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CAMBORNE—REDRUTH

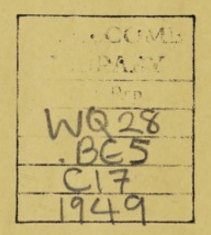
(West Cornwall Hospital Management Committee)

OBSTETRIC DEPARTMENT

CLINICAL REPORT FOR THE YEAR 1949



OSCAR BLACKFORD LTD. HOSPITAL PRINTING SPECIALISTS TRURO, CORNWALL





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- L.I.			

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ABBREVIATIONS

В.	Booked
N.	Non-Booked.
A.	Alive.
D.	Died.
S.B.	Stillbirth.
A.R.M.	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

TABLE I

		In-pa	tients	Torus
		В.	N.	TOTALS
Adult patients admitted				1317
Patients delivered in hospital				
Primiparae		447	101	548
Multiparae		457	97	554
Admitted after delivery				
Primiparae		7	7	14
Multiparae		13	9	22
Total patients delivered		924	224	1148
Abortions		12	56	68
Patients transferred		6	0	6
Maternal deaths		1	1	2
Maternal death rate		. I	3.4	3.5
Infants born in hospital		917	202	1119
Infants born before admission	10000	18	18	36
Total infants born		937	220	1155
Infants transferred		2	0	2
Stillbirths		22	14	36
Stillbirth rate		23.9	69.3	31.1
Neonatal deaths		21	17	38
Neonatal death rate		22.9	90.4	33.8
Other Infants Deaths		-	-	-

This report deals with cases discharged from the Maternity Wards of Camborne and Redruth Hospital during 1949. 'False alarms' of labour are excluded. The tables, definitions and abbreviations used throughout are those recommended by the Royal College of Obstetricians and Gynæcologists.

'Booked cases' are those accepted for hospital delivery on account of home conditions and medical grounds, and who have attended antenatal clinics conducted by the hospital staff. 'Non-booked Cases' are all cases admitted at the request of their family practitioners and who have not attended hospital antenatal clinics. On booking for confinement each patient has as routine a chest x-Ray, Wassermann reaction, blood group and Rh typing carried out. Non-booked cases have a Wassermann and blood grouping carried out on admission. All cases with a doubtful Wassermann result are referred direct to the Special Treatment Centre for further investigation. During the year, 17 cases of syphilis were referred to and treated at this centre.

During the year 1,317 women were discharged from the wards. This includes 34 patients (14 primiparae, 20 multiparae) admitted for treatment and later re-admitted for delivery. There were a total of 36 post natal admissions comprised of 15 booked cases

delivered at home and admitted for nursing, and 21 non-booked cases (9 primipara, 12 multipara) admitted for reasons given below:

Prematurity	*****	9	cases
Retained Placenta		6	cases
Erythroblastosis Foe	etalis	2	cases
Third Degree Tear		2	cases
Eclampsia		1	case
Fits	*****	I	case

During the year, Looe Maternity Home was closed, and patients from the area served are now admitted to the Plymouth hospitals. No cases delivered at Looe now figure in this report.

No cases of puerperal infection were admitted as such. All cases showing a single rise of temperature to 100°F., or in whom a rise of 99.4°F. occurs on two successive days, have a high vaginal swab and catheter specimen of urine examined bacteriologically. Only those cases conforming to the Ministry of Health standards are tabulated in the report.

The following table gives a summary of the methods of delivery.

TABLE II

		Во	oked	Non-	Booked	T	otal
METHODS OF DELIV	ERY	P.	M.	P.	M.	P.	M.
Spont. occ. ant.	86.3%	424	432	84	85	508	517
Spont. occ. post.	.42%	4	I	-	_	4	1
Breech delivery	3.54%	12	14	9	7	21	21
Twins	1.51%	5	7	I	5	6	12
Triplets	.09%	I	_	-	_	I	-
Forceps delivery	6.49%	36	8	26	7	62	15
Cæsarean Section	1.09%	1	5	6	I	7	6
Transverse Presentation	.09%	-	I	-		_	I
Face delivery	-33%	2	_	I	I	3	I
Brow delivery	.09%	I	-	-	-	1	-
		486	468	127	106	613	574
Abortions		3	9	14	42	17	51

Abortions, while still treated in the Gynæological Ward of the Hospital, are now included in the above table.

Cases of antepartum hæmorrhage are admitted to the wards and remain in hospital until delivery. Apart from speculum examination of the cervix, no vaginal examination is carried out unless the bleeding recurs repeatedly or is of such degree to necessitate operative treatment.

Cases in whom the blood pressure rises above 150mm. systolic are admitted for investigation; but those with lower B.P. and other signs of toxæmia are also admitted for treatment.

All breech presentations are if possible turned at the A.N.C's on diagnosis and if beyond 30 weeks. Only those in which attempted version has been unsuccessful are admitted to the wards for version under general anæsthesia.

Of the two maternal deaths, one occurred in a booked case from hæmolytic anæmia, after her transfer to the Medical Wards. The other, a non-booked case, died from intraventricular hæmorrhage following a toxic antepartum hæmorrhage.

N. Noble, Senior Obstet. Registrar.

TABLE 1.—ASSOCIATED DISEASES AND CONDITIONS NOT DETAILED ELSEWHERE

	Remarks	Readmitted	Readmitted	Readmitted		Abortion	Keadmitted for delivery		Post natal onset	Forceps	Pre-eclampsia	Delivered May 26th	Delivered June 29th	Macerated	P.P.H.	Home delivery		Readmitted for delivery	Delivered September 5th	Breech delivery	Certified	Morbid		Delivered May 19th	Delivered August 27th	Forceps	Morbid		Readmitted	
Result	C.	A	V.	4	V	1.	<	4	4	V.	K	V	A	SB	V	1	A	Y		a	4	Y.	V	V	V.	A	A	V	A	A
Res	M.	A	A	Y	Y	V.	K .	K.	N.	A	A	A	A	A	A	H	A	Y		A	H	A	A	Y	A	A	A	A	A	A
	Treatment	Sulphonamides	Investigation	Sedatives	Penicillin	Nephrectomy (L)	Investigation	Penicillin	Sedatives	Sulphonamides, incision	Nil	Sulphonamides	Chemo therapy	Penicillin 6m. units	Penicillin	Investigation	Sulphonamides	Investigation		Exercises	Sedatives	Rest	Adrenalin. Rest	Morphia	Sulphonamides	Rest	Rest	Sedatives	Sedatives	Penicillin
	Disease or Condition	Pyelitis	Lumbar Pain	Threatened abortion	Syphilis	Tubercular Pyonephrosis	Pleurisy	Syphilis	Epilepsy	Ischio-rectal abscess	Old Nephrectomy	Pyelitis	Pneumonia	Syphilis	Syphilis	Abdominal pain	Pyelitis	Hæmaturia		Old poliomyelitis	-	Varicose veins of vulva	Asthma	Degeneration of fibroid	Pyelitis	- 546	Varicose veins of vulva	Epilepsy	Threatened abortion	Syphilis
Previous	After 28 weeks	0	2	2	œ	0	1	1	. 0	0	1	I	0	0	0	+	I	0		2	1	+	2	I	2	0	4	2	2	1
Previous	Age 28 weeks	I	0	0	1	-	0	0	0	0	0	0	0	0	0	0	0	0		0	0	0	0	CI	0	H	0	1	0	0
	Age	25	32	27	33	56	27	23	20	23	25	21	20	24	21	36	22	2.1		20	56	30	30	35	23	26	30	40	33	27
	Reg. No.	22463	10891	26065	3828	6239	29697	28052	29804	29390	4643	13545	29869	30010	30355	11195	13545	30862		18577	9075	31059	30961	31072	30917	30233	31059	10164	31126	31139
<u>~</u>	PN	В	В	В	B	B	20 1	9	Z	Z	В	Z	Z	В	B	Z	В	В		В	В	В	В	Z	В	В	В	В	В	ш

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

			Congenital malformation		Pre-eclampsia			Eclambsia				Investigations : monthly	investigations : negative	14/52 r regnant	Casarean section	Hæmoglobin 50%		Toxæmia	For home delivery	Pre-eclamosia	Previous Casarean	Solf-discharged	Readmitted, delivered	15/8/49		Pre-eclambsia	For home delivery	forme densery				Morbid	Forceps	Prematurity	Delivered Sept., A.P.H.		H	32 /0 00 00 /0
	Y	V	V	Y.	A		Y	A		A	4				4.	K.	V	V	1	V	S		1		Y.	A	1	A	: <	4	4	V.	4	Y	D		ND	
-	4	V	T	V	V		V	V		V	V				4	4	Y	A	Y	V	· A		V		V	V	1	V	1		4 -	V.	<.	V	A		V	
	Penicillin	Sedatives	Rest	Artificial pneumothorax	Iron, Blood transfusion	3 pints	Penicillin	Stabilization. Surgical	induction	N.A.B. and bismuth	Pessarv	Investigation	Investigation	Poet	Dleed to feel	Diood transitision	Postural drainage	Intravenous iron	Re-position	Penicillin.	Iron		Sulphatriad		NII	Penicillin	Investigation	Sulphatriad	Rest	Rest	Francisco	Denicillin	rememin	Local	Blood transfusion		Iron	THE R. P. LEWIS CO., LANSING, MICH. 49, LANSING, MI
	Syphilis	Epilepsy	Pulmonary T.B.	Fulmonary T.B.	Microcytic anæmia		Syphilis	Diabetes			Prolapse uteri	Hæmatemesis	Pulmonary T.B.	Hemiplesia	Anamia	Bronchisctorio	America	Anæmia	Ketroverted gravid uterus	Syphilis	Microcytic anæmia		Pyelitis	Old contraction with the	Ord Oscioniyends (tnign)	Syphilis	Abdominal pain	Pyelitis of pregnancy	Pulmonary T.B. Thoracoplasty	Pulmonary T.B.	Poliomvelitis (old)	Symbilis (Sta)	Chronic otitis externs	Theorem out a chicina	Inteatened abortion	Ammonia	Anama	
	0	64	0	0	63		0	5		1	4	0	I	0	-		4 1	ò	0	0	-		0	(0	24	1	I	0	0	0	0		+		2	
	0	0	0	0	0		0	0		0	0	0	0	0	I	-		0	0	0	0		0	4	0	0	0	0	0	0	0	0	0		>	0	,	
	21	31	25	23	32		77	45	110	29	38	24	56	42	3.4	20	107	000	30	22	36		27	20	2	940	-53	39	56	24	61	21	18	3.7	2,0	40	2+	
	29854	31149	29570	31114	10001	20000	20/33	30902	-	31254	31250	31287	26471	31258	31151	17370			32404	32245	32032		32241	20081	90200	34340	3-905	32210	30234	28990	32839	29980	33004	15252	-6-6-	16454	teta	
	8 0	00	9 0	9.0	0	2	3 6	٥	0	0 5	2	7	7	7	Z	7	7	2	5 0	00	2		2	В	2	27	5 5	4 5	2	m	2	B	B	7	31	B		

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

Readmitted Delivered September	Macerated	Surgical induction	C.S., October	Surgical induction	Forceps	Readmitted, delivered	Post natal admission	Breech delivery	Morbid	For home delivery		Undelivered. Pre-eclampsia	Post natal admission	Readmitted for delivery	April 1950	Multiple pregnancy	For home delivery	7	Casarean section		Pre-eclampsia		Readmitted, delivered	February		Readmitted, delivered	January	P.P.H.		Pre-eclampsia			
NB A	SB.	44	ND	V	A	ND	4	A	A	1	A	1	V	ND		4	ND	۷.	Y.		A	V	ND		A	ND		Y.	Y	A	A		
44	A.	44		A	Y	A	V	A	V	V	A	D	4	· V		< 8		٧.	1.		A	V			H	V		1	V	A	V		
Penicillin Penicillin	Penicillin	Stabilization	Sulphonamides	Rest	Penicillin	Investigation	Sedatives	Nil	Penicillin	Investigation	Nil	Nil	Blood transfusion	Myomectomy	Door	Nest	Sulphatriad	Investigation	Sulphatriad	citrates	Rest	Sedatives	Sulphonamides	Blood transfusion	Rest, phrenic crush	Sulphatriad		Rest	Sedative, lotions	Blood transfusion	Rest		
Syphilis Syphilis	Syphilis	Diabetes	Pyelitis	Œdema of vulva	Syphilis	Abdominal pains	Fits	Uterus bicornis bicollis	Syphilis	Dysuria	Double uterus	Cerebral hæmorrhage	Anamia	Red degeneration multiple fibroids	Dalacono de homosporie	rumonary tuberculosis	Pyelitis	Hæmaturia	Pyentis		Nephrectomy	Epilepsy	Pyelitis		Pulmonary T.B.	Pyelitis		Pulmonary T.B.	Erythema multiforme	Microcytic anæmia	Pulmonary T.B.		
0 9	0	0 0	1 01	0	0	3	2	-	0	1	2	0	1	0	4	0	0	24	-		0	1	+		0	5		0	I	I	0		
0 0	0	0 0	0	0	0	0	C	1	0	0.	0	0	0	0		0	0	0	0		0	0	0		0	0		0	0	0	0		
22	34	24	31	21	22	25	2.1	21	23	29	34	24	19	30		3-5	23	36	31		37	25	25		24	33		21	38	36	32		
32493	33221	30951	22478	32389	32493	15109	26447	30054	32737	34279	34097	35249	27684	34424	000	29050	34652	25078	8879		32393	27886	15984		28035	35289		34653	32108	13943	34172		
ВВ	В	m m	B	B	В	В	Z	В	Z	B	Z	Z	B	Z	0	q	Z.	Z	p		В	B	В		В	В		В	В	Z	B		

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

-			Pregn	Pregnancies		1611.1	***			
No is	No.	Age	Before 28 weeks	After 28 weeks	maturity in weeks	indication and method	cause (if known) and treatment	Result	Morbidity	Remarks
ZZ	4109	27	н		00 3		Unknown. Ergot.	A.	oN N	
	29322	30	0	·	7.7		Blood transfusion	t.	004	5 pints
Z	29584	34	1	3	10	1	Unknown. Ergot.	A	No	Thrombosis L. saph.
4	20507	32	5	1	26	-	Unknown. Blood	1	Yes	Sub-acute hæmolytic
		,					transfusion			anæmia. Died
-	29325	22	0	0	26		Unknown. Morphia	Y	No	I win pregnancy
	29300	23	0	0	12		Unknown. Morphia	A	No	
	6239	26	1	0	26	1	Nephrectomy	A	Yes	
**	29800	27	0	2	1.2	1	Unknown. Ergot.	A	No	
							transfusion, 4 pts			
14	27027	18	1	0	IO	1	Unknown. Ergot.	A	No	
-	29000			(:		Blood trans., 3 pts			
-	20662	200	,				Dlood trong a ste	d	ONT	
44	29988	21	0	0	12	-	Unknown. Pitocin.	A	No	
-	3000			,	;		Morphia			
	29930	32	0	-	15	1	Unknown, Pitocin,	Y.	No	
44	29873	28	0	1	13	1	Hydatidiform Mole	V	No	
-	1000						D. and C.		,	
	20248	25		4 0	13		Unknown, Pitocin		No	
	30462	30	0		10		Unknown Pitocin	4	No	
	30494	32	0	. 61	12	Pulmonary T.B.	Ergot.	. Y	No	Admitted as incomplete
-	1					Evacuation of				abortion
Z Z	30589	56	1	1	Io		Unknown. D. & C. Retroversion	A	oN.	Blood trans., 1 pt.
Z	30614	29	0	1	00	-	replaced Unknown. D. & C.	A	No	
10	30707	30	4	0	24		Unknown	A	No	

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

Large cervical erosion Missed abortion	Threatened abortion		Twin pregnancy					Ectopic. Pelvic	nemanoccie	Missed abortion	č to					Twin pregnancy
No No	N N O	No.	No	No	o o o	No	No	Yes	Yes	Yes	No	No	No	No No	No	Yes
44	44	V	4	A	44	V	V	A	A	٧.	V	V	A	V.	K Y	A
Unknown, Rest Fibroids, Rest Morphia	Unknown. Rest.	Unknown, Pitocin, Evacuation	Unknown, Pitocin Unknown, Pitocin & Mornhia	Unknown.	Unknown. Morphia Unknown. Blood	trans. Evacuation Unknown, Blood	trans. Evacuation Hydatidiform Mole.	Rupture of tube	Unknown, Evac.	Unknown. Evac.	Morphia Unknown, Ergot-	metrine Unknown. Pitocin.	Evacuation	Unknown	Unknown. Morphia Unknown. Blood	transfusion Unknown. Pitocin. Morphia
11	Hyperemesis gravidarum Evacuation of		11	-	11	1	1	-	-	-		1				
26	27	12	18	20	10	1.2	26	7	00	20	13	18	10	24	12	2.2
60	1 3	0	0 0	5		2	0	3	3	9	0 0	23	0	3	0 0	3
0 1	00	0	00	H	0 0	I	0	0	1	1	0 1	1	0	0	0 0	1
37	32	29	34	40	32	35	25	36	34	4	24 29	28	26	30	31	31
24705	30963	30964	11653 31084	31269	24495	19839	31316	32113	32052	19652	32048	32425	32402	33313	33215	33056
BB	ZZ	Z	zz	Z	ZZ	Z	B	Z	Z	Z	ZZ	Z	Z	2.2	4Z	В

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

												Hypertension																			Blood transfusion		September of the		Strangerson out	OF TAXABLE PARTY.	
No	No		No		No	No	No	;	No	No		No		No	No	No	No		No	1	No		No	No	ONT	No	No			No	No		No	oN .	No		No
~	V	:	V		A	V	V		V	V.		V	- Year	A	V	A	V		A		V		V	~	c	A	A			A	V		A	V	A		A
Unknown Pitocin	Unbrown D&C	transfusion	Hydatidiform Mole.	Evacuation	Unknown	Unknown	Unknown. Evac.	Blood transfusion	Unknown	Unknown. Blood	transfusion	Unknown. Morphia	Rest		Unknown, Evac.	Unknown. Morphia	Unknown. Evac.	Blood trans	Unknown. Ergomet-	rine. Blood trans	Unknown, Evac.	Blood trans	Unknown. Evac.	Flood trans	Dlood trans	Unknown Frgot	Unknown Ergomet-	rine. Evacuation	Ectopic.	Salpingectomy	Unknown. Ergomet-	rine	Unknown. Evac.	Unknown. Evac.	Unknown. Blood	transfusion	Unknown. Ergot. Morphia
			1		-	-	+		1	1		1		-	1	-	1				-		1			1							-	1	1		-
00	07	7.7	18		8	10	14		14	1.2		111		17	12	22	12		8		1.2		1.2		1.2	1.1	15	-	IO		6		13	15	18		18
		+	0		1	0	1		0	1		0		1	0	3	-		61		27		2		2	0	0		1		71		1	I	3	16	4
-	-	0	0		0	I	1		0	0		9		0	0	1	0		I		0		I	,	1	0	0		I		I		0	0	0		0
90	000	07	20		32	37	27		20	24		36		33	2.1	41	23		36		30		33	00	30	32	300	,	27		31	-	24	24	31		27
8997	327.6	23140	33060		9689	33598	33812		33828	33543		15332		24787	33757	34107	34261		34109		34184		11449	02800	530/9	34558	34412		26625		8164		34905	34816	35135		35000
n	12	9	Z		z	Z	Z.		Z	Z.	- 53	B		B	Z.	Z	Z		Z	-	Z	- 10	Z	2		Z	Z		Z.		Z	-	Z	Z	Z	-	z .

TABLE 3.—HYPEREMESIS ADMITTED FOR TREATMENT

	Remarks	
Result	C.	4 4
×	M.	44444
	Treatment	Fluids Termination of pregnancy I.V. glucose Diet Replacement of retroverted uterus Intravenous glucose saline
Maturity on	admission	40 112 22 6 6 37
Previous regnancies	After 28 weeks	1 1 1 0 7 1
Pres	Age Before After	0000+0
	Age	27 20 20 36 36
Rea	No.	29990 30963 31338 32321 9955 34308
E E	PN	MXXXXX

TABLE 4. CARDIAC DISEASE

Romarke		Pre-eclampsia	A.P.H.
1	steril- ized	Normal A S.B. No A.	°Z °Z
sult	C.	S.B.	A A
Result	М. С.	4	44
Method		Normal	Normal
egree of failure	, 3 or 4. Assoc. 1939)	At delivery	нн
Degree of failure	(Class 1, 2, 3 or 4. N.Y. Heart Assoc. 1939)	On admission At delivery None 3	
Lecion		Hypertension. Left Ventricular failure	Mitral stenosis Mitral stenosis
Maturity		36	40
Previous	Before After 28 weeks 28 weeks	1	10
1		0	00
Адо		27	23
Reg.		29805	31924
B.	N.	Z	NB

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

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

Prolapsed cord Left ventricular failure Hydramnios	Birth injury Intra-uterine death macerated Ophthalmia neo-	Macerated Morbid P.P.H.	Ophthalmia neo- natorum P.O.P. Anæmia	Intranatal death P.O.P. Twin pregnancy
3lb. 13oz. 4lb. 11oz. 4lb. 5oz. 6lb. ooz.	olib. 1002. 6lb. 1402. 4lb. 702. 5lb. 202.	7lb. 7oz. 6lb. 12oz. 5lb. 0o2. 7lb. 7oz. 9lb. 1oz. 8lb. 4oz.		7lb. 002. 9lb. 602. 2lb. 402. 6lb. 502. 8lb. c02. 5lb. 402. 6lb. 802. 4lb. 1302.
SBAAA	SBS	SBAAAAAA	4 44 444	NA NA NA SB NA SB
444 44	444 4	4444444	4 44 444	4444444
Forceps Normal Normal Forceps	Normal Normal Normal	Normal Normal Forceps Normal Normal Normal	Normal Normal Cesarean section Forceps Normal Forceps	Forceps Normal Breech Normal Normal Forceps
Surgical	Medical Surgical	Medical	M & S Surgical	Surgical Medical Surgical Surgical Medical
12.5 0.4 0.5 0.5	23 26 26	32 18 7 7 7 7 10	38 1 2 2 2 2	E 4 5 6 6 7 8 6 7 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8
180/120 158/118 210/110 168/98 160/110	180/120 180/132 180/100 220/142	160/100 162/90 160/100 176/98 156/98 160/80 150/90	180/106 140/90 160/110 190/150 160/80 160/100	160/110 154/102 198/130 170/124 168/114 220/160 156/108
Slight Slight Moderate Moderate Slight	None None Nil	Slight Slight Slight Slight Moderate None Slight	Slight Slight Slight Slight Moderate Slight	Nil Slight Slight Moderate Slight Slight Moderate Slight
None None None	None .5% None	N N N N N N N N N N N N N N N N N N N	2 22 222	None None None None None
3% 5% 11% 1.5% Trace	2.5% None	None 2 %	5% 3% 3% None None	None 10% 9.5% 9.5% 1.5% None
36 40 35 40 40	37 37 37	0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	36 37 40 40	37 40 40 40 40 40 37 33 37
32 40 34 37 40	34 34 34	33 33 39 37 40 40 40 38	38 37 37 40	37 37 37 37 37 37 37
00- 00	0 + 0 +	000+0++0	n 00 0no	0 H O N O H N
000 00	000 -	0+++0000	0 00 000	000-000
23 18 18 18 18	34 36 23 29	30 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	00 00 00 00 00 00 00 00 00 00 00 00 00	33 33 26 27 28 28 28 28
29805 29392 29805 30619 30680	27570 15942 28519 27569	28943 30949 30233 31069 28181 31059 28034	31071 25138 31135 28858 16801 31166	31213 28515 29852 31108 16979 31225 31222 21795
ZZZ BB	2 2 2 2		m xx mmm	MMMMMMMM

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

	наа	1.1.11.	Hemiplegia										Anæmia		Syphilis			Home delivered	Morbid				Syphilis						A.P.H.	Deep transverse	arrest	P.O.P.	Morbid	P.P.H.		
		6lb. 150z.	-	7lb. 8oz.	8lb. 4oz.				8lb. 7oz.	8lb. ooz.	8lb. 140z.	7lb. 4oz.	7lb. 4oz.	7lb. 4oz.	7lb. rooz.	7lb. 150z.	7lb. 140z.	1	7lb. 140z.	6lb. 20z.	7lb. 150z.	7lb. 20z.	8lb. 5oz.			7lb. 3oz.	8lb. 4oz.	5lb. 6oz.	6lb. 8oz.	9lb. 2oz.					7lb. 4oz.	7lb. 130z.
-	40	A	V	A	V	A	A	A	A	A	V	V	V	A	A	V	A	1	A	V	A	V	A	V	A	V	V	A	A	V		A	V	A	A	A
	4	Y	A	Y.	V	Y	A	V	Y	Y.	V	V	V	V	A	A	V	A	K	V	K	A	V	V.	A	A	V	A	A	V		A	V	A	A	V
1.1 D C A	(a) I S A	Normal	Cæsarean	Normal	Normal.	Normal	Normal	Normal	Normal	Normal	Normal	Forceps	Normal	Normal	Normal	Normal	Normal	Undelivered	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Forceps	Normal	Normal	Forceps		Forceps	Normal	Forceps	Normal	Normal
	1	1.	1	Medical	1	Medical	1	Medical	M&S	1	1	Surgical	1	Medical	1	Medical	1	1	1	1	Medical	1	1	1	Medical	Medical	1	Surgical	1	-		Medical	17	Medical	Surgical	1
	-	0	9	4	II	17	+	12	12	I	2	20	3	2	00	4	7	18	-	I	40	13	19	61	5	5	15	2	00	3	-	22	6	II	5	19
200/000	107/170	170/70	180/140	160/120	170/120	174/120	180/106	011/891	152/88	150/118	170/100	172/120	164/104	160/112	220/118	150/100	150/96	138/88	150/90	164/120	011/091	06/091	170/110	150/110	158/110	150/110	180/116	248/150	164/110	140/90	/	154/110	142/104	160/118	150/116	901/891
Climbs	Sugar	Slight	Moderate	Moderate	None	Slight	None	Slight	None	Slight	Slight	Moderate	None	None	Slight	Slight	None	Slight	Slight	Slight	Slight	Slight	Moderate	Slight	Moderate	None	Slight	Moderate	Slight	Slight	N. J.	Moderate	Moderate	Slight	Moderate	None
None	amout	None	None	None	None	None	None	0.5%	0.5%	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None				None	None	News	None	None	None	None	None
None	TAOME	Trace	None	Trace	Trace	None	None	2.5%	2.5%	None	1 %00	None	1 %00	None	3%0	None	None	Trace	None	None	None	None	None	None	Cloud	Cloud	.500	Solid	None	2/00	T	1 race	00/I	None	5/00	None
0	30	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	36	1	40	40	40	40	40	40	40	39	38	35	39	40	4	40	40	39	40	40
	3/	40	39	40	39	38	39	38	38	40	40	37	39½	39	40	40	35	38	40	40	35	38	37	38	40	39	36	35	36	40	00	39	40	38	40	37
	0	0	0	9	0	0	I	0	0	0	0	0	2	н	0	0	0	0	cı.	0	1	0	0	0	3	0	0	2	I	0		0	0	0.	0	3
	0	0	0	0	0	5	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	0
	1+1	24	45	33	23	33	28	25	20	18	22	24	40	31	22	18	21	31	36	25	26	23	40	29	38	19	23	34	36	28		47	56	34	23	32
COLORA	31232	31301	31258	31268	31235	14721	31332	31279	31325	32203	32194	19113	31336	50000	32245	32424	32524	32345	32544	30236	32049	32529	32526	32527	32598	32599	32418	32699	22623	33042	Jones	32720	32902	30859	33315	33395
0	2	z	Z	Z	Z	B	B	B	Z	Z	Z	8	Z	B	B	B	B	Z	Z	8	8	2	B	n	Z:	Z	n	Z	8	Z	2	17	40	n c	n 2	Z

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

Delivered December	Eclampsia			Abortion	Previous cæsarean	section A D H	*****				Prolonged labour								Self discharged,	readmitted with	eclampsia	P. 4.	External version						Nephrectomy	Neonatal infection		Prematurity		Self-discharged		Anæmia	P.P.H.	-
1	8lb. 120z.	7lb. 1002.	rlb. 4oz.	1	9lb. 4oz.	1			8lb. 10z.	7lb. 120z.	9lb. 20z.	8lb. 100z.	6lb. roz.	8lb. 5oz.	8lb. ooz.	8lb. 3oz.	6lb. 150z.		6lb. 7oz.			71D. 50Z.			91b. 5oz.	5lb. 4oz.		7lb. 150z.			6lb. 5oz.	3lb. ooz.	7lb. 8oz	1	6lb. 5oz.	7lb. 150z.	9lb. 8oz.	-
1	A	V	SB	1	V	1		٧.	A	N	A	V	A	V	V	V	V	V	Q			4	4.	۲.	Y.	V	Y	A	V	A	A	V	A	1	A	V	V	V
A	A	A	V	A	A	-	1 -	N.	V.	V	A	V	A	V	V	A	V	A	A			4-	۲.	<	K.	V	V	A	A	A	A	٧	A	V	4	A	V	V
1	Normal	Normal	Normal	Normal	Normal	Indelivered	Memorina	Normal	Breech	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Forceps			Normal	Normal	Normal	Normal	Normal	Forceps	Normal	Normal	Normal	Normal	Normal	Normal	Undelivered	Forceps	Normal	Normal	Normal
1	1	1	1	No	No	No	1000	Medical	Medical	1	1	Medical	M&S	Y	1	Medical	1	1	1		2000	N C C C	M & S	1	Medical	MæS	-	1	1	Medical	Medical	M&S	Medical	1	1	1	1	Medical
91	10	29	4	21	4	0	,	24	19	10	4	3	30	00	10	13	-	12	3			43	33	1	27	21	6	56	64	11	5	15	01	10	12	1	9	1
001/891	164/120	158/100	204/110	160/120	06/991	80/121	1/4/30	150/100	180/110	154/100	011/091	154/110	186/130	164/90	160/94	170/118	210/110	011/9/1	154/126		200100	102/110	170/110	150/90	108/100	180/120	180/081	86/091	150/96	190/120	174/122	220/128	180/130	180/40	06/8/1	180/110	06/091	1
None	None	Moderate	Slight	None	Slight	Moderate	Moderate	Moderate	Slight	Slight	Moderate	Slight	Moderate	Slight	Slight	Moderate	Slight	None	Moderate		Mr. J.	Modelate	None	Singnt	Singing	Slight	Slight	None	Moderate	Slight	Moderate	Moderate	Slight	Slight	Slight	Moderate	Slight	I
None	None	None	None	None	None		Money	None	None	None	None	None	None	None	None	None	None	None	4/00		N	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	-
None	None	None	None	None	None	1	/0,	00/1	None	2/00	None	Trace	1.5%	None	None	I %00	Trace	None	4/00		/0"	00/C.	00/57	None	None	2/00	I /000	None	2 /00	None	4/00	4.5%	1 %	None	.5%0	1 %1	1 /00	1
1	40	39	34	II	40	1		40	40	39	40	40	37	40	40	40	38	38	38		0.	30	40	40	39	40	40	40	36	40	37	36	40	1	40	37	40	1
22	38	35	34	8	40	38	000	30	38	38	40	40	33	40	40	40	38	36	36			55	35	40	35	38	40	37	36	40	36	34	40	32	38	37	40	1
0	1	0	I	0	6	c	0	0	0	0	I	0	0	1	1	0	0	0	0			- 0	0	-	N	0	0	0	0	0	0	0	0	2	0	1	0	5
0	0	0	0	9	0	c	,	-	0	0	0	0	0	0	0	0	0	0	0	-		١.	-	0	0	0	-	0	0	0	0	0	0	0	0	0	0	0
20	58	22	34	36	37	2.4	-	27	33	21	34	21	24	28	42	23	61	24	18		00	67	9	21	30	20	500	18	37	40	24	27	58	25	22	36	24	56
33634	33312	30858	26864	15332	33963	24250	20-10	32719	33900	31039	16387	31208	34113	33035	34413	34307	32491	34426	33871		90900	33020	21/33	34199	34425	34550	34051	34563	32393	34295	32720	34416	32607	35064	34930	13943	34249	5444
В	В	В	B	B	В	Z	2	0.0	9	8	B	B	B	B	B	B	В	B	B		0	9 0	9 0	9 0	92	Z	Z	2	9	Z	2	Z	B	Z	Z	z	20	2

TABLE 6.—ECLAMPSIA

		Remarks		Premature baby	Diabetes	Post natal	admission P.P.H.	Pre-eclampsia	26th Nov., Self discharged	after 2 days Readmitted in	labour
		sult	C.	A	A C	A	Y.	AU			
115335		Result	M.	A	44	Y	A.	V			
		Method of delivery		Normal	Normal	Normal	Normal	Normal			
	If	induced state method		No	Surgical	No	No	% No			
	No. of days	Highest in hospital blood before pressure delivery		1	19	0	0	0 0			
	4	od sure		158/104	230/130	180/130	200/130	220/132			
		Highest blood pressure		158	230	180	200,	220			
		Oedema		None	Slight	Severe	Severe	Slight			
		sincity first suod	ong uj tr	30z.	None ro40z.	420Z.		500Z.			
Urine	Albumin	agased barge) osib	5% None	2% None	None		.25%			
	A	o nois	ssim	3.5%	2 000	000	12%	0%0			
		Total		.00	н	00	3	H 4	•		
00		Post	I	0	- 0	10 01	0	H 0			
Fits		Intra Partum	I	0	0	0	0	0 4	•		
		Ante	I	00	0	0	-	0 0			
	-	he store Ad		7	0	0.4		0 0			
		If in labour		No	No	No	No	Yes			
		Condition on admission		Eclamptic	Good	Comatose	Conscious	Conscious	-		Till Till
-	. 1	Maturi		35	37	72.		39	-	210	
Previous	Fregnancies	Meeks	v.	0	5	- 0	3	0 0			
Pre	Fregi	efore		0		0 0		0 0			
	1	Age	1	2 22	2 4 2	0 21	8 28	0 23			
		Reg. No.		31062	30962 42	34070	8624	34590	000	1	
		N g B		z	10000	Z	Z	m m			

TABLE 7.-ACCIDENTAL ANTEPARTUM HAEMORRHAGE

	Remarks		Contracted pelvis				Prematurity									Forceps			Mitral stenosis	Discharged her-	self at 33rd week P.P.H.		Foetus weighed 1lb. 1202.
	ılt	C)	V	Y.	4	44	D	V	4	44	A	<-	KK	SB	4	44	SB	٧.	V S	1	SB		D
	Result	M.	V.	V	AT	4. A	V	4	4		V	<-	44	V	4.	4	V.	٧.	4	4	V		A
The state of	Dleeding	Revealed	Slight	Slight	Slight Slight	repeated Slight Slight	repeated Slight repeated	Slight	Slight	Slight	Moderate	Slight	Slight	Moderate	Slight	Slight	Slight	Slight	Moderate	Slight	Moderate		Moderate
	Amount of bleeding	Concealed		-	11	11	1	1	-	11	-	i	11	-	1	11	Moderate	-			Moderate		1
	Blood trans-	fusion	No	No	No No	No No	No	No	No.	o'N	No	No.	No No	No	No	No No	Yes	oN:	000	No	Yes	4 pts	Yes
	Treatment		Rest	Rest	Rest Rest	Rest Rest, cautery	cervical erosion Rest, sedatives cautery cervical	erosion Rest	Rest	Rest	Rest	NII	Rest	Rest, morphia	Rest	Nil	Rest, morphia	Rest	Kest	Rest	Morphia		Rest, morphia
	Cause of A P H if	known	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Exversion	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Pre-	eclampsia	Unknown
	If in	our	No	No	°N °N	No.No	No	No	No.	o N	oN.	Yes	No.	No	oN.	Yes	oN:	on.	ON N	No	No		No
uo	noiti	Cond	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Fair	Good	Good	Fair	D005	Poor	Good	Fair		Fair
ty		Adeliv	40	39	0	35	30	39	04	40	40	39	40	34	04	38	38	33	35	1	40		28
Maturity	noi	sim	56	38	40	32	23	39	34	34	40	39	40	34	0+	38	300	38	35	30	40		28
M	ager	At 1st from	36	38	40	38	20	28	34	34	36	36	90	34	0+	38	38	38	35	30	40		28
ome	ncies	After 28 weeks	0	CI	- 4	0 0	. 3	11	0.	0	0	0 -	6	I	0	00	I	1	0 0	-	0		0
Drossi	Pregnancies	Before 28 weeks	0	0	00	00	0	0	0 0	0 0	0	0 0	00	0	0 0	00	0	0	0 0	0	0		0
T	Age	0	1	1	11	11	1	1	1	11	1		1	1	1		1	1	11	1	1		1
	Reg.		26928	16272	29735 29801	29964	18099	67671	29326	29937	30189	30563	31080	16318	31132	31320	28991	32120	31924	30864	32343		32694
	B	Z	В	В	NM	BB	В	В	mz	Z	Z	2.2	Z	Z	ZZ	Z	ZZ	42	B	B	z		В

TABLE 7.-ACCIDENTAL ANTEPARTUM HAEMORRHAGE (Continued)

Essential	Breech Breech Prematurity	Prematurity Congenital abnormality P.P.H	P.P.H.	Prematurity Undelivered Previous cæsarean section	Prematurity Prematurity	Prematurity maccrated Prematurity readmitted Self-discharged,	readmitted Self-discharged P.P.H. Neo-natal death	prematunty
44 44		- 0,		SB	4444	SB D	4444	D A A
44 44		4 4 4		ADA	4444	4 4	4444	4 4 4
Slight Slight Slight Slight	Moderate repeated 10 oz. 10 oz. Slight	Moderate repeated Slight Slight	repeated Slight Slight	Slight Slight 1 pt	Slight Slight Slight Slight	40 oz. Slight	Slight Slight Slight Moderate	Slight Slight repeated Slight
11 11	1 111		11	Moderate 2 pts	1.111	1 1 1	 Moderate	1 1 1
NN NN	No No No	No No	88	No No 7 pts	2222	Yes 2 pts No No	No No No 2 pts	o No oN
Nii Rest Nii Rest	Rest Nil Nil Rest	Rest Nil Rest	Rest	Nul Morphia Transfusion, morphia	Nii Nii Nii Morphia	Morphia Nil Rest	Rest Nil Nil Morphia	Rest Rest
Unknown Unknown Unknown	Unknown Unknown Unknown	Unknown Unknown	Unknown	Unknown Toxaemia Unknown	Unknown Unknown Unknown Pre-	Toxæmia Unknown Unknown	Unknown Unknown Unknown Unknown	Unknown Unknown Unknown
No No No No No	No Yes	No Yes	No	No No	Yes Yes Yes	No Yes	No Yes	No No Yes
poog Good	Good Good Fair	Fair Good Fair	Good	poo5	Dood Good Good Good Good Good Good Good	Poor	Good Good Fair	Satisfa ctory Good Good
39 40 39	35 04 04 55	33 28	39	32 40	38 39 39	32 32	3 4 6 6 1	28 04 04
39 99 99	¥ 9 9 8	33 28	39	38 40	332 339 339	32 28	35 40 30	28 28 04
36 94 94	34 04 34	33 22	39	38 38	33 38 39	27 27 30	32 40	82 8 0+
0- 0-	s 49 I	4 0 0	0 %	000	N===	4 0 0	0 11 10 0	0 0 %
00 00	0 0 7 0	0	. 00	000	0000	0 - 0	0000	0 0 0
11 11	1 111	11	11	111	1111	111	1111	111
29296 22623 32736	32725 26587 33008 32836	33397	33539	16715 34259 21021	34015 24800 32388 34316	34564	34599 34710 34851 19410	33873 33743 35023
ZE ZZ	M NNN	Z Z Z	m z	ZZM	NENN	z z z	MNNM	m m z

TABLE 8.-PLACENTA PRAEVIA

	Remarks	Welliams	Abortion Morbid Previous	
	Result	C.	SB A	
		M.	<<< <	
	Amount	bleeding	Moderate Severe Severe 1002.	
	Blood	fusion	600Z. 1000Z. 1000Z. No	
	Treatment		Cæsarean section Sedatives Cæsarean section— Iower segment Spontaneous breech	
	Type		4 W W 4	
	If in	our	No No Ves	
	oitib	Cond	Fair Good Good	
y	ery ery	A	30 30	
Maturit		s nO ssim	35 21 40 30	
Ma	rge ps-	At 1st morrhs	35 34 30	
ione	ancies	After 28 weeks	0 10 10 10	
Drov	Pregn	Before 28 weeks	0000	
	Reg.		29450 29322 34157 34855	
	B	Z	ZZZ Z	

TABLE 9. HYDRAMNIOS

Domonto	Kemarks	Forceps delivery Forceps delivery Twin pregnancy Congenital abnormality
alt	C.	SBAAD
Result	M.	<<<< <
T	Heatment	Nil Nil Nil A.R.M.
rity	At	68.00 0 08.00 0
Matu	On diagnosis	30 4 30 4 40 0 40 0 40 0
ious	After 28 weeks	-00m -
Previous Pregnancies	Before 28 weeks	00000
	Jac Jac	3 222 8
Age		
Reg.	ivo.	13486 30619 28992 32830 32811

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

	Remarks	A A Red degeneration	A P.P.H.	
Result	M. C.	44		
Z.	W.	44	44	
	Treatment	Rest, morphia Classical cæsarean	Nil Pushed above head 2 days before labour removed 3rd day of puerperium	
	Nature of tumour	Fibroid Multiple fibroids	Uterine fibroid Ovarian dermoid	
Previous Pregnancies	Age Before After 28 weeks 28 weeks	70	- 0	
Pres	Before 28 weeks	1 0	00	
		32	38 38	
	Reg. No.	31258	29318 33058	
	N g B	ZZ	BB	

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

	nlt	C.	A	44	A	Y.	A	V	AA	A		4	A	4	4	Y.	A	A	4
	Result	M.	V	V V	A	A	A	V	44	4		V	V	~	4	A	A	A	4
	Weight of Child		8lb 8oz	7lb 110z 7lb 70z	6lb 4oz	8lb 5 oz	7lb	7lb 2oz	slb 1502		1	71b	zo6 ql9	SIL Sor	olb 30z	glb goz	6lb 120z	7lb reoz	110 1305
	Mor- bidity		Nil	Yes	No	No	No	No	o No	No.		No	No	No	Yes	No	No	N	21
9	H.P.		N	22	No	No	No	No	22	S		17.	No	S.	Yes	No	No	N	2
	Method of delivery		Normal	Forceps	Normal	Normal	Forceps	Normal	Normal	Crearean	section	rorceps	Normal	Forcene	Forceps	Forceps	Forceps	Snon-	taneous
	Treatment Method of delivery		Sedatives	Sedatives	Sedatives	Sedatives	Sedatives	Sedatives	Sedatives	Sedatives		Sedatives	Sedatives	Sadativae	Sedatives	Sedatives	Sedatives	Sedatives	Congrado
-		3rd Stage	‡hr	thr thr	15mins	20mins	1 thrs	Iomins	25mins romins		-	ını	Smins	othre	30mins	55mins	20mins	remine	, C
Duration of Labour		2nd Stage	1 thrs	6hrs 4hrs	r thrs	3hrs	34hrs	romins	20mins 1hr		-11-	3‡urs	5mins	othre	3hrs	4hrs	34hrs	somins	2
D		Stage	494hrs	67hrs 52hrs	113hrs	66hrs	6 ohrs	65hrs	52hrs 40hrs	ozhre		oonrs	65hrs	ander	57hr	58hrs	55#hrs	szhrs	21/10
Time of rupture of mem-	branes (hours	before	2hrs	14hrs ohrs	rihrs	5hrs	5 thrs	6ghrs	1hr 38hrs	8 shrs	1	onrs	romins	rothre	Sihrs	37hrs	roghrs	smins	
Cause of	(0)		Weak pains	Weak pains Weak pains	Slow	Weak pains	Unknown	Weak pains	Weak pains Weak pains	Unknown	0	Slow	of cervix Irregular	pains Weak pains	Weak pains	Slow	dilatation	dilatation	dilatation
Other	obstetric abnor-	malities	Nil		Nil	Nil	Nil	NI	Nil Pre-	Contracted	Pelvis	INII	A.P.H. 38th	week	Hydramnios	None	Pre-	eclampsia	presentation dilatation
of foetus		At	R.O.A.	L.O.A. R.O.A.	L.O.A.	R.O.A.	R.O.A.	L.O.A.	L.O.A. R.O.A.	T. O. A	400	K.O.A.	L.O.A.	ROA	R.O.A.	L.O.A.	L.O.A.	RMA	
Position of foetus		At onset of labour	R.O.A.	L.O.A. R.O.A.	L.O.A.	R.O.A.	R.O.A.	L.O.A.	L.O.L. R.O.A.	LOA	200	K.O.A.	L.O.A.	ROA	LO.A.	L.O.A.	R.O.A.	RMA	
Previous	ter sales	M 82	0	0 0	0	0	0	0		0	(0	1	0	0	0	0	0	
Pres.	eks (ore		0	1 0	0	0	0	0	0 0	0		0	0	0	0	0	1	0	
	Age		37	37	18	22	23	32	33	28		53	28	000	25	29	26	23	_
	Reg. No.		29330	29394	28995	29932	27334	26816	29803	30112		27334	30092	30215	28992	30809	30233	27467	
	5Z		Z	zz	В	В	В	n:	ZM	Z	0	q	Z	Z	B	B	В	В	

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

V	V	A	A	SB	V	SB	SB	A	V	d		4.4		A	A	A	SB	V	A	A	V
A	A	A	A	44	A	N A	V	V	N.	4		< 4		V	A	V	A	A	V	V	Y
8lb	7lb	Zo6 ql2	8lb	7lb 7lb 9oz	7lb 50z	sor dlor	6lb 8oz	8lb 8oz	4lb 3oz	201 016		7lb 9oz	OIO	gol qi9	7lb 100z	8lb 120z	rrlb 8oz	SIb Soz	9lb 2oz	8lb 120z	gor dla
No	No	No	No	No No	No	Yes	No	No	No	8		o No	000	No	No	No	No	No	No	Yes	No
No	No	No	No	No No	No	022	No.	Yes	0 %	OV		Yes	200	No	No	No	400z	No	No	Yes	240Z
Forceps	Normal	Forceps	Forceps	Normal Forceps	Forceps	Forceps	Normal	Normal	Normal	cæsarean	section	Forceps	-vorman	Cæsarean	Forceps	Cæsarean	Forceps	Breech	Normal	Forceps	Normal
Sedatives	Sedatives	Sedatives	Sedatives	Sedatives	Sedatives	Sedatives	Sedatives	Sedatives	Sedatives	Sedation		Sedatives	Scuamics	Sedatives	Sedatives	Cæsarean	Sedatives	Sedatives	Sedatives	Sedatives	Sedatives
r5mins	15mins	2mins	35mins	5mins 25mins	romins	30mins	15mins	20mins	15mins			20mins	Summoz	1	1. hrs	-	4hr	romins	romins	2mins	20mins
3#hrs	ihr.	3hrs	1	15mins 3hrs	rthrs	2hrs	1 ghrs	2 hrs	20mins	1	-	3jhrs	19:110	1	3 hrs	1	2‡hrs	rhr	33mins	4hrs	rhr
514hrs	56hrs	8zhrs	5 rhrs	57hrs 82hrs	76åhrs	49hrs	48hrs	55hrs	60hrs	95nrs		60hrs	2111112	82hrs	64hrs	69ghrs	65hrs	Sthrs	554hrs	60hrs	67hrs
33hrs	14hrs	34hrs	32hrs	45 mins 32hrs	30mins	26hrs	2 thrs	4hrs	30mins			7hrs	TIDE	76hrs	4hrs	18 hrs	144hrs	Strhrs	ohrs	6hrs	5hrs
Deep	arrest Weak irregular	Slow	Slow	Weak pains	Weak pains	Weak pains	Unknown	Weak pains	Weak pains	Slow		Weak pains	Slow	Rigid	Slow	Weak pains	Slow	dilatation Weak pains	Weak pains	Slow	dilatation Weak pains
None	None	None	None	None None	None	None	N. I.	NII	A.P.H.	contracted	pelvis	E	ner	Nil	Nil	Contracted	pelvis	Nil	Nil	Nil	Nil
L.O.L.	L.O.A.	L.O.A.	L.O.P.	L.O.A. R.O.A.	L.O.A.	L.O.A.	R.O.A.	L.O.A.	L.O.A.	K.S.A.		L.O.A.	L.O.A.	L.O.A.	L.O.P.	L.O.A.	L.O.A.	R.S.A.	R.O.A.	R.O.P.	L.O.A.
L.O.P.	L.O.A.	L.O.A.	L.O.A.	L.O.A. R.O.A.	L.O.A.	L.O.A.	R.O.A.	L.O.A.	L.O.A.	K.S.A.		L.O.A.	L.O.A.	L.O.A.	L.O.P.	L.O.A.	L.O.A.	R.S.A.	R.O.A.	R.O.A.	L.O.A.
0	0	0	61	0 0	0	0	0 0	0	1	0		0	0	0	0	61	0	0	1	0	0
0	0	0	0	00	0	0	0 0	-	0	0		0	0	0	0	0	0	0	0	0	0
22	23	38	38	38	24	22	33	24	26	30		21	132	31	21	31	55	20	34	56	21
31105	28633	25162	29115	31271	32122	31335	22663	20481	32836	32903		33398	33030	33824	34072	22478	34181	34300	16387	34711	35030
z	щ	Z	В	mz	Z	Z	9 22	B	z	Z		Z	Z.	Z	Z	В	Z	Z	В	Z	z

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

No. Age Before After After Age	В	Reg.		Pregn	Pregnancies		Position	Type of	-	Result		
29992 22 0 40 L.O.P. Unknown Mannal rotation forceps A A SIB ptoz 29340 27 1 0 40 P.O.P. Unknown Mannal rotation forceps A SIB ptoz 29340 37 0 0 40 P.O.P. Unknown Mannal rotation forceps A SIB ptoz 39105 22 0 1 40 P.O.P. Unknown Mannal rotation forceps A SIB ptoz 3914 22 0 1 40 P.O.P. Unknown Mannal rotation forceps A SIB ptoz 3812 3 0 0 40 P.O.P. Unknown Mannal rotation forceps A SIB ptoz 3113 3 0 0 40 P.O.P. Normal Mannal rotation forceps A SIB ptoz 3215 3 0 0 40 P.O.P. Normal Mannal rotation forceps A SIB ptoz 3215 3 0 0 40 P.O.P. Normal Mannal rotation forceps A SIB ptoz 3225 4 0 0 40 P.O.P. Unknown Mannal rotation forceps A SIB ptoz 325	5 Z	No.	Age	Before 28 weeks	After 28 weeks	Matunty	Occiput	known	reatment	100	-	
29562 22 0 40 L.O.P. Unknown Manual rotation forceps A SIB pto 29364 37 1 0 40 P.O.P. Unknown Manual rotation forceps A SIB 1102 3101 32 0 0 40 P.O.P. Unknown Manual rotation forceps A SIB 1202 38758 2 0 1 40 P.O.P. Unknown Manual rotation forceps A SIB 1202 28878 36 0 1 40 P.O.F. Unknown Manual rotation forceps A SIB 102 28878 36 0 40 P.O.F. Unknown Manual rotation forceps A SIB 102 28878 36 0 40 P.O.F. Unknown Manual rotation forceps A SIB 102 31213 33 0 1 40 P.O.F. Unknown Manual rotation forceps A SIB 100 31213 3 0 1 40 P.O.F. Unknown Manual rotation forceps A SIB 100 3122 4 0 1 40 P.O.F. Unknown Manual rotation forceps A SIB 100 3253 4 0	1					-				+	-	
29394 27 1 0 40 P.O.P. Unknown Manual rotation forceps A 7 71b 1102 39404 27 0 0 40 P.O.P. Unknown Manual rotation forceps A 7 71b 1502 31105 2 0 0 40 Prost. Unknown Manual rotation forceps A 7 1b 1502 31105 2 0 1 40 Post. Unknown Manual rotation forceps A 7 1b 1102 28558 3 0 0 40 Prost. Unknown Manual rotation forceps A 7 1b 1102 28568 3 0 0 40 Prost. Unknown Manual rotation forceps A 7 1b 102 31121 3 0 0 40 Prost. Unknown Manual rotation forceps A 7 1b 502 31212 3 0 0 40 Post. Unknown Manual rotation forceps A 7 1b 502 3121 3 0 0 40 Post. Unknown Manual rotation forceps A 7 1b 502 3121 3 <	B	26962	55	0	0	40	L.O.P.	Unknown	Nil			
936 37 0 40 P.O.P. Unknown Manual rotation forceps A 7 pl 1502 31105 22 0 40 Post. Unknown Manual rotation forceps A 7 pl 1502 31105 22 0 1 40 Post. Unknown Spontaneous delivery A 8 bb 1502 31105 36 0 40 Trans. Unknown Spontaneous delivery A 8 bb 1502 31106 36 0 40 Fost. Unknown A 8 bb 1202 31106 36 0 40 Fost. Unknown A A 8 bb 1202 31107 38 0 0 40 Fost. Unknown A A A Bb 502 31212 3 0 1 40 Post. Unknown A A A A Bb 502 31212 3 0 0 40 Post. Unknown A	z	29394	27	I	0	40	P.O.P.	Unknown	Manual rotation forceps			
9401 37 0 0 0 0 0 0 0 0 0	Z	29366	37	0	0	40	P.O.P.	Unknown	Manual rotation forceps	-		-
31705 22 0 1 7 Tans. Normal Manual rotation forceps A A 81b 35346 21 0 0 40 Post. Unknown Spontaneous delivery A A 7 Tb Loz 31106 21 40 Trans. Unknown Forceps, face to pubes A A 51b 40z 28858 38 0 0 37 Trans. Unknown Manual rotation forceps A A 51b 50z 29115 38 0 0 40 Trans. Unknown Manual rotation forceps A A 51b 50z 32245 2 4 40 Post. Normal Manual rotation forceps A A 51b 50z 32245 4 40 Post. Unknown Manual rotation forceps A A 51b 50z 32255 4 4 Post. Unknown Manual rotation forceps A A 51b 50z 32455 <td>Z</td> <td>040I</td> <td>30</td> <td>0</td> <td>0</td> <td>40</td> <td>Post.</td> <td>Unknown</td> <td>Manual rotation forceps</td> <td></td> <td></td> <td></td>	Z	040I	30	0	0	40	Post.	Unknown	Manual rotation forceps			
28758 26 0 1 40 Post. Unknown Spontaneous delivery A A 7 lb 110z 39346 21 0 40 Post. Unknown Spontaneous delivery A A 3 lb 120z 31106 36 0 40 Post. Unknown Manual rotation forceps A A 3 lb 50z 31110 38 0 0 40 Post. Unknown Manual rotation forceps A A 3 lb 50z 31212 34 0 1 40 Post. Normal Manual rotation forceps A A 7 lb 50z 32214 3 0 0 40 Post. Normal Manual rotation forceps A A 7 lb 50z 32243 3 0 40 Post. Unknown Manual rotation forceps A A 7 lb 50z 3224 4 40 Post. Normal Manual rotation forceps A A	Z	31105	22	0	0	40	Trans.	Normal	Manual rotation forceps			
100 20 20 20 20 20 20 20	8	28758	26	0	I	40	Post.	Normal	Spontaneous delivery			
21 0 40 Post. Unknown Spontaneous delivery A A 7 1b 1102 36 0 0 40 Trans. Unknown Manual rotation forceps A A 51b 50z 33 0 2 40 L.O.P. Normal Manual rotation forceps A SB 7b 50z 39 0 1 40 Post. Normal Manual rotation forceps A A 61b 80z 39 0 1 40 Post. Normal Manual rotation forceps A A 61b 80z 34 0 4 40 Post. Normal Manual rotation forceps A A 61b 80z 35 0 4 40 Post. Unknown Manual rotation forceps A A 61b 80z 37 0 4 40 Post. Unknown Manual rotation forceps A A 61b 80z 37 0 4		61				-			formation and the state of the			
317166 36 0 40 Trans. Unknown Manual rotation forceps A A Sib 4oz 31213 33 0 0 37 Trans. Unknown Forceps, face to pubes A A Sib 4oz 31213 33 0 2 40 L.O.P. Normal Manual rotation forceps A A Sib 5oz 31212 34 0 1 40 Post. Normal Manual rotation forceps A A Fib 5oz 32244 36 0 4 Post. Normal Manual rotation forceps A A Fib 5oz 32248 36 0 40 Post. Unknown Spontano forceps A A Fib 5oz 32551 28 0 0 40 Post. Unknown Manual rotation forceps A A Fib 5oz 32551 28 0 0 40 Post. Unknown Manual rotation forceps	B	30346	21	0	0	40	Post.	Unknown	Spontaneous delivery		-	
28858 36 0 37 Post. Unknown Forceps, face to pubes A B 5b A B 1b 5oz 29115 38 0 0 37 Trans. Unknown Manual crations forceps A B 5b 7b A B 1b A A 1b	B	31106	36	0	0	40	Trans.	Unknown	Manual rotation forceps			
31213 33 39 39 40 L.O.P. Normal Manual rotations forceps A S B Dost.	B	28858	38	0	0	37	Post.	Unknown	Forceps, face to pubes			
31212 39 0	B	31213	33	0	0	37	Trans.	Unknown	Manual rotations forceps		100	Death during 1st stage
31212 39 0	B	29115	38	0	01	40	L.O.P.	Normal	Manual dilatation rotation			Prolonged labour
31212 39 0									forceps	-		0
32044 36 0 0 40 Trans. Normal Manual rotation forceps 3 3 3 3 4 4 4 6 Post. Normal Manual rotation forceps A 7 15 150 2 3 3 2 4 4 4 4 4 4 4 4 4	Z	31212	30	. 0	I	OF	Post.	Normal	Manual rotation forceps		elb	
32122	Z	32044	36	0	0	40	Trans.	Normal	Manual rotation forceps		7lb	
32258 30 0 4 40 Post. Unknown Forceps A 7 7b 90z 29728 24 0 0 40 Post. Unknown Spontaneous delivery A 5lb 120z 118551 28 0 0 40 Post. Unknown A 3lb 120z 118551 28 0 40 Post. Unknown Manual rotation forceps A A 3lb 120z 2986 21 0 40 Post. Unknown Manual rotation forceps A 7lb 150z 33049 25 0 0 98 Trans. Unknown Forceps A 7lb 150z 34776 21 0 0 40 Post. Unknown Forceps A A 6lb 140z 33042 28 0 0 40 Post. Unknown Forceps A A 6lb 140z 33042 28 0 0 40 Post.	Z	32122	2.4	0	0	40	Trans.	Normal	Manual rotation forcens		711	
29728 24 0 40 Post. Unknown Spontaneous delivery A A 51b 1202 32551 28 0 40 Post. Unknown Manual rotation forceps A A 81b 1202 11895 37 0 40 Post. Unknown Manual rotation forceps A A 91b 29980 21 0 0 40 Post. Unknown Manual rotation forceps A A 71b 80z 33049 25 0 0 40 Post. Unknown Manual rotation forceps A A 71b 150z 33042 28 0 0 40 Post. Unknown Manual rotation forceps A A 61b 130z 33042 24 0 0 40 Post. Unknown Manual rotation forceps A A 61b 100z 33042 24 0 0 40 Post. Unknown Manual rotation forceps	B	32258	30	0	4	40	Post.	Normal	Forcens	3		
1895 24 0 0 0 0 0 0 0 0 0	n	80000	000		- 0	0,	Poet	Thenown	Spontaneous delivery			
11895 37 0	22	22551	+00		000	0 0	Post.	Normal	Manual rotation forcens			
1488	. 7	11805	2.2	0	, ,	10	Post	Ilnknown	Manual rotation forcens		SIP.	
1998 21	m	14887	32	0 0	+ -	2	Post	Normal	Manual rotation forcens		olly	
33049 25 0 0 40 Post. Normal Manual rotation forceps A 7 10 502 33047 21 0 0 40 Post. Unknown Manual rotation forceps A 7 10 502 33042 28 0 0 40 Post. Unknown Porceps A 7 10 10 32726 24 0 0 40 Post. Unknown Manual rotation forceps A 6 6 10 32027 24 0 0 40 Post. Unknown Manual rotation forceps A 6 6 10 32027 27 1 0 40 Post. Unknown Porceps A 7 6 6 10 34072 21 0 0 40 Post. Unknown Porceps A 7 6 6 6 34072 21 0 0 40 Post. Unknown Manual rotation forceps A 7 7 6 34072 21 0 0 40 Post. Unknown Manual rotation forceps A 7 7 7 34073 36 0 0 40 Post. Normal Manual rotation forceps A 7 7 7 34050 32 0 0 40 Post. Normal Spontaneous delivery A 7 8 8 10 34071 29 0 0 40 Post. Normal Porceps A A 7 7 7 34071 29 0 0 0 40 Post. Normal Manual rotation forceps A 7 7 7 7 34071 29 0 0 0 40 Post. Normal Manual rotation forceps A 7 7 7 7 34071 20 0 0 0 0 0 0 0 34071 20 0 0 0 0 0 0 34071 20 0 0 0 0 0 34071 20 0 0 0 0 0 34071 20 0 0 0 0 0 34071 20 0 0 0 0 34071 20 0 0 0 0 34071 20 0 0 0 0 34071 20 0 0 0 0 34071 20 0 0 0 0 34071 30 0 0 0 0 34071 30 0 0 0 0 34071 30 0 0 0 0 34071 30 0 0 0 0 34071 30 0 0 0 0 34071 30 0 0 0 0 34071 30 0 0 0 0 34071 30 0 0 0 0 0 34071 30 0 0 0 0 0 34071 30 0 0 0 0 0 34071 30 0 0 0 0 0 34071 30 0 0 0 0 0 34071 30 0 0 0 0 0 34071 30 0 0 0 0 0 34071 30 0 0 0 0 0 34	000	10000	20	0	+ 0	0	Doet.	Thebrown	Monuel rotation forcese			-
33942 23 29 29 29 29 29 29 2	-//-	23040	170		0 0	0+5	Post.	Normal	Manual rotation forceps			
30476 21 0 0 40 Post. Unknown Forceps A A 61b 102 103	2	22007	20		0	000	Trane	Thenown	Manual rotation forcens			
33042 28	200	30476	21	0	0	40	Post.	Unknown	Forceds		ellb	
32726 24 0 40 Post Unknown Manual rotation forceps A A 6lbs 120z 30859 34 0 0 39 Post. Unknown Forceps A A 6lbs 120z 32027 27 1 0 40 Post. Unknown Forceps A A 6lbs 120z 34072 21 0 40 Post. Unknown Forceps A A 6lbs 14oz 34072 21 0 40 Post. Unknown Forceps A A 7lb 1ooz 34505 36 0 4 40 Post. Normal Manual rotation forceps A A 7lb 1ooz 34550 22 0 0 40 Post. Normal Spontaneous delivery A A Alb 6oz 34711 29 0 0 40 Post. Normal Forceps A A Alb 1oz	Z	33042	28	0	0	40	Trans.	Unknown	Manual rotation forceps			Hdd
30859 34 0 0 39 Post. Unknown Manual rotation forceps A A 6lb 8oz 32027 27 1 0 40 Post. Unknown Forceps A A 7lb 10oz 34072 21 0 0 40 Post. Unknown Forceps A A 7lb 10oz 34072 21 0 0 40 Post. Unknown Forceps A A Alb 10oz 34266 38 0 0 40 Post. Normal Manual rotation forceps A A 7lb 10oz 34550 22 0 0 40 Post. Normal Spontaneous delivery A A 7lb 7oz 34711 29 0 40 Post. Normal Forceps A A 7lb 7oz 3451 29 0 40 Post. Normal Forceps A A 7lb 7oz 34551 28 1 0 40	Z	32726	24	0	0	40	Post	Unknown	Manual rotation forceps			
32027 27 1 0 40 Post. Unknown Forceps A A 61b 140z 34072 21 0 40 Post. Unknown Forceps A A 7lb 10oz 13673 36 0 40 Post. Unknown Manual rotation forceps A A 7lb 10oz 34266 38 0 0 40 Post. Normal Manual rotation forceps A A 7lb 10oz 34550 22 0 0 40 Post. Android Manual rotation forceps A A 7lb 7oz 34711 24 0 0 40 Post. Normal Spontaneous delivery A A 8lb 12oz 34711 29 0 0 40 Post. Normal Forceps A A A Alb 7lb 7oz 34551 28 1 0 40 Post. Normal Manual rotation forceps	B	30859	34	0	0	30	Post.	Unknown	Manual rotation forceps			
34072 21 0 40 Post. Unknown Forceps A A 7lb 1ooz 13673 36 0 4 40 Trans. Unknown Manual rotation forceps A A 7lb 1ooz 34266 38 0 0 40 Post. Normal Manual rotation forceps A A 7lb 1ooz 34550 22 0 0 40 Post. Android Manual rotation forceps A A 7lb 1ooz 34711 24 0 0 40 Post. Normal Spontaneous delivery A A 8lb 1oz 34711 29 0 0 40 Post. Normal Forceps A A 7lb 6oz 34551 28 1 0 40 Post. Normal Manual rotation forceps A A 7lb 7oz 34551 28 1 0 40 Post. Normal Manual rotation forceps<	B	32027	27	I	0	40	Post.	Unknown	Forceps		700	
13673 36 0 4 40 Trans. Unknown Manual rotation forceps A A Slb 150z 34266 38 0 0 40 Post. Normal Manual rotation forceps A A 7lb 100z 34550 22 0 0 40 Post. Android Manual rotation forceps A A 7lb 100z 34717 24 0 0 40 Post. Normal Spontaneous delivery A A 8lb 10z 34711 29 0 0 40 Post. Normal Forceps A A 8lb 120z 34551 28 1 0 40 Post. Normal Manual rotation forceps A A 7lb 70z 34551 32 0 40 Post. Normal Manual rotation forceps A A 7lb 70z 35101 32 0 40 Post. Normal Manual rotation forceps	Z	34072	21	0	0	40	Post.	Unknown	Forceps	-	17	
34266 38 0 40 Post. Normal Manual rotation forceps A 7 1b 100z 34550 22 0 40 Post. Android Manual rotation forceps A A 71b 70z 34717 24 0 40 Post. Normal Manual rotation forceps A A 8lb 10z 29850 32 0 40 Post. Normal Spontaneous delivery A A 8lb 120z 34711 29 0 40 Post. Normal Forceps A A 7lb 70z 34551 28 1 0 40 Post. Normal Manual rotation forceps A A 7lb 70z 35101 32 0 0 40 Post. Normal Manual rotation forceps A A 6lb 110z	Z	13673	36	0	4	40	Trans.	Unknown	Manual rotation forceps			
34650 22 0 40 Post. Android Manual rotation forceps A A 7/1b 7oz 34717 24 0 40 Post. Normal Manual rotation forceps A A A/1b 7oz 29850 32 0 0 40 Post. Normal Spontaneous delivery A A 2lb 6 oz 34711 29 0 0 40 Post. Normal Forceps A A 8lb 12oz 34651 28 1 0 40 Post. Normal Manual rotation forceps A A 7lb 7oz 35101 32 0 0 40 Post. Normal Manual rotation forceps A A 6lb 11oz	8	34266	38	0	0	40	Post.	Normal	Manual rotation forceps	-		-
34717 24 0 40 Post. Normal Manual rotation forceps A A Slb ioz 29850 32 0 0 34 Post. Normal Spontaneous delivery A A 2lb 6 oz 34711 29 0 0 40 Post. Normal Forceps A A Slb 120z 34651 28 1 0 40 Post. Normal Manual rotation forceps A A 7lb 7oz 35101 32 0 0 40 Trans. Normal Manual rotation forceps A A 6lb 110z	Z	34650	22	0	0	40	Post.	Android	Manual rotation forceps		7119	
29850 32	Z	34717	24	0	0	40	Post.	Normal	Manual rotation forcens	100	SIP	
34711 29 0 40 Post. Normal Forceps A A Slb 120z 34551 28 1 0 40 Post. Normal Manual rotation forceps A A 7lb 7oz 35101 32 0 40 Trans. Normal Manual rotation forceps A A 6lb 110z	8	20850	32	0	O.	2.4	Post	Normal	Spontaneous delivery			
34651 28 1 0 40 Post. Normal Manual rotation forceps A A 7lb 7oz 35101 32 0 0 40 Trans. Normal Manual rotation forceps A A 6lb 110z	8	24711	20	0	0	40	Post	Normal	Forcens	-	SIL	
35101 32 0 0 40 Trans. Normal Manual rotation forceps A A 6lb 110z	2	11/40	200	, -	0	2	Doet.	Normal	Manual rotation forcone	2)	olio -II	
35101 34 de trans. Morman manual rotation forceps A A 010 1102	. 2	2040	000		0	0+	Trong.	Normal	Manual rotation forceps		/10	
		35101	32	0	0	40	Trans.	Normal	Manual rotation forceps		olo	

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

Remarks		No. of the last of		Congenital malformation	P.P.H.					Morbid			Congenital Abnormality	P.P.H.	External version			
Episiotomy or tear		Episiotomy	Episiotomy	Episiotomy	Episiotomy		Episiotomy	Episiotomy	Episiotomy	Tear	Episiotomy	No	Episiotomy	No	Episiotomy	Episiotomy	No	200
Weight	Child	6lb 5oz	elb	5lb rooz	71b 8oz	3lb 7oz	7lb 20z	gog ql9	goor dla	elb 6oz	8lb 2oz	8lb roz	elb roz	6lb 120z	7lb 7oz	7lb 130z	7lb	711
Result	0.	A	4	П	A	D	A	V	A	A	¥	A	Q	V	V	Q	A	:
Re	M	<	4	4.	A	A	V	4	A	V	V	A	V	V	V	V	4	
Method of	forman	Spontaneous	Spontaneous	M.S.V.	Legs and arms brought down, M.S.V.	Spontaneous	Spontaneous M.S.V.	Spontaneous M.S.V.	Head M.S.V.	Prague	Head M.S.V.	Head M.S.V.	M.S.V.	M.S.V.	Spontaneous	Arms brought down	Head M.S.V.	mean more
Legs fleved or		Extended	Extended	Extended	Extended	Unknown	Extended	Extended	Extended	Extended	Extended	Extended	Flexed	Extended	Extended	Extended	Extended	Tax Common
Matur-	î.	30	38	36	40	32	40	40	40	39	40	40	38	40	40	40	40	40.
	After 28 weeks	0	0	. 0	0	CI	0	0	0	0	0	7	0	I	0	0	2	0
Previous Pregnancies	Before After 28 weeks 28 weeks		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	,
Ago	201.	22	10	22	52	20	21	34	20	21	25	25	20	30	27	50	30	23
Reg.		20033	29934	30117	30674	18577	30493	30978	30087	32114	32187	31089	33000	24680	33943	33979	16446	atthor
g b	Z	m	Z	Z	Z	B	В	В	В	Z	Z	В	В	B	B	B	В	1

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

Remarks				Manual removal of placents		Head retained by undilated cervix		P.P.H. Second Twin	Second of twins	Second of twins P.P.H.	Congenital abnormality				Morbid	Morbid		Blood transfusion	Fulmonary tuberculosis	Placenta del vered with head	P.P.H.
Episiotomy or tear		N N N	Tear	Tear	Episiotomy	No	No	No No	No	No	No	No	Yes	Episiotomy	Episiotomy	No	Episiotomy	No.	No	No	Yes
Weight	Child	4lb 6lb 4lb 8oz	4lb 15oz	olb 7oz 6lb 5oz	6lb 4oz 5lb	2lb 4oz	6lb 110z }	2lb 4oz 7lb 2oz	zlb 7oz	5lb 6oz	310 50z 71b 70z	2 lb 8oz	olb 20z 5lb	6lb 7oz	6lb 2oz	3lb 8oz	8lb 3oz	3lb	21b bgoz	2lb 6oz	slb
Result	C	444	44	44	44	SB	AU	DA	О	A C	4	Q.	< <	4	44	A C	A	SB.	S. B.	SB	SB
Res	M.	AA	44	×	V	Y.	V	44	A	4	44	V.	44	4	A	A	A	Α.	44	. A	A
Treatment		REE		Arms and legs brought down Heads M S V	Ar	Surgical induction Head M.S.V.	0) 4	Nil Head M.S.V.	Nil	EN	N	Nil	M.S.V.	M.S.V.	Nil Nil	Internal	Sedatives	EN.	Sedativee	Nil	Cephalic Catheterization via spine
Obstetric		Prematurity Ist twin 2nd twin		Twin pregnancy	Twins, extended legs. 2nd twin extended arms	Pre-eclampsia	Pre-eclampsia Twin pregnancy	Premature lab. Twin pregnancy	Twins	Twins	A.P.H.		Double Uterus Prematurity	Twins (r)		Twins, 2nd transverse lie	Prolonged labour		Second triplet	Placenta praevia	Spina bifida Hydrocephalus
Matur-		34	36	, w	38	32	38	29	30	40	37	28	40	40	40	38	40	34	34	40	0
	After 28 weeks		н	0	0	0	0	4 %	· m	CI.	0 0	4	1 0	-	0	-	0	4	0 -	0	0
Previous	Before After 28 weeks 28 weeks	00	m 0	0 0	0	0	0	0 0	0	0	0 7	0	н о	0	0	0	0	0	0 0	0	0
Ago		27	37	19	28	29	14	34	500	24	300	31	25	31	18	22	20	38	2000	40	22
Reg.		29295 27920	29589	14447	30744	29852	31232	31923	32830	32697	32725	15252	30954	4098	32392	21558	34309	34564	29850	34855	34197
n t	SZ	mm	mz	z	В	В	В	Z	Z	Z	nz	Z	mz	B	В	В	Z	z	nn	N	В

TABLE 15.—FACE AND BROW PRESENTATIONS

Remarks			Brow presentation		Anencephalic	P.P.H.		Anencephaly
Weight	Child	8lb 130z	8lb 110z	7lb 150z	2lb 7oz	glb 8oz		6lb 2oz
Result	C.	A	A	A	SB	A		SB
Res	M.	V	A	A	V	V		Y
Method of	· ·	Spontaneous	Forceps	Spontaneous	Spontaneous	Forceps		Spontaneous
Treatment		Nil	Flexion to vertex	Sedatives	Nil	Extension to face	manual	rotation
Position		L.M.A.	R.M.P.	R.M.A.	L.M.P.	Brow chin	posterior	R.M.A.
Matur-		40	37	40	30	40		40
Previous	Before After 8 weeks 28 weeks	13	3	0	0	0		0
	0.4	0	0	0	0	0		0
Age	9:	32	28	23	21	20		17
Reg.	-	5819	18749	27467	31270	28994		35071
m t	Z	z	В	B	B	B		Z

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

Domosha	Nemairs		
Weight	Child		A D 4lb 4oz
Result		M. C.	Q
Rea		M.	A
Trendent	Treatment		Internal version to breech
Size of os	diagnosod	diagnosca	Fully dilated
Obstetric			Transverse lie, Fully dilated Prolapsed cord 2nd of twins
Matur-	fur		38.
Previous Pregnancies	After	28 weeks 28 weeks	1
	Refore	28 weeks	0
Ago	280		22
Reg.	7,00		21558
ma	52		B

TABLE 17.-MULTIPLE PREGNANCY

	Remarks				Abortion	Neo natal infection	Macerated S.B.	Onerative Breech	John Marie	Post natal admission	f Blood transfusion	Post natal admission	P.P.H.	Pre-eclampsia		Hydramnios		P.F.H.		Morbid			Pulmonary	tuberculosis	
		2nd	A	V	1	4	V -	4	. <	: 0	A		Q	4				4	V.	A	D				
Result		ıst	V	Y.	1	Y.	SB	< <	. 4	: 0	4		Y	A	Y	SB	Mac	K	4	Y	A		A	V .	4
1		M.	V	K	Y	K	٧.	< <	. 4	: <	1		V	~	K	V		A	V.	V	V.			V	77.0
Type	if		Binovular	Binovular	Uniovular	Binovular	Binovular	Uniovular	Uniovular	Unknown	Binovular		Binovular	Binovular	Binovular	Uniovular		Binovular	Binovular	Binovular	Uniovular			Uniovular	
ght		2nd	4lb 8oz	5lb 8oz	1	6lb 5oz	di:	5lb 5oz		alb 202	slb roz			4lb 130z				5lb 6oz	7lb	6lb 2oz	4lb 4oz				
Weight		ıst	elb	5lb 6oz	1	elb 7oz	1	51b 150z	old 402	31b 302	6lb 8oz		sori die	4lb rooz	goo ql9	2lb 4oz		5lb	elb 7oz	6lb 2oz	3lb 8oz		3lb 15oz	2lb 64oz	31b 4oz
- ×		2nd	M	M	M	í,	Z;	N N	1 1	, >	×		M	M	M	M	-	-	(II,	H	M	- 20	Ξ	(5)	(3)
Sex		ıst	M	H	M	H	<u> </u>	Z Z	1 12	. >	1		M	M	H	M		M	H	M	M	1000	H	14 1	4
Jo po	ery	2nd	Breech	Breech	1	Breech	Vertex	L.O.A.	Normal	Normal	Normal		Breech	Vertex	Breech	Breech		Breech	Breech	Breech	Internal	version	R.O.A.	Breech	F.O.F.
Method of	delivery	ıst	Breech	Vertex	1	Breech	Vertex	L.O.A.	Normal	Normal	1		Breech	Vertex	Vertex	Vertex		Vertex	Breech	Vertex	Breech		R.O.A.	Breech	F.O.F.
tation		2nd	Breech	Breech	1	L.S.A.	Vertex	L.O.A.	I O A	Breech	Vertex		L.S.A.	R.O.A.	R.S.A.	R.S.A.		K.S.A.	Breech	Breech	L.S.A.		R.O.A.	Breech	F.O.F.
Presentation		ıst	Breech	Vertex	1	L.S.A.	Vertex	L.O.A.	R O A	Vertex			R.S.A.	L.O.A.	L.O.A.	L.O.A.		L.O.A.	Breech	Vertex	R.S.A.		R.O.A.	Breech	F.O.F.
£λ	inut	Ma	40	39	26	38	35	300	30	2 4	36	,	38	37	40	30		40	40	40	38		34		
ious	teeks	182 V	I	0	0	0	-	- 0	-	-	-		0	61	2	3		2	I	0	I		0		
Previous Pregnancies	fore	38 A	0	0	0	0	0	0 0	0 0	0	0		0	0	0	0		0	0	0	0		0		
	Age		24	26	22	61	27	0 × 0	0.4	26	23		41	28	33	58		-24	31	18	22		32	1	
	Reg.		27920	29290	29325	14447	29805	11811	30840	30020	30070		31232	21795	32193	32830		32097	4008	32392	21558		29850		
В	5 Z		B	Z	В	В	Z	20 22	a m	Z	Z		B	В	B	Z		2.	B	B	B		В		

TABLE 18.-LABOUR FOLLOWING PREVIOUS CAESAREAN SECTION

d.	Kemarks	Section in 5th pregnancy Medical induction	(1) C.S. (2) N.L. (1) Forceps. (2) N.L.			P.P.H. Section 3rd pregnancy A.P.H.	Prolonged labour	Sterilized	Ophthalmia neonatorum	Placenta prævia Morbid
Result	C.	444	AA	444	44	A SB	٧	A	A	SB
Re	M.	444	AA	444	AA	AAA	A	A	4	444
Weight	baby	8lb 6oz 6lb 15oz 5lb 7oz	8lb 5oz 7lb 8oz	6lb 130z 6lb 120z 7lb	7lb 4oz 5lb 9oz	Slb 6oz 9lb 4oz 5lb 12oz	8lb 120z	zo6 qlL	9lb 3oz	2lb 6oz 9lb 6oz 8lb 2oz
Method of	demoety	Normal Normal Normal	Normal Normal	Normal Normal Normal	Normal Cæsarean	section Normal Normal	carsarean section. Lower segment	Lower segment Cæsarean	Normal	Breech Normal Normal
ction	Type of C.S.	Unknown Unknown Unknown	Unknown Upper segment	Unknown Unknown Unknown	Unknown	Unknown Unknown Unknown	Upper	Classical	Unknown	Unknown Unknown Unknown
Previous Cæsarean Section	Weight of baby	7lb 120z 4lb 80z 4lb 80z	6lb 5lb 140z	4lb 4oz rolb 8lb 8oz 2lb 8oz	7lb 6oz 7lb 8 oz	8lb 15oz Unknown 6lb 2oz	SIb Soz	6lb 2oz	9lb 4oz	Unknown 6lb 8oz 7lb
3711	Indication	Fibroids Disproportion Gastritis	Breech Placenta Previa	Unknown Disproportion 1) Disproportion 2) N. delivery 3) N. delivery	Disproportion Small pelvis	Disproportion A.P.H. Toxemia and	Disproportion	Contracted	Craniotomy for dispropor- tion in 1st	pregnancy Disproportion Disproportion
Matur-	î	04 04	39	0 0 0 0 0	04	40 40 39	40	40	40	90 40
	After 28 weeks	9 1 2	0 KD	4 + W		1 6 2	21	-	7	01 H 01
Previous Pregnancies	Before 28 weeks	00%	0 0	000	0 1	000	0	0	1	000
Age		38 33	32	31	30	38	31	37	27	40 33 27
Reg.	in .	29485 7333	17070	30089 5643 23277	33040	32939 33963 21021	22478	30947	34093	34855 34838 28874
m 5	5Z	mmm	ZE	mmm	NB	ппп	8	В	8	NBR

TABLE 19.—CONTRACTED PELVIS

	Remarks			A.P.H.		Drug				Previous	casarean	Breech	presentation		Previous	caesarean	section	Sterilization		Pyelitis		
	Mor-	Carrier,		Nil		No		1		No		No			No			No		No		
	ult		C.	Y		A		A		A		V			V			A		A		
	Result	1	M.	A		A		A		A		A			A			A		A		
Weight	Of	-		gog ql9		6lb 2oz		7lb 7oz		8lb 4oz		5lb 7oz		1	8lb 120z			206 ql2		7lb 11oz		
Length of		2nd	stage	rhr		1		1 thrs		1		1			1			1		1		
Length o		Ist	stage	20hrs		85hrs		20ghrs		1		95hrs			69}hrs			1		1		
nt	Method	jo	delivery	Spon-	taneous	L.S. Cæsarean	section	Normal		Cæsarean	section L.S.	Cæsarean	section	L.S.	segment	cæsarean	Caesarean	section	segment	Cæsarean	section	Lower
Management	Trial	Jo	labour	Yes		Yes		Yes		1		Yes	admin.	Vac	3		1			No		
4	Survical	induc-	tion	No		1		1		1		1		No	25.		1			No		
Pelvic	Measurements		Radiological		Transverse 5"	C.V. 3.6". Transverse 4.7"	Outlet A.P. 4"	Inlet trans 5.6"	Outlet A.P. 4.4"	Inlet trans 4.7"	Outlet A.P. 3.75"						Inlet trans 5.1"	Inlet A.P. 3.4" Outlet A.P. 4.5"	C.t. Turn name			
d	Meası		Clinical	1		Diagonal	441	Diagonal	43"	Diagonal	Conjugate	-		Trans	conjugate	34"	1			34" Diagonal	Conjugate	
	Type	Pelvis		Flat	-	Flat		Flat		G.C.		G.C.		Flat	1 101		Flat		100	Flat		
. Kaj	ınıe	N		40		40		40		40		37		9	+		40			40		
ous	eks er	off.	82	0		0		0		I		0					1			I		
Previous Pregnancies	eks	9We	28 B	0		0		0		0		0			,		0			0		
100	agA		-	22		28	*****	25		36		36		10	,,	-	37			31		-
	Rea	No.		26928 22		30112 28		28300 25		2972736		32903 36		84466	10/16		30947 37			887931		
	B	Z		B	-	Z		В		В	1	Z		a			В			В		

TABLE 20.—FAILED FORCEPS

Dominico	Mellialks	Morbid Morbid.	Delivered 4 hour	Pyrexia Anterior lie Neo natal	infection
Result	M. C.	44	D	444	
Res	M.	KK	Y	444	
Weight	Child	7lb 1102 A A 7lb 1502 A A	7lb 8oz A	Slb 3oz A 7lb 11oz A 7lb 11oz A	
Treatment and	deaned of delivery	Undilated cervix Sedatives. Forceps P.O.P. Manual rotation of head.	Forceps Normal	Undilated cervix Sedatives. Forceps Charlenge Rest. Forceps Rest. Forceps Rest. spontaneous delivery	
Cause of	o in indicate in the control of the	Undilated cervix P.O.P.	Unknown	Undilated cervix Unknown Undilated cervix	
HH	after ad- mission	Before Before	Before	Before Before Before	
Matur	ity	40	40	0, 0, 0	
1	After 3 weeks	00	0	008	
Ь	Before 28 weeks 28	н 0	0	000	
Age		30	21	37 30	
Reg.	04	29394 9401	30810	31052 34284 34810	
B	SZ	zz	Z	ZZZ	

TABLE 21.-PROLAPSE AND PRESENTATION OF CORD

Remarks		A A Pre-eclampsia A D Prematurity
sult	f. C.	AU
Result	M.	44
Treatment		Forceps Internal version to breech
Cause (if known)		Unknown Transverse lie— 2nd of twins
Size of os when	diagnosed	Fully dilated Fully dilated
Matur-	ću	38
ious	Before After 28 weeks 28 weeks	0 1
Previous Pregnancies		00
Age		22 23
Reg. No.		29800 21558
B o	Z	NH

TABLE 22.—POST-PARTUM HAEMORRHAGE. (Primary P.P.H. by convention over 200z. and within 24 hours of delivery. Secondary P.P.H. includes any appreciable haemorrhage occurring subsequently during the puerperium.)

ult Remarks rr			Toxaemia			Forceps delivery Postnatal						Pre-eclamosia			Syphilis	311					Morbid	110		presentation			
-	Result to Mthr		_		A	Y	V	4	1	A	Y	4	! <	Y	A	A	Y	-	V	4			۷٠	4			
Blood trans- fusion		40.02	100 02	20 09	ZO 61	80 oz	No			No	N.	No	No	No	No	ZO 09	,	No	oN'	No	40 oz	o'N'	No				
Treatment State drug, dose and route		Ergometrine sames I.M.	Manual removal	Ergometrine .5mgs I.V. Manual Removal	Manual removal of	placental polyp Manual removal	Ergometrine .5mgs I.M. Ergometrine smos I.M.		Ergometrine .25mgs I.V.	Ext. Ergot. T.D.S. 4dr.	3 days Fraometrine smos I M	Ergometrine smos I M	Ergometrine smgs I.M.	Ergometrine .5mgs I.M.	Ergometrine .5mgs I.M.	Manual removal	Ergometrine .5mgs I.M.	Ergometrine .5mgs I.M.	Ergometrine .5mgs I.M.	Ergometrine .5mgs I.M.		Ergometrine .5mgs I.M.	Ergometrine .5mgs 1.M.				
000000	Cause or pre- disposing factor		Unknown	Unknown	Unknown	Retained	products	Unknown		Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown		Unknown	Unknown	Unknown	Prolonged	Tralmour	Unknown		Sanday of	
mount of Hæmorrhage	Socondam	P.P.H.	No	No	No	Repeated	No	None		None	20 9	None	None	None	None	None	None		None	None	None	None	Mone	None		No. of the last	
nt of Hæ	After		360z	200Z	Nil	Nil	Nil	15 oz		24 oz	None	None	None	None	30 oz	26 oz	ZO 09		40 oz	1	25 oz	20	20.00	30 02			
Атоп	Before	of placenta	Nil	300Z	zo-09	Nil	40 oz	15 02		None	None	24 02	40 oz	24 oz	1	1	L		1	30 oz	1	40 oz					
Dura	Dura- tion of labour		rohrs	11 thrs	4hrs	14hrs	1	124hrs		28hrs	7nrs	Lahrs	30 hrs	4ohrs	52hrs	rzhrs	2 rhrs		Iohrs	4onrs	23nrs	populs	gibro	ošins			
	Method of delivery		Normal	Normal	Normal	Forceps	Normal	Normal		Forceps	Normal	Normal	Normal	Normal	Normal	Normal	Operative	breech	Norman	Sreech		rorceps	Forcene	roncha			
ty	itute		40	40	35	40	- 0+	36	,	40	40	40	40	38	40	39	38	-	40	40	40	40	0	3/			
Previous	differes	After 28weeks		0	0	0	0	0		0	0	0	0	3	I	0	0		0	0 0	0	0		0			
Previous	Ticken.	Before 28 weeks	0	0	0	0	0	0			0	0	0	0	0	0	0		0	0 0	0	0	0	,			
	98V		27	34	28	53	35	21		35	77	21	22	37	25	21	61	30	07	22	34	52	80	2			
1	Reg. No.		18438 27	2911134	29203 28	26583,29	29444 35	27568 21		28757 35	29077	26708 21	952022	2841337	3041925	30355 21	14447 19		30/41 20	30074 25	38/30 32	52 76607	18740 28	14/00			
m m	2 2 2		В	В	B	B	z	В		20		В	В	В	m	n;	Z			5 12	9 0	q	8	1			

TABLE 22.—POST-PARTUM HAEMORRHAGE. (Primary P.P.H. by convention over 200z. and within 24 hours of delivery. Secondary P.P.H. includes any appreciable haemorrhage occurring subsequently during the puerperium). (Continued)

ıst twin delivered at	Thrombosis right saphenous	Post natal admission	Morbid	Manual removal both	pregnancies Breech	deliveries			Face delivery Syphilis	Stillbirth	H.B. 71% Prolonged	Morbid
44	A	A	AA	A	A	44	A	444	44	A	AA	A
40 0Z 40 0Z	No	40 oz	No 40 oz	No	No	No oN	zo 09	No 60 02 Ves	40 oz No	80 oz	No o	3 pts
Ergometrine .5mgs I.M. Ergometrine .5mgs I.M.	Ergometrine .5mgs I.M.	Ergometrine 5.mgs I.M.	Ergometrine .5mgs I.M. Manual removal	Ergometrine .5mgs I.M. Pitocin 5 units I.M. Ergometrine .5mgs I.M.	Placenta .5mgs I.M.	Ergometrine .5mgs I.M. Ergometrine .5mgs I.M.	Manual removal Ergometrine .5mgs I.M.	douche Ergometrine .5mgs Ergometrine .5mgs I.M.	Ergometrine .5mgs I.M. Ergometrine .5mgs I.M.	Frocin 10 units Ergometrine .5mgs I.M.	Ergometrine .5mgs I.M. Ergometrine .5mgs I.M.	Ergometrine .5mgs I.M.
Unknown Twin pregnancy	Unknown	Unknown	Unknown	Unknown	Twins	Unknown Unknown	Non- separation	placenta Unknown Unknown A P H	Unknown	Accidental	Unknown	Twin pregnancy
None	None	None	No No	No	No	None	None	None None Nil		Nil	NIN	No
24 oz 40 oz	None	20 09	30 oz 44 oz	40 oz	40 oz	40 oz 30 oz	None	40 0Z 40 0Z 30 0Z	30 oz 40 oz	20 OZ	40 oz 20 oz	40 oz
04	zo 09	90	1	1	40	04	zo 09	111	11	20	20	1
11	274hrs	1	18‡hrs 15hrs	26hrs	5hrs	33hrs 84hrs	r64hrs	15½hrs 8hrs 1hr	334hrs 54hrs	29ghrs	74hrs 574hrs	rohrs
Forceps	Normal	Normal	Normal	Normal	Breech	Normal Normal	Forceps	Breech Normal Normal		Normal	Normal Normal	40 I) Vertex 2) Breech
36	0+	40	40	0+	37	0 0 0	40	20 40 40 60	40	40	9 9	40
11	И	1	0 1	74	0	1.5	0	404	00	0	00	7
н 0	0	0	0 0	0	0	н о	0	000	0 0	0	0 1	0
3097923	28993 25	3112139	3117532 2803432	30456 29	31232 41	2985330 3122823	28302 28	31923 34 32124 24 16624 26	32245 22	32343 24	30732 25 29481 24	32697 24
zz	В	z	BB	В	В	ВВ	В	BBN	B	Z	ВВ	Z

TABLE 22.—POST-PARTUM HAEMORRHAGE. (Primary P.P.H. by convention over 200z. and within 24 hours of delivery. Secondary P.P.H. includes any appreciable haemorrhage occurring subsequently during the puerperium). (Gontinued)

	Neonatal death	vmo	ans.	44			atal	OH	-	-		ped	ır									S	un	10		
	Neonat	Enisiotomy	Deep trans	arrest	Morbid	,	Post natal	morhid	Ovarian	dermoid	Morbid	Prolonged	labour	A.P.H.	A.P.H.	Morbid		Morbid	A.P.H.			Previous	cæsarean	Syphilis	Morbid	
A	Y	V	Y		A		A		A		A	A		V	A	Y		A	A	Y	A	A		A	A	AA
No	4 pts	2 pts	3 pts		No	-	2 pts		2 pts		No	No		No	No	40.02	+	zo 09	Yes	40 oz	40 oz	No		No	No	No No
Ergometrine smgs I.M.	Ergometrine .5mgs I.M.	Ergometrine 25mgs I.M.	Ergometrine .5mgs I.M.	Pitocin 5 units	Ergometrine .5mgs I.M.		Ergometrine .5mgs I.M.		Ergometrine .5mgs I.M.	Expulsion	Credés, Ergometrine	Ergometrine .5mgs I.M.		Expulsion. Ergometrine	Expulsion. Ergometrine		.5 mgs I.M.	Ergometrine .25mgs I.V.	Ergometrine .5mgs I.M.	Expulsion Ergometrine .5mgs I.M.	Expulsion, Ergometrine	5mgs Ergometrine .5mgs	Pitocin 5 units	Expulsion. Ergometrine	.5mgs Expulsion. Ergometrine	.5mgs Ergometrine .5mgs Ergometrine .5mgs
Unknown	A.P.H.	Unknown	Pre-	eclampsia	Pre-	eclampsia	Onknown		Unknown		Unknown	Uterine	T. Inerua	Unknown	Unknown	Retention of	Placenta	Unknown	A.P.H.	Unknown	Unknown	Unknown		Unknown	Unknown	Unknown
No	No	No	No		No	117	INI		Nil		None	None		None	None	None		None	None	None	Nil	Nil		NII	IIN	NN
30 02	40 OZ	1	zo 09		1		1		25 oz		1	25 oz		25 oz	1	1		25 oz	40 oz	50 oz	1	24 oz		30 oz	20 OZ	25 oz 30 oz
1	40	30 OZ			25 oz				25		30 oz	25	1	25	30 oz	20 OZ		25	40	50	20 og	1		30	20	11
25hrs	3hrs	arhrs	34hrs		49hrs		1		34hrs		124hrs	64hrs		TIMES	rrhrs	rohrs		16hrs	17hrs	5hrs	25hrs	rghrs		39hrs	46hrs	23hrs 214hrs
Normal	Breech				Forceps	Lounnan	P O P		Normal		Forceps	Forceps	Manney	Normal	Normal	Forceps		Forceps	Normal		Normal	Normal		Normal	Forceps	Normal Normal
40	37	40	40		40	,	40		40		39	40	9	9	40	40		40	40	40	40	40		40	40	0 0 0
0	2	0	0		0	4	0		0		0	0		0	2	0		0	3	64	1	I		0	0	44
0	0	0	0		0		0		0		0	0		0	1	0		0	0	0	0	0		0	1	00
3061026	3272525	3283827	3304228		3272624	See Sto	3434019		3305828		3085934	3339821	1000000	3323931	3359638	3352931		3349625	3375224	1091129	3387826	3293938		3272723	3202727	3109240 1738131
B		B			Z	2	4		В		n	Z	2	9	z	В		Z	Z	B	Z	В		Z	В	ВВ

TABLE 22.—POST-PARTUM HAEMORRHAGE. (Primary P.P.H. by convention over 200z. and within 24 hours of delivery. Secondary P.P.H. includes any appreciable haemorrhage occurring subsequently during the puerperium). (Continued)

	Previous cæsarean	Toxamia	Stillbirth		Perineal tear	Morbid E.G.	Prematurity	Morbid E.G.	A.P.H. A.P.H. P.O.P.	P.O.P.	Prolonged	Congenital	Pulmonary T. D.	Pre-eclampsia
AA	A	A	AA	A	AA	A	A	AA	444	A	AA	A	A	A
No 80 oz	140 oz	No	20 09 No	No	No No	No	40 oz	No No	No No 40 oz	No	No No	No	No	No
Ergometrine .5mgs Expulsion. Ergometrine	Ergometrine Expulsion	Expulsion. Ergometrine	.5mgs Ergometrine .5mgs Ergometrine .5mgs I.V.	Ergometrine .5mgs	Ergometrine .5mgs I.M. Expulsion. Ergometrine	.5mgs I.M. Expulsion. Ergometrine	.5mgs I.M. Expulsion. Ergometrine	Ergometrine .5mgs I.M. Expulsion. Ergometrine	.5 mgs 1.m. Ergometrine .5 mgs I.M. Ergometrine .5 mgs I.M. Suture, Ergometrine	Ergometrine 5.mgs I.V.	Ergometrine .5mgs I.M. Expulsion. Ergometrine	Ergometrine .25mgs I.V.	Ergometrine .5mgs I.M.	Ergometrine .5mgs I.M.
Unknown	A.P.H.	Unknown	Unknown	Unknown	Unknown Unknown	Unknown	Unknown	Unknown Eclampsia	Unknown Unknown Perineal	Uterine	Unknown Uterine	Unknown	Unknown	Unknown
NE	Nil	Nil	N	Nil	EE	Nil	Nil	EE	EEE	Nil	ZZ	Nil	Nil	IBN
30 oz	zo	1	20	zo	zo zo	ZO	40 oz	11	30 oz 25 oz	zo	zo zo	30 oz	zo	zo
34 oz	40 02	24 oz	30 0Z 40 0Z	30 oz	30 0Z 30 0Z	30 02	1	25 oz 24 oz	25 oz	25 oz	40 0Z 24 0Z	1	24 oz	40 oz
28hrs 14hrs	r4hrs	24hrs	22hrs 67hrs	47hrs	164hrs 224hrs	rohrs	15hrs	4hrs 34hrs	19hrs 12‡hrs 14‡hrs	64hrs	34hrs 68hrs	11 hrs	20hrs	6hrs
Normal Breech	Normal	Normal	Normal Forceps	Normal	Normal Normal	Normal	Normal	Normal Normal	Normal Normal Forceps	Forceps	Normal Normal	Breech	Normal	Normal
04	40	40	9 0 0	40	04	0+	37	38	34 40 40	40	0 0 0	40	40	40
0 =	2	0	2 0	0	0 0	-	0	9.6	0 80	0	н 0	0	0	0
00	0	1	0 0	0	0 1	0	3	0 0	-00	0	0 0	0	0	0
3060725 2468030	2102130	3271927	3313824 3418122	3431118	31195 23 24699 28	27567 29	34560 26	24378 25 7798 28	3465532 3471439 3465022	34711 29	34850 20 35030 21	34197 22	3465321	34849 24
mm	В	В	SZ	В	ВВ	В	z	NB	zzz	В	MM	В	8	B

TABLE 23.-- MANUAL REMOVAL OF PLACENTA

Remarks		Blood transfusion	Blood transfusion	Blood transfusion	Transfusion 3pts	Postnatal admission Transfusion 40 oz Blood transfusion	Blood trans. 1½ pts
other sult to		AA.	A	A	<	444	A
Mor-		oN's	Yes	No	Yes	No Yes No	No
Amount of bleeding	ZO	30 oz 60 oz	Kepeated	Unknown	zo 09	Slight 44 oz 60 oz	Unknown
Indication		P.P.H.	Secondary P.P.H.	P.P.H.	P.P.H.	Delay & P.P.H. Retention, P.P.H.	Retention
bour	3rd Stage	43hrs 13hrs	\$hr	1	3½hrs	34hrs 14hrs	5hrs
Length of Labour	2nd Stage	ri ir	4ghrs	I	3hrs	åhr 3åhrs	54 hrs
Leng	rst Stage	roghrs 3hrs	9hrs	1	18‡hrs	144hrs 124hrs	54
Method	delivery	Normal	Forceps	Normal B.B.A.	Operative breech twin	preg. Normal Normal Forceps	Normal B.B.A.
Matur-	Ć.	40	40	40	38	90 04	35
ious	After 28weeks	00	0	0	0	0 - 0	7
Previous Pregnancies	Before After 28 weeks 28 weeks	00	0	0	0	000	0
Age		34	29	35	19	2 2 2 8 2 8 2 8 2	33
Reg.	100	29111	26583	29444	14447	30293 28034 28302	18097
B	z	88	9	z	z	BBN	z

TABLE 24.—EXTERNAL VERSION BEFORE LABOUR

Remains	Home delivery	Home delivery	Prolonged labour	,		A.P.H.	Failed version				Home delivery	Delivered, July 6th	Home delivery.	Version successful	For home delivery		Prematurity								Hypertension	Congenital	abnormality Ophthalmia
C.	A	A	Y	A	1	Y	A		1.	A	A	A	1		-	Y	A	V	A	A		Y.	A		V	SB	V
M.	T	T	7	V	V	V	A		<	A	H	V	H		V	Y	A	V	V	A		V	V		V	V	V
delivery	Unknown	Unknown	R.O.A.	L.O.A.	L.O.A.	L.O.A.	Extended	breech	K.O.A.	L.S.A.	Unknown	L.O.A.	1		1	L.O.A.	R.O.A.	L.O.A.	L.O.A.	Extended	breech	R.O.A.	Extended	breech	L.O.A.	R.S.A.	R.O.A.
(n asea)	G.O. Ether	G.O. Ether	G.O. Ether	G.O. Ether	G.O. Ether	G.O. Ether	G.O. Ether	- Land 000	G.O. Ether	G.O. Ether	None	G.O. Ether	G.O. Ether		G.O. Ether	G.O. Ether	1	G.O. Ether	G.O. Ether	G.O. Ether		G.O. Ether	G.O. Ether		No	G.O. Ether	G.O. Ether
by X-Ray Yes/No	Yes	No	Yes	Yes	Yes	Yes	Yes		103	Yes	No	Yes	Yes		Yes	No	Yes	No	Yes	Yes		Yes	Yes		Yes	Yes	Yes
extended breech or transverse lie	Extended	Unknown	Extended	Extended breech	Extended breech	Extended breech	Extended breech	Present of the same	Extended breech	Extended breech	Flexed	Flexed breech	Extended breech		Extended breech	Extended breech	Extended breech	Unknown	Extended breech	Extended breech		Extended breech	Extended breech		Extended breech	Extended breech	Extended breech
At delivery	T	T	40	40	1	40	40			40	1	40	1		1	40	40	40	1	40		40	40		40	40	40
At	36	38	39.	38	37	.34	37	-	37	40	40	34	35		38	35	40	40	33	40		38	40		34	36	38
After 28 weeks	0	0	0	1	0	0	0		7	0	-	4	0		0	0	I	1	I	0		0	0		0	0	0
Before 28 weeks	0	0	0	1	0	0	0		0	0	0	0	. 0		0	0	0	0	0	0		0	0		1	0	0
20	25	55	23	23	23	26	21		33	34	21	35	61		34	21	22	29	25	27	N	25	27		40	22	25
	29994	30008	27334	18442	28988	29937	30493	goods	15920	30078	31168	30472	31197		32533	30856	22766	31202	32231	33943		34285	33943		21753	34197	34285
The state of the s	Before After At extended breech by X-Ray delivery M. C.	Before After At extended breech by X-Ray delivery M. C. 25 veeks 28 weeks version delivery or transverse lie Yes/No G.O. Ether Unknown T A I	Before After At extended breech by X-Ray delivery M. C. 28 weeks version delivery or transverse lie Yes/No G.O. Ether Unknown T A A. C. 36 T Unknown T A A. C. G.O. Ether Unknown T A A.	Before After At Extended breech Ves/No G.O. Ether Unknown T A A Extended Yes G.O. Ether Unknown T A A A A A A A A 1.	Before After At At extended breech by X-Ray delivery M. C. 28 weeks 28 weeks version delivery or transverse lie Yes/No G.O. Ether Unknown T A 23	Before After At At extended breech by X-Ray delivery M. C. 28 weeks 28 weeks version delivery or transverse lie Yes/No G.O. Ether Unknown T A 23	Before After At At Extended breech by X-Ray Go. Ether Unknown T A A	Before After At At extended breech by X-Ray delivery M. C.	Before After At At extended breech by X-Ray delivery M. C.	Before After At At Extended breech by X-Ray Go. Ether Unknown T A A	Before After At At Extended breech by X-Ray Gol. Ether Unknown T A A	Before After At Extended breech by X-Ray delivery M. C.	Same tell At At Extended breech Dynamic At At At At At At At A	Second After At extended breech by X-Ray Aes/No G.O. Ether Unknown T A Aes/No G.O. Ether Unknown T Aes/No G.O. Ether Unknown T Aes/No G.O. Ether T.O.A. Aes/No T.O.	25 weeks 28 weeks 29 o 36	Before After At Extended breech Ves/No G.O. Ether Unknown T A	Before After At Extended breech Ves/No Go. Ether Unknown T A A	Defore After At Extended breech Yes/No G.O. Ether Unknown T A	Before After At At Extended breech Dy N. Hard Growerks Sweeks version delivery or transverse lie Yes/No Go. Ether Unknown T A A	28 weeks 28 weeks version delivery or transverse lie Ves/No delivery M. C. 28 weeks 28 weeks version delivery or transverse lie ves/No delivery M. C. 29 0	28 weeks 29 29 20 29 20 29 20 29 20 29 20 29 20 20	Before After At At Extended breech Ves/No G.O. Ether Unknown T A A A A A A A A A	Secondary After Att At	Sefere After After At extended Decell Ves/No delivery M. C.	Before After At At Extended breech Ves/No G.O. Ether Unknown T A	Before After At	Before After At At Extended Drecch Ves/No G.O. Ether Unknown T A

TABLE 25.—SURGICAL INDUCTION OF LABOUR

	Domoslo	WEIIIGINS		Icterus Gravis			Ophthalmia		Post Partum	P.O.P.	R.H. negative foetus	Prematurity		
	sult	0,	D	4	V	SB	V	V	A	A	Д	SB	A	V
	Result	M.	V	A	V	14	A	Y	V	A	A	4	A	A
	Weight	Child	3lb 15oz	6lb 2oz	os que	1) — (1 2) 4lb 50z	5lb 2oz	7lb 150z	8lb 140z	5lb 5oz	7lb 20z	2lb 4oz	8lb	5lb 4oz
	Duration of labour	2nd Stage	4hr	\$hr	4hr	2 Jhrs	∄hr	rhr	rhr	24hrs	∮hr	rhr	righrs	hr
-	Dura of la	1st Stage	4 hrs	35hrs	34hrs	4hrs	64hrs	32hrs	2 hrs	40thrs	34hrs	74hrs	5ghrs	24hrs
	Method	delivery	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Forceps	Normal	Breech	Normal	Normal
	Induc- tion	interval	32hrs	51hrs	39hrs	4hrs	117hrs	32hrs	ribrs	444hrs	7hrs	324hrs	74hrs	214hrs
	Method of induction		Rupture of	Rupture of membranes	Rupture of membranes	Rupture of membranes	Rupture of	Rupture of membranes	Rupture of membranes	Rupture of	Medical and surgical	Medical and surgical	Surgical	Surgical
	Indication		Pre-eclampsia	Parental Rh, incompatibility rising antibody titre	Pre-eclampsia	Pre-eclampsia	Essential	Pre-eclampsia	Pre-eclampsia and diabetes	Pre-eclampsia	R.H. Antibodies in maternal blood	Pre-eclampsia	Pre-eclampsia	Pre-eclampsia
	Matur-		36	37	39	35	37	40	37	37	37	32	40	37
	ious	After 28 weeks	1	m	7	-	1	0	5	0	и	0	0	1
	Previous Pregnancies	Before 28 weeks	0	0	0	0		0	0	0	0	0	0	0
	Age	0	33	33	36	27	29	33		38	36	29		54
	Reg.		29447	30193	30343	29805	27569	25138	30962	28858	30237	29852	62691	31225
	m d	z	Z	Д	B	Z	В	Z	B	В	В		m z	4

TABLE 25.-SURGICAL INDUCTION OF LABOUR (Continued)

			1	Congenital	Erythro- blastosis foetalis		External version						External version	Prematurity	
	D	A	V	D	A	A	A	A	A	V	A	A	A	A	SB
	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
	2lb 4oz	6lb 110z	7lb 4oz	81b	7lb rooz	209 ql5	5lb 6oz	zor dlor	7lb 4oz	7lb 100z	elb roz	5lb 4oz	elb 7oz	3lb	6lb 2oz
	şhr.	1 thrs	3‡hrs	şhr	hr	5mins	rhr	\$hr	şhr.	2hrs	ahr	ş.hr	3hr	4hr	70hrs 25mins
	4‡hrs	17hrs	14hrs	8åhrs	rrhrs	28hrs	zohrs	3hrs	11hrs	rohrs	6hrs	17hrs	34hrs	rohrs	7ohrs
	Normal	Normal	Forceps	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Spontane- ous face
	29hrs	41 ghrs	18hrs	28hrs	12hrs	324hrs	53hrs	7hrs	7hrs	18hrs	8 days	rghrs	7hrs	326hrs	87hrs
	Rupture of membranes	Rupture of	Rupture of	Rupture of	Rupture of	Rupture of	Rupture of membranes	& medical Rupture of membranes	Rupture of membranes	Rupture of	Rupture of membranes				
	Eclampsia	Pre-eclampsia	Pre-eclampsia	Hydramnios	R.H. Antibodies in maternal blood	Essential	Repeated breech	presentation Diabetes	Pre-eclampsia	Oedema of Vulva	Pre-eclampsia	Pre-eclampsia	Hypertension	Pre-eclampsia	Anencephaly, post maturity
	500	40	40	40	39	35	40	37	40	40	37	40	40	34	40
	1	0	0	1	4	cı.	I	64	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0	0	0	0	I	0	0
	33	25	24	35	25	34	22	24	23	21	24	20	40	27	17
-	31302	31279	19113	32811	32239	32699	22766	30951	33315	32389	34113	34556	21753	34416	35071
-	Z	В	В	Z	В	Z	Z	В	B.	В	В	z	В	Z	z

TABLE 26.—CAESAREAN SECTION

						334								1		
	Remarks		Placenta prævia	Prolonged labour		Multiple fibroids				Admitted in	Previous C.S.			Blood trans 5 pts		Pyelitis
Mor	bidity		No	No	No	No	No		No	Yes	No	No	No	Yes	No	No
+		C.	A	V.	Y	Y	V		4	A	4	V.	V.	Y.	A	V.
Paeult	Mes	M.	V	A	V	V	V		K	V	~	V	V	V	V	V
Weight	of	Child	ql9	6lb 2oz	5lb 9oz	7lb roz	8lb 4oz		elb 3oz	5lb 7oz	slb ooz	6lb 7oz	8lb 120z	8lb 120z	7lb goz	7lb rroz
tion	mov.	Stage	1	1	1	-	1		1	1	1	1	1	1	1	1
Duration	or rai	Stage	1	85hrs	1	1	1		1	95hrs	67hrs	82hrs	69 hrs	. 1	1	1
pəz	II	ats	No	No	No	No	No		No	No	No	No	No	No	Yes	No
Tuna of	Operation		Classical	Lower segment	Lower segment	Classical	Lower segment		Lower segment	Lower segment	Lower segment	Lower segment	Lower segment	Lower segment	Lower segment	Lower segment
Annethatic	nseq		G.O. Ether	G.O. Ether			G.O. Ether		G.O. Ether	G.O. Ether	G.O. Ether		G.O. Ether			G.O. Ether
	Indication		A.P.H.	Contracted pelvis	Pre-eclampsia	Pre-eclampsia	Generally	contracted pelvis	Elderly primip.	post mature Generally	contracted pelvis Contracted pelvis	Prolonged labour	Contracted pelvis	Placenta prævia	Flat pelvis	Flat pelvis
sno	revi C.S	d	No	No	No		Yes	;	oN.	No	Yes			No	Yes	One
	etni		38	40	37	39	40		45	36	40			40	40	40
ious	eks	Aft ow 82	0	0	0	0	I		0	0	. 1	0	CH	3		1
Previous Pregnancies		Befo	0	0	0	0	0		0	0	I	0	0	0	0	0
9	SV		63	28	38	42	36		44	36	30	31	31	38	37	31
Pag	No.		29450 22	30112		31258	29727		32532 44	32903 36	33131	33824	22478	34157	30947	8879
g	9 6	z	z	z					m	Z	В	Z				

TABLE 27.—FORCEPS DELIVERIES

Remarks	Wellianks	Secondary P P H	Toxamia	Failed forceps	1	Deep transverse arrest	P.P.H.		Morbid	External version	Prolapsed cord	P.O.P.				Hydramnios	P.P.H.			Failed forceps	P.P.H.	Morbid	Pre-eclampsia		DO D delivery	Pre-eclamosia	Pre-eclamosia	Prolonged Jahour	Manual dilatation cervix	Pre-eclamosia	ррн	A.P.H.	Morbid		Pre-eclampsia	
Result	C.	K	A	A	A	SB	A	A	Y	Y	A	A	A	A	A	A	A	A	A	A	Y.	H.	۷.		4 4	. 4	SB	A	A	A	V	Y	A	A	V	Y
Res	M.	V	A	A	V	A	A	V	V	A	V	V	V	A	V	A	V	A	V	V	4:	A	٧.	4	4		. 4	4	4	A	A	V	Y	V	V	A
Weight	Child	8lb 70z		7lb 11oz	7lb 7oz		6lb 8oz	7lb roz	Slb 90z	7lb	3lb 130z	7lb 150z	8lb 8oz	elb	rolb	9lb 3oz	Slb 110z	Slb 8oz	zo6 ql6	8lb 3oz	7lb 8oz	3lb 8oz	6lb 120z	Solo	slb soz	Sib Goz	7lb	7lb ooz	8lb	6lb 8oz	6lb 150z	7lb rooz	7lb rooz	7lb 5oz	7lb 4oz	206 ql2
Duration of labour	2nd Stage	4§hrs	rahrs	6hrs	ohrs	23hrs	7ªhrs	3thrs	rehrs	34hrs	24hrs	7åhrs	3thrs	3åhrs	3hrs	3hrs	34hrs	23hrs	4hrs	11 thrs	råhrs	34hrs	34hrs	34ms	2 3hrs	Thr	shrs	ahrs		2 hrs	37hrs	14hrs	34hrs	rihrs	34hrs	2‡hrs
Duration	rst Stage	ohrs	74hrs	67hrs	37hrs	25ghrs	20ghrs	32hrs	28hrs	60hrs	8 hrs	1	72hrs	74hrs	6hrs	57hrs	5hrs	43hrs	58hrs	28ghrs	1:	314hrs	55 Thrs	Sints	40thrs	20hrs	354brs	82hrs	Sthrs	rzhrs	124hrs	rrhrs	124hrs	76ghrs	14hrs	ohrs
Indication		Secondary uterine inertia	Foetal distress	Maternal exhaustion	Prolonged 2nd stage	Foetal distress	Foetal distress	Ischio rectal abscess	Prolonged 2nd stage	Foetal distress	Foetal distress	Prolonged 2nd stage	Prolonged 2nd stage	Foetal distress	Foetal distress	Prolonged labour	Brow presentation	Maternal distress	No advance 2nd stage	Foetal distress	Foetal distress	No advance 2nd stage	Maternal distress	Deelenged and stores	Lack of advance	Maternal distress	Maternal distress	Foetal distress	Foetal distress	Weak pains, no advance	Maternal distress	Foetal distress	Deep transverse arrest	Deep transverse arrest	Delay in 2nd stage	P.O.P.
Matur-		40	40				40				36	40	40	38	40	40	37	40	39						240											40
ious	After 28 weeks	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	5	0	0	1	0	0 0	0	0	0	0	0	2	I	0	0	0	0	0	4
Previous Pregnancies	Before 28 weeks	0	0	I	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	0	0	0	0	0
Age	0	29	28	27	37	37	35	23	26	23	23	30	38	45	56	25	28	39	29	37	35	24	30	26	38	38	33	38	38	39	28	30	36	24	24	30
Reg.	1 11-11	26583	29224	29394	29693	29366	28757	29390	28517	27334	29806	1046	30215	30619	27916	28992	18749	7352	30809	31052	31081	2002	30233	Sorre	28858	31166	31213	21562	29115	31212	28302	31320	32044	32122	0	32258
B	Z	В	Z	Z	Z	Z	B	Z	B	2	Z	Z	Z.	B	m	m	m	m	9 2	Z	Z	90	92	2	m	B	B	Z	B	Z	B	Z	Z;	Z	20 20	2

TABLE 27.—FORGEPS DELIVERIES (Continued)

Face delivery Prolonged labour P.O.P.	Syphilis Pre-eclampsia P.O.P. P.P.H. P.O.P. Deep transverse arrest	P.O.P. P.P.H. P.P.H. P.P.H.	Syphilis P.P.H. Deep tranverse arrest Prolonged labour	Failed forceps P.P.H. P.P.H. Pre-eclampsia	Deep transverse arrest Pre-eclampsia
SAAAAAA	SBAAAA	44444	4444444	gaaaaaaaaa	AA
4444444	. 444444	44444	4444444	*********	AA
10lb 70z 9lb 20z 8lb 15oz 9lb 80z 8lb 30z 8lb 70z 8lb 12oz	700 802 81b 402 81b 502 71b 1502 71b 61b	6lb 120z 9lb 20z 5lb 70z 6lb 80z 7lb 90z	Slb 1302 5lb 702 9lb 602 8lb 902 6lb 1402 7lb 1002	71b 1002 71b 1102 71b 1102 81b 802 81b 702 81b 102 71b 702 81b 1202 71b 702 61b 702	6lb 110z 6lb 50z
2 thrs 2 thrs 2 thrs 6 thrs	34hrs 34hrs 24hrs 34hrs 75mins 44hrs 34hrs	thr 3thrs 2thrs 3hrs 3thrs	24hrs 34hrs 34hrs 34hrs 34hrs 4hr	24 ms 2 hrs 3 hrs 3 hrs 3 hrs 4 hrs 2 hrs 2 hrs	1 thrs 4 thrs
49hrs 43hrs 33thrs 31thrs 77hrs 32thrs	2 cohrs 8 hrs 42 hrs 44 hrs 3 ohrs 12 hrs 5 hrs	48hrs 3ohrs 154hrs 94hrs 6ohrs	32 hrs 32 hrs 34 hrs 4 hrs 12 hrs 12 hrs 17 hrs 64 hrs	22hrs 22hrs 34hrs 20hrs 17 hrs 35hrs 13hrs 60hrs 31 hrs	44hrs 14hrs
Delay in 2nd stage Maternal distress Prolonged 2nd stage Brow presentation Foetal distress P.O.P. Lack of advance	P.O.P. Lack of advance Lack of advance Lack of advance Foetal distress Lack of advance Lack of advance	Foetal distress Lack of advance Lack of advance P.O.P. Prolonged labour	Maternal distress Lack of advance Lack of advance Foetal distress Lack of advance Lack of advance Maternal distress P.O.P.	Foetal distress Foetal distress P.O.P. Lack of advance Foetal distress P.O.P. P.O.P. P.O.P. Foetal distress P.O.P. Lack of advance	Eclampsia Foetal distress Lack of advance
0,0,0,0,0,0	4 4 4 4 4 4 4	0 0 0 0 0 0	9 9 9 9 9 9 9	000000000000000000000000000000000000000	9 9
0000004	+0000000	00000	000000+0	0000-0000	00
0000000	0000000	00000	00000+00	о о о о о о о о н о	0 0
37 20 20 20 37 37	3 2 3 2 3 3 1 3 3 3 1 3 3 3 1 3 3 3 1 3 3 3 1 3 3 3 1 3 3 3 1 3 3 3 1 3 3 3 1 3 3 3 1 3 3 3 1 3 3 3 1 3 3 3 1 3 3 3 1 3 3 3 1 3 3 3 1 3 3 3 3 1 3 3 3 3 1 3 3 3 3 1 3 3 3 3 1 3 3 3 3 1 3	24 28 34 21	22 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1 2 8 9 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	32
31335 29729 32549 28994 29869 32551 11895	29980 32418 33006 33049 32838 30476	32726 33042 32241 30859 33398	33529 33530 33594 32493 33496 32027 13673	34284 34286 34286 31203 31203 31085 34717 34650 34711 34651	35101 34930
ZMMMMZZ	ammnamma	ZZBBZZ	MNMMNMNN	MNMMMNNMN	NN

TABLE 28.-VERSION IN LABOUR

Remarks			A D Prolapsed cord, prematurity						
sult	-	M. C.	Q						
Re		M.	4						
Weight Result	Child		4lb 4oz						
Internal	Internal Bipolar or External								
Indication			Transverse lie- 2nd of twins						
Matur-	try		38						
Previous	After	28 weeks 28 weeks	ı						
		28 weeks	0 .						
Ago	Age		22						
Reg.	700.	21558							
п	5 2	4	B						

TABLE 29.—EMBRYOTOMY AND GRANIOTOMY

Remarks	Welliains	
Result	Mother	V .
Weight	Child	8lb 100z
Type of	operation	Perforation anterior fontanelle
ion	2nd Stage	#hr
Duration of labour	Stage	19‡hrs
Type	Pelvis	Normal
Indication	TOTAL STATE OF THE	Hydrocephalus
Matur-	â	04
Previous	Before After 28 weeks 28 weeks	0
Prev	Before 28 weeks	0
Age	284	50
Reg.		34090 20
m t	SZ	В

TABLE 30.-PUERPERAL PYREXIA, GENITAL INFECTION

	Remarks		Toxæmia	Secondary P.P.H.				Toxamia Foiled forcers	ranca torceps	Toxæmia			Retention of urine	Failed forceps				
	tlusə	Я	V	A	A	V	V.	4	4	A	A	Y	V	A	V	A	A	
	Treatment		Penicillin and	Citrates	Nil	Citrates	Citrates	Sulphonamides	Surpilaritad	Citrates	Chemo-Therapy	Citrates	Chemo-Therapy	Citrates	Sulphatriad	Nil	Nil	
	Organisms.	if known	B. Coli	B. Coli	No growth	Staph. albus	Staph, albus	B. Coli	stapii. pyogenes arous	Staph, albus	Unknown	B. coli	Staph. aureus	Non-hæmolytic strep.	B. Coli	Vaginal swab	staph. albus Vaginal swab	stapn. arous and non-hæmolytic strep
	Cause of	temperature	Urinary and	Urinary and	Unknown	Vaginal	Vaginal	Urinary	vaginal	Urinary and	Unknown	Urinary	Urinary and	Vaginal	Urinary and	Vaginai Unknown	Unknown	
	Method of delivery. Opera- tion, induction.	manual removal, etc.	Normal	Forceps	Normal	Normal	Normal	Normal	rorceps	Normal	Normal	Normal	Forceps	Forceps, P.O.P.	Normal	Normal	Normal	
	Matur-		40	38	40	40	37	37	40	39	36	40	40	40	40	36	40	
		After 28 weeks	0	0	0	0	1	3	0	0	0	1	0	0	0	0	2	
-	Previous Pregnancies	Before 28 weeks	0	0	0	0	0	0	-	0	0	0	0	0	0	0	0	
	Age	0	32	29	18	26	31	39	27	27	19	30	56	30	27	24	26	
	Rea		28755	26583	20506	26262	29010	28331	29394	29446	28516	21200	28517	9401	30705	31051	29984	
1	m 5	Z	В	В	8	B	В	z	Z	Z	В	В	В	Z	В	В	В	

TABLE 30. PUERPERAL PYREXIA, GENITAL INFECTION (Continued)

Phlebitis ext.	Saphenous ven Failed forceps	Prematurity	Pre-eclampsia				P.P.H.			Accidental A.P.H.	Ophthalmia	Neonatal death	P.P.H.	B. Coli in intra- uterine swab	taken at operation P.P.H.
V.	A	A	A	A	44		4		4	A	4	A	A	A	K
Sulphatriad	Sulphatriad	Sulphatriad	Sulphatriad	Citrates	Citrates	Designic	Sulphatriad, blood	transfusion	Sulphatriad, citrates	Sulphatriad	Citrates	Sulphatriad	Sulphatriad	Penicillin sulphatriad	Sulphatriad
B. Coli	B. Coli	B. Coli	B. Coli. Non-	Non-hæmolytic strep.	Non-hæmolytic strep. Staph. albus, non-	hæmolytic strep.	B. Coli		Non-hæmolytic strep.	B. Coli	B. Coli	B. Coli	B. Coli	B. Coli	Staph. aureus
Urinary and	Urinary and	Urinary	Vaginal	Vaginal	Vaginal Urinary and	vaginal	Vaginal Urinary and	vaginal	Urinary and	Urinary and	vaginal Urinary and vaginal	Urinary and	Urinary and	Urinary and vaginal	Vaginal
Normal	Forceps	Forceps	Normal, manual		Normal Normal	Nomen	Rotation brow,	face delivery forceps	Normal	Medical induction	Normal	Rupture of	ist vertex,	L.S. cæsarean section	Manual rotation, Forceps
40	40	32	40	40	40		40		40	40	40	40	40	37	40
0	0	0	1	0	0 -		0		4	0	0	I	2	0	0
1	0	0	0	0	0 0	4	00		0	0	0	0	0	0	0
25	37	24	32	23	27		20		24	24	25	35	24	36	24
22463	31052	8995	28034	31227	31223	28810	28994		12799	32343	30732	32811	32697	32903	32726
B	z	В	В	B	ZM	2	m		В	z	В	z	z	Z	z

TABLE 30.-PUERPERAL PYREXIA, GENITAL INFECTION (Continued)

A Pre-eclampsia	Postnatal admission	P.P.H.			Blood transfusion	Forceps	P.P.H.	Hyperemesis	Prolonged labour	Prematurity Previous cæsarean section
V	V	V	A	A	A	4	AA	4	44	44
Sulphatriad	Penicillin, phthalyl sulphathiazole. blood trans.	Sulphatriad	Penicillin	Sulphatriad	Sulphatriad	Penicillin sulphatriad blood trans.	Sulphatriad Sulphatriad	Sulphatriad	Sulphatriad Sulphatriad	Sulphatriad Sulphatriad
B. Coli	B. Coli	B. Coli	Staph. aureus	Hæmolytic strep.— not groups A. B. C. D. or G.	B. Coli	B. Coli, staph. aureus	Staph. aureus B. Coli	B. Coli	B. Coli	B. Coli, staph. aureus B. Coli
Urinary and	Pelvic cellulitis	Urinary and vaginal	Urinary and vaginal	Urinary and vaginal	Urinary and vaginal	Urinary and vaginal	Vaginal Urinary and vaginal	Urinary and vaginal	Vaginal Vaginal and urinary	Vaginal Urinary and vaginal
Normal	Forceps, P.O.P.	Forceps, P.O.P.	Normal	Normal	Forceps	Forceps	Forceps Cæsarean section	Normal	Forceps, P.O.P. Normal	Normal Normal
40	40	39	40	40	40	40	40	38	40 4	0 0 0
0	0	0	1	1	0	0	0 %	1	00	9 7
0	0	0	0	0	0	0	1 0	0	00	00
29	19	34	24	23	31	25	3827	36	29	34
32962	32548	30859	33314	18594	33529	33496	32027 34157	34308	34711	3826
z	z	В	В	В	В	z	mz	В	nn	ZM

TABLE 31.-PUERPERAL PYREXIA, EXTRA-GENITAL INFECTION

Remarks	Supplied by	Toxæmia	Failed forceps	Ioxæmia		Secondary P.P.H.	10xæmia					Admitted 12th day	of puerperium				Twin pregnancy		Failed forceps		Prolonged labour	
tinse	В	A	K .	٨.	K.	4	<	A	V	A		A	A		V	V	Y		V	A	A	
Treatment		Citrates	Sulphatriad	Sulphonamides	Citrates	Citrates	sulphatriad	Nil	Citrates	Sulphonamides	Penicillin	Penicillin and	short wave Penicillin	1,200,000 units	Peniculin	I,400,000 units	Penicillin	aspiration	Citrates	Sulphatriad	Sulphatriad	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW
Organisms	if known	Staph. albus	Staph. pyogenes	B. Coli	Staph, albus	B. Coli	D. Coll	No growth	Staph. albus	B. Čoli		Unknown	Unknown		Unknown	Unknown	Staph. aureus	penicillin resistant	Non-hamolytic strep.	B. Coli	B. Coli	
Canco of	temperature	Urinary infection	Unknown	Urinary infection	Ischio rectal	abscess	(L) Mastitis	Mastitis		Mastitis	Mastitis	Mastitis		Urinary infection	Urinary infection	Urinary and vaginal	一日 日本					
Method of delivery. Opera-	manual removal, etc.	Normal	Forceps	Normal	Normal	Normal	rorceps	Normal	Normal	Forceps		Normal	Normal		Normal	Normal	Operative breech	manual	Forceps	Normal	Forceps	
Matur-	ću.	39	40	37	37	40	30	40	40	40		40	40		40	40	39		40	40	40	
	After 28 weeks	0	0	3	1	0	0	0	0	0		+	0		0	0	0		0	0	0	
Previous Pregnancies	Before 28 weeks	0	1	0	0	0	0	0	0	0		0	0		0	-	0	-	0	0	0	
Age	1980	27	27	39	31	32	56	18	56	23		25	28		20	23	10		30	27	25	
	No.	29446	29394	2933I	29010	28755	20503	29506	26262	29390		30244	0819		30111	30104	14447		1046	30705	28992	
a	N d a	Z	Z:	Z	8	m 0	q	B	B	Z		Z.	В	:	n	B	Z		z	B	m	

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

		V.V. Vulva	Phlebitis ext.	saphenous vein Failed forceps	Prematurity									Blood transfusion	Pre-eclampsia			Dies for one day	Hydramnios	Poliomyelitis (old)
	V	A	4	V	V	V	V	A	A	V	Y	A	V	V.	A	V	V	4	4 <	A
	Penicillin	aspiration Penicillin	sulphonamides Sulphatriad	Sulphatriad and	Penicilin Sulphatriad Penicilin	sulphatriad Sulphatriad	Penicillin	Sulphatriad	Penicillin	Sulphatriad	Sulphatriad	1	Nil	Sulphatriad	Expression	radiant heat Penicillin	sulphatriad Penicillin	sulphatriad	Sulphatriad	Penicillin
	Staph. aureus	Unknown	B. Coli	B. Coli	B. Coli Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	B. Coli	Unknown	Unknown	B. Coli	Unknown	Unknown	Unknown	Habnoun	Unknown	Slightly hæmolytic strep.
	Mastitis	Mastitis	Urinary infection	Urinary infection	Urinary infection Mastitis	Tonsillitis	Mastitis	Unknown	Mastitis	Mastitis	Pyelitis	Unknown	Unknown	Pyelitis	Mastitis	Mastitis	Mastitis	Habaan	Mastitis	Tonsillitis
	Normal	Normal	Normal	Forceps	Forceps Normal	Normal	Normal	Normal	Normal	Normal	Forceps	Breech	Normal	Forceps	Normal	Normal	Normal	Normal	(r) Normal	(2) breech Normal
	40	40	40	40	32	40	40	40	40	40	40	1	33	40	40	40	40	9	30	40
	I	4	0	0	0 0	0	0	0	0	ı	0	0	4	0	61	I	0		3	0
	0	0	I	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	25	30	23	37	24	17	17	22	56	44	46	21	39	22	36	22	27	20	587	19
	27247	31059	22463	31052	8995	31219	31297	31035	29112	31929	32044	32114	32255	31335	32544	26548	32550	20577	32830	32839
1	В	B	В	Z	m m	В	В	B	B	m;	Z;	Z	Z	Z	Z	В	В	8	Z	В

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

-	Neonatal infection							Syphilis			A.P.H.				21st day			P.P.H.	P.P.H.		Complete	resolution
	A	A	A	A	4	4	4	A	A	A	A	A		A	A			A	A	V.	A	
	Nil	Expressed	Penicillin	Heparin penicillin	Donicillin	Extraction	Penicillin	Penicillin	Sulphatriad	Penicillin	Penicillin	Penicillin		Sulphatriad	Expression	Penicillin		Penicillin	Sulphatriad	Sulphatriad	Expression	Penicillin
	Unknown	Unknown	Unknown	Unknown	Habaam	Unknown	Unknown	Unknown	B. Coli	Unknown	Unknown	Staph, aureus		Unknown	Unknown			Unknown	Unknown	Unknown	Unknown	
	Unknown	Engorged breasts	Mastitis	Thrombosis deep	Mastifie	Dental abscess	Mastitis	Coryza	Cystitis	Mastitis	Mastitis	Cystitis		Respiratory	Mastitis			Mastitis	Tonsillitis	Mastitis	Mastitis	
	Forceps, P.O.P.	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Twins—	2nd breech	Normal	1st twin, breech	2nd twin— internal ver-	sion to breech	Normal	Normal	Normal	Normal	
-	40	40	40	40	40	40	40	40	40	40	32	40		40	38			40	40	1	40	
-	0	0	0	0	0	1	0	0	0	0	1	0		-	1		-	2	I	2	0	
	0	0	0	0	0	0	0	0	0	0	0	0		0	0			0	0	0	0	
	21	22	22	61	22	22	18	23	21	22	61	18		27	22			25	29	42	23	
	30476	31276	30340	33067	33818	31917	33825	32737	32106	34073	24800	32393		31034	21558			24378	27567	34736	35104	
	В	В	В	B	B	B	В	Z	В	B	Z	В		m	В			2	m;	Z	B	

MATERNAL DEATHS

29507

Age 32.—One premature delivery 1940. Abortion 3½ months 1946. Abortion 4 months 1947. Seen on 13th December 1948 at the A.N.C. with some anæmia and given iron by mouth. Admitted 7th January 1949, 25 weeks pregnant and delivered herself of a stillborn fœtus, 12 hours later. Examination of the placenta showed retro-placental clot. Blood count showed 23% Hæmoglobin with 7,800 white cells, 1,000,000 R.B.C. Group O Rhesus positive. She was given a 2 pint blood transfusion on the 9th January. On the 17th January, her Hæmoglobin was 32% with 12% of Reticulocytes and sternal puncture showed erythropoietic activity. On the 19th January she had a further 2 pint blood transfusion. On the 25th January, her Hæmoglobin was 25% and on the following day 23%, when she was given a pint of packed cells before transfer to the Medical Wards.

She was given a further blood transfusion of 23 pints on the 2nd February. Her H.B. was still only 38% on the 6th. Further blood transfusions were given but her condition deteriorated rapidly on the 11th February when she died. Post mortem showed a sub-acute hæmolytic anæmia, with enlargement of the liver and spleen.

34257

Age 24.—Para O. Admitted at 38th week. B.P. 174/94 and a history of cedema for three weeks. There was slight bleeding 2 hours before admission and she was thought to be starting labour. No urine was obtained on catheterization, and six hours after admission she went comatose, with spasticity of her limbs and stertorous breathing. Her right pupil became dilated and an hour later she had a flaccid paralysis. She died two hours after her cerebral catastrophe, undelivered. Post mortem showed retroplacental clot and all cerebral ventricles filled with blood.

SECTION II.—PÆDIATRIC REPORT

	In-pat	ients	TOTALS
	B.	N.B.	TOTALS
Infants born in hospital	917	202	1119
Infants born before admission	18	18	36
Total infants born	937	220	1155
Stillbirths	22	14	36
Stillbirth rate (per 1,000 total births)	23.9	69.3	31.1
Neonatal deaths	21	17	38
Neonatal death rate (per 1,000 live births)	22.9	90.4	33.8

There were 1,119 infants born in hospital, excluding 36 born before admission, but nursed in hospital. There were 36 stillbirths, and 38 neonatal deaths 8 of these occurring in women delivered before admission.

During the year a single-bedded ward was converted into a nursery for premature babies, but it has not yet been possible to supply a special staff for their care. From a total of 96 premature babies delivered in or admitted to hospital, 23 died. From 23 babies weighing under 3½lbs, 7 survived; from 21 babies weighing between 3½lbs and 4½lbs, 17 survived; and from 52 weighing between 4½lbs and 5½lbs, all survived except three. All premature babies are retained in hospital together with their mothers until they reach a weight of 5lbs or over.

Congenital malformation of greater or less degree was present in a total of 21 babies. Of these, 10 died or were stillborn, while 11 survived.

> N. Noble, Senior Obstet. Registrar.

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

	hage	post-	al							ality		ality
Remarks and (probable) cause of death	Macerated Intracranial hæmorrhage	Macerated Asphyxia Twin pregnancy	Macerated postnatal	Macerated twin	pregnancy Macerated	Macerated Macerated	Antenatal death	Intranatal death Prematurity	Infarcted placenta	Congenital abnormality Placental separation	Macerated	Congenital abnormality
P.M. findings (if no P.M. state 'not done')	Not done Tentorial tear	Not done Asphyxia Not done	Not done	Not done	Asphyxia, bilateral tentorial tears		1	Aspnyxia Not done	Asphyxia	Not done Not done		Atelectasis
Foetal	Unknown	Unknown Unknown Unknown	-	Unknown	None	Unknown	Unknown	Unknown	Unknown	Anencephalic	Nil	R. kidney absent Left kidney rudi- mentary
Maternal factors	Premature labour Slow cervical	Syphilis Premature labour Unknown	Unknown	Pre-eclampsia	Pre-eclampsia	Pre-eclampsia Pre-eclampsia	A.P.H.	Pre-eclampsia Pre-eclampsia	Slow cervical dilatation	None A.P.H.	Nil	Nii
Method of delivery	Normal Forceps	Normal Normal Normal	Normal	Normal	Normal	Normal Normal	Normal	Forceps	Normal	Spontaneous face Normal	Normal	Normal
Sex	M	MM	Ī	1	M	MM	N	E	Œ.	ഥ고	H	M
Matur- ity of foetus	30	33	30	35	37	34	34	32	40	38	40	0+
Weight	Unknown 7lb 110z	6lb 4lb r3oz Unknown	Unknown	Unknown	6lb 14oz	4lb 7oz Unknown	Unknown	71D 21b 4oz	7lb	2lb 7oz 5lb 2oz	6lb 2oz	5lb 120z
Reg. No.	29220	30010 30586 16890	30293	29805	15942	28519 30949	16318	29852	31271	31270	32110	32188
ng n	mz	mmz	z	z	В	99	Z	0.00	8	mz	8	ω

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

Prolonged labour Antenatal death Placental separation Heart beating at	Retro-placental clot.	Early maceration Intracranial	hæmorrhage Maceration. No spiro- chaetes in liver	Congenital abnormality	Maceration	Asphyxia	fontanelle Intracranial	hæmorrhage Prematurity. Postnatal	admission Asphyxia Intracranial	hæmorrhage Congenital malformation Congenital malformation
Cerebral hæmorrhage Asphyxia Not done Tentorial tears	Not done	Not done Tentorial tears		Not done	Not done	Not done	Tentorial tears	Not done	Not done Bilateral tentorial	tears Not done Not done
Nil Nil Unknown None	None	Twin pregnancy None	None	Congenital	abnormanty Not known	Unknown	None	Unknown	None	Anencephaly Hydrocephalus spina bifida
Nil Nil A.P.H. Prolonged labour	Accidental A.P.H.	Hydramnios None	Syphilis	A.P.H.	Hypertension	A.P.H.	Prolonged labour	Nil	Placenta prævia Premature labour	None None
Forceps Normal Normal	Normal	Normal Forceps	Normal	Normal	Normal	Normal	spontaneous	Normal	Breech Breech	Spontaneous face None Breech None
MEMM	M	MM	F	M	Ŧ	H	· (1-	1	M	IT IT
04 04 04	40	30	35	33	34	39	40	35	30	40 40
rolb 7oz 6lb 1ooz 7lb 5oz 6lb 8oz	4lb 14oz	2lb 4oz 8lb 5oz	4lb	4lb	rlb 4oz	5lb 1202 8lb 1007	TIIb 8oz	Unknown	2lb 6oz 3lb	6lb 2oz 5lb
31335 25873 16624 32553	32343	32830	33221	33397	26864	21021	34181	18097	34855	35071
NEEN	Z	ZE	В	Z	В	mm	Z	Z	NM	BN

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

	Remarks and (probable) cause of death		Birth trauma		Birth trauma	Penicillin resistant	staph. aureus	Prematurity	Intra cranial	hæmorrhage Failed forceps Intra cranial	hæmorrhage Asphyxia	Congenital	mallormation Oxvgen given by nasal	catheter Erythroblastosis	R.H. Negative
	Method of feeding	Oeso.	tube E.B.M.	1	1	E.B.M.	Breast	1	1	Spoon	Oesph.	tube	. 1	Spoon E.B.M.	E.B.M. Spoon
	Age at death	rrdays	5 days	rohrs	18hrs	9 days	11 days	7hrs	24hrs	thr 24hrs	5 days	25hrs	33hrs	49hrs	4 days
	P.M. findings (if no P.M. state 'not done')	Septic inhalation	pneumonia Intra cranial	hæmorrhages Intra ventricular	hæmorrhage Intra ventricular	hæmorrhage Staph. broncho	Defective mesentery	Atelectasis, intra-dural	Torn vein of Galen	Bilateral tentorial tears I) Intra ventricular	hæmorrhage 2) Aspiration Liquor	amni Diaphragmatic hernia	common mesentery Pulmonary emphysema	ruptured stomach Early broncho pneu- monia, enlarged spleen	and liver, lepto meningeal hæmorrhage Atelectasis
	Complications in Infant	Recurrent cyanosis	Oedema	Cyanosis	Cyanosis	Staph. cellulitis-cheek	None	Breech delivery	Cyanosis	Asphyxia pallida 1) Cyanosis	2) Breech	Diaphragmatic hernia	Asphyxia livida	Erythroblastosis foetalis	Cyanosis
	Maternal factors	None	Unknown	Pre-eclampsia	Pre-eclampsia .	None	None	A.P.H.	None	None Premature labour		Unknown	None	Immune R.H. anti- bodies 1—32	R.H. antibodies
	Method of delivery	Normal	Normal	Normal	Normal	Normal	Breech	Normal	Breech	Normal 1) Vertex	2) Breech	Normal	Normal	Normal	Normal surgical induction
	Sex	M	M	T	M	M	M	M	H	MM	M	Œ,	T.	M	Ħ
	Matur- ity of foetus	40	36	36	35	40	36	30	32	34		40	40	40	37
+	Birth	zor dlo o	8 5lb 13oz	5 2lb 120z	7 3lb 15oz	zo2 918 6	7 5lb rooz	ozi dla e	7 3lb 7oz	o 7lb 8oz o 3lb 7oz	3lb 2oz	8 8lb 120z	6 5lb 120z	5 7lb 4oz	30237 7lb 20z
	Reg. No.	11600	27568	29935	29447	30000	30117	18099	18577	30810		28758	31186	31185	30237
	N g B	В	В	Z	Z	В	Z	В	В	ZZ		В	В	z	р

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

Twin pregnancy, 2nd twin Birth trauma	Prematurity Prematurity Postnatal admission Prematurity	2nd twin	Prematurity, postnatal	admission Prematurity Uræmia, pyonephrosis	Prematurity Intestinal obstruction	Birth injury Intra cranial hæmorrhage	Pneumonia	Birth injury	Intra cranial	Postnatal admission Cerebral oedema
	E.B.M.	E.B.M.	Spoon	Belcroy	11	11	E.B.M.	E.B.M.	E.B.M.	Belcroy Belcroy
r‡hrs 2 days	ghr 2hrs 9 days 5 days 36hrs	ghr. 5 days	4hrs	rhr 29 days	8hrs 36hrs	6hrs 1hr	6 days	9 days	7 days	5 days 19hrs 5hrs 5 days
Tentorial tears Intra cranial hæmorrhages	Not done Atelectasis Broncho pneumonia Broncho pneumonia No abnormalities	Intra cranial hæmorrhage Small intestine obstruc-	tion by band Not done	Not done Congenital obstruction	Memoranous urcunta Atelectasis Thrombosis mesenteric	vens Torn tentorium Bilateral tentorial tears, Bilateral adrenal	Staph. broncho-	Intra ventricular	Bilateral intra ventri-	Broncho pneumonia Atelectasis Atelectasis Cerebral oedema, tentorial tears
White asphyxia Cyanosis	Nil Nil Nil Nil None	Twin pregnancy Intestinal obstruction	White asphyxia	None Congenital	None Volvulus small intestine	Cyanosis None	Prematurity	Oedema	Cyanosis, oedema	Prematurity Prematurity Prematurity Cerebral hæmorrhage
Pre-eclampsia Eclampsia	Nii Nii Nii Nii Threatened abortion—	Hydramnios Hydramnios	None	A.P.H. None	A.P.H. None	None None	Twins	A.P.H.	A.P.H.	None None A.P.H. Eclampsia
Assisted breech Normal	Breech Normal Normal Normal	Spontaneous breech Normal	Normal	Breech Breech	Breech Normal	Normal Breech extended arms	Breech	Normal	Normal	Normal Breech Normal Forceps
M	FMMMF	M	Ħ	MM	FM	IT IT	M	Œ	M	MMM
37	33 33 33 33 33 33 33 33 33 33 33 33 33	30	28	37	28	40	38	34	32	38 34 37 37
7lb 140z 2lb 40z	2lb 40z 3lb 20z 3lb 90z 3lb 90z 1lb 120z	2lb 7oz 8lb	2lb 15oz	3lb 5oz 6lb roz	2lb 8oz 8lb roz	7lb 20z 7lb 130z	4lb 4oz	4lb 5oz	3lb 7oz	5lb 6oz 5lb 2lb 4oz 6lb 7oz
31232	31923 19564 32255 32117 32694	32830	32904	32725	15252	34068 33979	21558	34655	19410	35247 35291 33873 33871
N B	NANNA	N N	N 3	BB	BN	BB	B	Z 3	В	BUNB

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

Remarks		P.P.H.	Breech delivery	Breech delivery	Prolonged labour	Toxaemia	Syphilis	2) Breech	Pre-eclampsia	Pre-eclampsia		Self discharged Previous casarean	section		1st twin S.B.	macerated	macerated		Breech delivery 2nd twin
Re- sult	44	A	A	4	4	V	44	4	40	D	AU	44	4	4	44	-	4	V	DA
Day of dis- charge or death	116	25	12	13	13	11	13		13 r6hrs	18hrs	r3 7hrs	13	30	22	13		31	11	1 4
Weight on discharge	4lb 4lb 8oz	4lb 5oz	2) 4lb 11oz	5lb	51b 40z	4lb 14oz	5lb 20z r) 5lb 80z	2) 5lb 140z	410 1102	1	4lb 8oz	4lb 13oz 5lb 13oz	4	4lb 5oz	4lb 110z 4lb 20z	ally ros	201 016	5lb 3oz 5lb	Slb _
Method of feeding	Breast Breast 3 hourly and	Bottle 3 hourly	Breast 4 hourly	Breast 4 hourly	Breast 4 hourly	Mixed 3 hourly	Breast 4 hourly Breast 3 hourly and		breast 4 nourny	1	Breast 3 hourly	Breast Breast	Breast	E.B.M.	Breast Breast	Bottle	morne	Breast and complement Breast 3 hourly	Breast
The second second				-		-							_	_	-	-	_	-	-
Birth injury (if any)	None	None	None	None	None	None	None	None	Intra ventricular	hæmorrhage Intra ventricular	hæmorrhage None Intra dural	hæmorrhage None None	None	None	None	None	amout	None	Torn vein of Galen None
Cause of injury premature labour (if any)	Unknown None Prem. rupture None	мп		Unknown None			Unknown None Twins None	u.n.		Surgical induction Intra ventricular	Unknown None None Intra dural	Unknown None None None	Unknown		Twin pregnancy None			nancy	Unknown Torn vein of Galen Twins None
			Twins	Unknown	Unknown	Unknown	Unknown	Ilubnoum			ZI	ZZ		Unknown			farme Fredering)		Unknown
Cause of premature labour	Unknown Prem. rupture membranes	Unknown	b Soz M Twins	Unknown	3oz F Unknown	F Unknown	F Twins	M IInbrown	120z F Unknown	Surgical induction	Unknown N. A.P.H. In	Unknown N	Unknown	13oz F Unknown	Twin pregnancy	Twin pregnancy	formula in the formul	50z M Twin pregnancy 100z F Unknown	Unknown
Sex Cause of premature labour	M Unknown M Prem. rupture membranes	4lb 3oz F Unknown	2) 4lb 8oz M Twins	F Unknown	5lb 3oz F Unknown	5lb F Unknown	F Unknown	2) 5lb 8oz M Habroum	120z F Unknown	M Surgical induction	M Unknown N A.P.H. In	13oz F Unknown N.	soz M Unknown	3lb 13oz F Unknown	15 oz F Twin pregnancy	502 M Twin preemancy	forming and many	50z M Twin pregnancy 100z F Unknown	7 oz F Unknown M Twins
Birth Sex Cause of premature labour	4lb 13oz M Unknown 4lb 13oz M Prem. rupture membranes	35 4lb 3oz F Unknown	2) 4lb 8oz M \ Twins	4lb 150z F Unknown	38 5lb 3oz F Unknown	40 5lb F Unknown	4lb 12oz F Unknown 1) 5lb 6oz F Twins	2) 5lb 8oz M Habroum	36 2lb 12oz F Unknown	3lb 15oz M Surgical induction	4lb 4oz M Unknown N zlb 12oz M A.P.H. In	4lb 13oz F Unknown N. 5lb 7oz F Unknown N.	alb soz M Unknown	36 3lb 13oz F Unknown	3lb 15 oz F Twin pregnancy	Alb soz M Twin nreemancy	forming and many	38 5lb 5oz M Twin pregnancy 40 4lb 10oz F Unknown	3lb 7 oz F Unknown 5lb M Twins

TABLE 34.-PREMATURE LIVE-BORN INFANTS (Birth weight 53lbs and under). (Continued)

Postnatal admission	P.P.H. 2nd twin Forceps Essential hypertension	Postnatal admission Postnatal admission Pre-eclampsia Anæmia Pre-eclampsia, self discharged		Breech delivery	Postnatal admission Postnatal admission A.P.H.	Postnatal admission Self discharged Cæsarean section
AAAU U		44444	A AU	DAAAA		DAA
12 15 5	11 11 12 18 18	21 28 20 11 13	13	1 5 5 1 1 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 14 16
5lb 5oz 5lb 10 oz 5lb 5oz		5lb 40z 4lb 60z 5lb 60z 5lb 7 0z 5lb 20z	4lb 10 oz 4lb 110z 5lb 5oz	4lb 2oz 5lb 14oz 4lb 5oz	4lb 15oz 5lb 8oz	4lb 140z 5lb 40z
Breast Breast E.B.M., bottle Spoon Oesphageal tube	Breast & complement Breast & complement Breast 3 hourly Breast 3 hourly Breast 4 hourly Breast 4 complement	Breast & complement Bottle 3 hourly Breast 3 hourly Breast 4 hourly Breast & complement	Breast 4 hourly Breast 3 hourly	Breast & complement Breast 4 hourly Breast & complement	Breast & complement Breast 4 hourly	Breast & complement Breast & complement
None None None Intra cranial hæmorrhage	None None None None	None None None None	None None Intra ventricular hæmorrhage	None None None None	None None None Intra cranial hæmorrhage, breech	None None None
Mineral Contract of the Contra			Z ZE	ZZZZZZ	ZZZZZ	žžž
Twins Unknown Unknown	Twin pregnancy Unknown Surgical induction Pre-eclampsia Unknown Eclampsia	Unknown Unknown Surgical induction Pre-eclampsia Surgical induction	Pre-eclampsia N twins Unknown Eclampsia surgical In induction	, eg	s twins	Unknown No Unknown No Unknown No
F Twins F Unknown M Unknown M Unknown	M Twin pregnancy F Unknown M Surgical induction M Pre-eclampsia F Unknown M Eclampsia	Unknown Unknown Surgical induction Pre-eclampsia Surgical induction	psia t surgical	psia psia	Unknown Unknown Unknown Unknown Hydramios twins	ZZZ
H M M M	MTMMTM	50z F Unknown 50z M Unknown 70z M Surgical induction 40z F Surgical induction	Pre-eclampsia twins Unknown Eclampsia surgical induction	Unknown Vanæmia Pre-eclampsia A.P.H. Unknown	M Unknown 140z M Unknown 50z F Unknown 70z M Hydramios twins	Unknown NG Unknown NG Unknown NG
H MM M	5lb 10z 3lb 80z 5lb 20z 5lb 20z NM 5lb 8 0z 3lb 100z	50z F Unknown 50z M Unknown 70z M Surgical induction 40z F Surgical induction	19 oz M Pre-eclampsia 13 oz M twins 7 oz F Unknown 4 oz M Eclampsia surgical induction	20z M Unknown Ni 20z M Unknown Ni 13oz F Anæmia Ni 20z M Pre-eclampsia Ni 50z F A.P.H. Ni 20z M Unknown Ni	3lb M Unknown 4lb 14oz M Unknown 5lb 6oz F Unknown 1lb 12oz F Unknown 2lb 7oz M Hydramios twins	150z F Unknown No 40z M Unknown No 70z M Unknown No
1) 5lb 3oz F 2) 5lb 8oz F 5lb 5oz M 1) 3lb 7oz M 2) 3lb 2oz M	36 5lb 102 M 37 3lb 802 F 37 5lb 202 M 38 5lb N 40 5lb 8 02 F 32 3lb 1002 M	5lb 6oz F Unknown 4lb M Unknown 5lb 5oz M Surgical induction 5lb 7oz M Pre-eclampsia 5lb 4oz F Surgical induction	4lb 19oz M Pre-eclampsia 4lb 13oz M twins 5lb 7oz F Unknown 2lb 4oz M Eclampsia surgical induction	2lb 4oz F Unknown Na 3lb 2oz M Unknown Na 3lb 13oz F Anæmia Slb 2oz M Pre-eclampsia Na 4lb 5oz F A.P.H.	32 3lb M Unknown 34 4lb 140z M Unknown 40 5lb 60z F Unknown 28 1lb 120z F Unknown 30 2lb 70z M Hydramios twins	2lb 15oz F Unknown NG 5lb 4oz M Unknown NG 5lb 7oz M Unknown NG

TABLE 34.-PREMATURE LIVE-BORN INFANTS (Birth weight 53lbs and under). (Continued)

	External version	Essential hypertension	Fyends	-	Prolonged labour	Forceps	Breech	Forceps		Self discharged	Ophthalmia	Self discharged	Breech		Morbid			Internal version	Ophthalmia		2 2 2	Morbid						Dec nolomenia	r re-eciampsia	Doctmetal admission	Curoloal induction	Surgical municuon	Atelectasis	Postnatal admission	
A	×	٧.	40	A	A	A	D	V	A	A	A	A	V	Y	A	V	A	Q	V	О		44		V	A	Y!	9	*	4 4	4	4	4	90	1	D
19	12	27	17	12	33	13	8hrs	13	12	17.	13	19	27	14	22	14	28	9	33	6	-	25		85	85	85	7		14	22	20	3.5	rohrs		5hrs
5lb 7oz 5lb ooz	5lb goz	5lb 3oz	200 015	5lb 6oz	4lb 5oz	5lb rooz	1	5lb 11oz	5lb 2oz	4lb roz	5lb ro oz	3lb 7 oz	5lb 8oz	5lb 4oz	4lb 7oz		5lb 2oz		4lb 8oz	3lb 150z		5lb 9oz		8lb 7oz	5lb 3oz	7lb 8oz	1	ells con	slb Soz	elb 202	310 /02 4lb 207	410 306	11		+
Breast & complement Breast & complement	Breast	Breast & complement	None	Breast & complement	Breast & complement	Breast & complement	None	Breast 4 hourly	Breast 4 hourly	Breast & complement	Breast 3 hourly	Breast & complement	Breast & complement	Breast & complement	Bottle	Breast	E.B.M.		Breast 3 hourly.	E.B.M. Bottle	December 1 Learning	Breast & complement	3 hourly	Bottle	Bottle	Bottle	E.B.M.	Rottle a housely	Breast	Breast 4 hourly	Breast & complement	Belcrov	- former		The state of the s
							_		_																				_	_					
None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None		None	Intra ventricular	None	None		None	None	None	hæmorrhaøe	None	None	None	None	None	None	,	None
Unknown None Unknown None		Surgical induction None		wn		wn					wn			wn u.v.			Twins None		nwn	A.P.H. Intra ventricular	Habracan None				pregnancy None	A D H		Unknown			Dsia				A.F.H. None
	Surgical induction		A.P.H.	Unknown	A.P.H.	Unknown		Unknown	Unknown		Unknown	A.P.H.	Unknown	Unknown		A.P.H.				A.P.H.	Ilnbroum		4	F Multiple	F pregnancy		A.F.M.	Z	Unknown	Unknown	Pre-eclambsia	Unknown		, pur	-
1) 5lb M Unknown 2) 5lb 6oz F Unknown	5lb 6oz M Surgical induction	5lb 6oz M Surgical induction	3lb 5oz M A.P.H.	5lb 8oz F Unknown	4lb 3oz F A.P.H.	5lb 7oz M Unknown	2lb 8oz M A.P.H.	5lb 7oz M Unknown	5lb 2oz F Unknown	4lb M Unknown	5lb 8oz F Unknown	3lb 9oz M A.P.H.	F Unknown	5lb 2oz M Unknown	3lb 14oz M A.P.H.	5lb 2oz F A.P.H.	1) 3lb 8oz M Twins	M	3lb roz F Unknown	A.P.H.	Ilnbroum	5lb 6oz M Unknown	1 -11 -12 -12 -13 -14 -15 -15	I) 31D 150Z F Multiple	F pregnancy	A D H	a Arim.	Unknown	5lb M Unknown	5lb 6oz F Unknown	M Pre-eclamosia	60z M Unknown	M Unknown	All to M. A D. II.	ZID 40Z M A.F.H.
40 I) 5lb M Unknown 2) 5lb 6oz F Unknown	40 5lb 6oz M Surgical induction	35 5lb 6oz M Surgical induction	37 3lb 5oz M A.P.H.	37 5lb 8oz F Unknown	35 4lb 3oz F A.P.H.	40 5lb 7oz M Unknown	28 2lb 8oz M A.P.H.	40 5lb 70z M Unknown	38 5lb 20z F Unknown	39 4lb M Unknown	40 5lb 8oz F Unknown	32 3lb 9oz M A.P.H.	35 5lb F Unknown	37 51b 2oz M Unknown	32 3lb 14oz M A.P.H.	38 5lb 2oz F A.P.H.	38 I) 3lb 8oz M Twins	M	30 3lb roz F Unknown	34 4lb 5oz F A.P.H.	27 3lb 1502 M Habroum	40 51b 6oz M Unknown	and the same To be the same	34 I) 31b 15oz F Multiple	F pregnancy	3) 310 40z F	a Arim.	40 slb 40z F Unknown N	38 5lb M Unknown	37 5lb 6oz F Unknown	34 3lb M Pre-eclamosia	38 5lb 6oz M Unknown	34 5lb M Unknown	and a second second second	. 20 210 402 M A.F.H.
1) 5lb M Unknown 2) 5lb 6oz F Unknown	40 5lb 6oz M Surgical induction	5lb 6oz M Surgical induction	37 3lb 502 M A.P.H.	37 5lb 8oz F Unknown	35 4lb 3oz F A.P.H.	40 5lb 7oz M Unknown	28 2lb 8oz M A.P.H.	40 5lb 70z M Unknown	38 5lb 20z F Unknown	39 4lb M Unknown	40 5lb 8oz F Unknown	32 3lb 9oz M A.P.H.	35 5lb F Unknown	37 51b 2oz M Unknown	32 3lb 14oz M A.P.H.	38 5lb 202 F A.P.H.	38 I) 3lb 8oz M Twins	M	30 3lb roz F Unknown	4lb 5oz F A.P.H.	27 3lb 1502 M Habroum	5lb 6oz M Unknown	and the same To be the same	I) 31D 150Z F Multiple	F pregnancy	3) 310 40z F	3* 3.0 /02 m A.F.M.	40 slb 40z F Unknown N	5lb M Unknown	37 5lb 6oz F Unknown	34 3lb M Pre-eclamosia	38 5lb 6oz M Unknown	34 5lb M Unknown	and a second second second	ZID 40Z M A.F.H.

TABLE 35.—CONGENITAL MALFORMATIONS

Remarks	Removal Volvulus of intestine Inoperable	Spontaneous face delivery	Intestinal obstruction hydramnios A.P.H., breech Pyonephrosis, supra-pubic cystotomy, died 29th day	Craniotomy Breech Surgical induction
Incurrent maternal diseases	Ischio rectal abscess Unknown None None Unknown	Pulmonary T.B. None Unknown Unknown Unknown	Unknown None None None None None None	None None None
Result	40140	S.B.	S.B.	S.B.B.
Sex	HMMM	MM TMM	NE NA NEN	다 다 다
Birth	7lb 102 5lb 1002 7lb 502 7lb 502 8lb 1202	6lb 10z 6lb 50z 2lb 70z 6lb 130z 5lb 120z	9lb 3oz 8lb 7lb 7oz 6lb 1oz 4lb 7lb 11oz 7lb 4oz 7lb 4oz	8lb 100z 5lb 6lb 20z
Nature of malformation	Supernumerary fingers Mesenteric hiatus Cleft palate and hare lip Spina bifida Diaphragmatic hernia. Hypoplasia left lung. Common mesentery	Cardiac Hypospadias, absent finger nail 5th finger, left hand Anencephaly Cardiac Right kidney absent Left kidney rudimentary	Pes equino varus Pinhole urinary meatus Mesenteric band Cleft palate Obstruction membranous urethra Absence of eyes and nose malformation of skull Bilateral club feet Talipes equino varus Osteo genesis imperfecta	Multiple intra uterine fractures Hydrocephalus Spina bifida, hydrocephalus Anencephaly
Reg. No.	29390 30117 5335 23224 28758	29578 28988 31270 22186 32188	31929 32811 33008 33000 33397 13535 33750 33219	34090 34197 35071
NgB	MMMMM	BB BB	MN NW N MWN	NBB

TABLE 36.—BIRTH TRAUMA

Remarks			Pre-eclampsia	Pre-eclampsia			Old poliomyelitis	Hydramnios	Polomonia	Eciampsia			
Result	S.B.	D	D	D	A	D	D	A	-	S.B.	S.B.	S.B.	Q
Cause of injury		1	1	1	Unknown	Failed forceps	1	Oxygen via intra	nasal catheter	Excessive head	moulding Forceps	Tentorial tear	Tentorial tear
Method of delivery	Forceps	Normal	Normal	Normal	Normal	Normal	Breech	Forceps		Forceps	Forceps	Forceps	Breech
Type of injury	Intra cranial	Intra cranial	Intra ventricular	Intra ventricular	næmorrnage Fracture occipital	Done Intra cranial	hæmorrhage Intra cranial	hæmorrhage Erb's palsy Pulmonary	emphysema Ruptured stomach	Intra ventnemar hæmorrhage Tentorial tear	Tentorial tears	Intra cranial Intra cranial	Intra cranial hæmorrhage
Sex	F	M	H	M	M	M	Ħ	ĮT ĮT	;	N N	N	- 1-	in in
Birth	7lb 110z	5lb 13oz	2lb 120z	3lb 15oz	8lb	7lb 8oz	3lb 7oz	9lb 3oz 5lb 12oz		zob 4oz rolb 7oz	Slb 5oz	71b 20z 111b 80z	7lb 130z
Matur- ity	40	36	36	35	40	40	32	04 04	. 0	40	40	40	40
Reg. No.	29366	27568	29935	29447	28185	30810	18577	28992		31335	33006	34181	33979
m g N	z	В	z	Z	В	z	В	ВВ	;	z z		NE	B

TABLE 37.-NEONATAL INFECTIONS

Remarks	Self discharged Postnatal admission Postnatal admission and broncho pneumonia Twin pregnancy
Re- sult	444446A44444 A 44444 A
Treatment	Penicillin drops Penicillin drops Penicillin drops Penicillin drops Penicillin drops Penicillin Aspiration Penicillin drops
Predominant casual organism	Staph. albus Staph. aureus Staph. aureus Staph. aureus Unknown Unknown Unknown Unknown Unknown Staph. aureus
Source of infection	Unknown
Type of infection	Ophthalmia neonatorum Ophthalmia neonatorum Ophthalmia neonatorum Ophthalmia neonatorum Ophthalmia neonatorum Ophthalmia neonatorum Ophthalmia neonatorum Ophthalmia neonatorum Ophthalmia neonatorum Nasal discharge Ophthalmia neonatorum Nasal discharge
Sex	MEMPANAMENTE M MEMPET F
Birth	21b 130z 81b 100z 71b 60z 81b 100z 81b 150z 81b 150z 91b 20z 91b 20z 91b 20z 71b 90z 71b 90z 71b 90z 71b 90z 81b 140z 81b 70z 81b 70z 81b 50z
Matur- ity	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Reg. No.	29374 16109 18438 29446 29566 29566 11600 27022 29568 29807 30011 30190 30425 17979 30447 30092
NgB	MMMMNNMMMNNMM M MMMMNN N

TABLE 37.-NEONATAL INFECTIONS (Continued)

	Breech	Deep transverse arrest	Postnatal admission Pre-eclampsia Diabetes	P.P.H.
V	4444	444	- <<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<	444
Incision	Penicillin I.M. Penicillin drops Penicillin Spirit Penicillin eye	drops Penicillin drops Penicillin drops Penicillin	Penicillin drops Penicillin	Penicillin drops Penicillin drops Incision
Staph. aureus	Staph, albus Staph, aureus Staph, albus Staph, albus	Staph. aureus Staph. aureus Unknown	Staph. aureus	Staph, aureus Staph, albus Staph, aureus
Unknown	Unknown Unknown Unknown	Unknown Unknown Unknown	Unknown	Unknown Unknown Unknown
ary abscess	Ophthalmia neonatorum Ophthalmia neonatorum Skin Ophthalmia	Ophthalmia Ophthalmia Ophthalmia	Ophthalmia	Ophthalmia Ophthalmia Axillary boil
Axillary	Opht Opht Skin Opht	Opht	Oppht Copht	Ophthal Ophthal Axillary
H	I I I I I	FF	FUNENTANTANTANTANTA	
	N			
8lb 120z	7lb 7oz 6lb 6oz 6lb 15oz	5lb 202 7lb 1202 8lb	8lb 20z 8lb 60z 8lb 70z 8lb 140z 7lb 60z 8lb 140z 7lb 60z 8lb 110z 8lb 110z 8lb 110z 8lb 130z 6lb 90z 8lb 130z 6lb 90z 8lb 10z 7lb 70z 7lb 70z 8lb 10z 7lb 70z	
40	04 04 04	37 40 40	0 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	04 04
30712	30808 27704 30978 28512	27567 28989 31105	31148 33479 31071 30962 28635 28635 29986 31294 31293 31267 32254 31267 32254 32254 32254 32254	30732
В	пппп	NBB	NAMAMAMAMAMAMAMANAMA	пр

TABLE 37.-NEONATAL INFECTIONS (Continued)

	Postnatal admission		Orranian damarid	Ovarian del mold												Postnatal admission	Casarean section	Caronican Section	A.P.H.	Failed forceps						Pre-eclampsia	External version
	444	V	4	. <	Y	A	A	V	V.	4	< -	4	4 4	4	. 4	. <		A	V	V		۷.	4 4	. <		4	**
-	Penicillin Penicillin Incision and	Sulphatriad	Penicillin	Penicillin drops	Penicillin drops	Penicillin drops				Penicillin drops	Penicillin drops	Penicillin drops	Penicillin drops	Penicillin drons	Penicillin drops	Penicillin drops	Penicillin drops	Penicillin drops	Penicillin drops	Incision	Penicillin	Penicillin	Penicillin	Penicillin	incision	Penicillin Penicillin	
	Staph. aureus Staph. aureus Staph. aureus	Staph. aureus	Staph. aureus	Staph. aureus	Staph, aureus	Staph. aureus	Staph. aureus	Staph. aureus	Staph, aureus	Stanh albue	Staph, anrens	Staph, aureus	Staphylococcus	Staph, aureus	Staph. aureus	Staph. aureus	Staph, aureus	Staph. aureus	Staph. aureus	Staph. albus	Ctonh annua	Staph, aureus	Staph, aureus	Unknown	1 0	Staph, aureus	
	Unknown Unknown Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Tinbrown	Unknown	Unknown	Unknown	Tralement	Unknown	
	Ophthalmia Ophthalmia Axillary abscess	Skin infection	Ophthalmia	Ophthalmia	Ophthalmia	Ophthalmia	Ophthalmia	Ophthalmia	Ophthalmia	Ophthalmia	Ophthalmia	Ophthalmia	Ophthalmia	Ophthalmia	Ophthalmia	Ophthalmia	Ophthalmia	Ophthalmia	Opnimalina Avillari: aboose	and anacess	Ophthalmia	Ophthalmia	Ophthalmia	Mastitis	Ophthalmia	Ophthalmia	
	MM	M	14	- 7	1 12	17	E	N	M	M	1	Z:	Z ;	N	4 6						M	M	H	1	(I	M	
	6lb 120z 7lb 140z 8lb 40z	ql9	7lb 2oz		200	8lb 802	slb 8oz	6lb 110z							310 IOZ			olb 202	7lb 1102		6lb 15oz		7lb 150z	71D 40Z		7lb 3oz	
	0 0 0 0	40	40	40	200	96	40	28	40	40	38	40	40	40	20	40	40	9	40	+	40	40	40	40	40	40	
	5643 25526 29479	30476	33058	33495	33545	33343	33884	32105	33383	33727	30735	34092	34150	34102	34071	31190	34093	34316	34810	-	32838	34818	35065	333/9	34295	34285	
	BBB	В	m	n n	2 00	n	B	B	B	B	m	m	20	92	40	9 0	Q pp	Z	Z	18	B	2	m n	q	Z	В	

TABLE 38.-OTHER NEONATAL DISEASES

Remarks	A Surgical induction	D Postnatal admission	Transfusion with first delivery—3rd baby	Maternal serum titre	Р
Result	4	D	A	٧	A
Treatment	Cord transfusion 100 c.c. concentrated cells. 14th day. 110 cc. concentrated cells	Transfusion 70 cc. con- centrated cells	Blood transfusion repeated twice	Replacement transfusion	Transfusion 90 c.c. packed cells
Method of delivery	Normal	Normal	Normal	Normal	Normal
Maternal	Nil	Nil	Nil	Ni	Nill
Type of disease	F Erythroblastosis foetalis	M Erythroblastosis foetalis	Icteris gravis	Erythroblastosis foetalis	F Erythroblastosis
Sex	T	M	M	M	T
Birth	6lb 2oz	31185 40 7lb 40z	6lb 4oz	Zoor ql2	40 80b 40z
Maturity	37	40	39	39	40
Reg. No.	30193	31185	18280	32239	34999
M PN	B	z	В	В	Z



