozs.	20 ozs.	32 ozs. 30 ozs.	20 ozs.	28 ozs.	20 ozs. 30 ozs.	22 ozs.	50 ozs.	24 ozs. 20+80 20 ozs.	20 ozs.
Treatment	Manual removal. 1 pint blood Ergometrine, morphia Crédé, ergometrine, morphia Ergometrine, morphia, plasma and	Crédé, plasma and blood, 1 pint of	Crédé, ergometrine Ergometrine,	Manual removal. Ergometrine, mor-	Manual removal. Ergometrine, rectal	Ergometrine. 1 pint blood	Ergometrine, morphia. 1 pint plasma	Manual removal. Ergometrine. 1	Ergometrine, morphia. 1 pint blood Crédé, Ergometrine, morphia, plasma Manual removal. Ergometrine. 2	Manual removal. Ergometrine. 1 pint blood
Cause or Predisposing Factor	Poor contractions	Poor contractions	Poor contractions	Long intervals.			Large fibroid on	Twins	Twins Poor contractions	centa Hydramnios *Also had 20 oz. A.P.H.
Type of Hæmorrhage	Before placenta Before placenta Before placenta Before placenta	Before placenta	Before placenta Before placenta	Before and with	Before and with	Before placenta With and after	Before placenta	Before placenta	After placenta Before placenta Before placenta	Before placenta *Also !
Duration of Labour	6.20 9.20 17.30 9.50	18.45	4.35	9.40	16.30	20.25	9.30	13.50	6.25 36.40 56.00	6.15
Method of Delivery	Normal Forceps Normal Normal	Normal	Normal Forceps	Normal	Forceps	Normal Normal	Normal	Normal	Normal Forceps Forceps	Normal
Mat.	4844	38	99	40	39	99	40	38	899	27
Age Para.	20-2	7	3	-	1		-	7		3
Age	33 24 33 33 33 33 33 33 33 33 33 33 33 33 33	24	3.4	29	25	31 26	39	30	385	3
Reg. No.	273 0135 0145 315	335	0162	0172	0175	385	431	432	437 0213 469	498
No.	15 17 17 17 17 17 17 17 17 17 17 17 17 17	18	20	21	22	24	25	26	282	30
										The same

POST-PARTUM HÆMORRHAGE (continued).

Result	< << < < < < < < < < < < < < < < < < < <	
Amount	30 ozs. 40 ozs. 40 ozs. 20 ozs	
Treatment	Manual removal. Plasma and blood given Ergometrine, 2 pints blood Ergometrine, morphia, plasma and blood Manual removal. Ergometrine, plasma and blood Ergometrine, plasma and blood Ergometrine, pituitrin, blood 2 pints Crédé, ergometrine. 1 pint blood Ergometrine	
Cause or Predisposing Factor	Poor contractions Poor contractions	The state of the s
Type of Hæmorrhage	Before and with placenta After placenta Before and with placenta Before and with placenta Before placenta After placenta Before placenta Before placenta With placenta Before placenta Before placenta Before placenta Before and after placenta Before placenta	CAN DE LA CONTRACTION OF THE PERSON OF THE P
Duration of Labour	9.45 94.50 20.45 94.50 20.45 45.35 12.35 12.35 13.20 13.20 6.25 6.25	
Method of Delivery	Normal	
Mat.	4 44 4 4 4 44444 4444 8 848	
Age Para. Mat.	0 m000 000m	
Age	2 28 E E 2 28222 2 228 2 2 2 2 2 2 2 2 2 2 2 2 2	
Reg. No.	502 533 533 533 533 533 630 630 631 630 631 630 630 630 630 630 630 630 630 630 630	
No.	E 58 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
The state of the s		

POST-PARTUM HÆMORRHAGE (continued).

No. Reg. No. Method Duration Type of Predisposing Treatment Amount Delivery Labour Hemorrhage Factor Predisposing Treatment Amount St. 743 23 1 36 Normal 7.55 With placenta Ergometrine Ergometrine 20 coss. 24 759 23 1 40 Normal 23.30 With placenta Ergometrine Ergometrine 20 coss. 20 c	Result	44	444	V	<<	A	A	****
No. Age Para Method Duration Type of Factor Factor Factor Factor Factor Labour L	Amount	20 ozs. 24 ozs.	26 ozs. 22 ozs. 20 ozs.	30 ozs.	20 ozs. 20 ozs.	46 ozs.	30+ozs	26 ozs. 33 ozs. 30 ozs. 20 ozs. 20 ozs. 25 ozs. 20 ozs. 26 ozs.
No. Age Para Method Duration Type of Factor Factor Factor Factor Factor Labour L			:::			ie, pitu-	ne, plas-	boold
No. Age Para Method Duration Type of Factor Factor Factor Factor Factor Labour L	ent			· · poolq		rgometrii	rgometrii	a, 1 pint and bloc
Reg. Age Para. Mat. Of Normal Of 33 Method of Duration of Labour Delivery Labour Delivery Labour Hamorrhage Lactor Type of Predisposing Predisposing Labour Hamorrhage Lactor Cause or Factor 715 33 3 40 Normal Additional St. 20 Normal Additional St. 20 Normal Additional Addit	Treatm	::	: : : twice	e, I pint	::	0	2	e, pituitre, pit
No. Normal 7.55 With placenta 1.55 With placenta 1.55 With placenta 1.55 With placenta 1.55 2.2 1 40 Normal 1.55 With placenta 1.50 2.2 1 40 Normal 1.50 8 8.20 With placenta 1.50 1.50 1.50 8		Pituitrin Ergometrin	Ergometrin Ergometrin Ergometrin	Ergometrin	Ergometrine Ergometrine	Manual ren	Manual ren	Ergometrin Ergometrin Ergometrin Ergometrin Ergometrin Ergometrin Ergometrin Ergometrin Ergometrin Ergometrin
No. Normal 7.55 With placenta 759 23 1 40 Normal 35.00 Before and with placenta 759 23 1 40 Normal 35.00 Before and with placenta 759 23 1 40 Normal 8.20 With placenta 750 22 1 40 Normal 8.20 With placenta 750 22 1 40 Normal 8.20 Before and with placenta 8.01 9.20 9.40 9.45 9.4	Cause or Predisposing Factor						nertia	Poor contractions
No. Age Para. Mat. Delivery Labour No. Age Para. Mat. Delivery Labour 115 33 3 40 Normal 35.00 Bel 159 23 1 40 Normal 35.00 Bel 159 24 1 40 Normal 35.00 Bel 159 25 1 40 Normal 35.50 Bel 159 25 1 40 Normal 155 Aff 155 25 1 40 Normal 155 Aff 155 25 155 Aff 155 25 155 Aff 155 Af	Type of tæmorrhage	00	3 9 8	ore and with		1	placenta	placenta placenta placenta placenta placenta placenta centa placenta placenta placenta placenta
Reg. No. Age Para. Mat. Of Ordersy of		Witt	With With Befo	Befc	Before Before	Befc	Befc	Afte Afte With With With With With With With With
No. Reg. No. Age Para. Mat. No. Age Para. Mat. 743 23 1 36 1 759 23 1 40 1 10 1 40 1 10 1 10 1 10 1 10 1 1	Duration of Labour	7.55	23.35 8.20 18.50	8.00	3.5	82.50	62.5	
No.	Method of Delivery	Normal	Normal Normal Forceps	Normal	Normal	Normal	Forceps	Normal Normal Normal Normal Normal Normal Normal
No.	Mat.	36	4	40	99	40	40	5.4448844 444
No.	Para.	6-		1	4-	-	-	-442 -44
	Age	33	222	19	37	27	34	
	Reg. No.	715	757 759 760	0316	0317	0325	0330	0334 767 774 774 782 800 801 809 826 0342
	No.	51 52	53 54 55	56		59	09	

POST-PARTUM HÆMORRHAGE (continued).

200	Result	<<<	V	44	4	Y	4	A	44
	Amount Result	24 ozs. 20 ozs. 60 ozs.	40 ozs.	20 ozs. 40 ozs.	35 ozs.	60 ozs.	30 ozs.	36 ozs.	36 ozs. 40 ozs.
	Treatment	Ergometrine 5 mgms Ergometrine 5 mgms	Ergometrine 5 mgms	Ergometrine, 1 pint of blood Manual removal. Ergometrine. Blood	Crédé ergometrine. Blood trans-	Manual removal. Ergometrine	Ergometrine 5 mgms	Ergometrine, morphia. Blood trans-	Crédé, transfusion Ergometrine, morphia, transfusion
	Cause or Predisposing Factor	contractions	Poor contractions		Poor contractions		Poor contractions	Poor contractions	Poor contractions
	Type of Hæmorrhage		nd after	placenta and with	Before and with Po	Before and with	with	centa	placenta and with enta
		After With Before	With a	After Before	Before	Before	Before	After place	Before Before place
	Duration of Labour	108.10 98.20 16.15	55.20	4.40	21.30	10.10	3.30	24.0	16.10
-	Method of Duration of of Delivery Labour	Forceps Cæsarean Normal	40+Normal	Normal Normal	Normal	Normal	Normal	Forceps	Normal Normal
-	Age Para. Mat.	346	40+	40	40	39	40	40	39
1	Para.		-	23	-	2	7	-	-2
-	Age	38 38 38	22	41 29	20	30	25	37	282
-	Reg. No.	836 839 851	853	888	894	668	0377	0389	0394
-	No.	255	74	75	77	78	79	80	82
-									

MANUAL REMOVAL OF PLACENTA.

21 Cases.

1																							
	Morbidity Remarks	EN.				Temp. 3 days	ĪZ						-	Temp. 2 days		Temp. 7 days	īz	Temp, urinary infection					
	Amount of Loss	10 ozs.	20 ozs.	32 ozs.	30 ozs.	22 ozs.	30 ozs.	20 ozs.	28 ozs.	12 ozs.	· 50 ozs.	20 ozs.	30 ozs.	40 ozs.				30 ozs.	60 ozs.	40 ozs.	60 ozs.	10 ozs.	
	Result to Mother	A	Y	A	Y	A	A	A	A	A	Y ::	A	Y	A	Y	A	A	A	A	A	¥ ::	A	The same of the same of the same of
	Method of Delivery	Normal	Forceps	Forceps	Normal	Normal	Normal	Normal	Forceps	Normal	Normal	Normal	Normal	Normal	Forceps	Normal	Normal	Forceps	Normal	Normal	Normal	Forceps	
THE PERSON NAMED IN	Duration of 3rd Stage	12.10				3.15	1.35	2.30	0.30	1.00	.20	1.50	1.15	1.30	4.30		11.5	-	1.00	0.45	1.40	1.00	
	Indication	Adherent placenta	P.P.H	P.P.H	Р.Р.Н	Adherent placenta	P.P.H	Adherent placenta	P.P.H	P.P.H	P.P.H	Adherent placenta	Adherent placenta	P.P.H	Adherent placenta	Р.Р.Н	Adherent placenta	Р.Р.Н	P.P.H	P.P.H	P.P.H	P.P.H	
	Mat.	36	40	40	40	40	40	40	39	40	38	27	40	40	40	40	40	40	39	40	39	40	
日本の日本の	Para.	2	-1	1	2	1	7	1	I	1	2	3	2	3	1		1	-	3	2	7.		
	Age	40	35	21	56	27	26	59	25	30	30	31	32	35	37	23	27	34	35	29	30	25	
	Reg. No.	46	95	111	227	569	273	0172	0175	8810	432	498	502	595	0257	0265	0325	0330	851	888	668	0396	
The state of the s	No.	1	2	3	4	5	9	7	8	6	10	11	12	13	14	15	16	17	18	19	20	21	

MORBIDITY. 22 Cases.

Remarks																		
Result M. C.	4	A	A	A	A	V	A	A	A	A	A	A	A	A	A	A	A	4
M.	4	Y	A	A	Y	A	Y	A	A	Y	A	A	Y	A	A	V	A	4
No. of Days	4	15	4	3	3	3	3	several	2	2	4	2	3	3	4	4	2	
wn	nfection					nfection					nfection		fection	nfection		nfection		
if kno	act i			silitis	ia	act ir				-	act ir		act ir	act ir		act ir		
Cause if known	Genital tract infection	Phlebitis	Pleurisy	Acute tonsil	Pneumonia	Genital tract infec	Mastitis	Phlebitis	Pyelitis	Mastitis	Genital tract infection	Pyelitis	Genital tract infection	Genital tract infection	Peritonitis	Genital tract infection	Pyelitis	Phlebitis
TO CELL	0	P	P	4	P	0	2	P	P	2	0	P	0	0	P	0	P	9
		Р	P	A	P	9	2 ::	P	P	2 ::		P	6	9	P.	6	Р.	P
f Delivery		Ч ::	Р	A	Р	9	N	ч	ч	Z :: ::		P	9	5 :: ::	P	9		d ::
Method of Delivery	Normal		: : :			Normal G					Normal G	: :		Normal G	Cæsarean Pe	Normal G	Normal P	Normal P
Mat. Method of Delivery		Normal		Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Cæsarean	Normal	Normal	Normal
	Normal	Normal	Forceps	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Cæsarean	Normal	Normal	Normal
Mat.	2 40 Normal	Normal	1 40 Forceps	1 40 Normal	2 40 Normal	1 40 Normal	2 40 Normal	2 39 Normal	1 40 Normal	1 40 Normal	2 40 Normal	1 40 Normal	2 40 Normal	3 40 Normal	1 40 Cæsarean	1 37 Normal	1 38 Normal	2 40 Normal
Para. Mat.	25 7 40 Normal	2 40 Normal	21 1 40 Forceps	24 1 40 Normal	33 2 40 Normal	30 1 40 Normal	30 2 40 Normal	29 2 39 Normal	26 1 40 Normal	27 1 40 Normal	27 2 40 Normal	21 1 40 Normal	34 2 40 Normal	35 3 40 Normal	31 1 40 Cæsarean	34 1 37 Normal	19 1 38 Normal	27 2 40 Normal

MORBIDITY (continued).

Remarks				Emergency case												
Result M. C.	A	A	4	A												
A COLUMN TO SERVICE	4	A	4	A				1	-						1011	
No. of Days	2	3	2	7		1	4	6	6				-		22	
-																
				ction									4			
Cause if known		punc		Genital tract infection									Vi.			
use if	S	No cause found	is	Il trac		0										
Ca	Pyelitis	No ca	Mastitis	ienita		ction										
	Ь	_	2	0		infe		:								
						tract					S	nia	tis	'n	Total	
Method of Delivery		1:	:			Genital tract infection	Pyelitis	stitis	sbitis	irisy	Tonsilitis	omn	tonit	cnow	-	
l of D					ary.	Gen	Pyel	Mas	Phle	Pleu	Ton	Pne	Peri	Unk		
Tethod	Normal	Normal	Normal	Normal	Summary.											
-	°Z	No	No	No	Su											
Mat.	40	40	40	40+												
Age Para.	-	7	-	1			14									
Age	22	23	22	22				-								
50 -																
Reg.	75	76	79	835								1		3		
No.	19	20	21	22												
AND DESCRIPTION OF	1000														TS 10 19	

INFANT FEEDING SUMMARY.

1,099 were wholly breast fed on dis-	charge				85%
153 were breast fed with compleme	entary	feeds			12%
41 babies were wholly bottle fed				1.1	3%
Indications for ar	tificial	feeding			
Failure to secrete					21
Refusal to suckle					1
Maternal death					1
Puerperal Mania					2
Toxæmia					3
Asthma					1
Urticaria		· · ·			1
Patient transferred					2
Deformity of nipples					6
Breast abscess before delivery					- 1
Infants.					
Transferred (erythroblastosis)					1
Adopted					1
		Tota	d		41

PREMATURE INFANTS.

66 Cases. (a) Premature by reckoning and by weight. 50 cases, 7 deaths.

	S		twins																					
	Remarks		Second of twins									1									S			
pod	eding	Breast complemented	Breast complemented	1													nted				First of twins			
	of Feeding	Breast con	Breast con		Breast fed	Breast fed	Dicast Ica	Breast	Breast	Breast	Breast	Artificial	Artificial	Breast	Breast	Breast	Compleme	Breast	Breast		ial.	Breast	Breast	Breast
No of days	treated	21	26	1	16	4 4	FI	25	14	13	81	52	52	17	= :	28	33	51	25	45	13	37	61	1
Weight	on Discharge	5.5	5.15	1	5.3	6.14	10.0	5.4	5.10	5.64	5.113	6 lbs.	5.3	5.2	5.12	5.14	5 171	6.13	6.13	5 92	5.5	5.12	5.5	5.11
Birth	Weight	4.131	4.12	5.8	4.113	4.13	5.2	4.4	5.64	5.64	5.2	2.10		5.3	5.6	J. /2	4 10	3.2	5.43	-3.1	5.1	3.134	4.8	5.8
	Result	4	A	D	4	44	D	A	Y	Y	Y	V	Y.	4	4	K <	< 4	Y	Y	Y	4.	<	< <	A
Cause	of Prematurity									-		Twins	Twins											
J	of Pren		Twin	-	1	Twins			1		Toxæmia	Toxæmia:	Loxæmia:		I Company		Toxemia	1	1	I oxemia .	Toumsia	LOVÆIIIIA.		
	Sex	F	Σ;	Σı	10	LIL	F	N		T :	Σι	11	1	Z L	_ >	E L	N.	F	T	11		2	F	Σ
	Mat.	36	35	35	530	34	37	34	38	38	36	45	34	30	36	36	37	30	38	36	30	30	36	33
Reg.	No.	20	26	87.	75 7	757	020	121	127	171	6/1	081	180	104	262	348	0170	389	409	430	0222	472	551	559
	No.	-	7.	2	4 4	9	7	000	6	0:		71	13	14	16	17	18	61	20	17	35	27	25	26

PREMATURE INFANTS (continued).

Remarks	Second twin died Mother puerperal mania Spina-bifida
Method of Feeding	Breast Breast Artificial Artificial Breast Artificial Breast Complemented Breast
No. of days treated	4485 488 88425584488
Weight on Discharge	2.4.5.5. 1.5.4.4.2. 1.5.4.4.2. 1.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5
Birth Weight	2.2.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4
Result	44440444444444444
Cause of Prematurity	Twin, 2nd child 5.12 Twin, Toxæmia Toxæmia Twins Twins Twins Toxæmia Toxæmia Toxæmia
Sex	ZEFEZZZZZZFFFFZFFFFZ
Mat.	22222222222222222222222222222222222222
Reg. No.	44888888888888888888888888888888888888
Z.	2828EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE

PREMATURE INFANTS (continued).

(b) Premature by weight standard only (immature). 16 Cases. 2 Stillbirths. 1 Death.

Remarks	First of twins
Method of Feeding	Breast
No. of days	58455554466 8
Weight No on Discharge	5.2 5.2 5.10 5.10 5.14 5.15 5.15 5.15 5.15 5.15 5.15 5.15
Birth	\$5.5.5.5.5.5.5.6.4.4.5.5.5.5.5.5.5.5.5.5.
Result	O>> SS >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>
Cause of Prematurity	Toxæmia Toxæmia Toxæmia Toxæmia
Sex	ZUULUZUUZUUL
Mat.	448448844444444
Reg. No.	010 1126 126 127 127 128 127 128 129 129 129 129 129 129 129 129 129 129
No.	-4220-820-55458

8 Premature infants died.

The high standard of nursing is reflected in the details of the 58 (90%) babies successfully reared. Under 2 lbs. 5½ lbs. 4 lbs. 5 lbs.

Special staff and special nurseries are allocated to the premature babies.

STILLBIRTHS.

There were 22 Stillbirths. The Stillbirth rate is thus 16.5 per 1,000 total births.

Notes	One of twins macerated "Postmature" Had had medical and surgical induction Macerated Golden liquor Macerated
Probable Cause of Death	Maternal Toxemia Asphyxia Toxemial hamorrhage Asphyxia Asphyxia Placental Infarction Asphyxia Toxemia Toxemia
Weight	33.5 2.10 2.14 2.15 2.16
tions Fœtal	Hydramnios Immaturity Prematurity Hydrocephaly Knot in cord Immaturity Prematurity Prematurity
Complications	Toxæmia Hydramnios Hydramnios Inertia (137 hrs.) Anti-Rh. 1 : 8 Toxæmia 2 Medical Inductions Toxæmia Toxæmia Toxæmia A.P.H Hypertension
Mat. Sex Delivery	Normal
. Sex	TTZZ TTZZZ ZZTZTZ ZZTTTZZ
400 4 CO	88.44 + 68.44 + 68.44
Reg. No.	258 258 362 362 362 362 363 363 364 365 365 365 365 365 365 365 365 365 365
No.	-4 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

STILLBIRTHS (continued).

Summary of Causes of Stillbirth.

3	2			5	2	1	1	2	9	22
		1	1							
		:						****		
			ement			ulity				
			ntangl	æmia		bnorma				
Dystocia	Asphyxia	A.P.H.	Cord Entanglement	Maternal Toxæmia	Prematurity	Congenital Abnormality	Hydramnios	Anti-Rh.	Unknown	Total

INFANT DEATHS.

There were 14 Infant deaths. The infant death rate is 10.6 per 1,000 live births.

Notes	-1	1	1	1	1	1	Transfused	1	1	1	1	1	1	
Probable Cause of Death	1		Asphyxia	Atelectasis	Meningitis	1	Erythroblastosis	Broncho-pneumonia	Intra-cranial Hge.	Intra-cranial Hge.	Atelectasis	Meningitis	Asphyxia	Eruthroblactoric
Age in Days	3	1 hour	3 hour	20 hours	5	14 hours	3	14	3	1 hour	1	3	-	4
Complications Maternal Foetal	- Prematurity	.	- Prematurity	1	- Spina-bifida	- Prematurity	Anti-Rh. 1:16 Anæmia, Jaundice	Hypertension Asphyxia Inertia	Toxæmia Prematurity	- Prematurity	- Prematurity	Spina-bifida -	- Prematurity	Anti-Rh 1 . 8 Fruthrohlastosis
Method of Delivery	Normal	Normal	Normal	Normal	Normal	Normal	Normal An	Forceps Hy	Normal To	Normal	Normal	Breech	Forceps	Normal An
Sex Mat. Weight	5.8		5.2		5.12	1	6.10	6.11		3.15	-	4.11	5	0 9
Mat.	35	38	37	40	39	28	36	40	33	32	33	34	40	36
Sex	N	M	H	F	H	F	H	Œ.	F	M	M	M	F	M
Reg. No.	28	72	020	129	325	454	565	0257	625	655	705	692	836	871
No.	1	2	3	4	5	9	7	8	6	10	==	12	13	14

INFANT DEATHS (continued).

Summary of Causes of Death.

7	7	7	1	1	14
		:			:
		l hge.			
da)		cranial			
ina-bif	sis	nd intra			
Meningitis (Sp	Erythroblastos	Prematurity an	Atelectasis	Pneumonia	Total
	Meningitis (Spina-bifida) 2	Meningitis (Spina-bifida) 2 Erythroblastosis 2	Meningitis (Spina-bifida) 2 Erythroblastosis 2 Prematurity and intracranial hge 2	Meningitis (Spina-bifida)2Erythroblastosis2Prematurity and intracranial hge2Atelectasis1	Meningitis (Spina-bifida)2Erythroblastosis2Prematurity and intracranial hgeAtelectasis1Pneumonia1

MATERNAL DEATH.

Delayed Post-Partum Hæmorrhage.

0213. D.D. Æt. 26. Primigravida, was admitted to Moatlands two days before term. Labour was medically induced and she went into labour 48 hours later.

The first stage lasted 30 hours, and the second stage $1\frac{1}{2}$ hours. During the second stage both mother and fœtus became increasingly distressed. The position was occipito-posterior. She was delivered by low forceps operation under anæsthesia. There was a perineal tear which was repaired.

At this stage the patient lost 15 to 20 ozs. and the placenta was separated and expressed by Crédé's method.

0.5 mgms. ergometrine was injected, and 1 pint of plasma transfused. One hour later the patient's condition was good and the uterus was firmly contracted. One and a half hours later however, the patient had a second loss of over 80 ozs. and all attempts to restore the circulation failed.

EXTERN DEPARTMENT.

ANTE-NATAL CLINIC Total number of expectant mothers who attended during the year 3,120 Total number of attendances 14.037 INFANT WELFARE CLINIC Total number of attendances 2,731 Number of sessions... 78 Number of new infants attending 597 Total number of infants attending 695 Number of infants still on the books at the end of the year 407 DENTAL CLINIC Number of sessions... 24 Number of new patients 203 Number of attendances 344 Complete dentures supplied 33 POST-NATAL CLINIC Number of sessions... 50 Number of patients attending 532 Number of attendances 664

1,058

Puerperium visits to District patients ...



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