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Committee

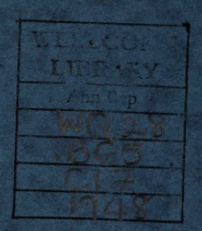
CLINICAL REPORT

OF THE

OBSTETRIC DEPARTMENT

CAMBORNE - REDRUTH
MINERS' & GENERAL HOSPITAL
REDRUTH

FOR THE YEAR 1948





ROYAL CORNWALL INFIRMARY TRURO

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ABBREVIATIONS

Ar.	40100	Living.
D.	*****	Died.
S.B.	Calvaria	Stillbirth.
A.R.M.	10111	Artificial rupture of membranes
A.P.H.		Antepartum hæmorrhage.
I.M.		Intramuscular injection.
Hb.		Hæmoglobin.

This Report is prepared in accordance with the recommendations of the

Royal College of Obstetricians and Gynæcologists

SECTION I.—THE OBSTETRIC REPORT

			In-pa	tients	T
			Booked	Non- Booked	TOTALS
Adult patients admitted			840	295	1135
Patients delivered in hospital	11000	41114			
Primiparæ		*****	348	128	476
Multiparæ	A1111		459	103	562
Patients admitted after deliver	ry		1		
Primiparæ		1700	6	16	22
Multiparæ	4000	*****	12	21	33
Total patients delivered		4000	825	268	1093
Abortions	*****		5	5	10
Maternal deaths	*****		0	3	3
Maternal death rate (per 1,000 t	total bir	ths)	0	11.2	2.7
Infants born in hospital		*****	821	236	1057
Infants born before admission			18	23	41
Total infants born	20111	*****	839	259	1098
Stillbirths	- marine	10000	17	28	45
Stillbirth rate (per 1,000 total	births)	*****	20.3	108.1	42.0
Mannakal dankha			20	22	42
Neonatal death rate (per 1,000	live bir	rths)	24.3	95.2	40.3

CRITICAL SURVEY

This Report deals with cases treated in the Maternity Wards of the Camborne-Redruth Miners' and General Hospital and in the Maternity Home at Looe. As these cases have all come under the same antenatal care and as complications in patients booked for Looe have been transferred from the clinics to the main maternity centre in Redruth, it has been considered reasonable to include the cases delivered in Looe, which are mainly normal cases, in one Report.

The Maternity Home in Looe dealt with 230 cases during the year, of which 228 were booked and 2 non-booked cases. One case delivered there had been in Redruth for external version of a breech presentation and I case delivered in Looe was transferred to Redruth with phlebitis. There were 109 primigravidæ and 119 booked and 2 non-booked multiparæ. Of these 2 primigravidæ and 2 booked and I non-booked multiparæ were admitted after delivery at home. Details of complications appear in the appropriate tables. The following table gives a summary of methods of delivery.

METHODS OF DELIVERY

			1	RED	RUT	Н				L	OOE		
		Boo	ked	No Boo		То	tal	Boo	ked		on- ked	То	tal
		P	M	P	M	P	M	·P	M	P	М	P	М
Spont, occ. ant.	87.5%	209	318	84				100	116	-	1	100	117
Spont. occ. post. Forceps delivery	4.9%	15	4 3	24	3		6	- 6	101	-	_	-6	-
Breech delivery	3.0%	6	3	14	7	20	10	_ I	-	-	-	1	=
Face delivery Cæsarean section	1.3%	3	3 5 6		3	6	8	_	=	-	-	-	-
Twins	1.8%	7			3	9			1	-	-	-	1
Craniotomy Decapitation	.1%	-	-	- I	- 1	-	- 1	-	-	-	_	-	-
		241	342	128	102	369	444	107	117	-	I	107	118

Abortions have been treated mainly in the Gynæcological Ward of the Hospital and have not been included this year in the Table. It is hoped that this will be remedied in future years.

Apart from the booked cases admitted after delivery at home for nursing there were in addition 37 non-booked cases admitted after delivery. The reasons for their admission were as follows:—

			Primipara	Multipara
Retained placenta		-	5	7
Home Conditions			2	7
Perineal tears	*****		2	I
Eclampsia			2	3
Premature babies			2	I
Postpartum hæmorr	hage		I	I
Severe anæmia			I	-
Acute inversion of u	terus		I	-
Fœtal abnormality			1-	I

All cases in whom the blood pressure rises over 150 systolic are admitted to the Wards for investigation but cases with a lower blood pressure and other signs of toxemia are also admitted for treatment.

All cases with antepartum hæmorrhage are admitted to the Wards and are not examined unless the bleeding is severe or occurs on several occasions. No attempt to diagnose the cause of the bleeding is made in those cases which go to term and deliver themselves.

All breech presentations have an attempt at external version performed in the antenatal clinic as soon as the presentation has been diagnosed providing the pregnancy is about 32 weeks or more in duration. Cases in which version is unsuccessful in the antenatal clinic are then admitted to the Wards for attempted version under anæsthesia.

A routine Wassermann Reaction is done on all patients in the antenatal clinic and for the past six months in addition all patients have been blood grouped and the Rhesus factor determined. All non-booked cases also have a Wassermann Reaction done after admission and there were during the year 13 patients returned as having a positive Wassermann. These cases have all been referred to the Special Treatment Centres. At present all cases in whom any doubtful reactions occur in the Wassermann results are referred direct to the Clinic for further investigation and a considerable number of these on repeated examination are found to have no serological or clinical evidence of disease.

All patients who have a temperature over 100°F. during the puerperium or in whom a temperature of 99.4°F. occurs on two successive days have a catheter specimen of urine and a high vaginal swab examined to see what organisms are present. Only those cases which conform to the standard laid down in the Report are included in the appropriate Tables.

The three maternal deaths recorded were all in non-booked cases and in two of these the patients were admitted with advanced pulmonary tuberculosis and died shortly after delivery. The third case, admitted as one of toxæmia, did not present the usual features of pre-eclamptic toxæmia and at postmortem was found to have an acute nephritis with uræmia.

TABLE 1.-ASSOCIATED DISEASES AND CONDITIONS NOT DETAILED ELSEWHERE.

Booked or Reg. Before After Disease or Condition Treatment M. C. Remarks				Prev	Previous			Result		
1	Booked or Non-Booked	Reg. No.	Age	Before 28 weeks		Disease or Condition	Treatment			99
23328 26 26 1 Pulmonary tuberculosis-active Therapeutic abortion L L	BOOKED	23225	31	0	I	Pulmonary tuberculosis-quiescent	Nil			
3635 41	**	23528	26	0	I	Pulmonary tuberculosis-active	Therapeutic abortion			
16454 38		3635	41	0	I	Retroverted gravid uterus	Catheterised and manual	-	-	delivery
10454 38		24205	3.1	0	1	Pvelitis	Sulphonamides		_	delivery
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 2, 2, 3, 5, 3, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	: :	16454	38	0	64	Anæmia Hb. 28%	Blood transfusion	-		norrhage
24699 24		23625	20	0 .	0	Hæmaturia	Investigation		-	delivery
1		24609	24	0	0	Pulmonary tuberculosis-quiescent	Rest		_	ty
25071 41	"	24785	17	0	0 .	Pulmonary tuberculosis-active	Therapeutic abortion	-	1.	
12539 30 0 1 1 1 1 1 1 1 1	**	25071	41	I	23	Dextro-cardia	Nil		,	
12359 35		25530	30	0	0	Fulmonary tuberculosis-active	I herapeutic abortion		1.	
1.0		12359	32	0 0	4 +	Thrombo-phiebitic	Post			
25749 27 0	: :	16425	35	0	111	Anamia Hb. 32%	Blood transfusion		1.1	
" 26583 29 0 Abdominal pain Investigation L		25749	27	0	1	Pulmonary tuberculosis-active	Rest	7000		
"" 26471 25 0 Pulmonary tuberculosis-quiescent Rest L		26583	29	0	0	Abdominal pain	Investigation		-	
21996 21 O I Anæmia Hb. 58% Blood transfusion L L L L L L L L L L L L L L L L L L L		26471	25	0	0	Pulmonary tuberculosis-quiescent	Rest			
26817 27 0 O Threatened abortion Rest L L L L L L L L L L L L L L L L L L L		21996	21	0	I	Anæmia Hb. 58%	Blood transfusion	0000	-	
10	-	26817	27	0	0	Threatened abortion	Rest		_	
", 27420 32 0 5 Debuity ", 6740 39 0 6 Varicose ulcers Rest L L L ", 28759 21 0 Abdominal pain Investigation L — ", 28759 21 0 1 Vaginal discharge L — OKED 2393 21 0 Puerperal insanity Sedatives L L	:	20470	20	0	0	Det ilite.	Investigation		_	denvery
., 7333 32 2 2 Abdominal pain Investigation L — ONED 2393 21 0 0 Puerperal insanity Sedatives L L		27420	32	0	5	Deblity	Kest			tnatally
7.333 32 2 2 Abdominal pain Investigation L — ONED 2393 21 0 0 Puerperal insanity Sedatives L L		0740	39	0	0	Varicose uicers	Kest	-	- 63	
", 20759 21 0 1 Vaginal discharge Investigation L — Investigation L — Investigation L — ONED 2393 21 0 0 Puerperal insanity Sedatives L L		7333	32	N (N (Abdominal pain	Investigation		_	
", 29010 31 0 1 Vaginal discharge Investigation L — ONED 2393 21 0 0 Puerperal insanity Sedatives L L	"	28759	21	0	0	Abdominal pain	Investigation	1)	- Ondenvered	
OKED 2393 21 0 0 Puerperal insanity Sedatives L	:	29010	31	.0	1	Vaginal discharge	Investigation		_	
OKED 2393 21 0 0 Puerperal insanity Sedatives L	LOOF	4								
	BOOKED	2393	21	0	0	Puerperal insanity	Sedatives			

TABLE 1.-ASSOCIATED DISEASES AND CONDITIONS NOT DETAILED ELSEWHERE (Continued).

Undelivered Undelivered Undelivered Undelivered	Undelivered Undelivered Readmitted with hydramsios Undelivered	Toxamia Undelivered Self-discharged. Toxamia Undelivered Undelivered Undelivered
S.B. L. L. J. L. S.B. L. L. L. L. L. L. L.	01 1 11 110	111111
	מטרורו החדוחם	
Stabilization Investigation Investigation Sulphonamides Investigation Blood transfusion Removed Blood transfusion Diet Investigation	Alkalies Investigation Investigation Investigation Investigation Rest Rest Rest Rest Rest Rest Rest Rest	Blood transfusion Investigation Sedatives Rest Investigation Blood transfusion Alkalies and Sulphonamides Rest Rest
Diabetes mellitus Glycosuria Abdominal pain Pyelitis Abdominal pain Anæmia Cervical polypus Anæmia Mucous colitis Abdominal pain	Pulmonary tuberculosis Pyelitis Rheumatoid arthritis & hydronephrosis Abdominal pain Glycosuria Pleural effusion Saphenous thrombosis Debility Anterior poliomyelitis Inguinal adenitis Pulmonary tuberculosis	Anæmia Hb. 38% Abdominal pain Puerperal insanity Threatened abortion Abdominal pain Anæmia Hb. 48% Pyelitis Psycho neurosis Phlebitis
40 4H WO HH 40		H 120 H 10 0 H 4
00000000		-000000
28 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	23 33 33 5 5 3 3 5 5 5 5 5 5 5 5 5 5 5 5	73 6 6 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
23477 23848 17451 23731 23963 23864 24305 24305 24305	15869 25262 16693 4153 10472 25567 25316 7397 23822 25750 25904	26489 27449 27476 17287 22762 28187 29072 28533
Non-Booked		::::::

TABLE 2.- ABORTION (Expulsion of products of conception before completion of the 28th week of pregnancy).

	Remarks	Pulmonary tuberculosis Pulmonary tuberculosis Missed abortion Pulmonary tuberculosis Essential hypertension Special Cases
	Result Morbidity	
	Result	חחחח חחחח
If snontaneous .	cause (if known) and treatment	Missed abortion Chronic nephritis Unknown Unknown Anuria
If induced .	indication of method	Digital evacuation Digital evacuation Drugs Digital evacuation A.R.M.
	Maturity	21 2 2 2 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2
Previous Pregnancies	After 28 weeks	+00040 +0%0
Previous Pregnanci	Age Before After 28 weeks 28 weeks	000000 0000
	Age	26 33 30 30 21 21 25 21 25 25 25 25 25 25 25 25 25 25 25 25 25
Dog	No.	23528 22463 24745 9819 24034 25530 24741 24741 24909 3556 3556
Booked or	Non-Booked	Booked

TABLE 3.—HYPEREMESIS ADMITTED FOR TREATMENT

	Remarks	Undelivered
Result	C.	11
Re	M.	77
	Treatment	Rectal fluids and sedatives No vomit after admission
Naturity on	admission	1/20
Previous Pregnancies	After 28 weeks	
Prev	Age Before After 28 weeks 28 weeks	0 -
	Age	30
Room	No.	27311
Booked or	Non-Booked	Non-Booked

TABLE 4.-CARDIAC DISEASE

Reg.	Ασσ		Previous Pregnancies	Maturity	Lesion	Degree of failure of compensation		Method Result	Res	ult	Remarks
-			Before After 28 weeks 28 weeks			(Class 1, 2, 3, or 4. N.Y. Heart Assoc. 1939)		delivery	M.	C.	
	1	-				On admission	At delivery				
24172 24360 24491 22473	21 34 28 27	0 + 0 0	0001	94 0 94 0 94 0 94 0 94 0 94 0 94 0	Mitral stenosis Patent septum Aortic regurgitation Mitral stenosis	иинн	аанн	Normal Normal Normal	1111	חחח	Placenta prævia W.R.+
Non-Воокер 23959	39	0	н .	38	Mitral stenosis	£	m	Normal	ı	Q	Normal L D Toxæmia

TABLE 5.—PRE-ECLAMPSIA, ESSENTIAL HYPERTENSION AND CHRONIC NEPHRITIS.

	Weight of Remarks	niino.	7lb. 1202. No living	4lb. 8oz. 6lb. 8oz.	7lb. 15oz.	8lb. 4oz.	8lb, 1102, Readmitted	302.	one yes.	6lb. rooz.	olb. 5‡oz.	5lb. 5 doz.	8lb. r loz.	8lb. ooz.	9lb. 13oz.	6lb. 8oz. A.P.H.		5lb. 7oz.	8lb. 10 oz.	7lb. 4oz.	8lb. 8oz.	5lb. 15oz.	3lb. 9oz.	1	rolb, o oz.
	Result	c.	L	11	11	H	11	1 -	1 ,	CD	og .	H	1	1	1	SB.	T	H	1	L	7	7	7,		7-
	Rea	M.	1	11	11	H	-	1 -	1 ,	1-	4	T	T	1	1	I	T	L	H	1	1	7	١,		41
	Method	denvery	Cæsarean	Normal Cæsarean	Normal Normal	Normal	Normal	Normal	face	Forceps	Caesarean	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Norma	N. Continued
If labour	induced	nomo	No	A.R.M. No	oN S	Drugs	No	N. N.	2,	022	INO	No	No	No	No	No	No	A.R.M.	No	No	No	No.	A.K.M.	S	211
-aod : tuoda	ni ayab b before l scharge	inite	17	25	7	13	20	4 9	,	20	2	IO	27	26	21	32	H	9	30	61	19	13	17	<	,
	Highest	pressure	06/991	164/106	120/86	160/120	011/491	150/110	ore/one	170/110	200/120	200/120	152/100	150/90	160/100	156/100	158/92	200/136	154/70		142/92		182/118	155/100	00/ 5
	Oedema		Slight	Nil	Nil	Nil	EN S	Slight	angur.	Slight	IVII	Nil	Nil			Marked	Nil	Nil	Nil	NII	Moderate	Slight	Moderate	Moderate	CHIPT
inuria	dis-		Nil	NE	N				1 1	Z	INI		Nil		Trace			Nil							N133
Albuminuria	-ix		Nil	NE	1/00	0.75%	N. I.	11 co/ 1	00/0.1	Nil	0.5/00	Trace	Nil	Nil	3.5%	0.5%	Nil	Nil	Nil	3.0%	0.75%	00 I	00/00	Z	100
urity	rery	A	37	35	40	40			94	40	39	40	40	40	40	37	40	39		_	40	-			
Maturity	-bs nois	sim	35	31	39	38	37	07	39	36	30	384	36	36	37	33	40	38	36	394	37	38	31	07	-
ious	uncies	After 28 weeks	61	0 0	но	0 0	1	,	+	0	0	00	I	61	64	I	73	1	OI	0	I	I	0	77	
Previous	Pregnancies	Before 28 weeks	0	00	0 0	4 0	0	0 0	0	0	0	0	0	0	0	I	0	0	0	0	0	0	0	I	
	Age		43	30	23	23	23	27	07	40	43	33	34	35	38	40	27	31	40	18	31	20	24	31	
	Reg.	No.	23476	21324	8563	24030	22853	23324	23431	24185	24805	14259	11634	22568	22670	7135	25746	25278	25463	25805	25604	25745	25490	19427	
	Booked or	поп-роокед	BOOKED	::	:		: :	:	:	-		:	2				-				:	:	**	***	

TABLE 5.-PRE-ECLAMPSIA, ESSENTIAL HYPERTENSION AND CHRONIC NEPHRITIS. (Continued).

						Investigation				Readmitted for delivery		Investigation		Investigation									
4lb. 110z.	6lb. 4oz.	7lb. 5oz.	8lb. 20z.	6lb. 8oz.	7lb. ooz.	1	6lb. roz.	6lb. 8oz.	.zo6	120Z.	8lb. 7oz.	1	Slb. o oz.	1	8lb. 7oz.	8lb. 3oz.		8lb. o oz.	7lb. 3oz.	6lb. 15oz.	8lb. 12 oz.	4lb. 5oz.	
ST.	مرا	1	L	L	1	1	L	T	L	Г	T	1	T	1	1	r		L	T	T	L	L	
L	J	L	Г	L	L	L	T	L	Г	L	L	L	T	Г	L	Г		T	T	T	T	1	
Forceps	Normal	Normal	Normal	Normal	Normal	1	Normal	Normal	Normal	Forceps	Normal	1	Normal	1	Normal	Normal		Normal	Normal	Normal	Normal	Normal	
No	No	A.R.M.	No	No	No	1	No	No	A.R.M.	No	A.R.M.	1	No	1	No	No		No	No	Drugs	No	No	
30	29	3	23	29	6	12	21	13	30	23	74	IO	14	5	28	23		7	-	3	39	-	
146/94	164/96	150/108	142/104	170/100	150/90	180/110	150/110	001/091	150/100	150/100	001/091	150/94	150/100	150/100	140/100	170/100		152/112	160/80	168/124	164/118	155/100	
Nil	Nil	Nil	Slight	Moderate	Slight	Nil	Slight	Nil	Slight	Nil	Nil	NII	Nil	Nil	Slight	Slight		Slight	Nil	Nil	Slight	Moderate	
Nil	Nil	Z	NII	Z	Z	Z	NEL	Z	Z	Nil	Nil	NIL	Z	Z	Nil	Nil		Nil	Nil	NII	Nil	Nil	
2.5%	Nil	Nil	0.75%	Trace	Nil	Nil	0.5%	0.2%	Trace	EN	Nil	Nil	I.5%	Nil	1.5%	II.N	1	200			55	5%	
38					40		39				40	1	40	1	40	40		40	40	384	40	36	
34	35	384	37	36	39	10	36	38	36	36	30	36	38	22	36	37		39	40	38	35	36	
0	1	0	0	н	0	63	0	0	6	0	111	0	0	0	0	I		0	0	0	0	0	
0	0	0	0	I	0	0	0	0	I	0	0	0	0	0	I	0		0	0	0	0	0	
31	24	27	20	35	23	29	23	30	46	58	45	25	61	27	25	33		17	2.1	18	17	56	
26120	26148	26235	25188	26584	25067	27569	26158	27550	27779	28012	5989	28740	26467	28943	28337	8169		2295	2319	2322	2327	2415	
Воокер			**	"	:	**	"		"	:	:	"	"				LOOE	BOOKED	"	"	"		

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Mitral	Cicomore	Morbid		External											No footal	heart on	admission	Blood	transfusion									Undelivered	The state of the s
5lb. 100z. 6lb. 00z. 5lb. 100z.	5lb. 7oz. 5lb. ooz.	71b. 90z. 41b. 140z.	6lb. rooz.	71b. 7oz.	7lb. o oz.	olb. 502.	4lb. 6oz.	6lb, 100z.	5lb, 140z.	8lb, 110z.	81b, 10z.	71D. 50Z.	willy arrow	710, 110z.	alb ooz	310. 000.		5lb. 5oz.	7lb. 10z.	7lb, 1302.	7lb. 10z.	81b. 8oz.	6lb, 110z.	5lb, 8oz.	6lb. ooz.	5lb. 40z.	7lb. 3oz.	1	
DLL	11	17	، برد	4	H	1-	17	I	1	٦,	7.	1	-	1-	SB	-		T	T	T	T	L	T	T	T	T	T	1	
777	71	11	1	1	1	1-	17	L	1	1.	٦.	7-	1-	1-	1-	1		L	T	1	T	T	L	1	L	L	T	L	
Forceps Normal Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Forceps	Normal	Normal	Northon	Normal	Normal	TOTTING!		Normal	Forceps	Normal	Normal	Forceps	Normal	Normal	Normal	Normal	Normal	1	
A.R.M. A.R.M. No	Drugs A.R.M.	A.R.M. No	No	No	No	A.K.M.	A.R.M.	A.R.M.	No	No	o'N'o		A.K.M.	No.	No.	OK*		No	No	Drugs	A.R.M.	No	No	Drugs	Drugs	A.R.M.	No	No	
4 60	64	11 4	II	44	61	12	23	201	9	4	2	3	19	01	+ 0	7		27	- 64	~	23	7	12	IA	17	18	7	10	
210/120 210/120 200/134	210/140	170/120	150/100	148/90	160/120	180/114		168/110		170/90	170/90	180/90	205/140	150/100				150/70	180/132	104/118	154/104	134 /82	184 /120	180/118	160/90	180/100	142/84	160/108	
Slight Marked Nil	Marked	Slight	Nill	Nil	Slight	Slight	Marked	Slight	Slight	Marked	Moderate	Slight	NI	Moderate	Moderate	Moderate		Nil	Moderate	Slioht	Marked	Slight	Nil	NII	Slight	Nil	Nil	Nil	
EEE	EE	EE	Nil	Nil	IIN	EZ.	10/1	Nil	EN	Nil	E	Z.	IN.	TN.	100	TINT		Nil	Trace				N		Z		N	Nil	
2% 5% 5% 0.75%	4.5% Nil	12%	Nil	Nil	2 0/00	2 000	100	8/+	1,00	1.75%	NI	4/00	4/00	N.E.	II.	INI		Nil	769	1000	00/C:N	Trace	Nil	10 750	Trace	20%	1%	Nil	
40 37 39	04	38	40	40		40	96	300	38	39	40	40	20	40	40	34		40	300	0,0	0	2	200		200	36	30	1	
36	40	37	38	34	40	300	30	300	37	381	392	394	23	38	37	33		36	300	200	240	30	27	280	25.1	334	300	6	
0 H H	0	0 I	0	+	0	0	0 0	0 61	0	0	0	0	0	-	0	I		64	0		0 0		-		0 00	0	1	3	
000	0 +	00	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0		0	0		0 0	0	0	0	0	0	0	0	
37	34	18	30	37	24	56	33	22	23	32	23	20	21	35	30	35		35	20	20	200	36	200	200	30	22	30	84	
24018 24058 23959	24142	23966	24037	23748	24309	24188	24050	24641	24713	24784	24962	25612	24909	25003	24094	25321		17023	25323	25323	+0+C+	25625	25555	20000	25480	25692	25024	26227	
Non-Booked	::	::	:		:	:			: :		"			:		**		:						"			. :		

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TABLE 5.-PRE-ECLAMPSIA, ESSENTIAL HYPERTENSION AND CHRONIC NEPHRITIS (Continued).

	Morbid	For delivery at home Transfusion	Transfusion Puerperal insanity Morbid	Discharged
2lb. 90z. 5lb. 60z. 6lb. 100z. 4lb. 100z.	8lb. 14oz. 6lb. 8oz. 4lb. 15oz. 6lb. 10oz. 6lb. 8½oz. 6lb. 7½oz. 6lb. 10½oz.	6lb. 90z. 4lb. 60z. 6lb. 40z. 6lb. 120z.	6lb. 002. 6lb. 130z. 6lb. 120z. 6lb. 140z. 5lb. 60z. 4lb. 150z. 6lb. 130z. 7lb. 130z. 7lb. 190z. 6lb. 130z.	8lb. 120z. 4lb. 110z. 5lb. 140z. — 6lb. 110z. 9lb. 20z.
SB. L SB.	חחחחחח	41 445	भूष्टीं मनमनमनम	111 11
2221	444444	11 H11	44 4444444	17777 77
Normal Normal Normal	Dreech Normal Normal Normal Normal Normal	Normal Normal Normal	twins Normal Normal Normal Normal Normal Normal	Forceps Normal Normal Normal
A.R.M. No No No	No No A.R.M. A.R.M. A.R.M. A.R.M. No	No No A.R.M. No	A.R.M. A.R.M. No No No No No No No No No No No No No	No A.R.M. Drugs — Drugs A.R.M.
20 9 35	36 18 18 37	35 122	10 17 10 13 8 8 8 8	36 9 9 9 10 110 110 110 110 110 110 110 11
200/120 162/84 142/92 240/120	144/92 150/104 160/104 156/98 166/108 132/130	140/120 160/88 160/100 172/120 172/112	220/150 200/110 160/110 130/100 130/118 154/124 150/100 180/100	150/100 200/150 170/108 160/110 180/110
Marked Slight Nil Nil	Nil Slight Marked Nil Nil Marked Nil	Slight Nil Nil Slight Moderate		Slight Slight Nil Slight Slight Moderate
Trace Nil Nil Trace	NE PER PER PER PER PER PER PER PER PER PE	E E E E		
12.5% 4% 1% 4% 4%	2% 1.5% 3.5% 0.5% Cloud 1%	Trace Nil 45% 2.5%	Solid Nil 17.3% 2.5% 2.5% 2.5% 17.3% 17.3% 17.3% 17.3% Nil 17.3% N	
38 39 39 39 39	940 940 940 940 940 940	39 19 19 19 19 19 19 19 19 19 19 19 19 19	37 37 37 36 36 40 40 40 40 40 40 40 40 40 40 40 40 40	0488 3800
33 33 39	35,272	34 34 33	, 0% % 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0	37 37 38
0000	N00000m	он ноо	00 000000	+0∞00 00
0000	000000н	00 ноо	00 0000000	0000 00
21 32 39	3330555	29 29 29 23 23 23	44 207 188 23 32 24 44 20 7	17 332 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
25852 26119 25758 26291	10945 26231 26265 26475 26864 26877	26987 27080 26489 27312 27313	27444 27444 27798 28008 28009 27992 28138	28328 28502 28602 28832 28637 29073
Non-Booked		:: ::		

TABLE 6.-ECLAMPSIA.

		Remarks			A.P.H. Morbid		Morbid	Morbid		A.P.H. Morbid
	-	uit	c.	H	D SB.	SB.	L SB. SB.	11	D	D SB.
		Kesuit	M.	T	711	1	101	77	LL	LL
		Method of delivery		Normal	Normal Normal Normal	Normal	Normal Normal Normal	Normal Normal	Normal Normal	Forceps
	II	state method	1	A.R.M.	A.R.M.	1	No No	Drugs	A.R.M.	No No
	No. of days	in hospital before delivery		27	4 3 Postnatal	Postnatal	o 9 Postnatal	6 Postnatal	6 Postnatal	admission o o
	-	Highest blood pressure		180/110	198/140 168/108 144/90	170/120	128/80 210/130 150/94	194 /134	220/124 170/140	190/110
		Oedema		Slight	Slight Gen'ralis'd Marked	Slight	Slight Nil Slight	Slight	Marked	Marked Moderate
		ntity	Qua th 24 h	320Z	360z 170z 460z	400z	350z 290z 30z	360z 260z	150z 500z	180z 280z
Urine	Albumin	narge	Odisci	Nil	Nil Trace Nil	NII	Trace Nil	NEW	Nil	Niin Niin
5	Al	o no no	nO issim xam	3.5%	11 % 12 % 14 %	12%	5,00	1 % 4 % 4 / %	r.5% Solid	Solid 7%
		IstoI		3	487	5	7 7	1 2	2 6	4 60
		Post	d	3	001	5	0 H H	0 %	3 0	0 %
Fits		artum	700	0	000	0	0 10 0	но	00	40
		Ante	d	0	0 00 0	0	0 4 0	00	0 0	0 0
	-	ore Ad	uı	0	и п п	4	H 0 3	0 %	0 %	40
		If in labour		No	No No No	No	Yes No No	No No	No	Yes
	-	Condition on admission		Pood	Drowsy Comatose Comatose	Semi-coma	Semi-coma Alert Comatose	Alert	Drowsy	Comatose
	_	Maturi	-	37	39 36	32	36	39	37	36
Previous	Pregnancies	fter	V_	64	0 60 H	-	00 H	00	00	0 н
Pre	Prega	sfore	28 r	0	000	0	000	0 0	00	0 0
-		ogy -		2755137	23745 20 24310 29 24738 23	25226 20	25565 17 25838 34 25843 30	26332 21	2718420	27846 25 28330 20
_		Reg. No.		275.	237.243	252	255	263	268	278
		Booked or Non- Booked		Воокер	Non- Booked		:::	2 2	::	::

TABLE 7.-ACCIDENTAL ANTEPARTUM HAEMORRHAGE.

	Remarks					Manual removal	of placenta	Readmitted for	delivery					Discharged her-	self in 10 days	Post-partum	hæmorrhage	
	Result	C.	I	L	L	SB.	1	1		П		T	T	1		1	H	
	Res	M.	1	L	1	L	1	T		H		T	1	L		I	1	
	Amount of bleeding	Revealed	Slight	Slight	Slight	Moderate	Slight	Slight		Slight		Slight	Slight	Slight		Slight	Slight	
	Amount	Concealed	Nil	Nil	Nil	Nil	Nil	Nil		Nil		Nil	Nil	Nil		Nil	Nil	
	Blood trans-	fusion	No	No	No	2 pts.	No	No		No		No	No	No		2 pts.	No	
	Treatment		Rest	Rest	Rest	A.R.M.	Rest	Examined under	anæsthesia	Rest		Rest	Rest	Rest		Rest	Rest	
	Cause of A.P.H. if	known	Unknown	Unknown	Unknown	Toxamia	Unknown Rest	Unknown		External	version	Unknown	Unknown	Unknown		Unknown	Unknown	
	If in lab-	our	No	No	No	No	No	No		No		No	No	No		No	No	
uo t	ioitil	Conc	Good	Good	Good	Good	Good	Good		Good	-	Good	Good	Good		Cood	Good	
cy.		Acliv	40	40	38	38	384	40		39		40	40	1		40	37	
Maturity		s pO ssim	34	34	33	32	38	32		39	-		304			28	100	3
M	pse-	At 1st mouth	34	34	33	32	38	32		39	-	38	304	29		28	35	
ious	Pregnancies	After 28 weeks	0	0	0	I	60	000		I		1	0	61		0	I	
Previous	Pregn	Before After 28 weeks 28 weeks	0	0	0	I	0	0		0		0	0	0		0	0	
	Age		7 26	421	432	713540	3 20	2 23		4 22	-	627	1 22	925		339	6 20	
	Reg. No.		2401726	2353421	24304	713	26293 20	2647223		27844 22		2702627	27421 22	1797925		27023 39	2818629	
	Booked or Non-	Booked	BOOKED	**						"				"				

TABLE 7.-ACCIDENTAL ANTEPARTUM HAEMORRHAGE (Continued)

Twins		P.P.H.	Prolapsed cord			Forceps delivery								Hb. 45%			Post-partum	hæmorrhage			Examined under	anæsthesia. In	ward 26 days. Re-	admitted	U00/	HD. 49%					Eclambsia			Discharged herself	on 11th day
77	SB.	18	SB.	4,	1	٦,	٦,	٦,	7,6	۵,	7	7	A	L	H	L	SB.		SB.	7	1	1	1	+	1-	1.	4,	7		7	SB.	L		1	
11	H	1	٦,	1,	٦,	٦,	٦,	7,	٦,	٦,	7	1	T	H	L	T	L	1	1	7	F	7		-	1-	1,	1	7		7,	7	1	L	L	
Slight Moderate	Nil	Slight	Slight	Moderate	Slight	Slight	Slight	Slight	Slight	Slight	Slight	Slight	Slight	Slight	Slight	Slight	Slight		Slight	Slight	Slight	Slight		Climba	Sugnt	Sugnt	Slight	Slight		Shght	Slight	Slight	Slight	Slight	
EE	Moderate	IZ.	N	NI NI	Ni	NI	Nil	NI	NI	EN	Nil	Nil	Nil	Nil	Nil	Nil	Slight		EN	N.	Nil	Nil		N.C.	N. S.	100	N.	Nil		NIL	Moderate	Nil	Nil	Nil	
°N°	2 pts.	2 pts.	3 pts.	ON:	oN:	oN.	No.	No	2 pts.	oN.	No	No	No	2 pts.	No.	No	3 pts.		No.	oN	No	No		1	ONT	2 pus.	oN.	No		No	2 pts.	No	No	No	
Rest Rest	A.R.M.	Rest	Rest	Kest	Rest	Rest	Rest	1	ſ	Rest	Rest	Rest	Rest	Rest	Rest	1	1		1	1	Rest	Rest		1	Rest	Kest	1	Rest		Rest	1	Rest	Rest	Rest	
Unknown	Eclampsia	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown		Unknown	Unknown	Unknown	Unknown		***	Unknown	Unknown	Unknown	External	version	Unknown	Unknown	Unknown	Unknown	Unknown	
°N°		No.	ON:	No	No	oN	No	Yes	Yes	No	No	No	No	No	No	Yes	Yes	1	Yes	Yes	oN	No		;	047	04	Yes	No	;	No	Yes	No	No	No	
Good	Fair	Fair	Fair	poog	Good	Good	Good	Good	Good	Good	Good	Good	Good	Fair	Fair	Fair	Fair	1000	Fair	Fair	Fair	Fair			2000	Fair	Good	Good		Cood	Fair	Good	Good	Good	
04	36	394	384	40	38	40	36	39	39	58	36	40	37	40	36	300	34		34	36	1	40			39	40	40	40		37	36	40	30	1	
30	77.5	39			-	_int	-	-100	-00		-	100		777		- 37			34	36	29	38		-	36	30	40	38		364	36	37	28	30	
30	36	32	374	34	35	32	35	39	35	24	36	39	35	39	36	38	34		34	36	528	137			39	30	40	38		364	36	37	25	30	
0 7	m	-	0	0	2	0	4	CI	0	01	. 5	2	I	6	61	9	II			2		7			1		Н	0		H	1	+	5	н	
00	0	0	0	0	0	0	0	0	2	0	I	0	0	0	0	0	I		0	0	0				0	0	0	0		0	0	0	1	I	
23506 21 24595 30	24310 29	24740 29	24961 36	24903 20	25460 29	25163 29	2585735	2611734	2603537	2603736	2635438	26372 24	26447 20	2654939	2687037	8353 42	27142 42		2730635	2759533	2744625				27552 24	2700034	27925 31	2790532	,	2841526	28330 20	2833641	28737.37	2246423	
BOOKED "	:			**	**	**	2	**	"										"	**	**				:	**	**	**		11			***	:	

TABLE 8.--PLACENTA PRAEVIA.

	Remarks						P.O.P.	Forceps delivery		Breech delivery
	anlt		C.	SB.	A	,	7	1	H	SB.
	Result		M.	ı	1	,	7	L	1	1
	Amount	bleeding		Severe	Severe		Moderate	Slight	Moderate	Moderate
	Blood trans-	fusion		8 pints		1	7 pints	No	3 pints	4 pints
	Treatment			A.R.M. Leg brought down	A.R.M. Willett forceps		A.R.M.	Nil	Cæsarean section	Nil
	Type	I, 2, 3, 4		3rd	3rd		Ist	Ist	3rd	3rd
	If in	our		No	No	-	No	No	No	No
uo u	iciti	mp pu	Co	Good	Fair		Poog	Good	Fair	Good
y.	Ĺλ	3A 9V	deli	33	32		39	39	37	33
Maturity		e r	im		30₫		37	39	37	321
Ma	-art	f 12 edr	At 1 nom	26	30%		37	39	28	32
Previous	Pregnancies	After	28 weeks	4	0		1	0	1	61
Prev	Pregn	Before	28 weeks 28 weel	0	I		0	0	0	0
)ge	7		937	034		5 22	1 29	038	434
	Reg.			2347	2436		2379	2382	23966	2553
	Booked or Non-	Booked		BOOKED	" "	Non-	BOOKED	"	"	:

TABLE 9.-HYDRAMNIOS.

	Remarks		. Manual removal of placenta	Post-partum Hæmorrhage	L L Glycosuria	
	Result	M. C.	L SB	L SB.	1 1	
	Treatment		Nil	Nil	Rupture of Membranes	
	Maturity	At	32	52.52	39	
	Mat	Before After On 28 weeks 28 weeks diagnosis	32	8 80	œ _e	The second second
	ncies	After 8 weeks	3	00	64	
	Previous Pregnancies		0	00	0	
		780	29	38.0	33	
	Reg.	ONT.	25190	15213	10472	
The same of the sa	Booked or	пои-роокед	BOOKED	::	Non- Воокер	

TABLE 10.-TUMOURS ASSOCIATED WITH PREGNANCY, LABOUR OR PUERPERIUM.

	Remarks	Normal delivery 1949
Result	M. C.	771
R	M.	111
	Treatment	Removal after delivery Removal at 16 weeks Nil
	Nature of tumour	Retroperitoneal cyst Ovarian serous cystadenoma Fibromyomata
Previous regnancies	After 28 weeks	100
Prev	Reg. Age Before After No. 28 weeks 28 weeks	000
	Age	29 27 39
	Reg. No.	17719 27327 27023
	Booked or non-Booked	Воокер

TABLE 11.-PROLONGED LABOUR (Arbitrary definition being labour lasting 48 hours or more).

=	0:	٦.	ıı	7	2 1	L	1	Г	7	1.	1-	11	I	L	7.	76	9-	L	d.	Ď.	T		1,1	L	1
Result	M. C		11									11							0				11	-	
	1000						-													-					-
Weight		7lb rooz	6lb r4oz	5lb 140	31b 4oz	8lb 5oz	Soli dla	7lb 8oz	7lb 1202	7lb 120	olb 140z	71b 140z	81b 30z	8lb 2oz	7lb rooz	81b 80z	71b 802	7lb 110z	-11-0-1	710 002	7lb 6oz		8lb 8oz 7lb 120	glb ooz	
Method of delivery		Normal	Normal	Normal	Force 08	Normal	Normal	Normal	Normal	Forceps	Forceps	Normal	Forceps	Normal	Normal	Normal	Normal	Cæsarean	section	hrooch	Normal	breech	Normal	Normal	
Mor- bidity		No	No No	No	Xes	No	No	No	No	oN's	No.	02	Yes	No	No	No.	000	No	-	res			No		
F. P. H.		No	°2	No.	022	No	No	No	No	on i	02	042	No	No	No.	on:	No.	No	1	NO		,	No	Yes	
Treatment		Sedatives	Sedatives	Sedatives	Sedatives	Sedatives	Sedatives	Sedatives	Sedatives	Sedatives	Sedatives	Sedatives	Sedatives	Sedatives	Sedatives	Sedatives	Sedatives	Sedatives	6.3.6	Sedanves			Sedatives	Sedatives	
	3rd Stage	thr.	thr thr	ipr ibr	4hr	lbr.	hr	4pr	4hr	thr.	‡ur	hr	phr i	hr	4hr	r4hrs	hr	111111111111111111111111111111111111111	11.	\$ur			thr thr	4 hrs	
Duration of Labour	2nd Stage	14hrs	rhr thr	ihr	thr	rhi	r4hrs	hr	4hr	24hrs	58± hrs	thr thr	4hrs	14hrs	14hrs	24hrs	Thre	emt-		3urs	34hrs		14hrs	zhrs	
Д	ıst Stage	105hrs	524hrs 60hrs	56hrs	74brs	119hrs	62 hrs	96hrs	60hrs	65hrs	584	Souhrs	ToShrs	66hrs	75hrs	69hrs	Solhrs	54ms 874hrs		Sohrs			60hrs 68hrs	119hrs	
Time of rupture of mem- branes	Le. hours before delivery	13hrs						4hr	55hrs	7hrs	4rhrs				-			3 rhrs		83#hrs			24hrs 68hrs		
Cause of delay as	diagnosed	Weak pains	Weak pains	Weak pains	Weak pains	Weak pains	Weak pains	Weak pains	Weak pains	Weak pains	Weak pains	Weak pains	Weak pains	Weak pains	Weak pains	Weak pains	Weak pains	Weak pains		Weak pains			Weak pains	Weak pains	
Other obstetric	malities	Nil	Nil			N. I.N.		Cæsarean	scar	Nil	Nil	N. S.	IN N					Nil Flat pelvis		Caesarean	scar		EN	.H.	Fibroids
of foetus	At	R.O.A.	L.O.A.	R.O.A.	L.O.A.	ROA.	L.O.A.	L.O.A.	R.O.A.	L.O.A.	R.O.P.	L.O.A.	L.O.A.	LOA.	L.O.A.	L.O.A.	R.O.A.	L.O.A.		R.S.A.	L.S.A.		L.O.A.	R.O.A.	
Position of foetus	At onset At of labour delivery	R.O.A.	L.O.A.	R.O.A.	L.O.A.	ROA.	L.O.A.	L.O.L.	R.O.A.	L.O.A.	R.O.P.	L.O.A.	LOA.	LOP.	L.O.A.	L.O.A.	R.O.A.	L.O.A.		R.S.A.	I.S.A.	,	L.O.A.	R.O.A.	
ous acies	After 28 week	0	0	0 0	0	0 0	1	4	4	0	0	68	- 0	0 -	0	0	0	0 -	•	01			0	0	
gnar	ze weel	-	0	0 0	0	0 -	0	0	0	0	0	0	0 0	0 0	0	0	0	10		0			0	0 0	
turity		1 04	40	40	32		40	40	40		40			40				40		38				40	
98V	-	17	24	26	29	29	21	35	30	34		38	20	280	18	22	27	30		23			22	331	
Reg.	No.	21507	24609	24185	25573	25796	25603	25531	22668	25747	25851	25635	24377	25702	26580	25632	25626	27686	*24v2	12072			28872	27023	
Booked or Non-	Боокед	BOOKED		: :	: :		: :						**		. :	:	-	:					:	: :	

TABLE 11,-PROLONGED LABOUR (Arbitrary definition being labour lasting 48 hours or more).

SB	1	11	1	1	٦.	٦.	1-	1	T	L	r	L	SB.	,	٦,	L	7	T		٦,-	1-	1-	1	1	1	L	L	T	SB.	7	7	٦,	75	SB.	1-	11	1
71										1				-	7.	7	7	7							T					100						I	
7lb 11oz	5lb o oz	61b 1340z 81b 50z	7lb 30z	206 ql2	SID 40Z	71b 90z	SID 1402	710 902	7lb rooz	7lb rooz	5lb 11oz	81b Soz	81b 8oz		Slb 110z	8lb o oz		zoo ql6	011	SID 140Z	710 202	81b 202	Albreoz	Sibrstoz	8lb 202	7lb 90z	gog ql6	8lb 3oz	7lb 40z	7lb 120z	rolb zoz	Slb 15 oz	SIb 7oz	310 002	51b 80z	(510 40z	Slb goz
Normal	Normal	Forceps	Normal	Normal	Normal	Breech	Normal	INORIHAI	Breech	Normal	Breech	Breech	Crani-	otomy	Forceps	Normal	Normal	Cæsarean	section	Forceps	Normal	Normal	Normal	Normal	Normal	Forceps	Normal	Forceps	Forceps	Normal	Normal	Normal	Normal	Breech	Forceps	Normal	Forceps
No No	No	0 N	No	No	Yes	Yes	No.	ON.	No	No	No	No	No		No	No	No	3 days	,	No	No	No	No.	No	No	No	No	No	No	No	No	No	oN.	No	No	No	No
°ZZ	No.	°Z Z	No.	o'X	oz;	02	0 2	ONT	No	No	No	No	No	1	S.	No	oN.	No	;	02	No.	No.	22	No.	No	No	No	No	No No	No	No	No.	°Z	No.	No	No	No
Sedatives	Sedatives	Sedatives	Sedatives	Sedatives	Sedatives	Sedatives	Sedatives	Sedatives	Sedatives	Sedatives	Sedatives	Sedatives	Sedatives		Sedatives	Nil	Sedatives	Sedatives	: .	Sedatives	Sedatives	Sedatives	Sedativee	Sedatives	Sedatives	Sedatives	Sedatives	Sedatives	Sedatives	Sedatives	Sedatives	Sedatives	Sedatives	Sedatives	Sedatives	Sedatives	Sedatives
hr	Thr.	thr thr	ip.	hr	ş.	åhr	thr.	‡ur	thr	The state of	jhr	hr	hr		hr	hr	hr	1		apr.	\$Dr	Thr	thr.	Tahre	thr	hr	- thr	hr	ıhr	4hr	4hr	4hr	4pr	4hr	hr	1 hr	. phr
3hrs	thr	1 thrs	24hrs	riphrs	4hrs	3 hrs	14hrs	1ut	43hrs	hr	ihr	3hrs	ohrs		1 thrs	34hrs	åhr	1		3nrs	Tur	The	thr.	28hre	7hrs	4hrs	14hrs	3hrs	34hrs	4hrs	\$hr	ıhr	4hr	zhrs	24hrs	1hr	34hrs
78hrs	864hrs	74hrs	48hrs	72hrs	69 hrs	874hrs	63 hrs	79‡nrs	644hrs	584hrs	53 hrs	Cohrs	14		8ohrs	96hrs	rzohrs	854hrs		53hrs	53nrs	53\$mis	54ms	Tohre	oahrs	131hrs	5ohrs	128hrs	87hrs	63 hrs	62 Prs	54thrs	534hrs	53brs	48hrs	Solhrs	683hrs
0000		24hrs				84hrs		72nrs	65hrs	34hrs	54 hrs	60hrs	36hrs		14hrs			444hrs		24hrs	Int	200			rhr						185						48hrs
Weak pains	Weak pains	Weak pains	Weak pains	Weak pains	Weak pains	Weak pains	Weak pains	weak pains	Weak pains	Weak pains	Weak pains	Weak pains	Weak pains		Weak pains	Weak pains	Weak pains	Weak pains		weak pains	Weak pains	Week pains	Weak pains	Weak pains	Weak pains	Weak pains	Weak pains	Weak pains	Weak pains	Weak pains	Weak pains	Weak pains	Weak pains	Weak pains	Weak pains	Weak pains	Weak pains
	NE								Nil				traction		Nil					A.P.H.	NEI	110	010							Nil	Nil	Nil	EZ	Nil	Twins	Nil	Nil
L.O.A.	R.O.A.	R.O.A.	LOA.	R.O.A.	L.O.A.	L.S.A.	LO.A.	K.O.A.	L.S.A.	R.O.A.	R.S.A.	R.S.A.	L.O.A.		L.O.A.	L.O.A.	L.O.A.	L.O.A.		1.0.A.	E.O.A.	100	E O A	ROA	I.O.A.	L.O.A.	L.O.A.	L.O.A.	L.O.A.	R.O.A.	L.O.A.	R.O.A.	I.O.A.	L.S.A.	L.O.A.	P.O.P.	L.O.A.
L.O.A.	R.O.A.	R.O.A.	L.O.A.	R.O.A.	L.O.A.	L.S.A.	L.O.A.	K.O.A.	L.S.A.	R.O.P.	R.S.A.	R.S.P.	L.O.P.		L.O.A.	L.O.P.	L.O.A.	L.O.A.		L.O.A.	1000	100	E O A	ROL	LO.L.	L.O.P.	L.O.A.	L.O.A.	L.O.A.	R.O.A.	L.O.A.	R.O.A.	L.O.A.	L.S.A.	LO.A.	LO.P.	L.O.A.
00	0	0 0	0	0	0	0	0 '	I	0	H	0	0	0		0	0	0	0		0	0	0 0	4 0	0	0	0	0	0	I	0	I	8	0	0	0	I	0
0 0			0		0		0		0				0				-				0 0											I			0		0
38 21 38	32 19 36	2348 24 40	2408 1940	24 26 40	37 37 40	18 28 40	2443 17 40	4 33 40	0 33 40	24739 28 40	0 29 40	12 23 40	3 23 40		4 32 40	20644 1940	25014 20 32	11 25 40		3 29 40	25923 22 40	20035 37 39	203/2 23 40	26554 22 40	26666 39 40	266383140	26905 23 40	27442 31 40	27330 42 38	27598 19 40	28000 24 40	14048 43 40	28102 21 40	9 23 32	37 23 38	6,28 40	28245 28 40
2288	2332	234	240	2424	2437	2438	244	244	2305	2473	2468	24742	24423		24784	2064	2501	2569		25163	2592	2003	203/2	2655	2666	2663	2690	2744	2733	2759	2800	1404	2810	2810923	28487	-2870	2824
LOOE									BOOKED																				1		1					-	

TABLE 12.—PERSISTENT POSTERIOR POSITION OF THE OCCIPUT AND TRANSVERSE ARREST.

	Remarks					2 Cæsarean sections									Placenta prævia	Placenta prævia.	Prolapsed hand	set Twin	Contraction ring	Sur Tomorrom	Failed forceps outside			Toxæmia			Toxæmia			
	Weight		8lb 3oz	5lb 15oz	7lb 3oz	7lb 8oz	6lb 4oz	6lb 14oz	gor die	7lb 120z	op o oz.	Slb 90z			6lb 13oz	7lb 5oz	ally you	Alb rang	Sib Soz		6lb 120z	7lb 90z	olb 5oz			8lb 3oz	8lb 120z	5lb 4oz	gog ql9	Slb 10z
	Result	C.	T	T	1	T	7	7	L	L	L	r			Г	П	-	4 -	SER	-	SB.	I	I	Г	T	T	Г	L	L	1
	Res	M.	T	1	H	I	1	7	T	1	H	I			T	L	-	1-	-	1	T	T	T	H	T	L	H	L	T	T
	Treatment		Manual rotation and forceps	NII.	Nil	Nil	Nil	Manual rotation and forceps	Nil			Nil	Manual rotation and forceps	Manual potation and forests	Manual rotation and forcere	Manual rotation and	craniotomy	Manual rotation and forceps	Forceps	Nil	Manual rotation and forceps									
	Type of pelvis if	known	1	1	1	1	1	1	1	1	1	1			1	1					1	1	1	1	1	1	1	1	1	1
	Position of the	Occiput	R.O.P.	R.O.P.	R.O.P.	L.O.P.	L.O.P.	R.O.P.	R.O.L.	P.O.P.	P.O.P.	P.O.P.			P.O.P.	P.O.P.	DOI	DOD	POP.		R.O.L.	L.O.L.	L.O.L.	P.O.P.	P.O.P.	P.O.P.	L.O.L.	P.O.P.	P.O.P.	P.O.P.
	Maturity		40	40	40	40	40	40	40	40	40	40			39	39	9	000	200	+	40	40	40	38	40	40	40	38	40	40
,	ious	After 28 weeks	0	0	I	4	0	0	0	0	61	3			1	0		-	. 0		0	0	0	0	0	0	0	0	H	0
	Previous Pregnancies	Before 28 weeks	0	ı	0	0	0	0	0	0	1	0			0	0		0 0	0		0	0	0	0	0	0	0	0	0	1
	Age		38	21	24	35	17	27	29	28	38	26			22	29		+ 00	23	-	25	31	61	32	20	27	25	23	28	35
	Reg.		21197	22464	22477	25531	25802	25851	25983	28012	27701	15984			23795	23521	01010	24153	24433	C-tt-	25386	26638	27448	27476	28187	18395	27891	28487	28706	28873
-	Booked or	Booked	BOOKED	**		"	"	"	11	"	"		27	Now-	BOOKED											**	"	"	:	

TABLE 13.-UNCOMPLICATED BREECH DELIVERIES (i.e. without other obstetric abnormality. Includes cases with extended limbs).

Booked or Non-	Reg.	Age	Previous Pregnancies		Matur- ity	Legs flexed or	Method of delivery	Res	Result	Weight	Weight Episiotomy of or tear	Remarks
Booked			Before After 28 weeks	After 28 weeks		extended		M.	M. C.	Child		
BOOKED	23801	23	0	0	40	Extended	Head by jaw flexion	1	T	7lb o oz	7lb o oz Episiotomy	Incorrect diagnosis in clinic
:	23729	21	0	0	40	Extended	Arms brought down. Head by iaw flexion	1	T	rolb 20z	Episiotomy	L rolb 2oz Episiotomy Incorrect diagnosis in clinic
:	25280	34	0	0	40	Extended	and shoulder traction Legs and arms brought down. Head by jaw flex-		SB.	71b 90z	L SB. 7lb 9oz Episiotomy	Version unsuccessful
	27363	25	0	0	40	Extended	ion and shoulder traction Head by jaw flexion and shoulder traction	7	J	7lb 6oz	7lb 6oz Episiotomy	Version unsuccessful
LOOE	2438	50 70	0	0	40	Extended	Extended Head by forceps	7	L	7lb 90z	L L 7lb 9oz Episiotomy	Incorrect diagnosis in clinic

TABLE 13.—UNCOMPLICATED BREECH DELIVERIES (i.e. without other obstetric abnormality. Includes cases with extended limbs) (Continued.)

flexion L L 7lb 100z Episiotomy	T T	nt down L L slb 110z Episiotemy	L SB.	on and	-	flexion L L 6lb 150z Episiotomy External version unsuccessful		T T	rns Marshall I. I. 7lb 6½oz No	I I		flexion L L 7lb 3oz Episiotemy		v flexion L D 8lb 8oz Episiotemy Morbid	traction	nt down, L L 5lb 1002 Episiotemy	flexion	rtraction
Extended Head by jaw flexion	and shoulder traction Arms brought down	Arms brought down	Arms brought down.	Head by jaw flexion and	shoulder traction	Head by jaw flexion	and shoulder traction	Head by Burns Marshall	Head by Bur	Head by jaw	and shoulder traction	Head by jaw flexion	and shoulder traction	Head by jaw flexion	and shoulder traction	Arms brought down.	Head by jaw flexion	and shoulder traction
Extended	Flexed	Extended	Extended			Flexed	The second second	Extended	Flexed	I Extended		Extended		Extended		Flexed		
40	38	40	40		100	40	1000	38	40	40		40		40		37		
0	0	0	0			0		0	5	0		0		0		0		
0	0	0	0			0		0	0	0		0		0		0		
33	29	29	23			22		30	29	19		23		24		30		
23950	23698	24680	24742		*	24998		25227	26783	27099		27362		28490		29391		
Non- BOOKED	"	**	**			**		**		"		**		- 11		100		

TABLE 14.—COMPLICATED BREECH DELIVERIES (excluding breech by version in labour).

This table includes breech delivery where some other obstetric complication is present, e.g. contracted pelvis, placenta prævia, twins, toxæmia prolapsed cord.

Remarks				Morbid. Manual removal of	placenta Morbid. Manual removal of	placenta Anencephaly			Hydramnios		Morbid, Previous Cæsarean	section				Pulmonary tuberculosis				Pulmonary tuberculosis	Company of the compan			Anencephaly	External version unsuccessful
Episiotomy or tear		No		Episiotomy No	No	No				No	No	No		7.	No	No	Episiotomy		No	No	No	No	No	No	Tear
Weight	Child	4lb 130z	4lb 3oz	4lb 110z 5lb 40z	3lb o oz	rlb 90z	4lb IIoz	2lb 150z	2lb 4oz	2lb 8oz	7lb 8oz	7lb 6oz	200000	-11	510 202 71b 502	2lb 6oz	glb o oz	0 11	21D 80Z	21b 002	6lb rotoz	81booz	zoo ql9	3lb o oz	5lb 4oz
Result	C.	SB.	10	n n	SB.	SB.	T	Q	SB.	SB.	SB.	T	1	+	1-1	Q	Q	0.0	Sp.	200	I	T	r	SB.	F
Re	M.	11	11	L	Н	1	T	H	Г	-	11			-	11	Q	L		1-	10	1	T	1	1	-
Treatment		N	N	Forceps to head Legs brought	down	Nil	Nil	Nil		EX	(Extended arms	brought down			N. I.	Nil	Nil	****	Nil	N	Nil	Nil	Nil	Nil	Nil
Obstetric Complication		Placenta prævia	Twins 1st twin	2nd twin	Twins 2nd twin	Prematurity	Twins 2nd twin	Prematurity	Twins 1st twin	Twins and twin	Twins 1st twin	2nd twin		Turing and tonin	Twins 2nd twin	Prematurity	Foetal	abnormality	Toxomia	Prematurity	Toxamia	A.P.H.	Twins 2nd twin	Prematurity	Prematurity
Matur- ity		33	34	39	32	500	36	32	28	40	38			0.	30	30	40		33			38			40
2 5	28 weeks 28 weeks	40	0	I	60	0	0	0	0	0	04			,	- 6	I	0		04 0	. 0		9	0	0	0
Previous Pregnancies	28 weeks	0 0	0	0	0	0	0	0	0	0	0				00	0	0		0 0	0	I	0	0	0	0
Age		37	25	31	29	30	18	27	28	22	23			1	30	23	21		34	22	32	42	31	23	24
Reg. No.		23479	22770	18097	25190	15213	25070	26813	27567	28224	12072			00000	24595	15869	25459		25534	26004	26377	8353	27313	28109	28184
Booked or Non-	Боокед	BOOKED	: :	"							: :			Non-	TOONED									"	"

TABLE 15.-FACE AND BROW PRESENTATIONS.

Remarke	Cu manage de la companya de la compa	Previous Cæsarean section	Anencephaly
Weight	Child	8lb 2oz 8lb 9oz 9lb 13oz	6lb 4oz
ult	C.	777	SB.
Result	M. C.	909	7
Method of		Normal Normal Normal	Normal
Treatment		N N N	Nil
Doeition	TOTAL STATE OF THE	R.M.A. R.M.A.	R.M.A.
Matur-	1	9 9 9	40
Previous	Before After 28 weeks 28 weeks	3 1 1	64
Previous Pregnancie	Before 28 weeks	000	· m
Age	0	38	14
Reg.		15822 23431 22670	26775
Booked	Booked	Воокер	Non- Booked

TABLE 16.-TRANSVERSE AND OBLIQUE LIE (In labour).

Domonto	INCHEST DE	
Weight	Child	7lb 100z
Result	M. C.	SB.
Res	M.	11
Treatment	all	Decapitation Internal version
Size of os	diagnosed	Full
Obstetric	computation	Nii
Matur-	fur	36
Pregnancies	Before After 28 weeks 28 weeks	₩ H
Prev	Before 28 weeks	0 0
	201	36
Reg.		26636 29294
Booked	Booked	Non- Booked

TABLE 17.-MULTIPLE PREGNANCY.

	Remarks		M. A. J. Westermine	Macerated, riydraminos						The state of the s	Post-partum næmorrnage			Previous Casarean	section. Morbid			Townmia	A D H	Doctortal admission	Triplets				
		2nd	A		76	٦.	٦,	٦,	78			7	7	7		7	L	-	1-	100	op.	L	7	L	
Result		Ist	A S		٦,	٦,	1.	7.	2.	-	-	7	7	SB.		1	2	-	2-	-	-	L	I	I	
R		M.	1								1111			-	,	7	J	-	1-	1 -		r	r	r	
	Type		4lb 1102 Binovular	3lbo oz Uniovular	41b 110z 51b 10z Uniovular	31b 12oz 31b 10oz Binovular	4lb rioz 6lb 15oz Uniovular	Binovular				Binovular	Uniovular	Binovular		51b Soz 41b rooz Uniovular	6lb 3oz 5lb 14oz Uniovular	Discountry	Dinovular	Dinovular	Опкломп	Binovular	Binovular	Binovular	
Weight		2nd	4lb 11oz	31bo oz	SID IOZ	31b rooz	olb 150z	Sibooz	4lb 110z	4lb 2oz	2lb 8oz	6lb 150z 8lb 3½oz	zo6 ql9	7lb 6oz		4lb rooz	5lb 140z	-115-000	510 20Z	71b 50z	21b 8oz	zoo q19	5lb 4oz	4lb 8oz	1
We		ıst	4lb 3oz	2lb o oz	4lb rroz	31b 120z	4lb 110z	41b Soz		4lb o oz	2lb 4oz	6lb 150z	6lb 2oz	7lb 8oz		Slb Soz	6lb 3oz		410 1402 510 20Z	710 1202 710 502	310 902	6lb r2oz 6lb ooz	5lb 8oz	elb 3oz	
*		2nd	Female	Male	Female	Male	Female			Female	Female	Male	Female	Female	-	Male	Male	-	Female	Male	Male	0	Male	Female	
Sox	3	ıst	Female	Male	Female	Female	Female	Female	Male	Female	Female	Female	Female	Female	- 1	Male	Male		Female	Male	Male	Female	Male	Male	
Jo po	delivery	znd	Breech	Breech	Normal	Normal	Forceps	Normal	Normal	Normal	Breech	Normal	Breech	Breech		Normal	Normal		Breech	Breech	Breech	Normal	Forceps	Normal	
Method of	delir	ıst	Breech	Normal	Normal	Normal	Forceps	Normal	Normal	Normal	Breech	Normal	Normal	Assisted	breech	Normal	Normal		Forceps	Normal	Normal	Normal	Forceps	Normal	
tation	ration	znd	Breech	Breech	Vertex	Vertex	Vertex	Vertex	Breech	Vertex	Breech	Vertex	Breech	Breech		Vertex	Vertex		Breech	Breech	Vertex	Breech	Vertex	Vertex	
Decontation	Lieseil	ıst	Breech	Vertex	Vertex	Vertex	Vertex	Vertex	Vertex	Vertex	Breech	Vertex	Vertex	Breech		Vertex	Vertex	;	Vertex	Vertex	Vertex,	Vertex	Vertex	Vertex	
-	ituri	O DOME	34	32	36	35	38	37	36	36	28	40	40	38		40	38	-	38	40	32	38	38	36	
Previous Pregnancies	191	AA M 82	0	3	I	3	0	0	0	0	0	72	0	64		H	10		-	01	0	0	0	64	
Pregn	ore	3g m	0	0	0	0	0	0	0	0	0	0	0	0		0	0		0	0	-	0			
	Reg. No.		22770 25	25190 29	2622924	1655639	2612031	26263 24	25070 18	26373 25	27567 28	27772 27	28334 22	12072 23		2075723	234937		2415327	24595 30	2623332	27313 31	2848723	28488 23	
Doolead	-	Booked	Booked			:	:		:						_	:	LOOE		Booked	:		:			

TABLE 18.-LABOUR FOLLOWING PREVIOUS CAESAREAN SECTION.

Remarks	4		Section in 1st pregnancy	Section in 3rd pregnancy	Section in 1st pregnancy	Section in 2nd and 3rd			Section in 2nd pregnancy			Section in 3rd pregnancy	Section in 1st pregnancy			Abortion 1st pregnancy	Section in and Pregnancy	Section in 3rd pregnancy	Section in 1st pregnancy				Section in 1st pregnancy
ult	C.	11	L	T	T	1			7.	7	7	SB.	L	1	1	L	T	T	SB.	L	T		L
Result	M.	11	11	L	1	T		-	7.	1	1	1	L	-	7	T	1	I	L		Г		L
Weight	baby	3lb 1402	Slb 3oz	7lb 130z	olb 130z	71b 8oz			Slb 54oz	71b 5 goz	6lb 110z	6lb 120z	zo6 ql9	-11	710 1102	8lb 4oz	Slbooz	gloode	f 7lb 8oz	17lb 60z	6lb 7oz		7lb 100z
Method of		Normal	Normal	Normal	Normal face	Normal P.O.P.			Normal	Normal	Normal	Normal	Normal	-	Caesarean	Normal	Normal	Forceps	Twin breeches		Normal		Normal
tion	Type of C.S.	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown		Unknown	Unknown	Unknown	Unknown	Unknown		Unknown	Unknown	Unknown	Unknown	Unknown		Unknown		Unknown
sarean Sec	Weight of baby	7lb 202	7lbooz	71b Soz	olb 60z	SIb 40z	slb rooz		8lb 4oz	gos q19	4lb 13oz	7lbooz	7lb ooz	1	71D 100Z	7lb 140z	71b 6oz	7lb 1202	Slb Soz		200 qlL		7lb 120z
Previous Cæsarean Section	Indication	Disproportion	Disproportion	Placenta	prævia	r Disproportion	2 Previous	section	Disproportion	Disproportion	Disproportion	Disproportion	Breech	presentation	Disproportion	Disproportion	Disproportion	Transverse lie	Disproportion		Disproportion		Disproportion
Matur-	Ć.	40	40	40	9	40	-		40	40	40	38	39		40	40	40	40	38	,	40		40
ious	Before After 28 weeks 28 weeks	H	00	3		0 6	2		4	1	1	3	4	7.0	I	3	1	2	.4		1		6
Previous Pregnancies	Before 28 weeks	0	0 0	0	0	0 0			0	0	0	0	0		0	1	0	. 1	0		0		0
92	V	2 2 7	537	730	O. C	1 35	CC +		631	2 22	5 28	235	6910 32		530	8 36	0.28	1 38	2 23	1	4 25		236
Reg.	No	22322 27	2230537	24797 30	- year	220/032	÷223		2648631	25072 22	26865 28	27242 35	169		2541530	13388 36	26020 28	27701 38	12072 23		28874 25		28492 36
Booked	Booked	Воокер	2	: :					**		***		**		11,11	:					:	Now-	Воокер

TABLE 19.—CONTRACTED PELVIS.

	Remarks			Previous sections		Previous section				
	Mor-	bidity		No	No	No		4 days	2 days	No
	Result		C.	r	1	7		1	7	D
	Res		M.	L	Н	L		L	T	L
Weight	jo	Child		6lb 3oz	4lb 120z L	7lb 110z L		9lb9goz L L 4 days	7lb 5oz	51b 90z
Length of	-	Pue	stage	1	1	1		1	1	13hrs.
Leng		+0.	stage	1	1	874hrs.		21hrs.	1	rothrs.
nt		Method	delivery	Cæsarean	Cæsarean	Casarean section		Caesarean	Cassarean	Normal
Management		Trial	labour	1	1	Yes		21hrs	No	Yes
-		Surgical	tion	1	1	1		No	No	No
Pelvic	cincino	Dadia	logical	3.8"	3.8"	1		1	3.8"	3.8"
Pel	measan	Clinical	Cimical	34"	4,	1		I	1	4.25"
Tvm	of	Pelvis		Flat	Flat	1		Flat	Flat	Flat
£À.	inn			40	40	40		40	9	9
Previous Pregnancies	KS	941 99V	V 82	64	0	н		61	0	0
Pregn	ks 'e	iol:	zg A	0	0	0		0	0	0
	/ge			28	33	30		32	28	35
	Reg.	No.		462628	1257833	2541530		2594632	26299 28	2790935
Booked	or Non-	Booked		Воокер		:	Non-	Воокер	:	

TABLE 20.-FAILED FORCEPS.

- ogy	Previous	Se W	fatur-	Failed Forcep Before Afte	Porceps	Cause of failure	Treatment and method of delivery	Weight	Result	#	Remarks
fore A		veeks	ity	ad- mission	ad- mission			Child	M. C.	C.	
0		0	40	Yes	1	Undilated cervix	Sedatives, Forceps delivery	7lb roz	L	L	
0 0	0		40	Yes	1	Undilated cervix	Sedatives. Forceps delivery	6lb 120z	T	SB.	
0 2	64	-	40	Yes	1	P.O.P.	Sedatives. Normal delivery	6lb o oz	n	B.	
0 0	0	-	40	Yes	1	Unknown	Sedatives. Forceps delivery	8lb 2oz	T	r	
0 0	0		40	Yes	1	Undilated cervix	Sedatives. Forceps delivery	8lb 3oz		r	
0 0	0		40	Yes	1	Deep transverse.	Manual rotation and forceps	7lb 7oz		r	
				-		arrest	delivery				

TABLE 21.-PROLAPSE AND PRESENTATION OF CORD

Remarks			SB. Eclampsia SB. A.P.H. Forceps delivery
Result		M. C.	SB.
Re		M.	니니
Treatment			IN
Cause of prolapse or presentation	of cord		Premature baby Unknown
Size of os when	diagnosed		Full
Matur- ity			36
Previous	Aft	28	03
Pregn	Before	28 weeks	.00
Age	,		36
Reg.			24310 24961
Booked or Non-	Booked		Non-Booked

TABLE 22.—POST-PARTUM HAEMORRHAGE. (Primary P.P.H. by convention over 20oz. and within 24 hours of delivery. Secondary P.P.H. includes any appreciable haemorrhage occurring subsequently during the puerperium.)

	Remarks															2 pints Morbid. Trans-	tused 5tm day
Plond	trans-	TOTOTOTO	4 pints	2 pints	No	3 pints	3 pints	No	3 pints	2 pints	3 pints	3 pints	3 pints	3 pints	No.	2 pints	2 pints
Trantment	State drug,	ornor anna romo	Ergometrine .5mgrs	Manual removal of	Ergometrine .5mgrs	Manual removal of placenta, Egometrine	.5mgrs I.M. Ergometrine .5 mgrs. 3 pints I.M. & intravenously. Pitocin 5 units I.M.	Ergometrine .5 mgrs I.M. Pitocin 5 units	Manual removal of	Ergometrine .5 mgrs	Eimanual compression. Ergometrine .5	mgrs-I.M.pitocin5 units Expression of placenta	Manual removal of	pracenta Expression of placenta	Ergometrine . 5mgrs	Ergometrine . 5mgrs	Manual removal of placenta. Ergometrine 5 mgrs I.M.
Canada	pre-	factor	Anæmia	Twins	Nil	Subseptate uterus	Nil	NII	Nil	Nil	Nil	Nil	Hydramnios	Nil	Nil	Inertia	Fibroids
rhage	Second	dary P.P.H.	1	1	1	ſ	1	1	1	1	1	1	1	1	1	1	1
Amount of Hæmorrhage	After	of dary placenta P.P.H	40 oz	1	1	1	zo 09	40 oz	1	1	40 oz	1	1	-1	40 oz	1	40 oz
Amount	Before	of placenta	1	20 OZ	30 oz	40 oz	1	-1	40 oz	40 oz	20 oz	50 oz	40 oz	zo 09	1	40 oz	1
Dura	tion of		6∯hrs	114hrs	34hrs	rohrs	3ohrs	74hrs	474hrs	7½hrs	37hrs	16hrs	194hrs	64hrs	25hrs	68 hrs	1254hrs
	Method of		Normal	Normal	Normal	Normal	Normal	Normal	40 Forceps	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal
£y.	itute		40	32	40	32	40	0+	40	40	0+	40	28	40	40	40	0
ious	riegilalicies	Before After 28 weeks 28 weeks	61	3	61	I	0	4	0	I	0	0	0	3	0	1	0
Previous	riegin	Before 8 weeks	0	0	0	п	0	н	0	0	0	0	0	0	0	0	0
	agy	M	38	29	13	31	23	31	61	28	2.1	25	28	56	18	31	39
	Reg.		1645438	2519029	25387 22	2566331	25281 23	1942731	24493 19	25631 28	26369 21	2519225	2756728	16043 26	27331 18	28712 31	27023 39
Boolead	or Non-	Town or the second	Воокер	:	:	:	=	:	:	:	:	:	:	. :		:	:

TABLE 22, -POST-PARTUM HAEMORRHAGE (Primary P.P.H. by convention over 20 oz. and within 24 hours of delivery. Secondary P.P.H. includes any appreciable haemorrhage occuring subsequently during the puerperium). (Continued.)

			Postnatal	TOTO CONTINUE OF THE PARTY OF T	
	2 pints	2 pints	3 pints	3 pints	
	Ergometrine o.5mgrs 2 pints	Ergometrine o. 5mgrs	Manual removal of pla-3 pints Postnatal	Ergometrine I.M. 0.5 3 pints mgrs Pitocin 10 units	
	A.P.H.	A.P.H.	Nil	A.P.H.	
		1	1	1	
	30 oz	1	20 0Z	1	
	1	zo 09	30 oz	30 oz	
	32hrs	54thrs	rohrs	rzhrs	
	40 Normal	39 Normal	40 Normal	34 Normal	
1	40	39	40	34	
	1	0	4	12	
	0	61	0	1	
	29	37	38	4 2	
	24740 29	26035 37	470938	27142 42	
	Non- Booked				

TABLE 23.-MANUAL REMOVAL OF PLACENTA.

	Romarke	TACHTON INC.		Blood transfusion		Subseptate uterus. Blood transfusion		Blood transfusion	Blood transfusion		Blood transfusion		Postnatal admission		Postnatal admission. Blood transfusion	Postnatal admission	Postnatal admission. Blood transfusion	Postnatal admission. Blood transfusion	Postnatal admission. Blood transfusion	
-	*****			-		-	- 1	-	Blc	_	-		-		-	-	-	-	-	
-	of the	Res	S	SL	L	H	T	T	H	16	L	- 1	I	L	1	I	I	I	L	
	Reg. 2 Pregnancies Hethod Length of Labour of Mor- 2 No. 4 No. 4 Remarks		9 days	2 days L	Nil	E	N	EZ	N	100	Nil		N	Nil	Nil	N	Nil	Nil	Nil	
	Amount	ZO	20 OZ	20 OZ	10 oz	40 oz	IS oz	40 oz	40 oz		40 oz		12 oz	30 oz	IS oz	20 OZ	ZO OI	20 OZ	14 oz	
	Indication	Delay	Hæmorrhage	Delay .	Hæmorrhage	Delay	Hæmorrhage	Hæmorrhage		Delay		Delay	Delay	Delay	Delay	Delay	Delay	Delay		
	Length of Labour	3rd Stage	2hrs	şhr.	24hrs						4ghrs		8thrs	6ghrs	44hrs	5hrs	34hrs	34hrs	54hrs	
-		2nd Stage	2hrs	4hr	4br	14hrs	\$hr	14hrs	hr		2hrs		ıhr	hr	4\$ hrs	6 hrs	4 hrs	12 hrs	44 hrs	
		stage	29hrs	rothrs	73hrs	84hrs	23 hrs	45hrs	rghrs		righrs		24ghrs	74hrs	44	9	4	12	44	
		de	Normal	Normal			Normal	Forceps	Normal	twins	Normal			Forceps	Normal	Normal	Normal	Normal	Normal	
-	thitu	Ma	39	32	37	32	40	40	58		40		40	38	40	38	40	40	40	
	Previous Pregnancies	28 weeks After	I	6	1	I	0	0	0		0		0	3	0	0	61	64	I	
		28 weeks Before	0	0	I	64	0	0.	0		0		0	0	0	0	0	0	0	
-	/56	Į.	31	29	40	31	27	61	28		39		25	36	21	31	27	38	24	
	Reg.		18097 31	2519029	713540	2566331	2470427	24493 19	27567		2702339		25021 25	2663536	27018 21	27307 31	27214	1947738	1772824	
	Booked or Non- Booked		Воокер	:		:		:				Now-	BOOKED		:		"	***	:	

HOYAL CORNWALL INFINSANTY TRURO

TABLE 24.—EXTERNAL VERSION BEFORE LABOUR.

Remarks		Forcets delivery	Morbid	Forceps delivery	Delivered in Looe			A.P.H.							Toxamia	Felambsia	The state of the s	Sacro-coccygeal tumour	carrie cocci pera ramoni			Арн		For delivery at home	For delivery at home
Result	. C.	1000			I			2000	2000	1000	I					SB			-	1	200	-	20.0	-	
	M.	-	F	111	H	I	I	T	I	I	T	100			1	1-1	-	1	-	1-	H	-	-	H	T
Presenta	Presenta- tion at delivery		Breech	Vertex	Vertex	Breech	Breech	Vertex	Vertex	Vertex	Vertex				Vertex	Vertex	Breech	Breech	Vertex	Breech	Vertex	Vertex	Breech	-	J
Anæs-	Anæs- thetic if employed		Yes	No	Yes	Yes	Yes	Yes	Yes	No	No				No	Yes	Yes	Yes	No	No	Yes	Yes	Yes	No	Yes
Position of legs confirmed by X-Ray Yes. No.		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No				Yes	No	Yes	Yes	No	Yes	Yes	Yes	Yes	No	Yes
Indication	Indication flexed breech extended breech transverse lie			Extended breech	Extended breech	Extended breech	Extended breech	Extended breech	Extended breech	Extended breech	Flexed breech				Extended breech	Flexed breech	Flexed breech	Extended breech	Transverse lie	Extended breech	Extended breech	Extended breech	Extended breech	Flexed breech	Extended breech
Maturity	At	40	30	40	40	40	40	39	40	40	40				40	36	40	40	36	40	40	40	40	-	1
Mat	At	38	35	300	37	34	36	39	35	34	34				32	36	37	37	36	39	36	38	39	36	37
ious	After 28 weeks	0	I	0	0	0	0	1	0	0	-				4	3	0	0	1	0	0	0	0	0	0
Previous Pregnancies	Before After At 28 weeks 28 weeks version	0	0	0	0	0	0	0	0	0	0				0	0	0	0	0	0	0	0	0	0	0
Agre		40	31				25	01	28	20	25				37	29	22	21	29	23	42	32	24	23	18
Reg.		24185	18097	25796	25748	25280	27363	27844	26157	29053	27247				23748	24310	24998	25459	25801	27362	27183	27905	28184	28878	29392
Booked or Non- Booked		BOOKED	11	11			***	11	11.		11			Non-	BOOKED				10	**	**				:

TABLE 25.-SURGICAL INDUCTION OF LABOUR.

Remarks							Postpartum eclampsia							Morbid		Prolapsed cord. A.P.H.											Morbid						Puerperalinsanity	Morbid			
ult	C.	L	1	-	1	T	7	1	7	Q	T	L	L	L	L	SB.	T	T	1		T	L		П	SB.	1	7	L	A	A	I	SB.	T	T	I	1	1
Result	M.	L	L	L	r	L	1	7	F	T	T	T	T	Н	1	1	-	1	T		L			1	1	L	1	L	I	L	T	L	L	T	L	1	L
Weight	Child	4lb 8oz	5lb 7oz	7lb 3oz	3lb 9oz	7lb 5oz	5lb 9oz	206 q12	Slb 7oz	5lb roz	5lb rooz	6lb o oz	slbooz	7lb ooz	6lb 8oz	4lb 4oz	Alb 6oz	6lb rooz	6lb 120z		7lb roz	6lb 14oz		5lb 4oz	2lb 9oz	4lb 150z	6lb 100z	6lb 8oz	6lb 74oz	2lb 4oz	6lb 4oz	61b Soz	6lb 1302	6lb 1202	51b 90z	4lb 1102	olb 202
tion	2nd Stage	4hr	\$hr	thr.	thr.	14hrs	hr	hr	4hr	3hrs	34hrs	4hr	Thhrs	1 Ahrs	1 hrs	hr	Jhr	hr	hr		3hrs	- Thr		4hr	4hr	rhr	Ahr	rhr	14hrs	hr	ıbr	Ahr	34brs	1 hrs	14hrs	4hr	13hrs
Duration of labour	1st Stage	15hrs	6hrs	2hrs	14hrs	8hrs	8hrs	16ghrs	7‡hrs	273hrs	64hrs	2 hrs	74hrs	rohrs	5 Phrs	54hrs	224hrs	34hrs	3hr		42 hrs	4 hrs		5hrs	Thrs	gohrs	4 hrs	6hrs	74hrs	284hrs	3hrs	6hrs	14hrs	32hrs	134hrs	23hrs	5hrs
Method	delivery	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Forceps	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal		Normal	Normal		Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Forceps	Normal	Normal	Normal	Normal
Induc- tion	interval	7hrs	Shrs	Shrs	3hrs	hr	64hrs	ıhr	2brs	134hrs	48hrs	26hrs	Athrs	zhrs	24hrs	24brs	Cohrs	ıhr	4hrs		rhr	24hrs		6hrs	r2 days	5hrs	ıhr	3hrs	45hrs	8 hrs	ıhr	54hrs	3hrs	5hrs	-	-	Shrs
Method of induce	tion	A.R.M.	A.R.M.	A.R.M.	A.R.M.	A.R.M.	A.R.M.	A.R.M.	A.R.M.	A.R.M.	A.R.M.	A.R.M.	A.R.M.	ARM	A.R.M.	A.R.M.	A.R.M.	A.R.M.	A.R.M.		A.R.M.	A.R.M.		A.R.M.								- 7				A.R.M.	
Indication	Illuncation	Toxæmia	Toxaemia	Toxæmia	Toxaemia	Toxaemia	Toxamia	Toxamia	Toxæmia	Eclampsia	Toxamia	Toxamia	Toxamia	Toxamia	Toxamia	Eclambsia	Toxarmia	Toxamia	Confusional	psychosis	Toxamia	Hy-	dramnios	Toxamia	Toxamia	Toxamia	Toxamia	Toxacmia	Toxamia	Eclampsia	Toxamia	Toxamia	Toxamia	Toxaemia	Toxamia	Toxamia	Toxacmia
Matur-	fr)	35	39	40	34	39	37	40	40	. 98	30	36	40	30	40	36	36	300	36		40	40		36	32	37	40	40	38	37	40	37	38	40	39	39	40
	After 28 weeks	- 24	1	0	0	0	ci	6	11	0	0	-	-	. 0	0		00		1		0	61		0	0	0	0	0	0	0	0	0	0	0	0	00	0
Previous Pregnancies	Before 28 weeks	0	0	0	0	0	0	1	0	0	0	0	-	. 0	0	0	0	0	0		0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0
100	200	30	31	20	2.4	27	37			20	27			100					22		19			22	2.1	26	22	20	33							38	0.00
Reg.		21324	25278	24494	25490	26235	27551	27779	5989	23745	24018	24058	24014	22066	24188	24310	24148	24641	17072		25225	10472		25692	25852	26355	26265	26475	26864	26863	27312	27443	27476	27444	27992	28328	29073
Booked	Booked Booked	BOOKED	-	: :				-	"Now."	BOOKED						= ;		44							**		"						**	316.			"

TABLE 26.-CAESAREAN SECTION.

	Remarks		No living child				No living child			Married 12 years				Blood transfusion	Blood transfusion
	Mor- bidity		ZZ	Nil	Nil	Nil	Nil	Nil		Niil	Nil	3 days	4 days	4 days 1	2 days
1	Result	C.	11	SB.	7-	111	L	T		T	1	H	T	L	r
		M.	000000		7-					T	T	1		L	L
	Weight	Child	7lb 120z 6lb 80z	6lb 54oz	6lb 3oz	4lb 100z	7lb 50z	7lb 11oz		6lb 2oz	5lb 130z	olbooz	Slb 50z	sof 6 ql6	7lb 50z
rtion	of labour	2nd Stage	11	I	11	1	1	1		1	1	1	1	1	1
Duration	of la	Stage	11	4hrs	4ohre		I	87ghrs		1	1	854hrs	45hrs	21hrs	1
pa	11 silin	ote	No.No	oN;	Yes	No	No	No		No	No	No	No	No	No
	Type of Operation		Upper segment Upper segment	Upper segment	Lower segment	Upper segment	Lower segment	Lower segment		Upper segment	Upper segment	Lower segment	Lower segment	Lower segment	Lower segment
	Anæsthetic Used		N2O and O2 and Ether N2O and O2 and Ether	0	N2O and O2 and Ether	0	N2O and O2 and trilene	N2O and O2 and trilene		N2O and O2 and trilene	N2O and O2 and trilene	N2O and O2 and Ether	N2O and O2 and Ether	and	N2O and O2 and Ether
	Indication		Essential hypertension Essential hypertension	Essential hypertension	Contracted pervis	Contracted pelvis	Khesus agglutinins	Contracted pelvis		Breech	Placenta prævia	Inertia	Inertia	Disproportion	contracted pelvis
sno	C.S.	d	No No	No.	No	on:	No	-		No.	ON:	ov:	04;	ON NO	04
	latur		37	39	404	40	38	40		39	37	40	40	40	0+
Previous Pregnancies	191	AN SE	0 0	0 0	0 0	0	61	-		0	1	0	0	01 0	0
Pregr	ecks	sg m	00	0 0	-	0	0	0		0	0	0	C4	0	0
	S.A.	İ	43	43		33		30		36		C4	T	333	07
Dog	No.	1	23476	24865	27015	12578	10978	25415		23952	23960	25091	25413	25940	20202
Pooled	or Non-	Doored	Воокер		: :	" "		: .	Non-	BOOKED					

TABLE 27.-FORCEPS DELIVERIES.

Domosho		Manual rotation					Manual dilation of cervix			Morbid				Manual removal of placenta					Previous Casarean section							***	Morbid	
Result	C.	T	T	T	I	H	I	H	L	I	1	I	L	T	T	I	I	I	L	H	L		SB	-	1-	4,	7	7
Re	M.	T	1	T	T	L	H	H	T	T	T		L	1	1	1	H	T	1	T	1		-	-	1	4,	7	7
Weight	0	8lb 3oz	7lb roz	goor ql9	8lb rooz	7lb 12oz	6lb 14oz	gor dla	7lb ooz	8lb 3oz				8lb		6lb 14oz	7lb 11oz	7lb 120z	zoo ql6	8lb 3oz	5lb 14oz		61b 202	7lb ooz	Olly your	old 130z	71D 70Z	71b 80z
on of ur	2nd Stage	3hrs	2hrs	hr	3hrs	24hrs	584 hrs	3hrs	4hrs	4hrs	Sahrs	12ghrs	14brs	1 hrs	2hrs	34hrs	34hrs	44hrs	3 hrs	3hrs	3hr		Ahre	Ahrs	Three	3gurs	2ånrs	2‡hrs
Duration of labour	1st Stage	174hrs	94hrs	60 hrs	96 hrs	65hrs	584	234hrs	rzhrs	roshrs	133hrs		12hrs	45hrs	44hrs	35hrs	18hrs	314hrs	44hrs	64hrs	27hrs		ofhrs	27hrs	a Three	34gnrs	374nrs	zshrs
Indication	100000000000000000000000000000000000000	P.O.P.	Foetal distress	Maternal distress	Foetal distress	Foetal distress	Foetal distress	Foetal distress	Maternal distress	Delay in 2nd stage	Maternal distress		Foetal distress	Foetal distress	Delay in 2nd stage	Foetal distress	Delay in 2nd stage	P.O.P.	P.O.P.	Foetal distress	Foetal distress		Delay in 2nd stage	Delay in 2nd stage	Delay in and etage	Delay in 2nd stage	roctal distress	Foetal distress
Matur-	Ġ.	40	40	40	40	40	40	40	40	40	38		40	40	40	40	40	40	40	40	40		40	40	- 07	40	40	40
ious	Before After 28 weeks 28 weeks	0	0	0	0	0	0	0	0	0	0		0	0	I	0	0	0	61	0	0		0	0		0		0
Previous Pregnancies	Before 28 weeks	0	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	I	0	I		0	0	0	0	0 (0
Age	0	38	56	40	29	34	27	29	30	29	31		23	61	40	31	26	500	38	37	39		28	23	24	190	24	31
Reg.		21197	24150	24185	25796	25747	25851	25983	23430	25762	26120		24262	24493	3243	25630	27134	28012	27701	28705	20020		2311	2338	2362	2368	2300	4433
Booked or Non-Booked		BOOKED	"		:		:	"			"		"	"		"	"	"	***	11	" "	LOOE	BOOKED					

TABLE 27.-FORCEPS DELIVERIES (Continued).

Toxaemia Prolapsed hand Failed forceps outside Ist twin Prolapsed cord. A.P.H. Failed forceps outside Toxaemia Manual dilation, A.P.H. Toxaemia Failed forceps outside Morbid Failed forceps outside Foo.P. Toxaemia Failed forceps outside Foo.P. Toxaemia	
приличининининин инчини	
51b 1002 71b 502 71b 102 51b 202 61b 102 81b 1102 71b 1202 71b 1202 71b 1202 71b 1202 71b 1202 71b 1202 71b 1202 81b 302 81b 302 71b 402 81b 502 81b 502 81b 102 81b	
34 hrs 24 hrs 24 hrs 14 hrs 15 hrs 16 hrs 17 hrs 18 hrs	
64hrs 154hrs 28hrs 8hrs 124hrs 8hrs 334hrs 2224hrs 131hrs 53hrs 8hrs 111hrs 128hrs 87hrs 111hrs 128hrs 87hrs 118hrs 128hrs 128hrs 128hrs 118hrs 128hrs 118hr	
Delay in 2nd stage P.O.P. Deep transverse arrest P.O.P. Delay in 2nd stage Maternal distress Maternal distress Maternal distress Deep transverse arrest Foctal distress Delay in 2nd stage P.O.P. P.O.P. P.O.P. P.O.P. P.O.P. Delay in 2nd stage P.O.P.	
4 6 4 8 6 8 8 6 8 6 8 6 6 6 6 6 6 6 6 6	
000-00000000000000000000000000000000000	
ооооооооооооооооооо	
3374788338833874788338778833877883387788388387788883888888	
24018 24854 24153 24153 24153 24153 24903 24903 25163 25163 27442 2733 27442 27346 27442 27442 27442 27442 27442 27442 27891 28873 28873 28873	
Non-Booked	

TABLE 28.-VERSION IN LABOUR.

Remarks		
Result	M. C.	٦
		J
Weight	Child	7lb ro oz
Bipolar, external or	internal	Internal version 7lb 10 oz
Indication		Transverse lie
Matur-		40
Previous regnancies	Before After 28 weeks 28 weeks	I
Prev	Before 28 weeks	0
Age		25
Reg.	140.	29294
Booked or	DOMOGRATION!	Non-Booked

TABLE 29.—EMBRYOTOMY AND CRANIOTOMY.

1	Memarks	
Result	Mother	71
Weight	Child	8lb 8oz
Type of	operation	Perforation Decapitation
Duration of labour	rst 2nd Stage Stage	140 hrs 16½ hrs
Type	Pelvis St	11
Indication	TOTAL	Contraction ring Neglected transverse lie
Matur-		36
Previous Pregnancies	Before After 28 weeks 28 weeks	0 4
4	Before 28 weeks 2	00
Age	9	36
Reg. Age		24423 26636
Booked or		Non-Booked

TABLE 30.-PUERPERAL PYREXIA, GENITAL INFECTION.

Remarks	Pyelitis		Postnatal admission.	Postnatal admission Eclampsia Postnatal admission
Result	22222	J	111	ㅋ ㅋㅋ
Treatment	Sulphonamides Sulphonamides Sulphonamides Sulphonamides Penicillin Postural drainage	Drainage	Ergots Alkalies Penicillin	Penicillin Drainage Sulphonamides
Organisms, if known	Staphylococci Staphylococci B. Coli Diphtheroid Staphylococci B. Coli	B. Coli	Staphylococci B. Coli Staphylococci	Staphylococci B. Coli Streptococci group B
Cause of temperature	Sepsis Sepsis Sepsis Sepsis Wound infection Sepsis	Septic perineum B. Coli	Retained chorion Sepsis Sepsis	Sepsis Infected tear Sepsis
Method of delivery. Opera- tion, induction, manual removal, etc.	Normal Normal Forceps Normal Cæsarean section Twin breeches	Forceps	Normal Cæsarean section Normal	Normal Forceps Breech
Matur- ity	388	40	04 04	37
Age	29 29 41 41 23	26	25 30	30 24 24
Reg. No.	5339 25573 25762 26786 27015 12072	2368	24016 25691 25843	26294 28489 28490
Booked or Non-Booked	Воокер	LOOE	Non-Booked	: ::

TABLE 31.-PUERPERAL PYREXIA, EXTRA-GENITAL INFECTION.

Remarks	Hb. 42%	
Result		חחח
Treatment	Sulphonamides Penicillin Penicillin Sulphonamides Sulphonamides Blood transfusion Sulphonamides Sulphonamides Aspiration — Penicillin —	Rest Penicillin Sulphonamides Sulphonamides
Organisms, if known	B. Coli B. Coli B. Coli B. Coli B. Coli B. Coli Staphylococcs aureus	B. Coli
Cause of temperature	Pyelitis Mastitis Mastitis Pyelitis Pyelitis Anæmia Anæmia Pyelitis Mastitis Unknown Breast abscess Unknown Unknown Unknown Unknown Unknown	Phlebitis Mastitis Pyelitis Pyelitis
Method of delivery Operation, induction, manual removal, etc.	Assisted breech Normal Normal Normal Normal breech. Man- ual removal of placenta Normal	Normal Normal Normal Normal breech
Age Matur-	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	0 0 0 0
Age	31 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	28 37 28
Reg. No.	23729 24297 24996 21719 18097 25190 26776 27740 25629 8932 27794 28636 28514 28514 28514 28514	28639 2391 2392 2438
Booked or Non-Booked	Воокер	LOOE BOOKED "

TABLE 31.-PUERPERAL PYREXIA, EXTRA-GENITAL INFECTION (Continued).

Postnatal admission		Eclampsia
חחחח	י רדרדי	10 HHHH
Sulphonamides Rest Penicillin Alkalies Sulphonamides	Alkalies Sulphonamides Sulphonamides Sulphonamides Sulphonamides	Sulphonamides Sulphonamides Sulphonamides Sulphonamides Sulphonamides
B. Coli — — — B. Coli — — B. Coli	B. Coli B. Coli B. Coli Non-hæmolytic streptococci	B. Coli B. Coli B. Coli B. Coli B. Coli
Pyelitis Phlebitis Preumonia Pyelitis Pyelitis	Pyelitis Pyelitis Pyelitis Pyelitis Pyelitis Pharyngitis	Pyeitts Pulmonary tuberculosis Pyeitts Pyelitis Pyelitis Pyelitis Unknown
Surgical induction Normal Normal Normal Forceps	Normal Cæsarean section Cæsarean section Cæsarean section Surgical induction	Decapitation Normal breech Forceps Surgical induction Normal
35 37 37 38	35 04 04 04 04 04	30 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
16 29 29 29	1 4 6 8 8	23 23 23 23 23 23 23 23 23 23 23 23 23 2
23966 24307 24738 25262 25323	25413 25413 25946 26299 26265	20636 26904 26870 25104 27444 20051 28330
Non-Booked	:::::	::::::

MATERNAL DEATHS

15869—Emergency multipara.

Age 23.—Admitted at 30th week of pregnancy with advanced Pulmonary Tuberculos's, and went into labour one week later, delivering herself of a premature baby weighing 2lbs 6 ozs. Her condition rapidly deteriorated and she died the following day.

The baby, which had been a spontaneous breech delivery, lived

eight hours.

Post-mortem showed advanced Pulmonary disease, with tuberculous laryngitis, tracheitis and enteritis.

25838—Emergency primigravida.

Age 34.—Admitted at the 22nd week with a Blood Pressure of 174/120 and 0.5% albuminuria. There was no evidence of ædema or jaundice. The albuminuria remained constant, but hypertension increased and she showed some jerky movements of the body on the 9th day after admission. She had a further four fits and then delivered herself of a macerated fætus. Her condition then seemed to improve and the albuminuria which rose to 2.7% on the second day of the puerperium fell to .02% on the 3rd day, and there were periods of restlessness and twitching which continued until late on the 3rd day when she suddenly crouched on her left side, collapsed and died in ten minutes.

Post-mortem showed acute glomercular nephritis with some cedema and cortical hæmorrhages in the brain.

26904—Emergency primigravida.

Age 22.—Admitted at the 32nd week for premature labour with Pulmonary Tuberculosis. She delivered herself of a premature baby weighing 3lbs 9ozs as a breech 24 hours after admission and became febrile over the next four days. The baby died on the 4th day with broncho-pneumonia and she herself died on the 7th day of the puerperium. She had been under treatment for five years at a sanatorium and discharged herself a month previous to admission to Hospital. An operation for appendicitis had revealed also extensive tuberculosis peritonitis.

CASES OF SPECIAL INTEREST

207888—Emergency primigravida.

Age 21.—This patient was admitted to Hospital with a diagnosis of colicky abdominal pain in the lower abdomen and frequency of micturition. She was treated with Sulphonamides and produced an almost complete suppression of urine. As her condition deteriorated a diagnosis of an acute abdominal emergency was made and laparotomy performed. This showed no intraperitoneal complications and she was given intravenous glucose up to 5½ litres. Bilateral ureteric catheterization was performed and a flow of thick yellow urine obtained from the right ureter with some blood-stained urine from the left. Blood urea was 140 milligrams. Hæmoglobin was

49%. Blood Urea continued to rise to 180 milligrams but her urinary output rose. She delivered herself of a macerated abortion of approximately five months, on the 8th day after admission, and her condition from then steadily improved.

On discharge her Blood urea had fallen to 45 milligrams, and she has since been delivered of a normal full term pregnancy without any further complications.

28321—Emergency primigravida.

Age 22.—This patient was delivered at home of a full term baby and assistance was sought on account of severe post-partum hæmorrhage and collapse. The loss was estimated to have been about 50 ozs and she was given Ergometrine and Pituitrin in spite of which her condition deteriorated. She had an immediate transfusion of group O Rhesus negative blood and then her condition improved so that she was fully conscious after 2½ pints of blood. During the night she vomited several times and was admitted to Hospital the following day where she was found, after further transfusion, to have a complete inversion of the uterus. A month after delivery the uterus was replaced after incising the ring vaginally and replacing the fundus.

In view of the interval between the recognition of the condition and the time of delivery, combined with the fact that her general condition had recovered to a very considerable extent, no immediate replacement was attempted.

SECTION II.—PÆDIATRIC REPORT

		In-pa	tients	
		Booked	No- Booked	TOTALS
Infants born in hospital		821	236	1057
Infants born before admission		18	23	41
Total infants born	2110	839	259	1098
Stillbirth	*****	17	28	45
Stillbirth rate (per 1,000 total births)	*****	20.3	108.1	42.0
Neonatal deaths		20	22	42
Neonatal death rate (per 1,000 live bir	ths)	24.3	95.2	40.

CRITICAL SURVEY

There were 1,057 infants born in the Unit during the year and of these 39 were stillborn. Details of stillbirths including those of 6 women delivered before admission will be found in the appropriate Table.

There were 42 neonatal deaths of which 5 occurred in infants admitted after delivery outside. The details of all neonatal deaths are in the Tables following.

There is no special provision for treatment of premature babies. These are treated in the same nurseries and with the same staff as are dealing with ordinary cases. There have been a total of 98 premature babies born in Hospital, or admitted after delivery, of whom 26 died. Out of 14 babies weighing under $3\frac{1}{2}$ lb. only 1 survived. Of the 24 babies weighing from $3\frac{1}{2}$ to $4\frac{1}{2}$ lb., 10 died, 3 of these were found to have congenital abnormalities, 5 had tentorial tears and 1 had pneumonia, the tenth case was attributed to prematurity. Of the 60 babies whose birth weight was from $4\frac{1}{2}$ to $5\frac{1}{2}$ lb. all except 3 survived, atelectasis was found in 2 of these cases and a third had a tentorial tear.

Congenital malformations were present in 17 infants born and of these only 3 survived, of the remainder 10 were neonatal deaths and 4 were stillbirths.

Tentorial tears were present in 12 babies on postmortem examination and 7 of these cases occurred in premature babies showing the increased risk in such cases.

TABLE 32.—STILLBIRTHS. A stillborn child is defined as one born at or after the completion of the 28th week of pregnancy and which fails to breathe after birth.

Remarks, including cause of death	Placental separation Atelectasis Tentorial tear Macerated Atelectasis Maccrated Asphyxia Postnatal admission Congenital deformity Cord round neck Macerated Macerated Macrated Asphyxia Asphyxia Asphyxia
P.M. findings (if no P.M. state 'not done')	Not done Bilateral hydrothorax Tentorial tears Not done Hydrothorax Nil abnormal Not done Not done Not done Not done Not done Tentorial tear Not done Tentorial tear
Foetal	Anencephaly
Maternal factors	Placenta prævia Essential hypertension Twins and hydramnios A.P.H. Twins Twins Twins Twins Twins Twins Twins Twins
Method of delivery	Normal breech Cæsarean section Normal
Sex	Male Male Male Male Male Female Female Female Female Female Female Female Female Female
Matur- ity of foetus	338 338 338 338 338 338 338 338 338 338
Weight ity of foetus	4lb 130z 6lb 54oz 10lb 602 2lb 602 7lb 80z 7lb 80z 7lb 90z 9lb 110z 1lb 90z 6lb 120z 4lb 20z 2lb 40z 7lb 80z 7lb 80z 7lb 80z 7lb 80z 7lb 80z 7lb 80z
Reg. No.	23479 24865 11961 25190 7135 4557 25280 17662 17662 17652 27242 26373 27567 12072
Booked or Reg. non-Booked No.	BOOKED "" "" "" "" "" "" "" "" ""

TABLE 32.—STILLBIRTHS. A stillborn child is defined as one born at or after the completion of the 28th week of pregnancy and which fails to breathe after birth. (Continued).

	Macerated	Macerated	Concealed A.P.H.	Infarcted placenta	Contraction ring	Prolapsed cord	Intracranial haemorrhage	Macerated	Intracranial hæmorrhage	Placental separation	Placental separation	Macerated	Postnatal admission	Placental infarction	Postnatal admission	Placental separation	Malformation		Asphyxia	Malformation	Postnatal admission.	Macerated	Macerated	Placental separation	Postnatal admission	Prolonged labour	Placental infarction	Postnatal admission.	Macerated	Malformation	Placental separation	The state of the s
	Not done	Not done	Not done	Atelectasis	Atelectasis	Tentorial tear	Tentorial tear	Not done	Atelectasis	Not done	Atelectasis	Not done	Not done	Not done	Not done	Not done	Not done		-		Not done		Not done	Not done	Not done	Not done	Not done	Not done		Not done	Atelectasis	
	-1	1	I	1	I	1	1	1	1	I	1	I	1	1	1	1	Anencephaly	and spina bifida	1	Hydrocephaly	1		1	1	1	1	I	1		Anencephaly	1	
	Diabetes mellitus	Nil	Eclampsia	Nil	Uterine inertia	A.P.H.	Nil	Toxamia	Failed forceps	Placenta prævia	Nil	Eclampsia	Eclampsia	Toxaemia	Triplets	Toxamia	Nil		Nil	Nil	Nil		A.P.H.	A.P.H.	Nil	Nii	Toxamia	Unknown		Nil	Eclampsia	
	Normal	Normal	Normal	Assisted breech	Craniotomy	Forceps	Forceps	Normal	Normal	Normal breech	Normal	Normal	Normal	Normal	Normal	Normal breech	Face delivery		Decapitation	Normal	Normal		Normal	Normal	Normal	Forceps	Normal	Normal		Normal breech	Normal	
	Female	Male	Male	Male	Male	Male	Female	Male	Male .	Male	Female	Female	Male	Female	Male	Male	Male		Female	Male	Male		Female	Female	Male	Female	Male	1		Male	Female	
	40	32	36	40	40	38	40	34	39	32	35	33	40	32	32	39	40		36	40	32		34	34	38	40	37	34		32	36	
	rolb ooz	3lb rooz	4lb 4oz	8lb 8oz	8lb 8oz	7lb 14oz	6lb 120z	3lb ooz	goo ql9	2lb 8oz	5lb 9oz	3lb 6oz	1	206 dlz	2lb 8oz	4lb 100z	6lb 4oz	1	1	Slb 4oz	3lb 4oz		41b 90z	41b 80z	Slb ooz	7lb 4oz	6lb 8oz	1	-	3lb ooz	31b Soz	The same of the
	23477	24143	24310	24742	24423	24961	25386	25321	25493	25534	20378	25838	25843	25852	26233	26291	26775		26636	26785	12450		27142	27306	27307	27330	27443	27681		28109	28330	
Non-	BOOKED	**	:				:			:	"	:			- 2	:				:			11	**			"			"	:	and the same of

TABLE 33.—NEONATAL DEATHS (Deaths within 28 days either in the hospital or after transfer to another hospital but excluding those discharged healthy.

;										
Reg. Birth ity of Sex Method of Maternal No. weight foetus delivery factors	Maturity of Sex Method of foetus delivery	Sex Method of delivery	Method of delivery		Maternal	Complications in Infant	P.M. findings (if no P.M. state 'not done')	Age at death	Method of feeding	Remarks, including cause of death
24187 6lb 110z 39 Male Normal Nil 24681 4lb 80z 35 Male Normal Nil	z 39 Male Normal	Male Normal	Normal		N		Tentorial tear	4 days	Breast	Tentorial tear
7lbooz 40 Female Normal	40 Female Normal	Female Normal	de Normal		Nil Oloconto pereccio	Malformations	œdema	14 days	1	Malformation
Slb 4oz 40 Male Normal	40 Male Normal	Male Normal	Normal		Nil	Anastomosis for	itonitis	7 days	Breast	Acute peritonitis
Normal breech	34 Female Normal breech	34 Female Normal breech	Normal breech			spasm at spieme nexure Nil	Tentorial tear	4 days	.1	Tentorial tear
34 Female Normal breech	34 Female Normal breech	34 Female Normal breech	Normal breech	breech		NII	Tentorial tear	I day	1	Tentorial tear
3lb 4oz 32 Female Normal	32 Female Normal	Female Normal	de Normal		Nil	Z	Atelectasis	hr	1	Prematurity
25003 3.0 140z 3z Male Normal Subseptate uterus 16556 31b 100z 35 Male Normal Twins	32 Male Normal	Male Normal	Normal		Subseptate uterus Twins	Congenital heart defect	Atelectasis	ognrs 38hrs	11	Frematurity
5lbooz 35 Male Normal	35 Male Normal	Male Normal	Normal		Nil	Nil	cular	ro days	Breast	Prematurity
5	2				. :	;	hæmorrhage			
	39 Female Normal	Female Normal	Normal	Normal	Khesus negative	Nil	Erythroblastosis foetalis	3 days	1	Erythroblastosis foetalis
2lb 1502 32 Female Normal breech	32 Female Normal breech	Female Normal breech	Normal breech			Nil	le le	6 days	1	Prematurity
7lb 8oz 4o Female Normal	40 Female Normal	Female Normal	Normal			Spina bifida	Not done	6 hrs	1	Malformation
30 Female Normal breech	30 Female Normal breech	Female Normal breech	Normal breech	preech		E.	hage	ribrs	1	Prematurity Postnatal
(21b 60z 30 Female Normal	30 Female Normal	Female Normal	de Normal		Twins	Nil	eumonia	4 days	1	i,
28414 2lbooz 29 Male Normal Nil	29 Male Normal	Male Normal	Normal		Nil	Nil	Atelectasis	9hrs	1	Prematurity Postnatal
28609 4lb 5oz 32 Male Normal Nil	32 Male Normal	Male Normal	Normal		Nil	Nil	Tentorial tear	ı day	1	admission Birth injury
16496 7lb 6oz 40 Female Normal Nii 1009 — 38 Male Normal Nii	40 Female Normal 38 Male Normal	Female Normal	le Normal		Nil	Nil Hare lip	Tentorial tear Not done	3 days	11	Tentorial tear Malformation
								-		

TABLE 33.—NEONATAL DEATHS (Deaths within 28 days either in the hospital or after transfer to another hospital but excluding those discharged healthy) (Continued).

Oedema of lungs Hydrothorax Prematurity Atelectasis Infected sacro-coccygeal	Prematurity Prematurity Prematurity Postnatal admission Atelectasis Prematurity—Postnatal	Bronchopneumonia Bronchopneumonia Prematurity Foetal abnormality Prematurity Malformation	Bronchopneumonia Malformation Birth injury Prematurity Malformation
11111	111111	111111	11111
19hrs 17hrs 8hrs 2hr 4 days	16hrs 5 days 44hrs 6 days 4hrs 1 day	3 days 11 days 4 days 12 hrs 16 hrs 2 hrs	3 days 12hrs 3 days 14hrs 17hrs
Torn tentorium Torn tentorium Atelectasis R. hydrothorax Teratoma of perineum	Not done Pneumonia Tentorial tear Not done Tentorial tear Not done	Pneumonia Pneumonia Not done Hydrocephalus Prematurity Septum deviation in heart	Pneumonia Not done Tentorial tear Atelectasis Patent ventricular
	Nii Nii Spina bifida Nii	Nii Nii Nii Hydrocephaly Nii	Nil Spina bifida Nil Nil Cardiac malformation
Eclampsia Toxæmia Pulmonary tuberculosis Nil	A.P.H. Triplets Nil A.P.H. Nil	Normal breech Pulmonary tuberculosis Normal W.R.+ Normal Wil Eclampsia Forceps Eclampsia	Flat pelvis Nil Nil Nil
Normal Normal Normal breech Normal breech	Normal Normal Normal Normal Normal	Normal breech Normal Normal Normal Normal	Normal Normal Normal breech Normal
Male Male Male Male Male	Male Male Male Female Male Male	Male Female Male Female Male Male	Male Female Male Male Female
30 30 4	33 33 33 33 33	33 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	34 40 34 40
5lb 10z 5lb 10oz 2lb 6oz 7lb 8oz 9lb 0 oz	26037 11b 100z 26233 {31b 80z 41b 60z 26694 51b 15½0z 26447 41b 20z 26488 31b 0 0z	31b 90z 61b 74oz 21b 40z 31b 120z 21b 40z 81b 150z	5lb 90z 6lb 00z 8lb 80z 3lb 70z 4lb 0.0z
23745 23959 15869 25075 25459	26037 26233 26694 26447 26488	26904 26864 27075 27107 26863 27846	27909 28494 28490 28743 28737
Non- Booked			:::::

ROYAL CORNWALL INFIRMARY TRURO

TABLE 34.—PREMATURE LIVE-BORN INFANTS (Birth weight 54lbs and under).

Remarks	
Re- sult	++++++000+++++00+++++
Day of dis- charge or death	24 113 113 113 113 113 113 114 115 115 115 115 115 115 115 115 115
Weight on dis- charge	4lb 74oz 5lb 14oz 5lb 64oz 5lb 84oz 5lb 84oz 5lb 9oz 6lb 14oz 5lb 14oz 5lb 14oz 5lb 12oz 5lb 14oz 5lb 12oz 4lb 12oz 4lb 10oz 4lb 10oz 4lb 10oz 4lb 10oz 5lb 04oz 5lb 10oz 4lb 10oz 4lb 12oz 5lb 10oz 5lb
Method of feeding	Breast 3hrly
Birth injury, if any	NEW
Cause of premature labour	Induction Unknown
Sex	Male Female Female Male Female Male Male Male Male Male Female Male Male Male Female
Birth	41b 80z 51b 40z 51b 740z 51b 80z 51b 80z 51b 80z 51b 80z 51b 80z 51b 80z 61b 90z 61b 90z 61
N N N N N N N N N N N N N N N N N N N	2132435 2353336 2235239 2235239 2436333 2468135 2436032 2436032 2436032 2277034 2557339 2557339 2557339 2557339 255799 255799 255799 255799 255799 255799 255799 255799 2557999 255799 255799 255799 255799 255799 255799 255799 255799 255799 255799 255799 255799 2557
Booked or Non- Booked	Воокер

TABLE 34.-PREMATURE LIVE-BORN INFANTS (Birth weight 54lbs and under). (Continued).

Cæsarean section Postnatal admission Self-discharged Postnatal admission	
	нананана
202 22 22 22 22 22 22 22 22 22 22 22 22	2002 15 202 15 202 15 202 15 202 14 202 20 203 14 203 17
4lb 1202 5lb 662 4lb 8402 5lb 002 5lb 1002 5lb 11402 5lb 1402 6lb 1402 5lb 1402 6lb 1402 6lb 1502	41b 10 02 51b 33 02 51b 90 2 51b 60 2 51b 10 02 41b 13 02 51b 60 2
Breast 3hrly Breast 3hrly Breast 3hrly Breast and bottle 3hrly Breast 4hrly Breast 3hrly	Breast 3hrly Breast 3hrly Breast 4hrly Breast and bottle 4hrly Breast 3hrly Breast 3hrly Breast 3hrly Breast 3hrly
NEW	ZZZZZZZZZ
Twins Twins Twins Twins Unknown Unknown Unknown Twins Twins Twins Unknown	Unknown Unknown Unknown Unknown Unknown Unknown
Female Male Male Female Female Female Female Female Female Female Female Male Male Male Male Male	Female Male Female Male Male Male Male Male Male
250263 37 { 41b 80z	41b 80z 51b 040z 51b 80z 51b 80z 51b 80z 41b 80z 41b 80z 41b 80z
26263 37 25070 36 26813 32 12578 40 27544 37 26709 35 7365 39 26370 40 26370 40 26370 40 26031 40 20757 40	2282 40 2292 40 229736 2310 39 2329 39 2332 40 234434 241536 2452 36
a	1000Е Воокер

TABLE 34.-PREMATURE LIVE-BORN INFANTS (Birth weight 54lbs and under) (Continued).

Self-discharged	Self-discharged Hydrocephaly	Hydrocephaly Postnatal admission Breech delivery
нанаранана	аптинариалира	00111111111101
17 22 22 19 19 19 8hrs 34 18 118 17 17	44hrs 118 23 17 17 18 4hrs 24hrs 11 11 12 12 12 12 12 12 13 14 15 16 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	4000001000000
51b 40z 51b 04oz 51b 04oz 51b 10z 51b 80z 41b 0 0z 41b 70z 51b 30z 51b 30z 51b 40z 41b 0 0z	6lb o oz 5lb o oz 5lb o oz 5lb toz 6lb 120z 5lb 100z 5lb 50z 5lb 50z 5lb 90z	\$\frac{1}{5\text{lb 100z}} \frac{5\text{lb 100z}}{5\text{lb 100z}} \frac{5\text{lb 100z}}{5\text{lb 20z}} \frac{5\text{lb 20z}}{5\text{lb 20z}} \frac{5\text{lb 20z}}{5\text{lb 140z}} \frac{4\text{lb 90z}}{6\text{lb 20z}} \frac{4\text{lb 90z}}{5\text{lb 20z}} \frac{5\text{lb 20z}}{5\text{lb 20z}} \
Breast 3hrly Bottle 3hrly Breast 3hrly Breast 3hrly Breast and bottle 4hrly Breast and bottle 3hrly Breast 3hrly	Breast 3hrly Bottle 3hrly Breast and bottle 3hrly Breast 3hrly Breast 3hrly Breast 3hrly Breast 3hrly Breast 3hrly Breast 3hrly	Breast 4hrly Breast 3hrly
	Name of the second seco	
Toxemia Toxemia Toxemia Toxemia Toxemia Toxemia Pulmonary tuberculosis Unknown Toxemia Eclampsia Toxemia A.P.H. A.P.H.	Triplets Triplets Unknown A.P.H. Toxæmia A.P.H. Unknown A.P.H. Pulmonary tuberculosis A.P.H. Unknown Unknown Unknown Toxæmia	W.R.+ Unknown A.P.H. Toxæmia Unknown Twins Twins Toxæmia Twins Unknown Unknown
Female Female Female Female Male Female Female Female Female Female Male Male Male Male	Male Male Male Male Male Male Male Male	Male Female Female Male Female Female Male Female Female Female Female Female
51b 70z 51b 0 0z 41b 140z 651b 2 0z 21b 6 0z 21b 6 0z 21b 120z 51b 8 0z 51b 8 0z 51b 8 0z 51b 4 0z 4 1b 7 ½ 0z 11b 8 0z 12b 10z 12b 120z 12b 12c 12b 12c 12b 12c 12c 12c 12c 12c 12c 12c 12c 12c 12c 12c 12c	~	21b 40z 31b 120z 51b 50z 51b 60z 51b 60z 51b 40z 41b 150z 41b 110z 41b 110z 41b 80z 41b 80z 41b 60z 51b 60z 51b 60z
24142 40 24154 40 24153 38 24158 30 15869 29 25014 32 17023 40 25562 36 25602 36 25617 39 25617 39	2611932 2635436 2635436 2645537 2645537 2645633 2666933 2668933 2668933 2668933 2668933 2668933	2707530 2710732 2700040 2800837 328240 28184536 2848738 2848836 2874332 2874332 2873734
Non-Booked	: :::::::::::	

TABLE 35.-CONGENITAL MALFORMATIONS.

Remarks		
	Twin	
Incurrent maternal diseases	NI N	
Result	лна н _й аа а ааййаайаа	TOTAL STREET
Sex	Female Female Female Female Female Female Male Male Male Male Female Male Male Female Male Female Female Female Female	1 1000
Birth	8lb 3oz 8lb 04oz 7lb 0oz 5lb 4oz 1lb 9oz 3lb 12oz 7lb 8oz 7lb 8oz 6lb 4oz 8lb 154oz 6lb 4oz 8lb 15oz 8lb 15oz 6lb 0oz 6lb 0oz 4lb 0oz 4lb 0oz	
Nature of Malformation	Cardiac malformation Polydactyly Cardiac malformation. Polydactyly Hypoplasia of eyes L. talipes equino-valgus Anencephaly Atresia of aorta Spina bifida Hare lip Teratoma of perineum Spina bifida Anencephaly Hydrocephaly Hydrocephaly Cardiac septum deviation Anencephaly Spina bifida Anencephaly Cardiac septum deviation Anencephaly Spina bifida Pydrocephaly Fydrocephaly Fydrocepha	
Reg. No.	20460 15813 18947 18997 15213 16556 25626 25626 25629 26755 26775 27107 27846 28109 28494	
Booked or Non-Booked	BOOKED "" LOOE BOOKED Non-BOOKED "" "" "" "" "" "" "" "" "" "" "" "" "	The state of the s

TABLE 36.-BIRTH TRAUMA.

Remarks			Postnatal admission
Result	SB. SB. SB.	Q	99999
Cause of Injury	Short 2nd stage Prematurity Prematurity Unknown Delivery Prematurity Delivery	Unknown	Prematurity Prematurity Prematurity Prematurity Breech delivery
Method of delivery	Normal Normal breech Assisted breech Normal Assisted breech Normal Assisted breech	Normal	Normal Normal Normal Normal Normal
Type of Injury	Tentorial tear Tentorial tear Tentorial tear Tentorial tear Klumpke's paralysis Tentorial tear Tentorial tear	Tentorial tear	Tentorial tear Tentorial tear Tentorial tear Tentorial tear
Sex	Male Female Female Male Female Male Female	Female	Male Male Male Male Male
Birth Weight	6lb 110z 4lb 30z 4lb 110z 10lb 0 0z 5lb 40z 4lb 50z 7lb 80z	71b 6oz	5lb 102 5lb 1002 4lb 602 4lb 202 8lb 802
Matur- ity	38 39 4 39 39 39 39 39 39 39 39 39 39 39 39 39	40	36 33 37 40 40
Reg. No.	24187 22770 11961 18097 28609 12072	16496	23745 23959 26233 26447 28490
Booked or Non-Booked	Воокер	LOOE	Non-Booked

TABLE 37.-NEONATAL INFECTIONS.

Remarks		
Result	שרר דר שרדידר	ברחוח
Treatment	Penicillin ointment Penicillin ointment Penicillin ointment Penicillin ointment Penicillin ointment Sulphonamides Sulphonamides Fenicillin ointment Penicillin ointment	Penicillin ointment Penicillin ointment Penicillin drops
Predominant casual organism	Staphylococcus aureus Staphylococcus aureus Staphylococcus aureus Staphylococcus aureus B. Coli Staphylococcus aureus	Streptococcus aureus Streptococcus hæmolyticus A B, Coli Staphylococcus aureus Staphylococcus aureus Penicillin drops
Source of Infection	111111 11 111	11111
Type of Infection	Ophthalmia neonatorum Ophthalmia neonatorum Ophthalmia neonatorum Ophthalmia neonatorum Pneumonia Ophthalmia neonatorum Ophthalmia neonatorum Ophthalmia neonatorum	Pneumonia Ophthalmia neonatorum Pneumonia Ophthalmia neonatorum
Sex		Female Male Male Male Female
Birth Weight	71b 90z 101b 0 0z 71b 30z 61b 20z 61b 90z 21b 60z 81b 140z 51b 00z 61b 10z 61b 10z 61b 10z 61b 10z	
Maturity	860 40 4474 40 5529 40 6832 40 1103 30 1225 40 695 39 904 33	86 4 4 4 4
Reg. No.	23860 40 26474 40 25529 40 19832 40 28103 30 868 40 2332 40 25225 40 26695 39 26695 33	26864 38 26871 40 27909 40 18395 40 28742 40
Booked or non-Booked	Воокер	:::::

TABLE 38. OTHER NEONATAL DISEASES.

Remarks	Anti A hæmolysins	
Result	101	7
Treatment	Blood transfusion Blood transfusion Blood transfusion	Vitamin K
Method of delivery	Normal Normal Casarean section	Normal
Maternal	Nil Rhesus negative Rhesus negative	Nii
Type of disease	Erythroblastosis foetalis Erythroblastosis foetalis Erythroblastosis foetalis	24056 40 7lb 1202 Female Melæna neonatorum
Sex	25916 40 7lb 130z Male 26148 39 6lb 40z Female 16978 38 7lb 50z Male	Female
Birth	7lb 130z 6lb 40z 7lb 50z	7lb 120z
матштей	38	0+
Reg. No.	25916 26148 16978	24056
Booked or Reg. Non-Booked No. Matter	Воокер	Non- Booked

CASES OF SPECIAL INTEREST

23325—Booked Multipara.

Mother gave a history of three previous full term and one premature delivery—first full term child died at nine months with diagnosis of 'enlarged bowel', the third pregnancy ended in a full term delivery, the baby dying at one week of an imperforate anus and the fourth pregnancy ending in a premature baby weighing 23 which lived one day.

Pregnancy was normal and the child born spontaneously after 21 hours; weighed 8lbs 4ozs at birth, would not suck and vomited continuously. As it was becoming dehydrated an X-ray was taken which showed some distension of the bowel probably in the small gut and the barium enema was arrested at the splenic flexure.

Laporotomy was carried out and a stricture found at the junction of the transverse and descending colon. Anastomosis was performed and the child died, due to some peritonitis caused by leakage of the anastomosis, four days later.

Post-mortem found no evidence of an organic stricture and it appears that one is dealing here with a case of sub-neurogenic spasm which may have been present with the first child as well.



