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Contributors

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British Hospital for Mothers and Babies

Woolwich

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CLINICAL REPORT 1948

Woolwich Group
Hospital Management Committee

INDEX.

			Page
Hospital Con	nmittee		3
Medical Staff			4
List of abbre	viations used throughout entire report.		5
	mmary, Obstetric		6
Preface			7
Detailed Obs	tetric Reports:—		
Table 1.	Associated Diseases not detailed elsewh	iere	9
2.	Abortions		11
3.	Hyperemesis admitted for treatment		11
4.	Cardiac Disease		12
5.	Pre-eclampsia		13
5a.			22
7.	Accidental Antepartum Hæmorrhage .		30
8.			31
9.	Hydramnios		32
11.	Prolonged Labour		33
12.	Persistent Occipito-Posterior position .		35
13.	Uncomplicated Breech Deliveries		36
14.	Complicated Breech Deliveries		37
15.	Face and Brow Presentations		38
17.	Multiple Pregnancy		38
18.	Labour following previous Cæsarean Se	ction	40
20.			40
21.	Prolapse and Presentation of Cord		40
22.			41
23.	Manual Removal of Placenta		48
24.	External Version before Labour	1	50
25.			52
26.			58
27. 28.	Forceps Delivery		59
30.		1000	62
31.	Puerperal Pyrexia (genital)	19 25	62
51.	rucipetai rytexia (extra-genitai)	1	03
Maternal Dea	aths		64
Cases of Spec	cial Interest		65
Detailed Pæd	iatric Reports :		
Table 32.		17 93 6	66
33.	Neonatal Deaths		68
34.		The Car	71
35.			74
37.	Neonatal Infections		74
	The state of the s		



2

British Hospital for Mothers and Babies

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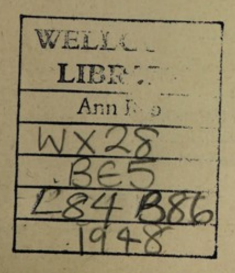
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JOAN STOREY, M.B., B.S.
A. G. MURRAY, M.B., B.S.

List of Abreviations used throughout the Report.

A	Alive.	M	Mother.
AP	Artificial pneumothorax.	mins.	minutes.
АРН	Ante partum hæmorrhage.	MI	Medical Induction.
В.	Booked.	NB	Non-booked.
Br.	Breech.	OA	Occipito anteror.
C	Child.	OP	Occipito posterior.
CS	Cæsarean Section.	ozs.	ounces.
D	Died.	PM	post mortem.
DS	Drew-Smythe technique.	POP	Persistent occipito
E	Esbach		posterior.
grs.	grains.	PPH	Post partum hæmorrhage.
gms.	grammes.	ROA	Right occipito anterior.
hrs.	hours.	ROP	Right occipito posterior.
lbs.	pounds.	ROT	Right occipito transverse.
Lt.	Left.	Rt	Right.
LMA	Left mento anterior.	SB -	Stillborn.
LOA	Left occipito anterior.	Sat.	Satisfactory.
LOP	Left occipito posterior.	t.d.s.	Three times a day.
LS	Lower Segment.	WR	Wassermann reaction.

Statistical Summary.

Patients delivered in Hospital					 1,269
" admitted after delivery	,				 7
Total patients delivered					 1,276
Patients transferred	7				 3
Maternal deaths					 2
Maternal death rate (per 1,000	live an	d stillt	oirths)		 1.5
Infants born in Hospital					 1,268
Infants born before admission					 7
Total infants born					 1,275
Infants transferred					 7
Stillbirths					 29
Stillbirth rate (SB's per 1,000 l	live and	stillbi	rths)	[22.7
Neonatal deaths					 23
Neonatal death rate (per 1,000	live bi	rths)			18

PREFACE.

HALFWAY through 1948 the Royal College of Obstetricians published its recommendations for the production of standardised maternity reports. As far as possible the existing draft for 1948 has been amended to suit these requirements, but omissions in the text are inevitable under the circumstances. Where a case is "non-booked" the letters N.B. preced the details. It is not considered necessary to insert the prefix B for the vast majority of the booked cases. Similarly no columns for the conditions of the mother are shown, since there is only one death to be recorded, and that is shown separately. Hypertension and Pre-eclampsia are considered to be separate entities, and are therefore shown separately. For describing Cæsarean sections the terms "upper and lower uterine segment" are used.

Breech cases are, as far as possible, eliminated by external version antenatally. Anæsthesia is very rarely employed; if it is then Thiopentone is used. If the breech persists, then at or about the 38th week many cases are induced by artificial rupture of membranes with a Drew-Smythe catheter.

A little over 10 per cent. of patients had a loss of over 20 ozs. (600 c.cs.) of blood after delivery. Blood transfusion has been much more extensively employed this year. This is to be regarded not as an index of the severity of the hæmorrhage, but as a mark of the zeal of the residents. 81 patients were transfused.

It will be noted that a number of patients have been induced surgically for no other reason than that they were "overdue." The explanation of this is that this hospital is still using an evacuation maternity home thirty miles from the parent hospital, to which patients must be admitted when they are apparently due.

It is regretted that this practice must continue until the war damage at the Maternity Hospitals is repaired, and the accommodation at Moatlands is finally closed down.

The forceps rate for the year is 5.4% and the Cæsarean Section rate, 1.3%

C. K. VARTAN.

CENTRAL MIDWIVES BOARD EXAMINATIONS (Part I)

February	8	entered.	. 8	passed.
May	22	,,	19	,,
August	19	,,	16	,,
November	15	,,	12	,,
	-		_	
Total	64	,,	55	,,

Percentage pass for the year, 86.2%.

ASSOCIATED DISEASES AND CONDITIONS. Not detailed elsewhere.

The state of the s	ult Remarks	Baby breast fed	H	pom	- 2nd baby had infantile eczema		Coliform bacillus	One fit during pregnancy	Face presentation. 8 lbs. 13 ozs. At 32nd week	Van den Bergh, delayed direct,	0.8 mgms./100 c.c. plasma
ı	Result to Child	A	D	1	4	A	444	44	44	A	
THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO I	Treatment				Tab. ephedrine, grs. ½ Transfusion. 2 pints.	" Fersolate "	Pot. Cit. Transfusion, 1 pint	Luminal, grs. ½, t.d.s. Manual reposition and Hodge	Penicillin units 2 m. Sulpha-	tmazore, gms. 24. Aspiration	
	Disease or Condition	Old pleurisy. Pneumothorax,	Chronic bronchitis	Tuberculous pleural effusion	Hay Fever Microcytic hypochromic	nia ectasis	Asthma Pyelo-nephritis Microcytic hypochromic	Epilepsy Retroverted gravid uterus,	Sciatica Mastitis, acute suppurative	Hepatitis, infective	
١	Pregs. After 28 weeks	-	1	-0	101-	1	12-	1-		1	
	Previous Before 28 weeks	1	1	11	11	7	111	1 2	- 1	1	
-	Age	24	32	29	31.	26	31	34	30	23	
	Reg.	445	875	1352	625	180	1237	881 1025	906	478	
-	No B	B.	B	BB	BB	B	mm	ВВ	BB	В	
-	No.	-	2	w4	0 9	10	060	12	13	15	

ASSOCIATED DISEASES AND CONDITIONS (continued).

Remarks	A Van den Bergh, delayed direct, positive. Plasma bilirubin, 1.75 mgms./100 c.c. plasma	At 25th week. Labour at term Tentorial tear. 8 lbs. 11 ozs.	Developed infective arthritis of hip
Result to Child	4 4	44 40444	SB
Treatment	s of vulva and Support and crêpe bandage	Rest, bandaging Appendicectomy Insulin. Induction at 37 weeks Expectant	Penicillin, Sulphanamide
Disease or Condition	e vein	Syphilis, congenital Hernia, left inguinal Thrombo-phlebitis leg, Lt. Appendicitis Diabetes Fibroid Fibroid Fibroid in lower uterine	segment Recurrent pyelonephritis
Pregs. After 28 weeks	1 1	-11-11-1	1
Previous Before Age 28 weeks	35 - 24 -	83223288	39 —
Reg. No.	1310	144 143 146 146 1008 1008 556	538
m pg M	м м	— Вимимими Пимимимимимимимимимимимимимимими	8
Š	16	85822828	26

ABORTION.

(Expulsion of products of conception before completion of the 28th week of pregnancy.)

or Reg. Age Non-booked No.	Before 28 After 28 Maturity weeks weeks	rity If induced, method	It spontaneous Cause and Treatment	Result	Result Morbidity	Remarks
B 276 25			Hypertension			

HYPEREMESIS. Admitted for treatment.

Remarks	Not severe. Responded to treatment within a week
Result to child	4 4
Treatment	Diet, sedatives and vit. B
Maturity on admission	13
regnancies After 28 weeks	0 0
Previous Pregnan Before 28 After weeks week	0
Age	25 20
Reg. No.	4 201
No. Booked or Non-booked	
No.	1 2

CARDIAC DISEASE.

-	arks		very but	amount of	y shows		rr 55 mins	is at 28th		at 37th	argement,	7. Manual	cal anæsthesia	ia
	Remarks		Easy delivery but	Episiotomy	Cardioscopy shows		Total labour 55 mins	Hæmoptysis at 28th	W.C.		Macerated Slight enlargement,	Episiotomy. Manual	Local anæsthesia	Mild pyrexia
١	Result to child	44	A	44	44	44	44	V	A	A	SB	A	A	A
	Delivery	Natural Natural	Natural	Natural Natural	Natural Natural	Natural Natural	Natural Natural	Induced	Natural	LS Cæsarean	Natural Natural	Forceps	LS Cæsarean	Natural
	Degree of failure of compensation	夏日	1	- 11	ПП	п	1-	П	-	1	-1	П	П	1
	Lesion	olic murmur	itral stenosis	and aortic in-	::	::	and aortic in-	and aortic in-	and aortic in-		::	Mitral stenosis and aortic in-	competence Systolic and diastolic murmurs	aorta
	Le	Moderate systolic murmur Mitral stenosis with aor	Mitral stenosis	Mitral stenosis Mitral stenosis	Mitral stenosis	Mitral stenosis Mitral stenosis	Mitral stenosis Mitral stenosis	Mitral stenosis	Mitral stenosis	Mitral stenosis	Mitral stenosis Mitral stenosis	Mitral stenosis		Coarctation of aorta.
	Mat.	42 31	38	99	39	41	40+ +0+	40	40	39	39	36+	38+	39
	After 28 weeks	0	1	0 0 5	0-	-0	0-	1	1	0	0	0	0	0
	Previous Pregnancies Before 28 After 28 weeks weeks	11	1	11	11	11	11	1	1	1	-1	1	1	T
	Age	35	28	33	32	28.	58	33	24	22	33	33	34	23
-	Reg. No.	879 1238	651	815 - 604	683	1085	1142	1133	1033	1257	189	95	1460	440
	B or	11	1	ii	11	11	N.B.	1	1	-1	11:	1	1	10
	No.	1 2	3	45	9	86	110	12	13	14	15	17	18	19

PRE-ECLAMPSIA.

In these cases BP is below 130/70 in the first 20 weeks of pregnancy, and subsequently rose. 182 patients had pre-eclampsia by this standard.

57 patients were induced prematurely; and 1 patient had Cæsarean Section. There were 6 stillbirths, and 2 infant deaths.

One maternal death (No. 138).

Remarks	Inertia Face presentation Face presentation C.S. 2 previous SB's Gedema Gedema
Weight	88.7 8.7 7.3 10.0 10.0 13.0 13.0 13.0 13.0 13.0 13
Result to C	444444444444444
Method of Induction	Medical Medical Med. & surgical Medical
Days in Hospi- tal	200 200 200 200 200 200 200 200 200 200
Highest BP	150/90 154/94 150/85 145/90 145/100 160/100 158/88 154/90 146/95 146/95 146/95 146/95 146/95
Albuminuria Maxi- On mum Dis-	111111111111111111111111111111111111111
Albun Maxi- mum	
At At Delivery	14448484484484848 ++ ++ ++ ++ ++ ++ ++ ++ ++ ++ ++ ++ ++
On Admission	
vious nicies After 28 wks.	0000000044400
Previous Pregnancies Before Aft 28 wks. 28 wl	THE THE PROPERTY OF THE PARTY O
Age	22784188448182828448818
Reg. No.	634 478 533 908 1037 1037 893 846 827 773 775 775 775
B or	11111111111111111111111
No.	12242012224257786

PRE-ECLAMPSIA—(continued).

Remarks	Thrombo-phlebitis Forceps i. Breech ii. Vertex Breech Egastric ulcers. Intestinal hæmorrhage Forceps Forceps Forceps Forceps Aufliche acute gastric ulcers. Intestinal hæmorrhage atelectasis
Weight	7.7.7.10 7.7.7.10 7.7.7.10 7.7.10 8.8.5.13 8.8.6.13 8.8.6.13 8.8.6.13 8.8.6.13 9.9.7.7.10 9.7.7.
Result to C	रयरर्ष्ष्वेयरयययय ययययय ययय
Method of Induction	Medical Medical Surgical 2 Med. & Surg.
Days in Hospi- tal	814 8 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7
Highest BP	156/96 150/112 140/90 134/100 150/98 150/98 136/102 140/90 140/90 140/90 140/90 140/90
inuria On Dis-	THE THE THEFT
Albuminuria Maxi- On mum Dis-	11111 1111111 111111 111
Maturity On At dmis- Delivery sion	84444 44484848 484484 844 844
A	
Previous Pregnancies sefore After 8 wks. 28 wks.	0000 000000- 1000 000
Previ Pregna Before 28 wks.	11111 11111111 111111 1111
Age	283 837887 32275888 88388
Reg. No.	736 1449 909 790 790 778 1212 1405 875 864 1682 1083 1083 1083 1083 1083
B or	THE THEFT IN
No.	017224 22222 22222 2330 233 333 333 333 333 33

	Remarks	Liquor opalescent Liquor opalescent Rotation and forceps Liquor clear Forceps delivery. Manual removal of placenta. Liquor clr.
100	Weight	8.5.10 10.4.13 10.4
1	Result to C	4444444444444444
ALCO A CONTRACTOR OF THE PARTY	Method of Induction	Medical 2 Med. & surg. Med. & surgical Surgical Medical Medical Medical Medical Medical Medical & surg.
	Days in Hospi- tal	19222222224725552222474747588
STATE OF THE PARTY	Highest BP	140/84 144/90 144/90 150/90 150/90 150/90 150/90 150/90 150/90 150/90 150/90 150/90 150/90 150/90 150/90 150/90 150/90 150/90
	ninuria On Dis- charge	
A.	Albuminuria Maxi- On mum Dis-	
	Maturity At is- Delivery	44886888888888888888888888888888888888
	On Admi	
	Previous gnancies ore After /ks. 28 wks	0/1000000000/00
	Previous Pregnancies Before Aft 28 wks. 28 w	
	Age	2331373837372733333333
10000	Reg. No.	948 1360 1360 1360 1360 1072 1072 1083 1083 1094 1097 1097 1097 1097 1097 1097 1097 1097
The state of the s	B or NB	THE PROPERTY OF THE PARTY OF TH
-	No.	544444444444444444444444444444444444444

PRE-ECLAMPSIA—(continued).

Weight Remarks	7.43 6.73 8.03 8.03 8.03 8.103 7.63 8.103 7.63 8.103 7.63 8.104 7.63 8.14 7.63 8.14 7.14 9.0 6.10 Gedma 8.7 7.5 Headache 7.5 Headache 7.5 Gedma 7.5 Gedma 8.7 8.13 8.14 7.14 9.0 6.10 Gedma 7.5 Headache 7.5 Headache 7.5 Gedma 8.7 8.13 8.14 7.14 9.0 6.10 Gedma 7.5 Headache 7.5 Headache 7.5 Gedma 7.5 Gedma 7.5 Gedma 8.13 8.14 8.14 9.0 6.10 Gedma 7.5 Headache 7.5 Headache 7.5 Gedma 7.5 Gedma 7.5 Apparent dispr'por'tn 8.43 8.43 8.14 8.14 8.14 9.0 6.10 Gedma 7.5 Headache 7.5 Headache 7.5 Headache 7.5 Headache 8.14 8.15 8.15 8.16 8.16 8.17 8.18 8.1
Result C W	AAAAAAAA & AAA
Method of Induction	Medical Medical 2 Medical 2 Medical 2 Medical Medical Medical Medical
Days in Hospi- tal	45057777508 8 98 14055548 845
Highest BP	140/90 168/90 160/95 140/90 150/100 140/90 150/100 146/94 150/100 140/98 130/100 140/98 150/100 140/98 150/100
inuria On Dis- charge	
Albuminuria Maxi- On mum Dis-	
urity At Delivery	04.66. 04.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4
Mat On r Admis- s. sion	111111111111111111111111111111111111111
Previous Pregnancies Before Afte 8 wks. 28 wk	-000000-10 0 00000000 0-0
Prey Pregna Before 28 wks.	
Age	2848228888 8 8452284882 888
Reg. No.	1279 1279 1279 1365 1365 1365 1365 1365 1365 1365 1365
B or	THEFT E THEFT IN
No.	868 888 888 888 888 888 888 888 888 888

ıt Remarks	Œ	8	Rash PPH transfused Died 48 hrs. before birth. Œdema and	headaches i. Vertex ii. Breech	Fores. delivery. Torn	Rotation and forcs. Forceps Liquor green
Weight	8.113	8.5 6.114 3.12	7.12 8.9 10.1 9.0	5.1	5.10	8.12 7.13 7.74 8.74 7.24
Result to C	A	444	SBAAA	444	SB	44444
Method of Induction		Med. 2 & surg. Surgical (ARM)	Medical & ARM Medical & ARM Medical & ARM		Surgical Med. & surgical	Medical Medical & surg.
Days in Hospi- tal	18	32=23	28 169	13	211	221382179
Highest BP	160/104	160/80 140/90 180/110	150/100 185/110 160/90 145/100	140/96	150/110 150/110 146/100	134/90 146/90 140/100 150/105 140/94 175/90
ninuria On Dis- charge	īZ	111	1111	11	111	111112
Albuminuria Maxi- On mum Dis-	+	110	₩1.1円	E. 2 Tr.	F.F. 7.	155 155
Maturity On At Admis- Delivery sion	39	41+ 337 36	4 % 4 % 9 % 4 %	36	444	39 37 40 +04
On Admis sion	1.	111	1111	11	111	111111
Previous gnancies ore After /ks. 28 wks.	2	057	1070	2 1	-70	00000-
Previous Pregnancies Before Afte 28 wks. 28 wl	1	111	1111	1 1	111	111111
Age	30	33.32	428 33 4 40 93 94	33	242	3338833
Reg. No.	561	521 625 23	884 673 924 872	853	726 298 1018	1233 944 1050 891 385 157
B or	1	111	1111	11	111	mun,
No.	8	93 93	98 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	86 66	1020	100 100 100 100 100 100 100 100 100 100

PRE-ECLAMPSIA—(continued).

Remarks	Œdema Pre-eclampsia with SB in first pregn'cy	Gedema Gedema Membranes stripped	Liquor clear
Weight	7.8 8.84 5.94 1.2.4 ii. 2.8 4.84	5.94 ii. 5.134 iii. 6.34 8.43 8.12 8.10 6.12 8.14	i. 5.3 ii. 3.12 6.15 7.14 6.15 6.15 8.33
Result to C	444 444	4444444	444444
Method of Induction	1	Surgical Medical 2	Surg. & 2 Med.
Days in Hospi- tal	15 17 17 17 17 17 17 17 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18		4 74783
Highest BP	160/90 144/90 150/100 180/110 166/100	140/85 160/110 145/90 150/90 150/110 130/90 antenatall	140/94 postpart. 210/120 190/114 134/90 180/112 160/80 156/120
inuria On Dis- charge	111 1 1	11 111111	1 11111
Albuminuria Maxi- On mum Dis-	HH. H.	「単 年年年4年1	1 44441
5	40 40 42 43 33 38	4 40 + 04 + 04 + 04 139 139 139	76 46 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Maturity On At Admis- Delive sion	111 1 1	11 111111	1.11111
Previous egnancies fore After wks. 28 wks.	181 0	00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- 0000-
Previous Pregnancies Before Afte 28 wks. 28 wb	111 1 1	11 111111	1 11111
Age	35 36 39	28 288834	933373 3
Reg. No.	1099 889 1076 1310	249 498 1340 1342 1114 1488 1337	1478 442 24 1490 1515 628
B or	111 1 1	11 111111	1 11111
No.	113	114 115 117 118 119 120 121	22 22 22 22 22 22 22 22 22 22 22 22 22

Weight Remarks	7.6 Œdema of both legs 8.4 Baby, blue asphyxia 8.12 6.8½ Contracted pelvis 9.11 Baby—blue asphyxia 7.5 7.9 Apparent disproportion 6.10 8.4 Maternal death; eclamptic fit 7.13¾ 7.5 6.14½ First pregnancy toxemia 7.10 7.64 7.64 7.64 7.64 7.64 8.9¾ 6.14¼ 7.5½ 6.14¾ 7.5½ 6.15¾ 6.15¾ 6.15¾ 6.15¾
Result to C	<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<
Method of Induction	Medical Surgical Surgical Surgical Medical Medical & Surg.
Days in Hospi- tal	222884441 50 58486 55554574
Highest BP	150/90 150/90 150/90 150/100 135/90 140/95 136/90 140/85 136/90 140/85 136/90 140/85 136/90 140/85 136/90 140/90 140/90 140/90
inuria On Dis- charge	
Albuminuria Maxi- On mum Dis-	111-4444 4 4 1 1 1 4 1 1 1
Maturity On At l Admis- Delivery sion	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Previous Pregnancies O Belore After Ad 28 wks. 28 wks. si	0000-04 4000% 000000
Age B	2232284880 3884228 38 23332284880 3884228
Reg. A	242 242 242 252 253 254 255 255 255 255 255 255 255 255 255
B or	
No.	130 130 130 130 130 130 130 130 130 130

PRE-ECLAMPSIA—(continued).

	dis-	
sy	uo	
Remarks	08/	
-	BP 160/80	
Weight	7.113 6.14 6.14 8.2 6.14 8.2 6.14 7.23 7.4	88.3 8.01 7.04 6.11 9.21 9.22 7.33 8.03 8.04 6.11 8.11 8.11
Result to C	44 4 44444	48444444444
		ing Sc.
Method of Induction		Surgical Medical & Surg. Surgical Medical Med. & Stripping of membrancs
Meth	Medical Failed MI	ical sical sical sical sical sical sical
	Medical Failed N	Surgical Medical Surgical Medical Med. & 9
Days in Hospi- tal	13 15 17 17 17 12 12 12	484212596095114
Highest BP	140/90 160/100 140/85 140/84 135/80 160/100 140/86 130/80	150/92 160/100 146/100 135/85 135/80 140/90 140/90 140/90
	140 160 135 130 130 150	000 000 000 000 000 000 000 000 000 00
ninuria On Dis- charge	11 1 111111	1111111111111111
Albuminuria Maxi- On ery mum Dis-	Heavy Tr. 17.	1 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日
very	814 88 44 44 44 44 44 44 44 44 44 44 44 44	+ + + + + + + + + + + + + + + + + + +
Maturity T At mis- Deli	++ + + + + + + + + + + + + + + + + + +	
Addi	24 2 444444	+ + + + + + + + + + + + + + + + + + +
rious nocies After 28 wks.	00 0 000000	0-0-0000-0009
Previous Pregnancies Before Afte 28 wks. 28 wh	11 1 111111	111111111111111
Be 28		
Age	25 2 45 2 8 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8	2E484828EE8888
Reg. No.	510 466 593 781 348 438 456 1004 696	404 660 660 1008 1008 1183 1644 1644 556 1216
B or	11 1 111111	111111111111111111111111111111111111111
No.	151 152 153 154 155 156 158 158	091252451555 601255 601255 601255 601255 601255 601255 601255 601255 601255 601255 601255 601255 601255 601255 60125 601

Remarks	Fœtus macerated
Weight	2.7 7.8 8.7 7.12 8.6 1.10
Result to C	AABAAAAAA
Method of Induction	Med. (3) & Surg. 2 Medical
Days in Hospi- tal	=57,858454
Highest	130/80 140/90 145/90 130/90 148/96 140/94 130/70
Maturity Albuminuria On At Maxi- On Admis- Delivery mum Dis- sion charge	39+ 39+ 39+ 38+ 41 41 38 38 38 38 40+ 40+ 39+ 39+
Previous Pregnancies Before After 28 wks. 28 wks.	 0000001 0000001 0000004
Age	322282228
Reg.	675 894 745 759 670 920 1571
B or	111111111111111111111111111111111111111
, oʻZ	471 178 178 181 181 181

HYPERTENSION.

In these cases the BP is above 130/70 in the first 20 weeks of pregnancy. 151 patients were hypertensive by this standard, 89 were primiparæ. There were 7 stillbirths, and 3 infant deaths. 53 patients were induced prematurily. No maternal death.

Remarks	First stage 80½ hrs Fœtal distress Liquor green
Weight	8.8.7 7.7.7 8.8.8.8.8.7 7.7.8 8.7.7 8.7
Result to C	44444 44444 4 44
Method of Delivery	Natural Natural Natural Natural Natural LS Cæsarean Natural Natural Natural Natural Natural Natural Natural Natural
Method of Induction	Medical Medical Surgical Surg. Med. and Surg. Med. and Surg. Medical Medical
Days in Hos- pital	12 24 25 15 25 25 25 25 25 25 25 25 25 25 25 25 25
Highest BP	140/90 170/110 184/98 144/94 150/70 150/98 155/110 160/94 156/92 140/94 140/96
Œdema	111111 111111 1 11
ria On - Dis- charge	111111 111111 1 11
uminu On Admis sion	111111 111111 1 11
Alb Maxi- mum	
At At Deliv- ery	444884 48444 4 44 +
Math On Admis- sion	111111 111111 1 11
ious ancies After 28 wks.	0-44-0 00000- 4 -4
Age Pregnancies Before After 28 wks. 28 wks.	111111 111111 1 11
Age	244888 4888844 E EE
Reg. No.	814 774 691 684 1039 766 913 848 848 793 558 558 564
B or	
No.	-26400 L80011 E 45

Remarks	1. Breech	Anti-Rh. 1.64		Ist Le	Liquor 42 ozs.	Uquor green
Weight	8.14	10.1 2.12.8 4.13.4 1.13	6.1 6.7 8.8 8.0 6.13 5.3 5.3	6.14	5.03 8.13 7.64	8.44 6.144
Result to C	A DD	SBAAA	444444	N N N	444	44
Method of Delivery	Natural Natural Twin	Forceps Natural Natural Natural	Natural Natural Natural Forceps Natural Forceps	Natural Natural	Natural Natural Natural	Natural
Method of Induction		Medical	Surgical		Surgical	2 Medical Natural 2 Medical Natural
Days in Hos- pital	71 4 14 7	6 17 20	8 18 14 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	6 –	16 0 24 0 24	20 13
Highest BP	170/74 156/104 136/96	140/95 132/90 188/106 160/94 136/94	160/118 138/90 150/90 140/95	220/116 —	135/95 160/100 150/110	144/90
Gdema	111.	11111	mini	1 1	111	11
minuria On On dmis- Dis- sion charge	111	11111	1111111	11	111	_11
buminuria On C Admis- I sion cha	111	11111	1111111	11	111	11
Maxi- mum	111	11111	1111111	11	111	11
At Deliv- ery	948 +	33 4 34	8448448	36	39 +22 +0+	40+ +11+
Maturity On A Admis- De sion er	111	11111	1111111	1 1	111	11
Previous Pregnancies efore After wks. 28 wks.	-00	044	1000000	0 5	000	-0
Presma Pregna Before 28 wks.	111	11111	1111111	11	111	11
Age	5885	393333	3223322	23	2333	22
Reg. No.	613 636 18	291 1035 849 906 1380	972 1356 1120 1357 746 961 1026	1013	1500 1031 1156	1308
B or	111	11111	1111111	11	111	11
Š	171 8	333582	422228	32	33	36

HYPERTENSION—(continued).

Weight Remarks	5.2 8.10½ Membranes stripped not ruptured 7.5¾ Liquor clear 6.9½ Liquor clear 8.10 7.12⅓ 7.12⅓ 7.12⅓ 7.12⅓ 7.13¾ Liquor clear 6.4 7.15 7.15 7.10⅓ 8.0 1.10⅓ 8.0 1.10⅓ 8.0 1.10⅓ 8.0 1.10⅓ 8.0 1.10⅓ 8.0 1.10⅓ 8.0 1.10⅓ 8.0 1.10⅓ 8.0 1.10⅙	8.3½ 7.11½ 8.13½
Result to C		444
Method of Delivery		Natural Natural Natural
Method of of Induction	4 Z Z Z Z Z ZZ	
Days in Hos- pital	0 0 0 0	0 14 0
Highest BP	138/90 146/90 150/96 150/96 150/90 150/90 150/90 150/90 172/100 146/90 160/120 140/100	140/90 140/100 130/100
Œdema		111
minuria On On dmis- Dis- sion charge	11 1 1111111111 1 11 1111	111
buminuria On C Admis- I sion ch	11 1 111111111 1 1111	111
Alk Maxi- mum	THE HEIGHT FOR THE	111
· Like	144 14 14 14 14 14 14 14 14 14 14 14 14	984
Maturity On A Admis- De sion ery		111
Previous Pregnancies efore After wks. 28 wks.	-4 0 0440 0000	000
Previ Pregna Before 28 wks.	11 1 111111111 1 11 1111	111
Age	94 % E88 888 827 8 46 E7898	232
Reg. No.	1262 1275 1368 1368 1373 1373 1373 1373 1487 1487 1487 1487 1487 1487 1487 1487	1452
B or	11 1 111111111 1 11 1111	111
, o	88 4 444444444 84 0 22 84888	288

Remarks	Manual removal of placenta Delay 2nd stage PPH	Deep transverse anæst. Manual rotn.	legs + Vigorous baby Collapsed, transfused
Weight	8.04 7.13 7.14 Ma 8.1 Del 6.0 PPI	7.101Deep anæ rotn 7.133 7.43 Vario	5.5 Vige 7.5 Vige 5.0½ Col 5.2 8.8 8.8
Result to C	444 444	< <<	444 4 4444 B
Method of Delivery	Natural Natural Forceps Forceps Natural Rotn. &	Forceps Natural Natural	Natural Natural Natural Natural Natural Natural
Method of Induction	Surgical	Med. (3) membr. stripped at 2nd	Surgical Med. & ARM Medical
Days st in Hos- pital	3 12 3 13 5 15 5 15	0 11	111 11 11111
Highest BP	140/98 150/90 140/90 135/95 140/95 160/120	156/110 — 140/95 — 140/90 —	134/90 146/90 164/110 148/110 150/90 174/110 144/90 140/90 180/110
Gdema	111 111	++ Feet & ankles, slt. hands & ab. wall	Face & hands
minuria On On dmis- Dis- sion charge	111 111	1 11	HILL HILL
7 4	111 111	1 11	Hvy. Cloud Cloud Tr. E. 6
Maxi- mum	===============================	1 11	
At Delivery ery	894 986	41+ 37+ 39+	+ 04 + 04
Maturity On Admis- De sion e	111 111	1 '11	111 11 11111
ious ancies After. 28 wks.	0-0	0 -0	21-313 00 000
Previous Pregnancies Before Afte 28 wks. 28 wk	111 111	1 11	HILL IN THE
Age	282 233	31 33	383333 29 3339
Reg. No.	327 1364 1325 358 597 464	36 170 626	57 813 627 627 1002 1248 889 1007 942
B or	111 111	1 11	
° Z	322 232	99 79	25 47 45 57 57 87 87 87 87 87 87 87 87 87 87 87 87 87

HYPERTENSION—(continued).

Remarks	Anæmia Liquor clear Fœtus macerated	
Weight		6.10± 9.15 6.7± 7.10
Result to C	44 44444 44 444 B44 44	4444
Method of Delivery		Natural Natural Natural Natural
Method of - Induction	Med. & surgical 3 Med. 2 Med. & surgical Med. & surgical Med. & surgical surgical surgical surgical	Medical
Days t in Hos- pital	11 111111 11 1111111 11	1111
Highest BP	135 051 150 051 051	150/90 145/90 150/110 160/90
е	Slight Gedema Ankles Legs ++	Ankles + Legs +
minuria On On dmis- Dis- sion charge	11 111111 11 11111+ 11	1111
Albuminuria Maxi- On On mum Admis- Dis- sion charg	부는 부분의 부분 부분 1 + 1 % 1	1+11
Alb Maxi- mum	11 111111 11 1111111 11	1111
At At Deliv- ery	98 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	8448
Maturity On A Admis- Del sion er		1111
rious ancies After 28 wks.	00 0000 00 00044-0 4-0	0-00
Previous Pregnancies Before After 28 wks. 28 wks	11 1111111 11 1111111 11	1111
Age	28 74888 34 48848 8E	30 32 28
Reg. No.	981 946 946 946 11152 11196 11196 11180 11	159 236 257
B or	II IIIIII II IIIIII EI	1111
, oʻ	58 2888888 88 8828888 86	8889

1	ks		outlet	no		ou .		ased	ævia
The state of the s	Remarks		Contracted	BP 140/90 on	discharge	BP 128/88	discharge	Baby transfused Transverse lie	No liquor Placenta prævia
Salar Salar	Weight	7.132	7.93	6.3	5.43	7.12	8.9	8.0 7.1 8.11 6.11	7.10 8.3 8.7 6.15
	Result to C	444	44	A	A	Y	A	SBADAA	44444
	Method of Delivery	Natural Natural Natural	Forceps	Natural	Natural	Natural	Natural	Natural Natural Natural Natural	Forceps Natural Natural Natural Lower segment
	Method of Induction	Medical	Medical Failed	medical				Surgical Surgical	Medical
	Days in Hos- pital	111	11	1	1	1	1	11111	11111
The state of the s	Highest	140/90 150/70 144/70	136/90	135/90	170/110	180/110	160/105	130/105 140/90 160/110 150/100 156/100	150/90 140/80 160/100 150/98
	Œdema	Mod. legs,	Iace 136/90 Slt. hands, 150/110	Slt. ankles	Ankles &	namus -	1	Ankles Slight Slt. ankles	Ankles Slight —
	minuria Dn On dmis- Dis- sion charge	111	11	1	. 1	1	Z	11141	11111
	On On Admis- sion	111	12	1	Tr.	1	Z	6. +	11111
1	Albuminuria Maxi- On Or - mum Admis- Di sion cha	111	Tr. 30/52	10/10	1	1	Tr.	F. 3.5	70/0
	1 44 2	39 41+ 40	40+ 41	40+	38	39+	40+	38 + + + + 41 + + 38 +	3447 3417 37 37
	Matu On Admis- sion	111	94 + 04	40+	38	39+	39+	36 37 411 38 38	244 +145 +++ 75
	Previous Pregnancies efore After 8 wks. 28 wks.	000	00	0	0	2	0	-0000	00-
	Previ Pregna Before 28 wks.	111	11	1	1	Ī	1	11111	11111
	Age	222	23	28	31	28	27	322238	22224
	Reg. No.	106 202 308	423	293	427	129	433	473 150 846 582 368	596 534 384 787 936
	B or	111	11	1	1	1	1	11111	11118
-	No.	103	105	107	108	109	110	======================================	120

Remarks	Mother; cardiac disorder.
Weight	7.4 8.11 9.51 9
Result to C	4444444 44444444
Method of Delivery	Natural
Method of Induction	Medical Med. & surgical Medical Medical Medical
Days t in Hos- pital	
Highest BP	134/84 135/96 150/96 160/100 140/100 140/90 140/90 140/90 140/90 140/90 140/90 140/90 140/90 140/90 140/90 140/90
Œdema	Slight
minuria On On dmis- Dis- sion charge	
2 4	
Alb Maxi- mum	
At Deliv- ery	4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
Maturity On A Admis- De sion er	4 8 8 4 8 8 8 4 4 4 4 4 4 4 4 8 4 8
Previous Pregnancies Before After 28 wks. 28 wks.	00000- 000-000 000000
Pregr Before 28 wks.	
Age	5242444
Reg. No.	365 767 767 767 767 768 849 849 840 840 840 840 840 840 840 840 840 840
B or	TITITITE TITITITE TOTAL TOTAL
No.	222222222

Remarks		
Result to Weight C	5.7	6.3
Result to C	SB	SB
Method of Delivery	Forceps C.S. Forceps	Natural Natural
Method of Induction	Forceps C.S. 2 Meds. & Forceps	1 smg.
Days I t in Hos- Ir pital	111	11
Highest BP 1	150/90 150/90 140/100	160/110 —
Œdema	111	Legs
Ibuminuria i- On On a Admis- Dis- sion charge	111	11
On Admis- sion	111	11
Max	115	EE
At At Deliv- ery	40+ 40+ 39	23
Maturity On At Admis- Deliv- sion ery	94 66	63
	000	0
Previous Pregnancies Before After 28 wks. 28 wks.	111	11
Age	35 33	36
Reg. No.	1005 1075 538	614
B or	111	E I
No.	941 148 148	149

ACCIDENTAL ANTEPARTUM HÆMORRHAGE.

Ibirths.	t Remarks	Fœtus macerated; Hydramnios; pain for two	Labour commenced 4 hrs. later	Readmitted at 30 weeks with loss and back-		Fœtus macerated	34th and 39th weeks	Transferred to Military Families Hosnital for		Placenta imparted
stil	Result to C	SB	1	444	44	A SB A	4448	I A S	444	<
There were 3 stillbirths.	Amount of Bleeding Blood transfn. Concealed Revealed	11	16 ozs.	Slight Slight Slight	Slight Moderate	Slight	Sharp loss Slight Slight	111	111	26 ozs.
F	moun	11	1	111	11	111	111	111	111	1
	Blood transfn.	11	1	111	11	111	111	111	1 pint	1
ge.	Freat- ment	夏一	1	111	11	111	111	11	111	1
21 patients had ante-partum (accidental) hæmorrhage.	Cause of APH	11	1	111	11	111		?Varicose	vagina	placenta
ntal)]	If in labour	11	No	111	11	111	111	112	%~ I	S _o
(accide	Condition on admission	Good	1	111	11	111	111	111	111	Good
ırtum	At	36	38	38 33 31 33	39	484	4 66 5	44	37	36
inte-pa	Maturity At On At admis- delivery	11	1	111	11	111	111	40+	33.33	36
had a	At first hæmhge.	11	1	839	11	1386	30,75	112	33833	36
tients	s Pregs. After 28 weeks 1	1 2	-	170	000	0	1000	7-0	000	0
21 pa	Previous Pregs. Before After 28 28 weeks weeks	11	1	111	11	111	1111	111	111	1
	Reg. No.	878 11182	20	349	1369	189	287	457	426 446 653	404
100	Nor NB	11	1	111	. 11	111	1111	111	111	E
1	.o.	-7	3	400	1-00	222	7E47	116	20 20	7

PLACENTA PRÆVIA.

8 patients had Placenta Prævia. There were 2 infant deaths.

lt Remarks	A Baby transfused	PM Multiple birth injuries. Tentorial tear with hæmorhage.		Baby, epidermolysis bullosa. Baby had cleft palate	
Resu	4	D	444	DA	A
Amount Result of to bleeding C	1	11	111	30 ozs. A	1
Blood trans- fusion	1	1	2 pines	3 pints	1
Treatment	Observation 10 days.	Readmission in labour. Forceps Observation 21 days Readmitted with APH	Cæsarean	Cæsarean	section
The same of	=				
Type	Lateral		1 ==	I or II	III
	- Latera		No.	No I or II	Yes III
Conditn. If on in admissn. labour Type	Good - Latera	1	III 0%		1
. If in labour	-1	32			1
. If in labour	- poog	1	111	% % 	1
rity Conditn. If At on in s- de- admissn. labour	- poog	1	40+ 37 42	40 - No 34 - No	1
rity Conditn. If At on in s- de- admissn. labour	- poog	1	38 40+ - 34 37 - - 42 -	40 40 - No 34 34 - No	0 41+ 41+ 41+ - Yes III
rity Conditn. If At on in s- de- admissn. labour	- poog	1	38 40+ - 34 37 - - 42 -	40 40 40 - No 34 34 34 - No	1
rity Conditn. If At on in s- de- admissn. labour	- poog	1	38 40+ - 34 37 - - 42 -	40 40 40 - No 34 34 34 - No	32 - 0 41+ 41+ 41+ -
Prev. Pregs. Maturity Conditn. If Before After At On At on in 28 28 1st admis- de- admissn. labour wks. wks. hæmg. sion livery	- 1 36 Good -	- 0 32	_ 0 32 38 40+	_ 2 40 40 40 _ No _ 2 34 34 34 _ No	- 0 41+ 41+ 41+ -
Prev. Pregs. Maturity Conditn. If Before After At On At on in Age 28 28 1st admis- de- admissn. labour wks. wks. hæmg. sion livery	28 - 1 36 Good -	35 - 0 32	31 — 0 32 38 40+ — 24 — 1 34 34 37 — 27 — 2 37 — 42 —	37 _ 2 40 40 40 _ No 26 _ 2 34 34 34 _ No	32 - 0 41+ 41+ 41+ -

HYDRAMNIOS.

⁶ cases. 2 infant deaths but both non-viable, i.e. 24 weeks.

Remarks	A D P.M.: Torn tentorium cerebelli.	Misplaced viscera	Contracted pelvis Prem. rupture of membranes, liquor	A i. D Living twins—died 5 mins. after birth ii. D Placenta called Binovular
C H	D	i. A		C.D
Result C	4	A i. A	444	4
Treatment	36 Surgical induction		38+ Surgical induction 38 Surgical induction 39	
Maturity In Ssion delivery	36	33+	38+ 39	42
Maturity On admission del	1	-	37+	24
nancies ter 28 reeks	2	0	000	0
Previous Pregi Before 28 Af weeks w	1	1	111	1.
Age	4	35	31 31 27 27	22
Reg. No.	1	1310	155 240 256	926
B or	1	1	111	1
No.	-	2	w4v	9

PROLONGED LABOUR. (Lasting 48 hours or more).

ij	Ciff	4444444884444 44 4 44D 4 44 4
ľ	Result M C	44444444444 44 4 44 4 44 4
1000	Wgt.	7.77 7.04
	Jelivy.	Forcs. Forcs. Forcs. Forcs. Forcs. Forcs. Forcs. Forcs. Nati.
	dity I	
	Morbi	Fores. Nati. Poddays Cesar Fores. Nati. And. Soron. Fores. Nati. Nati. Nati. And. Fores. Nati.
Ī	PPH Morbidity Delivy. Wgt.	
	ent	omy and say
	Treatment	- L. anæst L. anæst Episiotomy + 10 m. Expectant - Episiotomy - Episiotomy - Duhrssen's incis., 2 50 m. ARM on 5th day 30 m. Episiotomy
	1000	10 m. E D D D D D D D D D
	of labou 3rd stage Mins.	
ĺ	Duration of labour 1st 2nd 3rd 3rd age stage stage Hrs. Mins.	55 22 22 23 24 33 33 34 34
	Dura 1st stage Hrs.	\$56 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	Hrs. bef. delivery Dur Time of 1st rupt. of stage membrns. Hrs.	2½ hrs. 2½ hrs. 2½ hrs. 2½ hrs. ———————————————————————————————————
	Hrs. deli Tim rupt men	e e
To the	o e of	pertia portu. portu. pertia pertia pertia pertia pe
	Cause of delay	Inertia Prim. inertia Disproportu. Disproportu. Prim. inertia Prim. inertia Prim. inertia
	p-i-	
	Other observed ibnormali- ties	App. dispro. App. dispro. Non-engmt. Hypertensn. Hypertensn. Hypertensn. Baby; spina bifida* Small pelvis Pre-eclamp. Gross obesity
	Position of feetus At At onset of delivery labour	OA O
	Position of factus At At At set of delive bour	
	Posi At onset c labour	OA O
1	Previous Pregs. Before After 28 28 weeks weeks	000000000000000000000000000000000000000
	Previous Before 28 weeks	1111111-1111 10 - 0 1 1 1 1
-	Mat.	+ + + + + + + + + + + + + + + + + + +
	Age	78848888888888888888888888888888888888
	Reg. No.	1057 1199 1199 1199 1199 1199 1199 1199 11
	No B	11111111111111 12 1 111 1 21 1 1
1	No.	-22 22 23 25 26 25 25 25 25 25 25 25 25 25 25 25 25 25
	7	

PROLONGED LABOUR—(continued).

Result M .C	4º	SB*	44444	4	4444	44	4444	Y
	. 4	14	44444	A	4444	44	4444	4
. Wgt.	3.14	5.3	7.6 9.31 7.7	8.0	7.0 5.13 6.11 6.15	9.11	8.3 7.3 9.5 8.12	8.6
PPH Morbidity Delivy. Wgt.	99° 1st Spont.	100.8° Nati. Low grade LS	Fores. Nati. Nati.	LS	Forcs. Spont.	Spont.	Fores. Spont. Rotn.	Forcs.
bidity	9º Ist	8°, 8°, grade	111 5	IO days	3rd	ofth of		-
Mor	6	100 Low	Z	2	99		99° Mild 3rd	day
РРН	40 oz.	11	24 oz. 30 oz.	1	Nil. 20 oz. 40 oz. 99.6°	8 oz.	40 gs.	1
Treatment				Duhrssen's	Manl. dilat. 20 oz.			
Trea				Duh	Man			
Jrd 3rd stage Mins.	55 m.	11	45 m.	1	30 m.	1 tm 4	65 m.	40 m.
tion of 2nd stage Hrs.	1	-1	155-5	1	7 7	In	3 2½ hrs.	3
Dura 1st stage Hrs.	504	105	55 484 694 694 694 694 694 694 694 694 694 69	101	61 113 70 113	98	76 523 108	48
Hrs. bef. delivery Time of rupt. of membrns.	+	106 hrs.	15 m. 5 days	1	1111	43 hrs.	16 hrs.	1
		100						
y	343					or	en	
Se	. 05	2.2		ct	===	do.	res a	65
Cause of delay	Inertia	Inertia Inertia	Inertia Inertia Inertia	Inertia	Inertia	Disproportn	Inertia Inertia Malpresentn	Inertia
	· Inertia			Inertia	Inertia Inertia		Inertia Inertia Malpres	
	. u				Inertia		-	
d ali-	. u	Hypertensn. Inertia Hypertensn. Inertia	Hypertensn. Inertia Inertia Inertia	Obesity Inertia	Inertia Inertia	APH Pre-eclamp. Disprop		Anæmia Inertia
s Other At observed delivery abnormali-	. u				Inertia		-	
Position of Other At At observed absour ties		Hypertensn. Hypertensn.	Hypertensn.			APH Pre-eclamp.	OA OP	
Position of Other At At observed absour ties	. u	OA Hypertensn. Hypertensn.	Hypertensn. OA OA			APH Pre-eclamp.	АРН	Anæmia
Position of Other At At observed absour ties	. u	OA Hypertensn. Hypertensn.	OA OA Hypertensn. OA OA OA OA			OA APH Pre-eclamp.	OP OP OP	Anæmia
Previous Pregs. Position of Other Before After fectus Other 28 28 At At observed weeks weeks onset of delivery abnormalities	- 2 Br. Br. Br. Twin	OA OA Hypertensn.			LOA LOA LOA LOA	OA APH Pre-eclamp.	OA APH _ 2 OP OA _ 0A	- OA Anemia
Previous Pregs. Position of Other Before After factus Other Aat Observed Aat Observed weeks weeks onset of delivery abnormalities	36 — 2 Br. Br. Br. Twin	38 — 1 OA OA Hypertensn. 39+ — — Hypertensn.	40+ OA Hypertensn. 39 2 OA OA 39 - 2 OA OA 39	41 Obesity	40 - ROA 37 - LOA 40 - OA	37 — OA APH 39 — OA Pre-eclamp.	40 — — OA APH 40 — 2 OA OA 39 — 2 OP OA	38 — OA Anæmia
Age Mat. 28 28 Att At observed weeks weeks onset of delivery abnormalities	- 2 Br. Br. Br. Twin	OA OA Hypertensn.			LOA LOA LOA LOA	OA APH Pre-eclamp.	OA APH _ 2 OP OA _ 0A	- OA Anemia
Previous Pregs. Position of Other Before After factus Other Aat Observed Aat Observed weeks weeks onset of delivery abnormalities	36 — 2 Br. Br. Br. Twin	38 — 1 OA OA Hypertensn. 39+ — — Hypertensn.	40+ OA Hypertensn. 39 2 OA OA 39 - 2 OA OA 39	41 Obesity	40 - ROA 37 - LOA 40 - OA	37 — OA APH 39 — OA Pre-eclamp.	40 — — OA APH 40 — 2 OA OA 39 — 2 OP OA	38 — OA Anæmia
Age Mat. 28 28 Att At observed weeks weeks onset of delivery abnormalities	23 36 — 2 Br. Br. Br. Twin	40 38 — 1 OA OA Hypertensn. 43 39+ — — Hypertensn.	43 40+ - - 0A Hypertensn. 26 39 - - 2 0A 0A 28 39 - - 2 0A 0A 23 39 - - - 0A 0A	30 41 Obesity	26 40 — ROA 39 39 — LOA 35 37 — OA 33 40 — OA	19 37 — OA APH 29 39 — OA Pre-eclamp.	20 40 — OA APH 27 40 — OA OP 37 39 — 2 OP OP	35 38 — OA Anzemia

PERSISTENT POSTERIOR POSITION OF THE OCCIPUT AND TRANSVERSE ARREST.

26 cases Spontaneous delivery face to pubes

14

	Remarks	Obstructed labour Baby had spina bifida Episiotomy Episiotomy, 3rd degree tear Episiotomy, 2nd degree tear Episiotomy, 2nd degree tear P.P.H.: Transfused 2½ pints Incontinence for 48 hrs.
	Weight	6.88 6.13
3 - 8	Result to C	444444444444444444
ion and forceps delivery ion and forceps delivery	Treatment	Manual rotation and forceps Manual rotation and forceps Spontaneous, face to pubis Manual rotation and forceps Manual rotation and forceps Manual rotation and forceps Spontaneous, face to pubis Lower segment C.S. Spontaneous, face to pubis Lower segment C.S. Spontaneous, face to pubis Keilland's forceps Rotation and extraction with Keilland's forceps Spontaneous, face to pubis
nd for nd for	Type of pelvis	
tion artion artion	Position of Occiput	
Manual rotation Forceps rotation Cæsarean Section	Maturity	82460 874 688 888 88 88 88 88 88 88 88 88 88 88 8
Manı Force Cæsa	regnancies After 28 weeks	04 2-0000-00-00-0- 4-
	Previous Pregnancies Before 28 After 28 weeks weeks	
	Age	287488728888888888888888888888888888888
	Reg. No.	652 618 618 612 612 612 612 612 612 612 612 612 612
1	NB or NB	
	No.	-48480L8001111141111111111111111111111111

UNCOMPLICATED BREECH DELIVERY.

25 cases. 0 stillbirths. 2 infant deaths.

Remarks	Failed version Two failed versions Two failed versions:	ARM Two failed versions. Spontaneous premature rupture of membranes.	ARM Repeated failed ver'ns Repeated failed ver'ns Three failed versions Aged 3 weeks Cerebral hæmorrhage:	ARM at 38th week 4 failed versions: ARM ARM
Episio- tomy	Yes	Yes	Yes	Yes
Weight	5.15 6.94 5.15 5.25 5.15 5.15 5.15	7.34	6.9½ 5.12 7.5 7.4¾ 7.11 6.10¾	6.5 6.11 7.1‡ 9.10½ 7.11 7.11 8.6¾
Result	4444444	44	444040	4444 4444
Delivery	Spontaneous Spontaneous Spontaneous Spontaneous Spontaneous Spontaneous Spontaneous Spontaneous	Spontaneous	Spontaneous Spontaneous Spontaneous Spontaneous Spontaneous Spontaneous	Spontaneous Spontaneous Spontaneous Upper segment Cæsarean Forcs, to head Spontaneous Spontaneous MSV extractn.
Attitude	Arms and legs extended Flexed Extended legs Extended legs	Extended legs	38 39 Extended legs	Extended legs One extended legs Extended legs Extended legs Extended legs and arms Extended legs and arms Extended legs
Mat.	7.16888888		8688698	. 68 83 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
regnancies After 28 weeks	00-000	0,00	000-00	-000 0000
Previous Pregnancies Before 28 After 28 weeks weeks	11111111	11		1111 1111
Age	25.24.25.25	33.1	7387388	3822 53823
Reg. No.	842 842 829 1405 829 1405 839	14 3	133 1489 1386 1466 1417 265	337 300 1596 1234 404 888 1596 1648
No B	11111111	E I	1 111111	1118 8111
No.	.1004000	60 :	1 2524525	25 27 27 27 27 27 27 27 27 27 27 27 27 27

COMPLICATED BREECH DELIVERIES.

21 cases.

(4 gross prematurity, 1 immaturity (twin), 1 cord prolapse). (3 gross prematurity, 1 congenital defect—with injury). 4 Infant Deaths. 6 Stillbirths.

Remarks	ARM, 36 ozs. withdrn. ARM, 12 ozs. withdrn. Cord prolapse Albuminuria Albuminuria Diaphragmatic hernia. Torn tentorium	Premature. Labour followed failed version Cord prolapse PPH, transfused P.M. Tentorial tear Macerated Macerated Labour followed failed version
Episio- tomy		Yes
Result Weight	7.8 5.94 6.15 7.94 5.12 5.94 5.00	3.4 3.14 4.8 4.8 7.0 7.0 3.7 4.8 3.14 2.14 2.14
Result	AAB D 4 AAD	S SAASAASAA OSA
Treatment	Forcs, to hd.	
Complication	Hypertension, BP 155/110 Forcs. to hd. Hypertension, BP 142/96 Hypertension, BP 134/100: Multiple pregnancy Prematurity: Multiple pregnancy Hypertension, BP 140/96: Multiple pregnancy Hypertension, BP 142/96 Hypertension, BP 150/90 Hydraminos	BP 148/110: Albuminuria Multiple pregnancy Multiple pregnancy Hypertension, BP 170/100 Gross prematurity Multiple pregnancy Inertia Prematurity
Mat.	37 38 38 38 38 38 35 35	32 33 33 33 34 35 36 37 37 37 37 37 37 37 37 37 37 37 37 37
regnancies After 28 weeks		-0 0 0
Previous Pregnanci Before 28 After 2 weeks weeks	111 1 1 1.11	1 111111111 111
Age	26 26 26 26 26 26 26 26 26 26 26 26 26 2	8 22222222 23 23 23 23 23 23 23 23 23 23
Reg.	913 249 790 18 853 853 1311	1491 1013 1013 1113 1113 1010 694 682 682 1656 965
B or	111 1 1 1 1 1 1	1 11111111111111
No.	-4 v 0/8	9 011254535110 9

FACE AND BROW PRESENTATIONS.

_	77 Episiotomy ? Premature, 1 of twins 8.13			and the second second second second
Weight	∞ '		Type if known	Binovular Binovular
Method of to delivery C	Spontaneous A Spontaneous A Spontaneous A SB	Y. 12 5 2 1	Weight 2nd	1 6.0 5.8 5.1 5.9 - 4.12 5.12
Treatment Med	Spon Spon Spon	ases.	Method of Sex delivery St 2nd 1st 2nd	Spont. M F F
Position	R.M.A. M.A. L.M.A.	MULTIPLE PREGNANCY. 21 cases. 2 Vertices Vertex, breech 2 Breeches Face and Breech	Presentation Meth	ROA Br Spont. Spont. V Br
ies 28 Maturity s	43 29 40 41 33	MULT 2 Vertices Vertex, breec Breech, Verte 2 Breeches Face and Bre		36 ROP 36 V 38 V 29 Face
Previous Pregnancies Before 28 After 28 weeks weeks	100-1		Previous Pregs. Before After Mat. 28 wks. 28 wks.	0000
Age Be	25 30 30		Age Before 28 wks.	25 31 31 26
Reg. No.	648 18 906 220		Reg. No.	1204 853 883 18
No. or NB	1111		No. or NB	-264

MULTIPLE PREGNANCY—(continued).

It Remarks	A Both fully br. fed. Both above birth	weight on leaving hospital A Cord prolapse A ARM+ Med. Ind. SB A Both fully br. fed.		A Bothartificially fed A Bothartificially fed A Cord prolapse.		a. Cow & Gate. A Breast and bottle	at 27 days D Twin 2 transferred D A Both breast fed on	discharge A Both fully br. fed A Both fully br. fed
Result 1	V	SAAAA				V	ADA	44
Type if known							Binovular I	Binovular A
2nd	1.14	4.5 4.14 6.0 4.2	101	6.34	3.12	8.4	1.0	3.74 6.12
Weight 1st 2nd	10.01 10.11	6.15 6.15 8.15 8.53 8.53 8.53 8.53 8.53 8.53 8.53 8.5	4 14	To Acres Services	5.3 3	6.34 4	1.0 1	3.64 3
Sex 1st 2nd	1	. 11111	1	111	1	1	TZZ	11
Ist Se	1	11111	1	111	1	1	TZZ	11
Method of delivery st 2nd	V Spont. Spont.	Spont. Spont.	Spont. Spont.				Natural Natural nt. Spont.	Spont. Spont. Spont. Spont.
Ist M	Spont	Spont	Spont				Na Na Spont.	Spont. Spont.
ntation 2nd	>	>>增>增	>	>>>	>	Br	< Pg <	₽ <
Present	>	- A M - A	>	>> ¤	>	^	>>>	>>
Mat.	40	44888	38	33+ 40+ 39+	37	36+	38 38	31 38
a resident	-	-0000	0	000	2	7	000	0 1
Previous Pregs. Before After 28 wks. 28 wks.	1	11111	1	111	1_	1	111	11,
Age	26	822338	25	30 32	35	32	222	34
Reg. No.	899	790 1315 1013 334 1169	786	1310 498 790	1478	1441	926 593	682
m Pa m	1	MILL	1	111	1	1	B 11	18
No.	2	92890	=	554	15	91	1981	20 21

LABOUR FOLLOWING PREVIOUS CÆSAREAN SECTION.

Remarks	SB Fœtus macerated	State of the second second second
C	SB	-
Result M C	4	25225
		10000
Type of Method Weight of Of Delivery Baby	1	Contract of the
hod	ural	
Met Oeli	Natural	100
S of	1	1000
Tyl		
S. Veight of Baby	1	THE PERSON NAMED IN
Previous CS Type Indication Weight of CS Baby	Bad obstetric hist. 2 SBs	STATE OF THE PARTY.
Matur- ity	40	
Previous Pregnancies Sefore 28 After 28 weeks weeks	2	1
Previous P. Before 28 weeks	1	
Age	36	
Reg. No.	942	
B or	1	
No.	-	-

FAILED FORCEPS.

Remarks	Maternal distress. Delay in second stage
Result to C.	
Weight	6.13
Treatment and method of Delivery	Lower segmt. 6.13 A cæsarean
Cause of Failure	-
Failed Forceps Before After admission admission	— After admiss.
Matur- ity	40
regnancies After 28 weeks	5
Previous Pregnancies Before 28 After 28 weeks	1
Age	37
Reg. No.	367
m Pa R N	1
No.	-

PROLAPSE AND PRESENTATION OF CORD. 5 cases. 4 Stillbirths.

	Remarks	Multiple pregnancy One of twins	Fœtus macerated
	Result to C.	A I B BB	SB
No. of the last of	Treatment	Replacement Replacement Leg br. down Forceps	
	Cause of Prolapse or Presentation	Breech	
Mary Control of the last	Size of os when diagnosed	2/5 3/5. Full	
	Maturity	37 39 39	31+
	regnancies After 28 weeks	500	2
1	Previous P Before 28 weeks	111	11
	Age	33 33	22
	Reg. No.	926 790 1291	674
	No B	1,11,	11
	Š	-46	40

POST-PARTUM HÆMORRHAGE.

(Primary PPH by convention over 20 ozs. and within 24 hrs. of delivery. Secondary PPH includes any appreciable hæmorrhage occurring subsequently during the puerperium).

There were 112 cases. The loss was between 20 and 30 ozs. in 52.

between 30 and 40 ozs. in 42. and over 40 ozs. in 18.

81 patients were transfused.

Remarks		Crédé failed.	Manual remova			Manual removal
Duration of Labour	Under 24 hrs	1 pint 24 hrs 1 pint Under 24 hrs — Under 24 hrs 3 pint Under 24 hrs	Under 24 hrs	Under 24 hrs	Under 24 hrs 82 hrs Under 24 hrs	Under 24 hrs
Blood Trans- fusion	1 pint	1 pint 1 pint 3 pint	I pint	1 pint		3 pint
Treatment Drug, dose and route	Ergometrine 0.5 1 pint Under 24 hrs	2.5.2.10 III III II . 2.3.2.1	Ergometrine 1 m 1 pint Under 24 hrs	Ergometrine 0.5 1 pint Under 24 hrs	Ergometrine 0.5 Ergometrine 0.5 Ergometrine 0.5	
Amount of Haemorrhage Cause or Before After Second-Predisposing deliv. deliv. ary factor of of PPH	_		1			_
f Haemorr After Sec deliv. a of Pl acenta	30	20+	30	40	44	1
Amount of Haen Before After deliv. deliv. of placenta placenta	1	1 105	1	1	12 19	72
Method of Delivery	Natural	Forceps Natural Natural Natural	Natural	Natural	Natural Natural Natural	Natural
Matur- ity	39	33 39 40	40	40	86699	40
gnancies After 28 wks.	3	2-1-0	1	0	-0-0	0
rev. Pre Before 28 wks.	1,	1111	1	1	1111	1
Reg. P.	748 38	570 37 597 28 795 36 673 33	1114 28	604 33	1112 27 1034 26 867 25 824 25	852 29
B F NB	_ 1	1111	11 -	9 -	1111	000
No.	1	4w4w	9	7	860 <u>=</u>	12

al

POST-PARTUM HÆMORRHAGE—(continued).

Remarks	Manual removal Crédés expression. Baby SB	Ist X	Expression	. Baby SB	
Duration of Labour	1 pint plas. 4 pint 113 hrs 1 pint 7 hrs	2 pint Under 24 hrs 1 pint plas. Under 24 hrs 2 pint 55 hrs	t 40 hrs t 38 hrs t Under 24 hrs	t Under 24 hrs. Baby SB tt Under 24 hrs. tt 45 hrs. tt Under 24 hrs. tt Under 24 hrs. tt Under 24 hrs. Under 24 hrs. Under 24 hrs.	Under 24 Under 24 Under 24 Under 24 Under 24 Under 24
Blood- Trans- fusion			2 pint 2 pint 2 pint	3 pint 2 pint 1 pint 2 pint 3 pint	800c.c. 1 pint 2 pint 2 pint
Treatment Drug, dose and route	Ergometrine 0.5	Massage Ergometrine 0.5	Massage Ergometrine 0.5 Massage	Ergometrine 0.5	Ergometrine 0.5 Ergometrine 0.5 Ergometrine 0.5
Amount of Haemorrhage Cause or Before After Second-Predisposing deliv, deliv, any factor of of PPH placenta placenta					
Second- ary PPH	11	1 11	111	111111	111111
of Haen After deliv. of placent	11	1 14	1 88	18811 %	821111
Amount of Haem Before After S deliv. deliv. of of	9	08 08 1	118	684 18	114848
Method of Delivery	Natural Natural	4 40	Forceps Natural Spont.	Natural Natural Natural Natural	Natural Natural Natural Natural + Natural
Matur- ity	37	+ 04 98	96 + 04 + 04	048.48.89	944844
Prev. Pregnancies Before After 28 wks. 28 wks.	00	2	0007	7000-0	00000
Prev. Pre Before 28 wks.	1.1	1 11.	111	111 11	111111
Reg. P		958 32 1013 23	746 27 1137 24 1315 33		25 23 25 28 28 28 28 28 28 28 28 28 28 28 28 28
B N N N N N N N N N N N N N N N N N N N	97	1 10	11 - 13	11111	11111
No.	51	15 17	20 20 20 20 20 20 20 20 20 20 20 20 20 2	222228	333887

*	Remarks	Twin delivery
	Duration of Labour	4 pint Under 24 hrs. 2 pint Under 24 hrs.
	Blood Trans- fusion	4 pint 1 2 pint 1 3 pint 1 4 pint 1 5 pint 1 6 p
	Treatment Drug, dose and route	Ergometrine 0.5
	Amount of Haemorrhage Cause or Before After Second-Predisposing deliv. deliv. ary factor of of PPH placenta	
	nount of Haem flore After S fliv. deliv. of of acenta placenta	1414 41822 8888 81111411
	Amount Before deliv. of placenta	4 2 42
	Method of Delivery	Natural
	Matur- ity	2444 484 484 484 484 484 484 484 484 484
	45	0000 00000 0000
	Prev. Pregnancies Before After 28 wks. 28 wks.	THE THE THE THIRT
	Age I	38,36,373,78, 88,633, 83,38,63, 88,33,8
	D Reg.	1126 1126 11270 11376 11376 11376 11377 11470 11570 11570 11570 11570 11570 11570 11570
1	No.	£££8

Remarks	Episiotomy Child SB Child SB Child SB
Duration of Labour	3 pint 31½ hrs. Child SB Under 24 hrs. Child SB 2 pint Under 24 hrs. Thirt Under 24 hrs.
Blood Trans- fusion	
E T	0.25 3 0.5 2 0.5 2 0.25 7 0.25 2 0.5 2 0.5 2 0.5 2 0.5 3
Treatment Drug, dose and route	Ergometrine 0.25 3 pint Ergometrine 0.5 2 pint Ergometrine 0.5 2 pint Pituitrin U. 5 Ergometrine 0.25 Coramine 1.7 c.c. 4 pint 1 pint 24 pint 24 pt. Pirgometrine 0.5 Ergometrine 0.5 Tipint Ergometrine 0.5 Tipint Ergometrine 0.5 Tipint Ergometrine 0.5 Tipint
morrhage Cause or Second- Predisposing ary factor PPH	
Amount of Haemorrhage Before After Second-Pr deliv. deliv. ary of of PPH	1111 11 1 111 1111111111111111111111111
of Haer After deliv. of	1111 11 ~ 111 888 18 18 18 1 1 1 1 1
Amount of Haer Before After deliv. deliv. of of placenta placenta	3~48 4
Method of Delivery	41 Natural 40 Natural 40+Natural 40+Natural 41+Natural 41+Forceps 41 Forceps 41 Forceps 42 Natural 43 Natural 44 Natural 44 Natural 44 Natural 45 Natural 46 Natural 47 Natural 48 Natural 49 Natural 40 Natural 40 Natural 40 Natural 40 Natural 40 Natural 41 Natural 40 Natural
Matur- ity	14804 + 04 + 14 68 14 14 14 14 14 14 14 1
ű .	0-00 0 000000-0-
Prev. Pregnanci Before After 28 wks. 28 wks.	1111 11 1 111 1111111111
Age	533853333555 335 8 35 8653
Reg. No.	1333 1369 1369 1369 1369 1369 1369 1369
Ne m	
Z,	4882 88 8 266 48828855554 4882 88 8 266 488288655554

Remarks	Baby white, asphyxia		6th day	Glucose saline 2 pt 14th day	24th day 13th day	13th day Slight right facial		Mitral stenosis, aortic stenosis and aortic in-	competence Mild pyrexia Mild pyrexia	No shock	Shock moderate
Duration of Labour	1 pint Under 24 hrs.	Under 24 hrs.					3 pint 67 hrs.			2 pint 104 hrs.	
Blood Trans- fusion	1 pint	o pulle	2 pint	7 pint	2 pint	2 pint	3 pint	1 pint	1 pint 2 pint	2 pint	2 pint
Treatment Drug, dose and route	Ergometrine 0.5 1 pint Under 24 hrs. Baby white, asphyxia	of uterus 0.5×2 Pitocin 5 U.	Curettage	Curettage	Curettage	Curettage Ergometrine 0 5	Pituitrin 5 u.	Ergometrine 0.5 1 pint			
Amount of Haemorrhage Cause or Before After Second-Predisposing deliv. deliv. ary factor of PPH placenta placenta	.,	of uterus				Relaxed	uterus		Adherent	piaceina	
Second- ary PPH a	1-1		11	11	11	11		1	11	11	1
of Haen After deliv. of placent	2 18	7 1	11	11	11	20	3	1	11	11	1
Amount of Haem Before After S deliv. deliv. of of placenta placenta	22 50	1 23	11	11	11	1.1		30	100	18	58
Method of Delivery	40 Natural	+	Natural Natural	+	+	++	dans	36+Forceps	Natural	Forceps	+
ies r Matur- s. ity	340	y 4			37			36	99	89	41
Prev. Pregnancies Before After 28 wks. 28 wks.	0 00	0		00	0-	00		0	0	0	3
Prev. F ge Befor 28 wk	1 1	1 1	11	11	11	11		1.	11	11	1
Reg. Prev. Pregnancie No. Age Before After 28 wks. 28 wks.	NB 1083 24 - 1462 35		773 36		461 19 481 32			95 33	169 23	97 30	
NB NB	NB I	Ī . i	11	11	11	11		1	11	11	1
, oʻz	27 25	78	62	82	83	85	3	87	88 68	96	92

	Remarks		Placenta removed by Crédé's	manœuvre Manual removal		ex	No shock		Placenta expressed	atter 35 mins.	
	Duration of Labour		87 hrs.								13½ hrs.
	Blood Trans- fusion	2 pint 2 pint		2 pint		I pint		3 pint	1 pint		
	Treatment Drug, dose and route	Ergometrine 0.5 Ergometrine 0.5			Ergometrine 0.5	Pitocin 10 u.				Ergometrine 0.5	
	Second- Predisposing ary factor PPH	Relaxed	Retained placenta	Retained	piacenta			Retained	piaceina	Retained placenta-	type 1 placenta prævia
-	Second- ary PPH	11	1	1	11	-1		11	1	11	1
١	of Haer After deliv. of placenta	20+ 40	1	1	142	1	30	8	1	28	22
1	Amount of Haemorrhage Before After Second- I deliv. deliv. ary of of PPH	11	30	40	9	40		45	34	11	1
-	Method of Delivery	38+Forceps 40 Natural	42+Forceps	Natural	41 Natural 38+Natural	Natural	Notural	39+Natural	39+Natural	41 Natural 40+Barnes extractn.	38+Natural
	S Matur- ity	38+	42+	41	41 38+	4	41	39+	39+	40+ +0+	38+
I	Prev. Pregnancies Before After 1 28 wks. 28 wks.	0-	0	0	0 1	-		0	0	00	0
١	Age Before After 28 wks. 28 wks.	1.1	1	1	11	1		11	1	TI	1
ı	Age	3 30	35	174 24	30	5 27	41	146 35	21	31 31	577 29
-	Reg. No.	624 628	732	174	780	166	434	146	92	201	577
1	a pa R	11	1	1	11	1		1-1.	1	I B	a all
1	No.	93	95	96	98	66	100	101	102	104	105

Remarks		Breech extraction.	POP delivery. No	Patient nervous,	abdomen tense		
Duration of Labour		1 pint 29 hrs. 2 pint 56½ hrs. +	3½ hrs.	143 hrs.	6½ hrs.	32½ hrs.	
Blood Trans- fusion	1 pint	1 pint 2 pint		5 2 pint		er 1 2 pint	
Treatment Drug, dose and route				Ergometrine u. 5 2 pint 143 hrs.	Placenta delivered by Crédé's ex-	pression under anæsthesia Manual removal 2 pint 32½ hrs.	of placenta
Amount of Haemorrhage Cause or Before After Second-Predisposing deliv. deliv. ary factor of of PPH of PPH	Contracted	3rd stage	merna		Retained	Retained	placenta
Secondary ary PPH	1	11	1	1	1	1	1
of Haer After deliv. of placenta	24	20+	40	40	1	1	24
Amount of Haer Before After deliv. deliv. of of placenta placenta	1	33	1	1	35	40	1
Method of Delivery	40+Natural	40+Forceps 38 Natural	40+Natural	40 Natural	Natural	41+Natural	41 Natural
Matur- ity	40+1	40+I	40+1	40 1	1	41+1	41 1
s. s.	0	00	1	1	0	2	1
Age Before After 28 wks. 28 wks.	1	11	1	1.	1	1	1
Age	603 25	32	822 26	31	53	21	794 30
Reg. No.	603	348	822	508 31	1076 29	944 21	794
M P W	-	11	1	1	1	1	-
° v	106	107	109	110	Ξ	112	113

MANUAL REMOVAL OF PLACENTA.

Remarks	Blood transfusion,	Child SB Transfusion 3 pts. Transfusion 4 pts.	Transfused plasma	1 pt., glood 2 pts.	Transfused 6 pts.;	Dauy 3B	Transfused 3 pts. Delay PPH shock	PPH, failed Crédés;	Transfused 2 pts.	Transfused 3 pts.	Transfused 3 pts.	Transfused 2 pts.
Result to M	4	441	A	A	A	Y	44	Y	A	4	A	4
Amount of bleed- Morbidity ing ozs.	50 oz.	15 oz. 72 oz. 40 oz.	60 oz.	10 oz. Mild for 2	60 oz.	- Notifiable for	36 oz. 90 oz. Mild	40 oz.	- 20 oz.	50 oz. Mild	50 oz. 102? on 6th	? Mild for 8 days
Amount Indication of bleed- ing ozs.	НАН	на Нач	НАА	Delay	Delay	Delay	Delay Delay	Delay	Delay + 20 oz.		nicius –	Primary inertia
Length of Labour ge 2nd stage 3rd stage	Under 24 hours	Under 24 hours Under 24 hours 113 hours	Under 24 hours	- 1 hr. 20 m.	- 1 hr.	- 1½ hrs.	- 14 hrs. - 44 hrs.	- 1½ hrs.	- 1½ hrs.	- 14 hrs.	— 2 hrs. 5 m.	s. 2 hrs. —
- Method of Lst stage	Natural	Forceps Natural Natural	Natural	Manual rota-	Spontaneous —	- Forceps	Spontaneous — Spontaneous —	Spontaneous —	Spontaneous -	Forceps —	- Spontaneous -	Forceps 120 hrs.
Matur- ity	38	346	+0+	40	32	40+	38	38	40+	104	39+	39
ous ncies After 28 wks	2	000	1	0	1	1	-0	0	1	10	0	0
Previous Pregnancies Before After 28 wks. 28 wks.	1	111	1	1	1	1	11	1	1	11	1	1
Age B	33	3233	31	25	33	59	28	56	59	30	35	30
Reg. No.	673	639 852 915	1288	464	189	1525	41 987	1161	1470	128	1462	76
B or	1	111	1	1	1	1	11	1	1	11	1	1
, o Z	1	464	5	9	7	00	6 01	=======================================	12	24	15	91

MANUAL REMOVAL OF PLACENTA—(continued).

rks	pts. pts. pts.	ts.
Remarks	Transfused 2 pts. Transfused 2 pts. Transfused 3 pts.	Transfused 2 pts. Transfused 2 pts.
Result to M	4444	44
Morbidity	Mild	
Amount Indication of bleed- ing ozs.	50 oz. 40 oz. 42 oz. i 28 oz. enta	prævia Inertia 33 oz. — 40 oz.
Indicat	Type ii	præ Inertia
bour 3rd stage	1 hr. 50 m. 1 hr. 2 hrs. 40 m.	
Length of Labour 1st stage 2nd stage 3rd stage		564 hrs. ? 314 hrs. 40 mins.
1st stage	Under 24 hours	564 hrs. 314 hrs.
Method of Delivery	Spontaneous Spontaneous Forceps	Forceps
Matur- ity	39+ 40+ 40+	38 +1+
vious nancies e After s. 28 wk	-000	70
Preg Before 28 wk	1111	11
Age	33,43	757
Reg. No.	160 174 146 1118	944
Bor	III mg	-11
No.	20 21 20 20 20 20 20 20 20 20 20 20 20 20 20	22

EXTERNAL VERSION BEFORE LABOUR.

Remarks	Forceps delivery Apparent disproportion Thrombo-phlebitis, peri-phlebitis and thrombosis of internal saphenous vein Died after 2 days with hæmorrhagic disease
Result to C	4444444444 4 4444444444
Presenta- tion at Delivery	Vertex
Anæs- thetic, if employed	2222 22222
Position of legs confirmed by X-ray	2222222222 2 222222222
Indication, Flexed Breech, Extended Breech, Transverse Lie	Transverse lie Breech
rity At Delivery	£4488 4 5 6 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
Maturity At Version A.	32, 34, 39, 40 36 31 33 33 33 33 34 35 36 36 37 37 37 37 37 37 37 37 37 37
ious ancies After 28 wks	00000440 0404-
Previous Pregnancies Before After 28 wks. 28 wh	
Age	4682284844888
Reg. No.	260 1180 180 180 180 180 180 180 180 180 1
NB or	HILLIEHILLE E HILLIEHILLE
No.	-2222222222222222222222222222222222222

EXTERNAL VERSION BEFORE LABOUR—(continued).

	Remarks	Inertia in all stages Delivered by Cæsarean Sect. due to appar. disproprotion Followed by spont. podalic	and spont, cephalic versions
	Result to C	44444444 44444	
	Presenta- tion at Delivery	Vertex	
	Anæs- thetic, if employed	ZZZZZZ ZZZ ZZZZZ ZZZZZZ	1
Control of the last	Position of legs confirmed by X-ray	22222 222 2222 22222	
The state of the state of	Indication, Flexed Breech, Extended Breech, Transverse Lie	Breech	
No. of Street, or other Persons	rity At Delivery	444444 1488 488 88	
	Maturity At Version A	31, 33, 38, 39 34, 36 31 32 33, 34, 35 33, 34, 35 35, 35 36, 35 37, 37, 37 38, 39 38, 39 39 30 30 30 30 30 30 30 30 30 30	
	Previous Pregnancies Before After 28 wks. 28 wks	111111111111111111111111111111111111111	
-	Age	23222252 522284 E828252 82282	
1	Reg. No.	2777 2777 2777 390 390 390 593 593 593 593 593 593 593 593 593 593	
	B or	ATTITUTE TITLE TITLET	
1	Š	2222222222	

SURGICAL INDUCTION OF LABOUR.

	cv 1			t Remarks					Breech	2 previous ab- normalities. 8	pis. crown nq.
	sis 2			Result to C	44	A	4	44	DA	SB	44444
	Mitral Stenosis 2 Multiple Pregnancy	tes 1		Weight	1.1	1	1	11	11	1	11111
Infant deaths 3	Mitral	Diabetes 1		Duration of Labour 1st 2nd Stage Stage	Under 24 hrs. Under 24 hrs.	After 70 hrs.	ר די די	11	Under 24 hrs. Under 24 hrs.	1	22 hrs. 20 m. 107 hrs. Under 24 hrs. 19 hrs.
Infant	n 10			Method of Delivery	Forceps	1	Rotation	As POP Natural	Natural Rotation	Natural	Natural Forceps Cæsarean Natural Natural
1 L S	roportio	0	o no	Induction Delivery Interval	2 hrs.	o III.s.	1	2½ hrs. 24 hrs.	45 hrs.	1	24 hrs. 48 hrs. 26½ hrs. 12 days 4½ hrs.
Stillbirths 7	Apparent disproportion 10 Breech 6	Hydramnios 3	No cause stated o	Method of Induction	DS	DS	DS	DS	DS	DS	DS SO
	Apparent Breech 6	Hydra	DO CA		6/92.		MI	ersion MI BP			niled MI led MIs MI
107 cases.	43	а 10		Indication	Hydramnios Hypertension 156/92.	railed MI	Overdue. Failed MI	Breech. Failed version Overdue. Failed MI Bl	Hydramnios Overdue	Hydramnios Anencephaly	Pre-eclampsia Non-engagement Hypertension. Failed MI Overdue. 2. Failed MIs Overdue. Failed MIs
	"e"	npsia		Mat.	40	41	42	37	35	36	84444
	"Overdue" 43 Hypertension 23	Pre-eclampsia 10				0	0	0	44	3	00000
	O"	Pre-		Previous Bor Reg. Age Pregnancies NB No. Before After 28 w. 28 w.	11	1	1	.11	11	1	11111
			-	Agel	186 32 558 40	17	652 21	27 40	1 41	30	33333
				Reg.	1186 32 558 40	1155 21	652	618 505	144	799	932 685 565 629
			5	B or	11	1-	1	11	1.1	1	11111
			-	No.	-2	8	4	69	100	6	511224

t Remarks		Placenta infaxted	3rd MI after ARM	Cord entangle- ment Cerebral hæm.	Placental site en- countered
Result	S AAA	44 44	444 4	SB SB D	4 4
Weight	111 1	14 11	111 4	<	11
Duration of Labour 1st 2nd Stage Stage	Under 24 hrs. Under 24 hrs. Under 24 hrs. 4 davs	 Under 24 hrs. Under 24 hrs.	29 hrs. Under 24 hrs.	Onder 24 hrs. 25 hrs.	Over 24 hrs.
Method of Delivery	Natural Natural Natural	Natural Natural Natural Natural	Natural -Natural Natural	Lower seg- ment CS Natural Natural	Natural Natural
Induction Delivery Interval	52 hrs. 34 hrs. 9½ hrs.	19 hrs.	3 days	19 hrs.	1-1
Method of Induction	SG SG.	DS DS DS Rupture of	fore waters DS DS	DS DS DS	DS
Indication	2 Failed MI Hypertension Hypertension 2 failed MIs Hypertension	Albuminuria 40 Failed MI 40 Hypertension Albuminuria 41 2 failed MIs 40+High head. Failed MI		Disproportion. Failed MI Disproportion. Failed MI Hypertension toxemia 146/100. Failed MI Hypertension 158/112.	3 failed MIS Hypertension 140/88. Failed MI 2 failed MIs
Mat.	14 6 6 6 6	94 44	448 4	9 8 4 4	04 14
ious After 28 w.	000 -	00 00	007 -	0 0 0	0 1
Previous Age Pregnancies Before After 28 w. 28 w.	1111	11,11	111 1	1 11 1	11
	2 35 4 30 40 40			2 42 6 36 8 27 3 30	403 25 988 29
Reg. No.	608 672 924 877	1313 1002 1002 827	807 859 1009 338	. 902 1036 1018 1003	403
B or	[11]	11 11	1111	1 11 1	11
No.	257 %	22 25	242 8	30 23	31

lt Remarks	Liquor green Liquor green Blue asphyxia Prolapsed cord Liquor green
Result to C	रर रर रररररर रर ररररक रू
Weight	
Duration of Labour 1st 2nd Stage Stage	Under 24 hrs. Over 24 hrs. Over 24 hrs. Over 24 hrs. Under 24 hrs.
Method of Delivery	Natural
Induction Delivery Interval	Over 48 hrs.
Method of Induction	SO S
· Indication	Albuminuria. Failed MI Mitral stenosis. Failed MI Overdue. Failed MI Twins Failed MI 2 failed MI 2 failed MI 2 failed MI 2 failed MI Cedema Toxic albuminuria. 2 failed MI Failed MI Cedema Toxic albuminuria. 2 failed MI Seailed MI Cedema Toxic albuminuria. 2 failed MI Cedema Toxic albuminuria. 2 failed MI Cedema Toxic albuminuria. 3 failed MI Cedema Toxic albuminuria. 3 failed MI Cedema Toxic albuminuria. 4 failed MI Cedema Toxic albuminuria. 5 failed MI Cesarean) Toxic albuminuria. 7 failed MI Cedema Toxic Allibirths Hypertension. Failed MI Cesarean) Toxic Allibirths Toxic Allibirth
Mat.	64 44 44444444 64 644444 6 644 ++
ous Arter 28 w.	00 -4 -000000 00 000004 6-4
Previous Age Pregnancies Before After 28 w. 28 w.	11 11 111111 11 111111 111
Age F	888 3222222 88 2222233 888
Reg. No.	946 873 873 886 873 886 279 1042 11126 11136 11291 11404 11404
NB or	19 11 111111 11 111111 111
No.	82 28 28 69 69 69 69 69 69 69 69 69 69 69 69 69

Result Remarks	A Liq. straw col. A A A	A Liquor blood- A Liquor clear. A Breech with extended legs	A Breech A Liquor green A Liquor opalescent A
Weight	1111 1	7.3 5.13 8.5	1 111 11-111
Duration of Labour 1st 2nd Stage Stage	Under 24 hrs. Under 24 hrs. Under 24 hrs. Under 24 hrs. Under 24 hrs.	Under 24 hrs. Under 24 hrs. Under 24 hrs. 35 hrs.	24 hrs. Under 24 hrs. Under 24 hrs. Under 24 hrs. 31 ² / ₄ hrs. 52 hrs. Under 24 hrs. Under 24 hrs. Under 24 hrs.
Method of Delivery	Natural Natural Natural Natural Lower seg- ment CS	Spont. Spont. Spont.	Spont. Spont. Spont. Spont. Spont. Spont. Spont. Spont.
Induction Delivery Interval	62 hrs. 5 hrs. 53 hrs. 96 hrs. 13½ hrs.	5 hrs. 3½ hrs. 7 hrs.	9 hrs. 27 hrs. 27 hrs. 74 hrs. 74 hrs. 19 hrs. — 52 hrs. 59 hrs. 65 hrs.
Method of Induction	S S S S S S S S S S S S S S S S S S S	S S S S	DS DS DS DS DS DS DS DS DS
Indication	2 failed MI Breech Hypertensive toxæmia 170/110 Hypertension 150/96. Failed MI	Hypertension 2 failed MIs. Hyper- tension 160/90 Hypertensive toxæmia (150/90). Failed MI	
Mat.	140 130 140 140 140	4 04 4 + 04 4 + 05 4 6	38 + 47 + 47 + 47 + 47 + 40 + 40 + 40 + 40
Previous Age Pregnancies Before After 28 w. 28 w.	0 0 0 0 0	0 0- 0	00 000
Pres e Pregr Before 28 w.	11111	1 11 1	1 111 11 111
g. Ag	96 28 17 26 10 33 88 39		52 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
B or Reg. NB No.	- 1096 - 1045 - 537 - 1140 - 1368	- 39 - 1499 - 521 - 1311	- 249 - 1202 - 1161 - 1161 - 1333 - 1467 - 1290 - 1290 - 1305
No. B or	555 558 599 599	62 - 63 - 63 - 63 - 63 - 63 - 63 - 63 -	69 65 67 67 67 68 69 67 67 69 69 69 69 69 69 69 69 69 69 69 69 69
1 2	arana a	0 00 0	0 000 00 111

Result Remarks	A Liquor clear A Liquor clear A Manual removal of placenta A Episiotomy SB SB Thick green liquor A D Membr. stripped round int. os. Tentorial tear & cer. hæmorrh'ge. Disch, 6 days	— Disch. 6 days later A	**	A Very little liquor A Liquor clear
Weight	111 1111 11111	6.4	8.0	8.3 6.15½
Duration of Labour 1st 2nd Stage Stage	Under 24 hrs. 55 min. Under 24 hrs. Under 24 hrs. Under 24 hrs. Under 24 hrs. Under 24 hrs. Under 24 hrs. Under 24 hrs. Under 24 hrs. Under 24 hrs.	Under 24 hrs.	67 hrs. 2 hrs. Under 24 hrs.	Under 24 hrs. Under 24 hrs.
Method of Delivery	Spont. Spont. Spont. Spont. Forceps Spont. Spont. Spont. Spont.	Spont.	Spont. Spont.	Spont. Spont.
Induction Delivery Interval	44 hrs. 27 hrs. 1 hr. 12 hrs. — 18 hrs. 4 hrs. 54 hrs. 54 hrs.	? 48 hrs.	31½ hrs. ? 48 hrs.	? 72 hrs. 48 hrs.
Method of Induction	Stripping of mem- branes DS	DS	DS	DS
Indication	Post maturity Mitral stenosis and aortic incompetence. 2 failed MIs Failed MI Hypertension Failed MI 2 failed MI Breech	Hypertensive toxæmia,	Apparent disproportion Contracted pelvis. BP	2 failed MIs Pre-eclamptic toxæmia, 156/120
ss Mat.	0444 04444 044448 + + + + + + + + + + + + + + + + + + +	38+	38+	414 +04
Age Previous Before After 28 w. 28 w.		00	00	1
No.	1133 33 1133 33 1133 33 11487 27 14470 29 14470 29 1325 29 1325 29 1321 35 1304 28	1255 23	- 624 37 - 240 31	- 79 28 - 1515 23
No. B or	£45 67 88 88 88 88 88 88 88 88 88 88 88 88 88	85 98	88	886

Pervious Page Pregnancies Page	SB Pregnancy terminated	Pregnancy termin-						to Gt. Ormond Street	Baby transferred			Primary inertia		t Remarks
Age Previous Belowery Mached of Elivery and Labour Labour Labour Labour Labour Labour Stage Previous After Stage Method of Delivery Stage Delivery Stage Stage Stage Stage Stage 39 - 1 40+ BP 160/110 DS 5½ hrs. Spont. 24 hrs. Spont. 50 hrs. Spont. 50 hrs. Stage Stage 29 - 0 39 Pre-eclampsia 150/100 DS 4½½ hrs. Spont. DS 24 hrs. Spont. 50 hrs. Spont. 13½ hrs. Spont. 14½ hrs. Spont. 14½ hrs. Spont	SB	SB	V	4	SB	44	44			A			44	Result to C
Age Pregnancies Mat. Indication Method of Belivery Stage 28 w. 28 w. Before After Sev. Belivery Stage 29 w. 28 w. Belivery Stage Belivery Stage 29 w. 28 w. Belivery Stage Spont. Under 2 Stage 29 w. 28 w. Belivery Stage Spont. Under 2 Stage 29 w. 24 hrs. Belief medical Stage DS Stage Spont. Spont. 24 w. 24 hrs. Belief medical Stage DS Stage Belief med. Belief med. 25 w. 0 w. 24 hrs. Belief med. Hrs. Spont. Belief med. 25 w. 0 w. 41 hrs. Belief med. Hrs. Spont. Belief med. 31 w. 0 w. 0 w. 24 hrs. Belief med. Hrs. Spont. Belief med. 31 w. 0 w.	1	1	7.8	7.5	7.14	8.0 7.0½	7.14		8.11	8.0	6.13	2.6	8.12	Weight
Previous Age Pregnancies Mat. BP 160/110 Indication Induction Indu	1	1	1	1	5½ hrs.	64 l	54 hrs. 33 hrs. 4 hr.		7½ hrs.	1	13½ hrs.	3 9	Under 24 hrs. 50 hrs.	abou
Age Pregnancies Age Pregnancies Mat. Indication Method of Induction 28 w. 28 w. 39	Spont.	Spont.	Spont.	Spont.	Spont. Barnes extraction	Spont.	Spont.		Spont.	Barnes	Spont.	Spont. Forceps	Spont.	Method of Delivery
Age Pregnancies Age Pregnancies Before After 28 w. 28 w. 39 — 1 40+ BP 160/110 29 — 0 39 Pre-eclampsia 150/100 24 — 0 41 Failed medical 35 — 0 41+ Post maturity. Failed medical 31 — 0 40+ Post maturity. Failed medical 25 — 0 37+ Diabetes. Hypertension 25 — 0 41+ Hypertension 26 — 0 41 Hypertension 27 — 0 40 Essential hypertension 38 — 3 37½ 39 — 0 40 Essential hypertension 28 — 3 8 Breech 39 — 0 38 Hypertension, albuminurity, bacilluria and hœmaturia, bacilluria and hœmaturia, bacilluria and hœmaturia, bacilluria and hœmaturia 36 — 1 41+ Post maturity. 2 failed MIS 27 — 0 41 Hypertension, 2 failed MIS 28 — 3 Hypertension, 2 failed MIS 29 — 0 41 Hypertension, 2 failed MIS	1	1	48 hrs.	48 hrs.	5 hrs.	3 hrs.	7½ hrs.		36 hrs.	1	33 hrs.	24 hrs. 4 days	54 hrs. 434 hrs.	Induction Delivery Interval
Age Previous Age Pregnancies Before After 28 w. 28 w. 1 40+ BP 160/110 29 - 0 39 Pre-eclampsia 150/ 24 - 0 41+ Failed medical 31 - 0 40+ Post maturity. Famedical 31 - 0 40+ Post maturity. Famedical 32 - 0 37+ Diabetes. Hypertension 33 - 2 39 37½ 39 - 1 41+ Hypertension 24 - 0 40 Essential hypertension 38 - 3 38 Breech 39 - 0 38 Hypertension, albuuria, bacilluria and aturia 36 - 1 41+ Post maturity. 2 famedical 36 - 1 41+ Post maturity. 2 famedical 37 - 0 38 Hypertension, albuuria, bacilluria and aturia 38 - 1 41+ Post maturity. 2 famedical 39 - 0 38 Hypertension. 2 famedical 31 - 0 23 Hypertension alburian 32 - 0 41 Hypertension alburian	3	DS	DS	DS	DS	Sos	DS		DS	DS	DS	DS	DS	Method of Induction
Age Previous Before After 28 w. 28 w. Before After 28 w. 28 w. 39 - 1 24 - 0 25 - 0 25 - 0 25 - 0 25 - 0 25 - 0 26 - 0 27 - 0 28 - 0 28 - 0 28 - 0 29 - 0 20 - 0 20 - 0 21 - 0 22 - 0 22 - 0 23 - 0 24 - 0 25 - 0 26 - 0 27 - 0 27 - 0 28 - 0 28 - 0 29 - 0 20 -	alon	Hypertension, albumin-	2 fa	Post maturity. 2 failed	Hypertension, albumin- uria, bacilluria and hœm-	Essential hypertension Hypertension Breach	Bad obstetric history				=	+ 11	ia 150/	Indication
Age Previous Before After 28 w. 28 w. 28 w. 28 w. 39 - 1 22 - 0 35 - 0 25 - 0 25 - 0 25 - 0 25 - 0 26 - 0 27 - 0 28 - 3 30 - 2 29 - 0 20 - 0	3	23	41	+1+	38+	38 38	374		37+	40+	+1+	41 42+	40+	Mat.
Prev. Before 28 w.		0	0	-	00					0		00	-0	ious ancies After 28 w.
86 22 2 8 8 9 2 2 8 8 8 9 8 9 9 9 9 9 9 9		1	1	1	11	111	11		1	1	1	11	11	Pregna Before 28 w.
86 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		24	27	5 36					5 25					
		-	759	2	538	509	599		84(NB 1118	163	732	52 720	r Reg.
		1		1	11	111	11	1926	- 1		1	11	11	
.8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		107	106	105	50	102	200	0	97	96	. 95	2,2	92	°Z

CÆSAREAN SECTION.

17 cases. Cæsarean rate 1.3%

No maternal or fætal mortality.

Remarks	Phlebitis: Embol ism: Recovered. Bronchitis Ext. conjugate 64	Collapse Transfd. (4½ pts.)
Mor- bidity	昱	I PijW
Re- sult	4 44444 444 44	44444
Weight Re-	7.13 8.0 7.2 5.3 7.0 6.13 7.5 7.3 6.8	8.14 5.0 9.10½ 7.1 8.3½
ion of 2nd Stage		111111
Duration of 1st 2nd Stage Stage	107 hrs. 80 hrs. 24 hrs. — — 76 hrs.	5 hrs.
If Steri- lised	2 2222 223 22	22222
Type	Upper segment No Lower	Lower segment Lower segment Upper segment Lower segment Lower segment Lower segment
Anæs- thesia	- - - - - - - - - -	Har Har
Indication	Two previous stillbirths Inertia Disproportion Inertia Disproportion E Obstructed labour. Failed forceps Disproportion Disproportion Disproportion Mitral stenosis: failure Inertia Morbus cordis	APH Breech: Dispropor. Placenta prævia Disproportion Placenta prævia
Pre- vious CS	1 1-111 111 11	111111
Mat.	400 + 400 + 400 + 400 + 400 + 410 +	+ 24.44 + + + + + + + + + + + + + + + + + +
ous incies After 28 wks	4 - 40 40	0-0000
Previous Pregnancies Before After 28 wks. 28 wks		111111
Age 1	36 37 37 39 39 39 39 39 39 39	242848
Reg. No.	685 792 766 902 367 1014 1368 1257 1460	1597 936 1234 686 1075 1214
No B	1 11181 111 11	188111
No.	1 26488 786 011	554557

FORCEPS DELIVERIES.

5 Stillbirths.

69 cases.

Forceps Rate 5.4%

	Result Remarks	A Cervix incised laterally A Hand replaced. Low forcs. applied A Cervix incised. Manual rotation from OP 2 hrs. later A Manual rotation from OP A A Manual rotation from OP A Manual rotation from OP A A MI for hypertension. Labour 16 hrs. later. Manual rotation A Two MI's for " post maturity" SB Maternal toxæmia; cord entangmt. SB	A Toxaemia A A A Primary inertia A Manual rotation
	Weight of C	5.5 6.8 6.11 6.15 6.15 6.18 7.7 6.11 6.11 6.12 7.7 6.8 8.9	8.0 7.7 6.14 8.6 5.13 7.14
	Duration of Labour 1st 2nd Stage Stage	70 hrs. 24 hrs. 64 hrs. 224 hrs. 222 hrs. 222 hrs. 222 hrs. 222 hrs. 37 hrs. 37 hrs. 26 hrs. 26 hrs. 26 hrs. 26 hrs. 26 hrs. 26	40½ hrs.
THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS	- Indication	Maternal and feetal distress Long 2nd stage (3 hr. 45 m.) Long 2nd stage (3 hr. 45 m.) Mat. distress, long 1st stage 463 hrs. Complex presentation Long 1st and 2nd stages Long 1st stage (70 hrs.) Maternal distress Long 2nd stage Long 2nd stage (3 hrs. 5 m.) After coming head of br. Inertia; maternal distress 3½ hrs. 2nd stage Inertia Fætal distress Theria	Long 2nd stage Deep transverse arrest Mat. distress. BP 220/116 Long 2nd stage; mat. dist. Fœtal distress Maternal distress, LOP
	Matur- ity	+	923886
-	Previous Pregnancies Before After 28 wks. 28 wks.	111111111111111111111111111111111111111	
	Age	42E%%2188 E&E&E	2334527
	Reg. No.	567 570 570 161 687 687 687 687 687 639 932 639 913 1149 291	746 1050 11157 1082 1026 994
-	B or		111111
-	No.	-12.64.20.0 00111114 2371	332120 33218

FORCEPS DELIVERIES—(continued).

t Remarks	Manual rotation Local anæsthesia Rigid perineum Three med. inductions. Man. rotn. Manual rotation Local anæsthesia Manual rotation Manual rotation Local anæsthesia Manual removal of placenta	Maternal distress Primary inertia Uterine inertia Local anæsthesia. Central episiot. Liquor and membranes yellow. Maternal distress. Manual rotn. Manual rotation. Baby; White asphyxia. 2nd degree perineal tear
Result to C	44 444444444	**************************************
Weight of C	6.1 7.3 7.1 8.12 9.8 6.10 7.10 6.11 6.11 6.11	8.1.2 8.1.7 7.14 7.14 5.15 6.3 6.3 6.8 1
Duration of Labour 1st 2nd Stage Stage	45 hrs. 56 hrs. 14 hrs. 154 hrs. 5 hrs. 60 hrs.	42½ hrs. 18 hrs. 39 hrs. 57½ hrs. 45 hrs. 32 hrs. 3¾ hrs. 3¾ hrs. 3¼ hrs. 3¼ hrs. 3¼ hrs. 3¼ hrs.
Indication	Maternal and fœtal distress Undue delay Delay in 2nd stage Fœtal distress Inertia Delay in 2nd stage Delay in 2nd stage Delay in 1st and 2nd stages Delay in 1st and 2nd stages Delay in 1st and 2nd stages Delay in 2nd stage	d stages 3rd stg. d stages d stages advance d stages rtion
Matur- ity	44448444484 + 44484	2 = = = 0 8 5 E = 4 8 0 ++ + + + +
- 8	00000000000	01-0000000
Previous Pregnancies Before After 28 wks. 28 wks	111111111111	
Age	383333338678	:224822228
Reg. No.	296 1057 1119 1068 11454 11689 1170 1172	220 220 220 242 223 223 1255 1255
B or	1111111111111	111111111
No.	43323333333333333333333333333333333333	55 86 9 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

FORCEPS DELIVERIES—(continued).

t Remarks	Manual rotation. Episiotomy Compensation good Manual rotation.	Manual rotation. PPH. Manual removal of placenta	Placenta expressed by Crédé's	Episiotomy.	Manual rotation	Head on perineum 3 hrs.	Midline tear of vaginal wall down to rectal mucosa.
Result to C	· < <	44	444	444	4444	44444	SBA
Weight of C	6.11	7.1	6.10½ 8.1½ 9.4	7.94 8.24 8.0	7.70		9.2½ 7.6 5.7
Duration of Labour st 2nd age Stage	2 hrs.	2 hrs. 2 hrs.	3 hrs. 2 hrs. 3 hrs.	34 hrs.	8 hrs. S. 24 hrs. 34 hrs. 34 hrs.	448-4	2½ hrs.
Durat Lab 1st Stage	24 hrs. 8 hrs.	67 hrs. 120 hrs.	21 hrs. 83 hrs.	184 hrs. 34 hrs.	6 hrs.		20½ hrs.
ur- Indication	+ Cardiac disorder + Apparent disproportion		+ Patient would not co-op'ate 21 hrs. + Primary inertia 83 hrs.	+ Contracted outlet + Delay in 2nd stage +	Breech Deep transverse arrest + Head incompletely flexed + Maternal distress		Deep transverse arrest Deep transverse arrest + Deep transverse arrest
Maturity	36+	38+	+ 04 + + + + + + + + + + + + + + + + + +	444 +++	84 44 44 44	44448 +	988
Previous Pregnancies Before After 28 wks. 28 wks.	0 0	00	0-0	111	0-00	11111	11,1
Age	33	30	33.38	31 24 28	3282	128282	33 33 25
Reg. No.	95	97	135	423 728 1118	404 596 729 348	781 418 371 559 551	1644 538 1005
B or	11	11	111	I I mg	翌 111	11111	-111
No.	47	808	52 53	54 55 56	57 59 60	22222	99

VERSION IN LABOUR.

	ı									ŀ	
No.	B or NB	Reg. No.	Age	Previous P Before 28 weeks	Pregnancies After 28 weeks	Maturity	Indication	Bipolar, External or Internal	Weight	Result to C.	Remarks
	11	260	34	11	00	31	Transverse lie Transverse lie	EV EV	7.02	44	Second of twins

PUERPERAL PYREXIA, GENITAL INFECTION.

12 Cases

This and Table 31 include all cases in which a temperature of 100·4° F. or more has been sustained during a period of 24 hours, or has recurred within the period of 21 days.

The state of the s	Remarks	Transferred after 60 days with metastatic abscess in	Apyrexial after 12 days	Apyrexial by 5th day	
The state of the s	Result	A Satis. Satis. Satis. A T	AA	4	A
or zi duys.	Treatment	Penicillin and sulphathiazole Sulphathiazole Penicillin and sulphadiazine Penicillin and sulphadiazine sulphadiazine sulphadiazine	Penicillin	Penicillin 200,000 u. sul-	pilatriau
and our min	Organisms if known		Coagulase neg.	B. coli	
est or mes recented manne and ported of 21 days.	Cause of Temperature	Uterine infection Puerperal pyrexia Uterine infection Uterine infect. associated with retained chorion Mild uterine infection Uterine infection Hæmolytic enterococcal uterine infection	Uterine infection	Uterine infection	Uterine infection
to forman a bound a guinn	. Method of Delivery	Natural Natural Natural Natural Natural Forceps Cæsarean section Forceps	Natural	Assisted br. delivery	Cæsarean
L	Mat.	38 40 40 40 40 40 41 41 41 41 41 41 41 41 41 41	38	38	41
0	Age	36 23 36 36 36 36 36 36 36 36 36 36 36 36 36	23	53	30
	Reg. No.	1281 1417 1481 1141 720 11118 1597	-934	1045	685
1	B or	1111豊 1豊1 1	1	1	1
	No.	-12642 018 0	10	=	12

PUERPERAL PYREXIA, EXTRA-GENITAL INFECTION.

				' Marian		, ,, ,, ,,
8	Thrombophlebitis Unknown	Natural	Natural	38+ Natural	736 36 40 Natural Thrombophlebitis 178 34 38+ Natural Unknown	36 40 Natural 34 38+ Natural
		F Cæsarean Sect.	41+ Cæsarean Sect.	32 41+ Cæsarean Sect.	41+	32 41+

MATERNAL DEATHS.

1. Post-partum eclampsia.

1469. M.L.W., aged 32. One previous pregnancy. Scarlet fever as a child, and hypertension (150/90) at term in her first pregnancy. At 8th week of second pregnancy BP was 126/78. At 30th week it had risen to 138/80, and by 35th week it was 140/90. No albumen was present before delivery. Attended weekly; admitted at 39th week, BP 160/100. Spontaneous onset of labour and normal delivery followed. Live child, weight 8 lbs. 4 ozs. BP rose to 210/110 after delivery, patient complained of headache. Morphia grs. 1/4 was given; grs. 1/6 four hours later. 16 hours later she had a convulsion. Mag. Sulph. gms. 2.0 intra-muscularly, and Paraldehyde drachms 3 p.r. were given and BP fell to 90/70 24 hours later she was jaundiced. On 6th day blood urea was 105 mgms. %. Van den Bergh: direct reaction immediate. Bilirubin 7.5 mgms. %. Urine contained albumen, many pus cells and R.B.C's. Very little urine was voided after delivery until death. Decapsulation of kidneys was performed without relief. Died on 9th day.

2. Coarctation of Aorta.

823. Gravida 3, a fat, breathless woman aged 34. She had attended the pre-natal department regularly till the 29th week of pregnancy. BP was 138/90 on booking and 140/80 at her last visit. At the 30th week she cried out in the middle of the night, and her husband waking, found her dead.

The condition was discovered at the Coroner's Inquest. The first two pregnancies and labours had been quite straightforward.

Cases of Special Interest.

97. Inversion of Uterus.

Primagravida, æt. 30; primary uterine inertia, labour 122 hours, terminated by manual rotation and forceps. Brisk hæmorrhage 15 minutes later, treated by manual removal ("difficult"). Membranes retained, so hand re-introduced, and fundus found inverted to external os. Fundus replaced but inversion recurred and a second replacement was not possible. The patient was transfused and given penicillin. The inversion had undergone spontaneous reduction by the 6th day.

425. Persistent Transverse Presentation.

Skiagram taken at thirty-fourth week to discover the cause of the persistent transverse. Anencephaly discovered; no other factor. Labour induced by rupture of membranes. Internal version impossible; decapitation performed. Head then found to be inseparably fused to the placenta. Both were manually removed together. Cord measured about two inches.

STILLBIRTHS.

A stillborn child is defined as one born at or after completion of the 28th week of pregnancy and which fails to breath after birth. 29 cases. Stillbirth rate 22.7 per 1,000.

PM Findings Remarks		Intercranial hæmorrhage ARM. Labour 4 days	Med. induction. Placental infection. Feetus macerd.	Failed version. Prem. labr. followed. Alb. a trace	Asphyxia, microcephaly, intraavricular septal	Breech, 1st of twins Torn tentorium with sub- Cord tightly round neck tentorial hæmorrhage.	Hypertension 146/100 Torn tentorium cerebelli Second of twins Draining thick green liquor.	offensive liquor First of twins
Fœtal Factors	Erythroblastosis					Macerated Cord prolapse Asphyxia	Asphyxia No cause found Cord prolapse	Cord prolapse Brow presentation
Maternal Factors	Anti-Rh. titre 1:32	Hypertension 145/100. Albumen	Hypertension 180/130	APH. Hypertension 148/100	APH	Cardiac disorder		
x Method of Delivery	- Natural	Natural	- Natural	- Natural	Natural	- Natural - Natural - Natural	Natural Natural Forceps	- Natural - Natural
Weight Mat. Sex of Fætus	33 —	39	40	32 —	34 –	400	98.64	4.15½ 40+ 41
Weight	1	0.6	1	3.4	5.8	5.8	4.14	4.15
Reg. No.	1380	872	9.45	1491	1182	189 790 1018	77 1013 1291 1321	790
B or	1	1	1	j	L	111	1111	11
No.	-	2	3	4 ,	8	91-8	2220	13

STILLBIRTHS—(continued).

	Remarks			Fœtus macerated	Pe	2½ hrs. before birth.	Induced by stripping of	induction medical		Labour induced by ARM	J	
	PM Findings	Tentorial tear with cere-	orai næmorrnage		-1:5	contents No cause found		Cerebral hæmorrhage, tentorial tear			Asphyxia. Inhalation of	gastric contents
	Fœtal Factors		Cord prolapse	Cord prolapse. Br.		Macerated fœtus. Cord loosely	round neck.		Macerated fætus	Anencephaly		Anencephaly
	Maternal Factors		Oligohydramnios		Meconium	Meconium	X-ray showed Spald- ings sign. Hyper-	_ E E E		Hydramnios 2 medical inductor	Primary inertia	
1	Method of Delivery	- Natural	Natural Natural	Natural	Natural	Natural	Natural	Barnes ex- traction	M Natural Vertex	11		1
	Weight Mat. Sex of Factus		28	31 32+	36 –	38 -	29	39.	39 M	36 -	36	35
	Weight	6.104 38	11	7.2	1	1	1	7.6	- 165	6.15	8.0	1
	Reg. No.	265	231	674	473	1023	099	538	745	639	473	425
	B or	1	11	11	1	1	1	1	11	11	1	1
-	No.	15	16	10	20	21	22	23	25 25	26	28	56

NEONATAL DEATH. (Death within 28 days.)

There were 1,268 babies born alive of whom 23 died. The cause of death was established by autopsy in 13.

Remarks											
Age at Death	2 hrs.	24 hrs.	2 hrs.	9 days	5 days	15 hrs.	4 days	9 days	5 hrs.	21 days	48 hrs.
Feeding	. 1	1	1	ľ	1	1	1	1	1	11	1
PM Findings	Intracranial hæmorr- hage. Diaphragmatic	Multiple gastric ulcers	Company Security	Cerebral hæmorrhage. Broncho-pneumonia.	гужта	Cerebral hæmorrhage. Atelectasis	Multiple deformities,	Capilliary bronchitis with	Tentorial tear with hæ- morrhage into sterno-	masionus.	
Complications in Infant	Breech		Prematurity		Spina-bifida				Prematurity Breech	Breech	Hæmorrhag- ic disease
Maternal Factors	35 Natural Hydramnios		Multiple pregnancy		Occipito posterior.	Hypertension 158/112. 3 medical induction	TOTOMOR OF SAKIN			Twin pragnancy	A will programmy
Delivery	Natural	Natural	Natural Multiple	Natural	38½ Natural	41 Natural	40+Natural	39+ · Natural	Natural	Natural	
Mat.	35	38	. 29	33	381	4	40+	39+	32	39	39
Birth Weight	5.0	8.5	Not	4.6	8.0	7.9	6.12	6.3	1	7.4	6.93
Reg. No.	-	875	18	1005	1080	1003	1135	1355	694	1466	825
B or	1	1	L	1	1	1	1	1	1	18	1
No.	-	2	37	450	9	7	∞	6	10	12	13

NEONATAL DEATH—(continued).

Remarks	72 hrs. 45 mins. Binovular 13 days	26 hrs. Transferred to	St. 17 hrs. old			
Age at Death	72 hrs. 45 mins. 5 mins. 13 days	26 hrs. 7	24 days 8 days	12 days	5½ hrs.	2 days
Feeding	1 11 1	1	Artificial 8 days	1	1	1
PM Findings	Prematurity? Cerebral hæmorrhage 29 weeks Cerebral hæmorrhage Prematurity White as- Congestion and diffuse	lungs: serous fluid in pleural cavities. Gedema of spleen, liver & both adrenals. Congenital absence of right kidney Tentorial tear, cerebral hæmorrhage	is B. coli meningitis — broncho-pneumonia	Pneumonia rt. upper & It. lower lobes. Lung abscess. Bilateral	empyema	
Complications in Infant	Prematurity 29 weeks Prematurity White as-	pulyara	Epidermolys bullosa Jaundice— Rhesus	positive Jaundice	Prematurity Atalectasis	Prematurity 28 weeks
Maternal Factors	Hypertension Hydramnios—twins 2 previous miscarriages.	39/52 Diabetes	Natural Placenta prævia type II Epidermolysis Natural Rhesus negative — no Jaundice— B antibodies at 15/52 Rhesus			. 7
Delivery	Natural Natural Natural Natural	39/52 39/52 37+ Natural Diabetes	Natural Natural	33+ Natural	35 Natural	Natural
Mat.	82 04244 +04+	37+	32	33+	35	28
Birth Weight	3.8 6.8 ii. 1.0 9.0	8.11	8.3	6.121	3.5	Not
Reg.	692 433 926 989	846	483	848	911	1120
B or	1111	1	1.1	1	- 1	1
No.	14 15 17 17	18	19	21	22	23

Summary.

There were 1,268 babies born alive of whom 23 (1.8%) died.

NEONATAL DEATHS.

Age	e at death.	Maturity.	. Birth weight.	Cause of death.
	5 mins.	24	Twins 1 lb. & 1 lb.	Prematurity.
	13 hrs.	40	6.8	Cerebral Hæm. PM
	2 hrs.	29	Twins. Not weighed.	
	3 hrs.	35	5.0	Breech presentation.
>				Cerebral Hæm. PM
day	5 hrs.	35	3.5	Prematurity.
-	15 hrs.	41	7.9	Cerebral Hæm. PM
	24 hrs.	38	8.5	Haemorrhagic
				Disease. PM
	24 hrs.	29	Twin. Not weighed.	
	24 hrs.	38	8.11	Cerebral Hæm. PM
2	days	39	6.3	Capillary bronchitis.
				PM
2	days	28	Not weighed	Prematurity.
, 2	days	39	6.10	Hæmorrhagic
				Disease. PM
3	days	28	3.8	Prematurity.
5	days	39	8.0	Meningococci.
8	days	32	3.13	Meningitis (B. Coli.)
				PM
9	days	33	4.6	Cerebral Hæm.
				Pneumonia. PM
12	days	33	6.12	Pneumonia. Empyema
				Lung Abscess. PM
12	days	40	6.12	Cerebral Hæm. Cong.
				Malformations.
				PM
13	days	40	9.0	Cong. Abscess of Rt.
				Kidney. PM
20	days	40	8.3	Epidermolysis Bullosa.
23	days	39	7.4	Cong. Malformation of
				Rt. Kidney. PM
				Pyelonephritis.
				The state of the s

The cause of death was established by autopsy in 13.

Congenital Malformations Infection. PM	3	17·4% 13·0%
Hæmorrhagic Disease. P	$M \qquad \frac{2}{23}$	8.7%

PREMATURE LIVE BORN INFANTS.

(Birth weight 5½ lbs. and under.)

Of those who died within 24 hours of birth, one pair of twins was born at the 24th week and lived 5 Of 1,268 babies born alive there were 50 premature live births, of these 39 (78%) survived, 11 (22% died). minutes. Another pair born at the 29th week lived 2 hours.

Two deaths on the first day and one on the 9th were from cerebral hæmorrhage (PM); one on the 8th day from meningitis (PM).

	Remarks	Intracranial							
l	Result	AD	ADD	Y	A	4	44	14	44
	Weight on Day of Dis- Result Discharge charge or Death	Lived only	18	15 (mother)	14	15	82	18	19
١	Weight on Discharge	11	5.152	6.3	5.11	5.11}	6.94	6.9	5.74
	Feeding		Breast	g cream Cow & Gate 6.3	Breasts + \$ cream	Breast	Breast Breast		Breast Breast
۱	Birth Injury	11	11	1	1	1	11	11	11
	Cause of Premature Labour	Undiscovered Acute hydramnios	Undiscovered	Prem. rupture of mem-	Accidental hæmorrhage	Prem. rupture of mem-	Undiscovered	Twin pregnancy Prem. rupture of mem-	branes Twin pregnancy
ı	Sex	11	11	1	1	1	11	11	11
	Birth Weight	2.12	5.4	2.14	4.54	5.2	2.12	4.14	5.2
	Mat.	30	34+	30	364	38	30	38	39
	Reg. No.	954	1316	965	878	945	954	987	1262
	B or	-11	11	1	1	1	11	11	11
-	No.	-72	64	69	7	00	60	2=2	13

PREMATURE LIVE BORN INFANTS—(continued).

Remarks				Inertia—CS	Live twin trans- ferred	Vigorous baby Baby's blood WR++. Treated with penicillin4000 u. i.m. 3 daily, for 14 days.
Result	44444	44 4		444	444.H	4
Weight on Day of Dis- I	26 (M) 67 (C) 53 20 (M) 48 (C)	19 12 35 (C) 16 12 16 12	1111	111	1111	49
/eight on	5.9 5.3 6.6 6.6 5.11 4.123	5.8	6.0 5.14 5.84	5.93	5.7 5.6 5.12 5.12	6.31
Feeding W	Breast g cream Cow & Gate Breast & Cow & Gate Breast & Cow & Gate	Breast Breast + EBM Breast, last feed com-	Partially breast fed Fully breast fed Fully breast fed Fully breast fed	Fully breast fed Fully breast fed Fully breast fed	Fully breast fed Fully breast fed Partially breast fed Fully breast fed	Fully breast fed
Birth	11 11 1	11 1	1111	111	1111	Î
Cause of Premature Labour	Maternal toxæmia Twin pregnancy	Prem. rupture of mem-	Dranes Hypertension Poor state of health	Toxic albuminuria Mild hypertension, 150/86	Twin pregnancy Hypertension Hypertension	Syphilis
Sex	11 11 1	11 1	1111	111	1111	1
Birth Weight	4.22.2.4 4.84.84 8.84	5.1 4.4 5.3	5.7 5.54 5.24 i. 4.154	5.21	5.5 5.0 5.0 5.0 5.0	8.4
Mat.	33 33 38 38 38	37+ 31 34	3484	344	40 ⁺	~
Reg. No.	1094 1310 38 1147	349	651 567 638 790	766 1002 1107	334 110 1072 57	1142
B or	11 11 1	11 1	1111	111	1111	1:
No.	51 . 71 . 81 . 19	22 22	252 23	1382	33338	¥

PREMATURE LIVE BORN INFANTS—(continued).

		l g
	ırks	A A A A A A A A A A A A A A A A A A A
	Remarks	ed la
	200	Fail
*	Resul	4 4444
	Weight on Day of Dis- Result Discharge charge or Death	48 14 14 14 14 14 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18
100	Day of arge or	48 14 14 14 17 17 17 17 18 18 18 18
	rge ch	5.11 5.13 5.2 5.74
	Weigh Discha	
		Artificially fed Artificially fed Artificially fed Partifilly breast fed
	Si .	Artificially fed Artificially fed Artificially fed Partially breas
	Feeding	tificia tificia tificia rtially
		Par Ar
	Birth	1 11111
		pe nage ntral
100	of abour	ewia type emorrhage via—central nnios
	0	præ al ha præv dran
9	Cause	Placenta III Accident Placenta Acute hy
		Pla Acc Pla Acc
į	Sex	H H
	Birth Weight	5.0 4.7 4.15 4.13 1
-	Mat	37 24 24 24 24 24 24 24 24 24 24 24 24 24
	Reg No.	936 404 767 686 936 926
1	B or	翌 翌1111
	No.	35 37 39 40

SUMMARY.

Weight in Ibs.	No.	Survived	Died	Age at Death
Less than 2½ lbs.	00	2	. 9	Under 24 hrs.
$2\frac{1}{2}$ — 3 lbs.	3	3	0	
3 — 3½ lbs.	3	1	2 .	1st and 3rd days
$3\frac{1}{2}$ — 4 lbs.	1	0	1	8th day
4 — 4½ lbs.	6	00	1	1st day
4½ — 5 lbs.	5	4	1	1st day
5 — 5½ lbs.	21	21	0	. 1
	50	39	111	

CONGENITAL MALFORMATIONS.

urrent Remarks	Blue asphyxia—responded to treatment Denis Brown splints fitted on 3rd day— readinsted at Great Ormond Street	
Result Intercurrent Maternal Diseases		
Result	44	AA
Sex	11	11
Birth Weight	7.0	4.10
Nature of Malformation	Deformity of toes, both feet 7.0 Talipes 8.15	Cleft palate Hypospadias
Reg. No.	115	989
No. B or NB	11	11
No.	-2	64

NEONATAL INFECTIONS.

arks	
Remarks	
Result	
~	
Treatment	
Predominant Causal Organism	11111111111
Source of Infection	1111111111
Type of Infection	Thrush Thrush Thrush Pemphigus Pemphigus Pemphigus Pemphigus Pemphigus Ophthalmia Ophthalmia
Sex	rimania
Birth	11111111111
Mat.	11111111111
Reg.	1370 1361 359 853 1341 332 865 1248 222 1510 1510
B or	minimi
No.	12648078601

NEONATAL INFECTIONS—(continued).

Remarks										
Result	Satis. on discharge	Satis, on discharge	Satis. on discharge	Satis. on discharge	Satis.	Satis.	Satis. Satis. Satis.	Satis.	Satis.	Satis. Satis. Satis.
Treatment	Penicillin IMI and locally	Penicillin IMI and locally	Penicillin orally and locally	Penicillin IMI and locally. Tab.	sulphadiczine Penicillin IM and locally	Penicillin locally Penicillin IM and locally	Penicillin locally & systematically	Stilbæstral lugus tds for 2 days	Gentian Violet Gentian Violet Oral penicillin	4000 u. 3 hrly. Glycerin & borax
Predominant Causal Organism	1	1	1	1		111	111	1	111	111
Source of Infection	Nose and eyes	Left eye	Both eyes	Both eyes	Right eye	Eyes Eyes Left eye	Mouth & eyes	1	Mouth	Mouth Mouth Mouth
Type of Infection	Ophthalmia	Ophthalmia	Ophthalmia	Ophthalmia	Ophthalmia	Ophthalmia Ophthalmia Ophthalmia	Thrush Thrush and Ophthalmia Ophthalmia	Mastitis	Thrush from 8th day Thrush from 8th day Streptococcal napkin	area rash Thrush Thrush Thrush
Sex .	田	H	1	1	1	111	111	1	111	ZTZ
Birth	5.113	7.93	8.5	8.03	8.71	6.13 6.12 7.0½	6.8	7.84	8.2 7.11 6.93	6.11
Mat.	40+	+1+	42+	+0+	38	38+ 39+ 40+	38+ 39 39	39	41 +0+ 39	+ 04 + + + + + + + + + + + + + + + + + +
Reg.	437	297	86	19	145	306 136 173	60 273 257	387	301 328 763	582 365 384
B or	1	1.	1	+	1	111	111	1	111	111
No.	12	13	14	15	. 91	17 18 19	22.78	23	252 24	2887

NEONATAL INFECTIONS—(continued).

Remarks	Extensive oral lesions
Result	Satis.
Treatment	Glycerine & borax
Predominant Causal Organism	-111111111111111
Source of Infection	Mouth Mouth
Type of Infection	Thrush
Sex	SETTENE TTTTTE
Birth	6.14 41.7 7.7 8.3 8.3 8.3 8.3 10.3 10.3 10.3
Mat.	44444444444444444444444444444444444444
Reg.	781 705 705 705 733 482 879 879 454 453 308 454 468 453 308 453 308 453 308 453 453 453 503
B or NB	LITTER TO THE STATE OF THE STAT
, S	8288888888888444444

NEONATAL MORBIDITY.

Non-infective	7	Infective
Erythroblastosis	2	Thrush 30
Spontaneous Hæmorrhage	2	Ophthalmia 32
Hypertrophic Pyloric		Skin Lesions 21
Stenosis	1	Umbilical 1
Pylorospasm	2	Enleritis 1
		Respiratory 3
		Pyelitis 3
		Congenital Syphilis 1
Malformations	7	Icterus (Partial occlurin of bile
Talyies	4	ducts), 1
Cleft plate	1	
Spina bifida	1	
Mongolism	1	

In addition 18 babies showed signs of having suffered excessive intra-cranial pressure as manifested by convulsions, hyputoonicity exaggerated reflexes, restlessness, shrill cry or reluctance to feed. The signs were associated with instrumental delivery 11, Normal spontaneous delivery 4, Cæsarian section 2, breech delivery 1.

INFANT FEEDING.

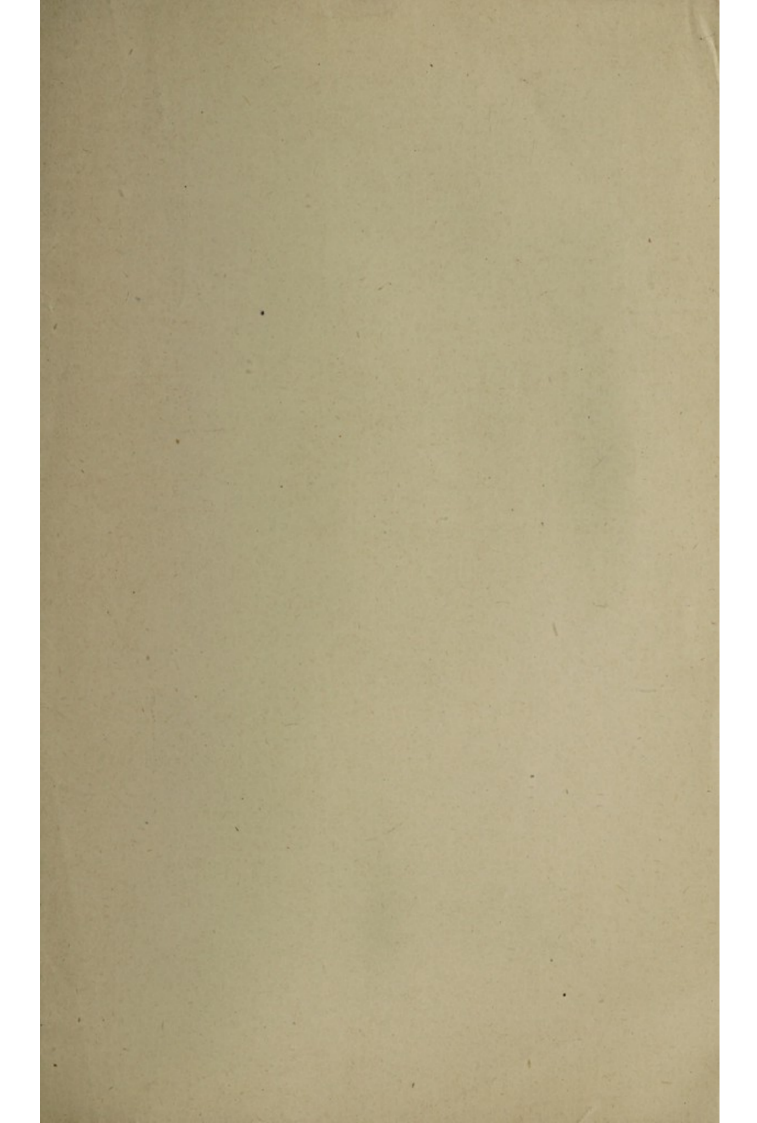
Wholly breast fed	 957	(76.9%)
Partially breast fed	 253	(20.3%)
Artificially breast fed	 35	(2.8%)
	1,245	

PREMATURE BIRTHS.

Of 1,268 babies born alive 50 (3.9%) were premature. Of these 50, 39 (78%) survived, 11 (22%) died.

Weight: lbs.	No.	Survived.	Died.	Age at death.
Less than 2½ lbs.	8	2	6	Under 24 hours.
$2\frac{1}{2}$ —3 lbs.	3	3	0	
$3 - 3\frac{1}{2}$ lbs.	3	1	2	1st and 3rd days
$3\frac{1}{2}$ —4 lbs.	1	0	1	8th day.
$4 - 4\frac{1}{2}$ lbs.	9	8	1	9th day.
$4\frac{1}{2}$ —5 lbs.	5	4	1	1st day.
$5 - 5\frac{1}{2}$ lbs.	21	21	0	
	50	39	11	

Of those who died within 24 hours of birth, one pair of twins was born at the 24th week and lived 5 minutes; another pair born at the 29th week lived 2 hours. There was no autopsy on these or on two others born at 28 and 29 weeks. Two deaths on the first day, and one on the 9th were from cerebral hæmorrhage (PM); one on the 8th from Meningitis 13 Coli. (PM)



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