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#### Contributors

Princess Mary Maternity Hospital (Newcastle upon Tyne, England)

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# The Princess Mary MATERNITY HOSPITAL NEWCASTLE UPON TYNE.

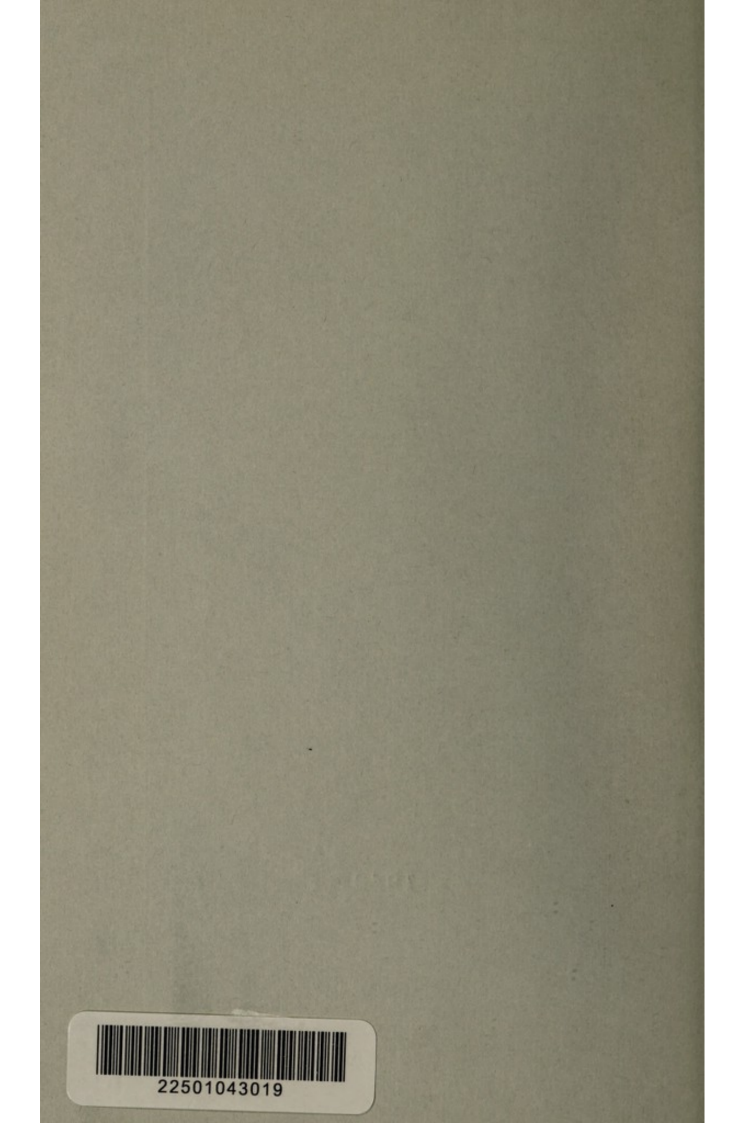
VIIII I

#### MEDICAL REPORT

for the year



LIBRARY



# THE PRINCESS MARY MATERNITY HOSPITAL,

NEWCASTLE UPON TYNE.

## MEDICAL REPORT

#### FOR THE YEAR 1949.



Prepared by J. K. RUSSELL, M.B. Ch.B., M.R.C.O.G. First Assistant in the Dept. of Obstetrics and Gynæcology, University of Durham

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#### Foreword.

During the year 1949 extensive alterations to the hospital buildings were completed. There are now 88 maternity beds in the hospital allocated as follows:—

Antenatal	 23
Lying-in	 59
Labour Ward	 6

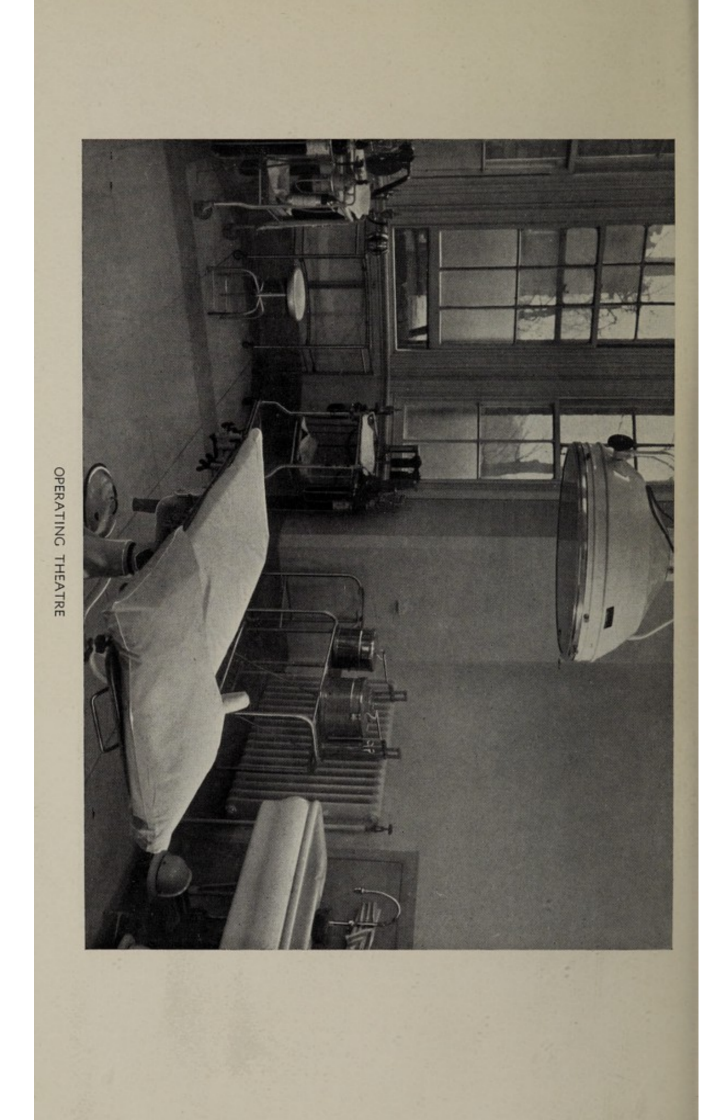
Under the supervision of the Department of Child Health, in the special nursery are 3 beds where mothers together with their babies can be kept under supervision. There are 12 cots in the special nursery for babies.

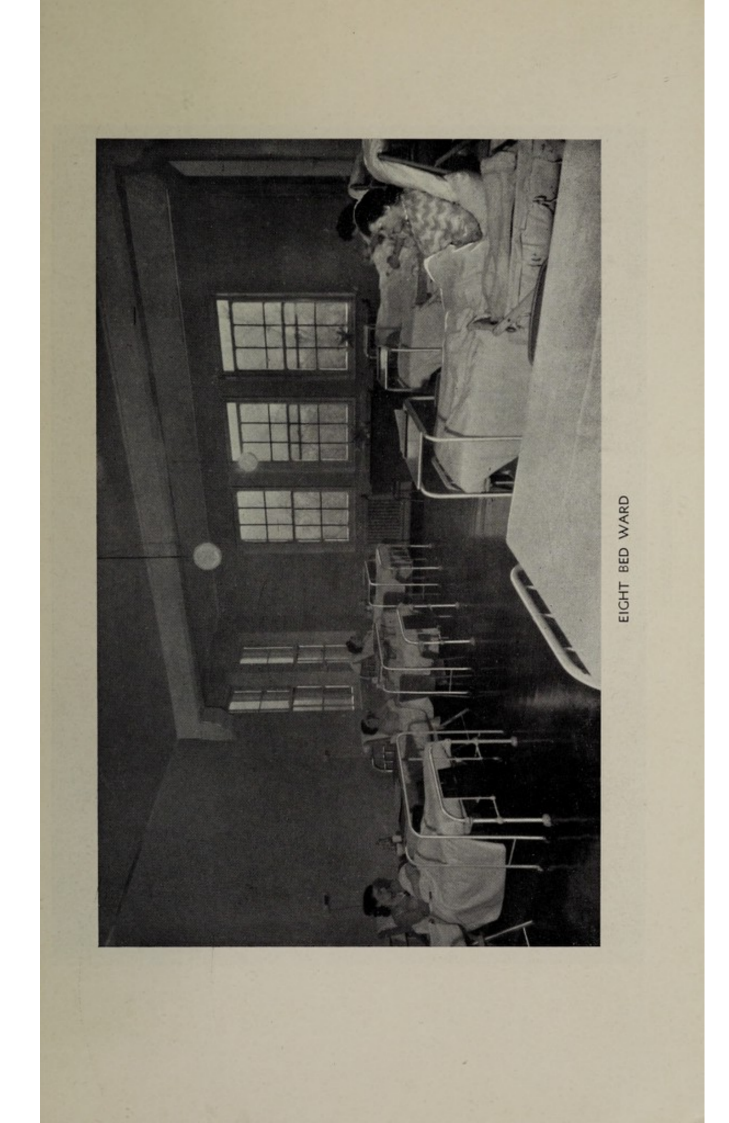
As a result of the work of alteration which continued throughout this year the number of patients admitted to hospital was below the average figure.

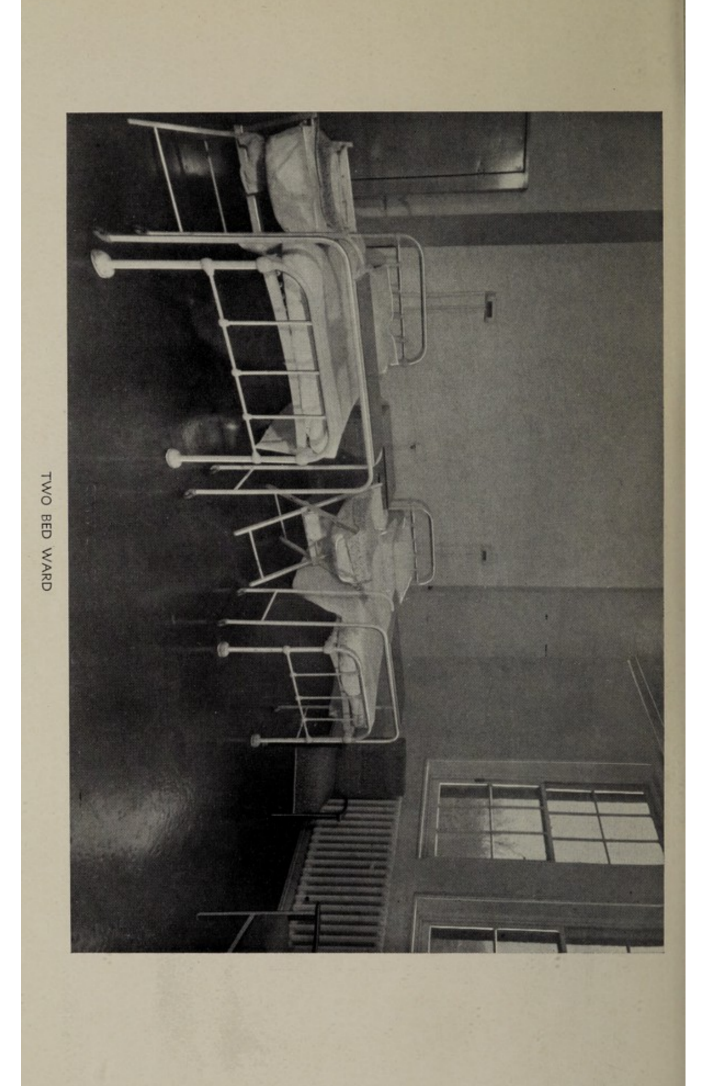
The Paediatric report for the hospital continues to be published separately but it is hoped, in the near future, to publish a combined report.

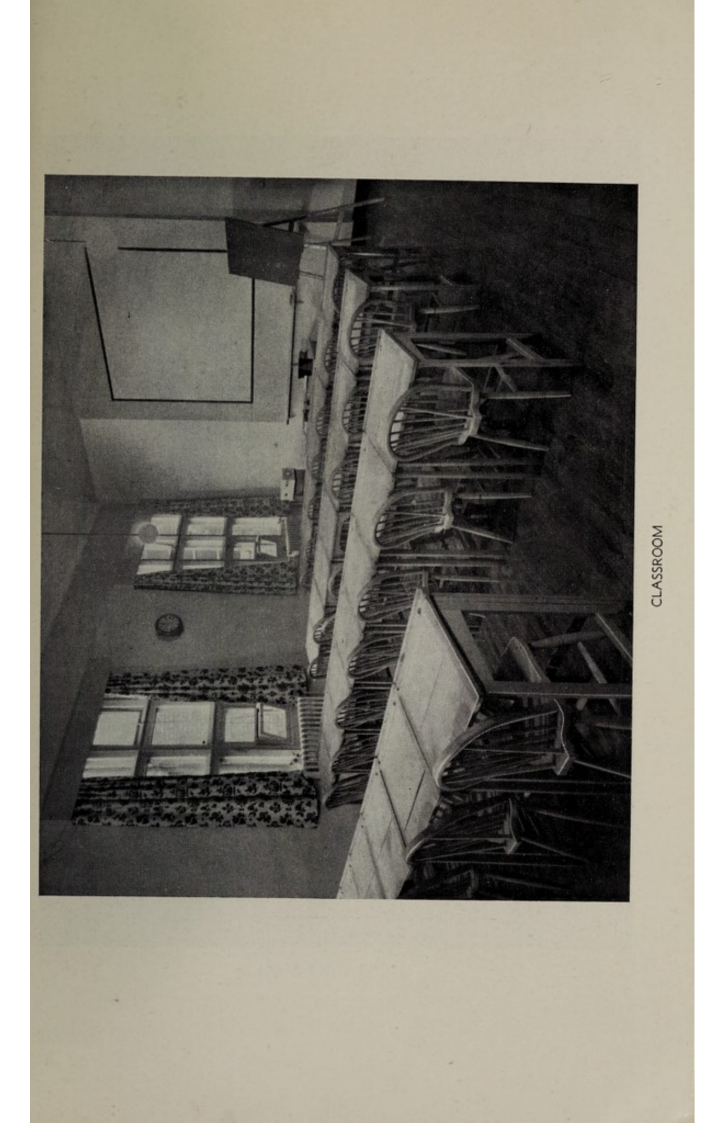
Photographs of the converted hospital are included in this report.

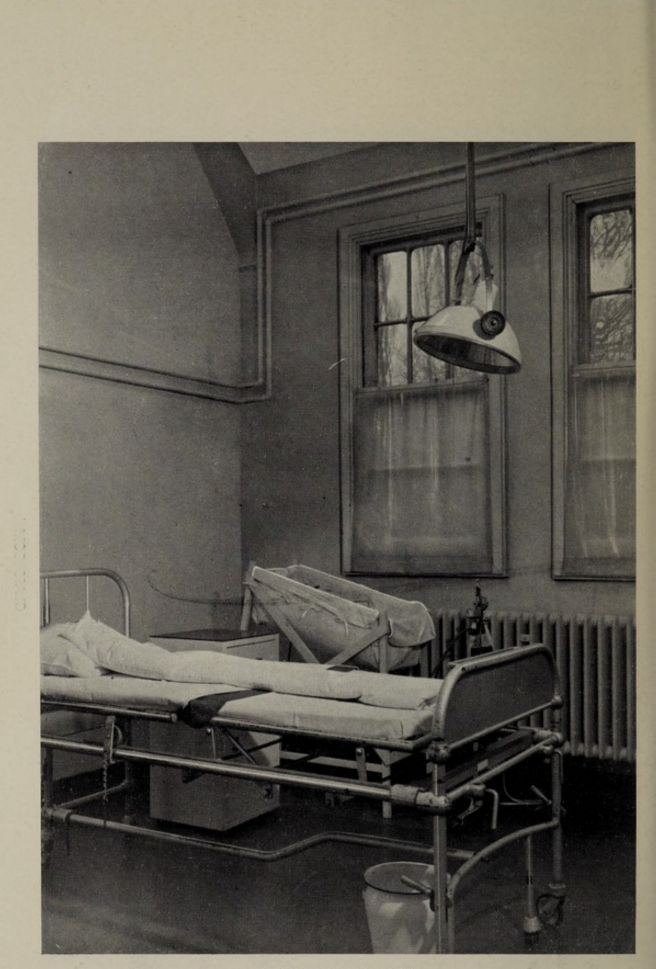












SECOND STAGE ROOM

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#### ABBREVIATIONS

A.C.H.-After coming head. A.R.M.-Artificial rupture of membranes A. & W.-Alive and well. B.B.A.-Born before arrival. B.P.-Blood Pressure. C.L.P.-Complete laceration of perineum. C.V.—Conjugata vena. D.—Died. D. & C.—Dilatation and curettage. D.S.—Drew Smythe. E.U.A.-Examination under anæsthesia. F.-Female F.F.O.—Failed forceps outside. F.H.N.H.—Fœtal heart not heard. F.T.-Full time. G.A.—General anæsthetic. G.C.P.—Generally contracted pelvis. Hb.—Hæmoglobin. L.-Living.

L.O.A.—Left occipito anterior position.

L.O.P.—Left occipito posterior position. L.O.T.—Left occipito transverse position. L.S.C.S.—Lower segment Cæsarean Section. Mc.—Macerated.

Misc.—Miscarriage. N/A—Not applicable. N.D.—Normal Delivery. Œdema +—Feet and legs. Œdema++—Feet, legs and hands. Œdema+++—Gross œdema. P.P.H.—Port Partum Hæmorrhage. P.U.O.—Pyrexia of unknown origin. Rh.—Rhesus. R.O.A.—Right occipito anterior position. R.O.P.—Right occipito posterior position. R.O.T.—Right occipito transverse position.

R.V.I.—Royal Victoria Infirmary. S/B—Stillborn.

#### MEDICAL STAFF

#### CONSULTING OBSTETRICIAN:

E. FARQUHAR MURRAY, M.D., F.R.C.S., F.R.C.O.G.

#### **OBSTETRIC PHYSICIANS:**

H. HARVEY EVERS, M.S., F.R.C.S., F.R.C.O.G.F. E. STABLER, M.D., F.R.C.S., F.R.C.O.G.WILLIAM HUNTER, M.D., B.S., F.R.C.O.G.

#### PHYSICIAN:

F. J. NATTRAS, M.D., B.S., F.R.C.P.

SURGEON:

WELDON P. T. WATTS, M.B., B.S., F.R.C.S.E.

J. D. WARDALE, M.A., M.B.

#### **OPHTHALMIC SURGEON:**

H. VERNON INGRAM, O.B.E., T.D., M.B., B.S., D.O.M.S. (R.C.P. & S.), M.R.C.S.

#### BACTERIOLOGIST:

E. McMURCHIE DUNLOP, M.C., M.A., M.D.

PEDIATRIC PHYSICIAN:

J. C. SPENCE, M.D., B.S., F.R.C.P.

CONSULTING DENTAL SURGEON:

R. V. BRADLAW, L.R.C.P., M.R.C.S., L.D.S.

#### NUMERICAL SUMMARY.

	In	TOTAL		
	Booked	Emergency	TOTAL	
Patients delivered (Excluding abortion)	 1,249	534	1,783	
Primigravidæ	 578	272	850	
Multigravidæ	 671	262	933	
Maternal Deaths	 3	4	7	

#### **External Maternity**

Number of	cases	delivered	 	173

#### Presentations-

Vertex, and	terior pos	sition		143	
Vertex, po	sterior po	osition		5	
Breech			·	1	
B.B.A.				24	

Twin Pregnancy	 	 1
Stillbirth	 	 1
Neonatal Deaths	 	 2

#### There were no maternal deaths.

Two mothers were admitted to hospital after deliveryone for repair of complete tear of perineum the other had been delivered of twins (undiagnosed before delivery).

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In 1949 Emergency Service calls numbered 108

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Remarks		NUMBERCAL SUMAN	Transferred to hospital for observation
Treatment Re- sult sult L L	of placenta— L of placenta— L A. position — L er general — L	Placenta expressed	ts: L.S.C.SLLL
Condition B.P. Treatment of Patient		Cood - Placenta expressed - Cood Placenta expressed - Cood Placenta expressed - Cood Placenta expressed Placenta expressed 	78/45         Blood           86/52         Blood           98/70         Blood           108/70         Blood           100         No tr          100         To           100         To
Distance Diagnosis Miles Diagnosis 12Prolapsed cord : Placenta	3     Retained placenta       20     Retained placenta       20     Retained placenta       15     Falled forceps        2        2	15       —Retained placenta         21       —Retained placenta         22       Retained placenta         30       P.P.H.         31       — retained placenta         32       —Retained placenta         33       — retained placenta         34       — P.H.H.         35       — P.H.H.         36       — P.H.H.         37       — P.H.H.         38       — P.H.H.         38       — P.H.H.         38       — P.H.H.         6       — P.H.H.         6       — P.H.H.         70       — P.H.H.         71       — Retained placenta         72       — Retained placenta         73       — Retained placenta         74       — P.H.H.         27       — Retained placenta         73       — Retained placenta         74       — P.P.H.         74       — P.P.H.         74       — P.P.H.	27 — Concealed accidental 16 — Retained placenta : P.P.H. 27 — P.P.H. — Jebenta : P.P.H. 28 — P.H. — Jebenta : P.P.H. 20 — Hæmorthage following — Temoval of cervical polyp 7 — P.P.H. — — — — — — — — — — — — — — — — — —
Place and Distance Mii Tencehouses	Gateshead		
Date. Ian. 1st	0 m		

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	Remarks	Patient in cottage hospital	Patient dead on arrival of emergency squad Severe P.P.H.: Pacenta	expressed G.O.P. : Patient dead on arrival of emergency squad	Subsequently had	performed	Patient dead on arrival of emergency squad	Twin pregnancy	
	4=								
EMERGENCI JERVICE (CONTINUED)	ion B.P. Treatment Re- ent sult	Fair         104/70         Blood transfusion—2 pints         —         —         —         —         L         L         Cood         104/70         —         —         —         —         L         L         Cood         150/106         Manual removal of placenta         —         —         —         L <thl< th=""> <thl< th="">         L</thl<></thl<>	arrival	111	62/40 Elood transfusion-2 pints Elood transfusion-2 pints L 64/36 Elood transfusion-2 pints Elood transfusion-2 pints L 	50/60	arrival	— — — — — — — — — — — — — — — — — — —	124/80 Blood transfusion—3 pints: Manual removal of placenta L 60/20 Blood transfusion—2 pints: Manual removal of placenta L 160/100 Manual removal of placenta expressed L 53/28 Blood transfusion—1 pint : Placenta expressed L Blood transfusion—1 pint : Placenta expressed L L
EMENGEN	Diagnosis Condition of Patient		f placenta	to head	our : P.P.H. Fair	rta : P.P.H.	H.4.4 :	P.P.H	placenta : P.P.H. Poor placenta : P.P.H. Fair placenta : P.P.H. Fair placenta : P.P.H. Fair
		18 P.P.H. 30 Uterine i 25 Retained	P.P.H.	<ul> <li>Breech born to head</li> <li>2 —Breech born to head</li> <li>2 —Prolonged labour :</li> <li>Maternal distress</li> </ul>	3 P.P.H. 13 Prolonged labour : 27 P.P.H. 13 Prolonged labour : 28 Retained placenta 30 Uterine inertia		Retained Retained P.P.H.		13 Retained placenta 29 P.P.H. 3 Retained placenta 16 Retained placenta 8 Retained placenta
	Place and Distance Miles	11 11	Kelloe Kelloe	—Gateshead — —Heaton — —Newcastle —	Alnmouth				—— <sup>pity</sup> Me ——Ryton ——Gateshead ——Croxdale Hall ——North Shields ——Pelton Fell
	Date	May 19th May 21st May 19th May 24th		June 6th June 9th June 10th	June 12th June 13th June 19th June 19th	une 20th June 21st June 23rd June 25th		Nm .	Aug. 10th Aug. 10th Aug. 10th Aug. 12th Aug. 13th Aug. 13th

EMERGENCY SERVICE (Continued)

	Re- Remarks sult Baby had depressed fracture of skull but	acenta		 		olacenta LForceps delivery by patient's own doctor 2 hours before emerg- ency service called L	
Y SERVICE (Continued)	Condition B.P. Treatment of PatientForceps delivery	60/?Blood transfusion—3 pints: Manual removal of placenta 	—	Blood transfusion—2 pints: Manual removal of Admitted Princess Mary Maternity Hospital B0/60 Blood transfusion—1 pint : Manual removal of Blood transfusion—3 pints	160/110_Net		Fair       — — Forceps delivery under general anæsthetic       — —         Poor       48/20       Blood transfusion—3 pints : Placenta expressed       — —         Poor       72/50       Blood transfusion—3 pints : Manual removal of placenta       — —         Poor       72/50       Blood transfusion—4 pints : Manual removal of placenta       — —         Poor       72/50       Blood transfusion—4 pints : Manual removal of placenta       — —         Poor       —       Blood transfusion—4 pints : Manual removal of placenta       — —         Poor       —       0.6 C.       Manual removal of placenta       — —         Cood       —       Admitted Princess Mary Maternity Hospital : Cæsarean       — —         Fair       100/60       Blood transfusion—1 pint       — — —       — —
EMERGENCY	es Diagnosis	<ul> <li>3 —Retained placenta : P.P.H. —Poor.</li> <li>8 —Retained placenta : P.P.H. —Cood.</li> <li>8 —Antepartum hæmorrhage —Cood.</li> </ul>	30       -P.P.H.	The second	27         P.P.H. D.P.H.         —         Fair Cood           16         Retained placenta         —         —         Cood             Secondary P.P.H.         —         —         Cood	2Retained placenta : P.P.HPoor 25Postpartum collapse	<ul> <li>— — Cyanosis early in 2nd stage _Fair — of labour</li> <li>Of labour</li> <li>T — Retained placenta : P.P.H. — Poor</li> <li>Z7 — P.P.H. — Cood</li> <li>30 — Retained placenta : P.P.H. — Poor</li> <li>30 — Retained placenta : P.P.H. — Poor</li> <li>31 — Retained placenta : P.P.H. — Poor</li> <li>32 — Prolapsed cord —</li></ul>
	Date Place and Distance Mil Aug 14th Consett	Aug. 16th —Gateshead — Aug. 18th —Throckley — Aug. 23rd —Tynemouth —	Aug. 23rd Alnwick Aug. 25th Cateshead Aug. 30th Eyemouth Aug. 30th Hardwick Hall Sept. 18th Hardwick Hall Sept. 19th Willington Cateshead Aug.	Sept. 29thChesterConstitueSept. 29thChesterMoor Sept. 29thNewcastle Oct. 3rdLongbenton Oct. 3rdCroxdale Hall Oct. 7thNewcastle	Oct. 7th —Hardwick Hall Oct. 8th —Newcastle — Oct. 12th —Croxdale Hall Oct. 17th —Newcastle —	Oct. 19thDunston Oct. 23rdBlackhall	Oct.25th_BenwellOct.29thKentonOct.31stNewcastleOct.31stNewcastleNov.3rdNewcastleNov.2rdRothburyDec.3rdPity MerDec.14thCosforthDec.16thWallsend

ASSOCIATED DISEASES AND CONDITIONS NOT DETAILED ELSEWHERE

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ASSOCIATED DISEASES AND CONDITIONS NOT DETAILED ELSEWHERE (Continued)

ASSOCIATED DISEASES AND CONDITIONS NOT DETAILED ELSEWHERE (Continued)

ult C Remarks	D Discharged undelivered Baby	Die	HPC	— A — A — Very mild case. Delivered at home — A — A — Discharged undelivered — A — A — Anamia due to multiple secondaries	— A — A — Table 7 : Antepartum hæmorrhage — A — A — Table 27 : Forceps delivery
M Result	10       	N N N	— A — A —		
~			11	1,11	111
	11	1	11		111
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e or Cor			of calf nagica	i	osis erosis
Disea		cytosis	ebothrombosis of pura Hæmorrhagi	roidism	re Psycho ated Scl
cies ks	Pyelitis Pyelitis			Pyelitis Epilepsy Hypochro	Depressiv Dissemin Appendic
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11

Not detailed in this table are 91 cases of hypochromic anæmia where the hæmoglobin level was under 60%. In none of period and treatment consisted of iron by mouth or intravenously, combined, in the severer cases, with blood transfusion. these cases was the anæmia secondary to hæmorrhage. For the most part the anæmia was discovered during the antenatal

The large number of cases of severe hypochromic anæmia is an indication of the poor physical condition of many of the patients delivered in this hospital.

Hyperemesis Gravidarum and Jaundice Disemminated Sclerosis Remarks Chronic Nephritis Chronic Nephritis .....Hypertension Tables 5-7 Table 10 (Expulsion of product of conception before completion of the 28th week of pregnancy) Table 1 Table 4 Result Morbidity 111 11 1 ----44 444 4 < 4 -If induced: indication and If spontaneous: cause (if known) method 

 Cause unknown
 D. Φ. C.

 Cause unknown
 D. Φ. C.

 Cause unknown
 D. Φ. C.

 Elsood transfusion
 D. Φ. C.

 Fibroids
 Blood

 Cause unknown : Morphine Sulphate gr. 4 Cause unknown : D. & C. Acute Pyelitis Cause unknown Cause unknown .....Cause unknown Hypertension hysterotomy ......Abdominal hysterotomy ..... 11 11 and sterilization 11 \_\_\_Abdominal G C. G C 11 111 -No 11 1 AR.M. zzzz 0. 0 11 24 12 27 27 26 16 11 11 11 12 20 20 Maturity 1240 22224 18 2120 Not Previous Pregnancies Before After 28 Wks 28 Wks Age 5882 marcian mmrom 222 4004 1 Reg. No. 812 812 158 272 405 1682 1435 517 574 687 721 | | | | mòz ZZZm mZ Zmzz ozo Zmzzzmzzz ZmZZ

ABORTION

TABLE 2

12

There were no Maternal Deaths.

# Of these 8 were Booked cases and 18 Non-booked cases. There were 26 cases of abortion.

													t										
													Onset of jaundice in spite of treatment										
													f trei										
	Remarks												oite o										
	Re												in sp										
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-							•		1	1					1		1						
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EMISIS ADMITTED FOR TREATMENT		1		1			1	uo		uo			Sedation : Therapeutic abortion	uo		uo	uo	uo			1		
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IWO	Treatment	I gluc	diet	diet	diet	diet	diet	:	diet		diet	diet	peuti		!		: 5			diet	diet	diet	
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# There were no Maternal Deaths.

21 cases of Hyperemesis were admitted for treatment. Of these 1 was a Booked case and 20 Non-booked cases.

													1	4																	
	Remarks					Table 24					Left Hospital against advice				.Pt. left hospital against advice			Table 27		Table 27	.Table 5, 25				Twin Pregnancy: Tables 17, 34	Table 27	.Table 24	.Table 1	Tables 9, 14, 16, 18	.Table 35	
	If Steri- lized	No	No	- No -	No	No	- No -	- No	No	- No -		No	- No -	No	- No -	- No -	- No	No	No	- No	No	- No	No	No	- No	- No	- No -	No	-	1	No I
	Result M C	- A - A	- A - A	- A - A	A A	— A — A —	- A - A	- A - A	- A - A	- A - A	Not known	- A - A	- A - A	- A - A	Not known	- A - A	- A - A	- A - A	- A - A	- A - A	- A - A	A A	- A - A	- A - A	AIA_A	- A - A	- A - A -	- A - A	- × -	- A - A	-
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	Degree of compensation 3 or 4 N.Y. 193 On admission	2	2	-	-	- 1		2		1	1	2	2	- 1	2		1	2	1	9	2	-	2	2	2 -	2	-	- 1		2.	-
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	urity	Mitral	Mitral	Mitral	Mitral	Mitral	Mitral	Mitral	Mitral	Mitral	Mitral	Mitral	Mitral	Mitral		Mitral	W	Mitral	Mitral			Mitral		Mitral			1		1	1	Mitral
	cies er Maturity /ks	39	40	40		- 39	38	42	- 40	41	28	- 39	39	38	39	39	37	39		37	1 38	- 16	- 40	- 39	- 39	41	1 40	- 37	- 39	1 40	40
	Previous Pregnancies Before After 28 Wks 28 Wks	0	0	0	4	0	- 2	0	0	0	- 2	m 	1	0	4	0	2	0	-	0			- 1	-	-	•	0			1	
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CARDIAC DISEASE

TABLE 4

CARDIAC DISEASE (Continued).

Table 12	.Table 2	.Table 9		See Maternal Deaths	Tables 27, 30						-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
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There were 44 cases of Cardiac Disease. Of these 36 were Booked cases and 8 Non-booked cases.

There was one Maternal Death.

There were no Fœtal Deaths.

TABLE 5

	16		
Remerks	Prolapsed cord : Tabl 21 Tables 11, 27 Tables 25, 30, 31 Delivered at home Delivered at home Tables 11, 27 Discharged undelivered Tables 14, 25 Table 17 Table 14 Table 25 Table 25 Table 25	Patient died four hours after delivery: Tables 11, 12, 22, 23, 21, A 	Tables 25, 3 Delivered elsewhere Tables 1, 7 Tables 12, 27 Chronic Nephritis : Table 2 Table 14
Wt. of Child Ibs. ozs.	000 000 000 000 000 000 000 000 000 00		450 44 44 10 10 10 10 10 10 10 10 10 10
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No. days in Highest hosp. be- B.P. fore labour dis- charge	165/120 10 140/ 90 10 180/120 10 160/100 13 160/100 18 160/100 18 190/100 25 210/100 25 210/100 10 155/115 18 155/115 18 155/115 26	140/ 90 200/110 155/ 90 160/115 170/110 170/110	
Oedema	Moderate None None None None Severe Severe Severe Severe Severe Severe Severe Severe Severe Severe Severe Moderate Severe	Slight Moderate Severe None Severe None Severe Moderate Moderate	None Slight None None None Slight Slight
Albuminuria Pts. Esbach On Mak. disch.	Nii Nii Nii Nii Nii Nii Nii Nii Nii Nii		Se de se presente
egnancies nity After On At 28 Wks adm. del.	9         40         40         40           40         40         40         40         40           40         40         40         40         40           40         40         40         40         40           40         40         40         40         40           11         11         11         11         11           12         40         40         40         40           14         40         40         40         40           14         40         40         40         40           14         40         40         40         40           14         40         40         40         40           14         40         40         40         40           15         40         40         40         40           16         40         40         40         40           17         40         40         40         40           18         40         40         40         40           17         40         40         40         40           16         4	00 00 00 00 00 00 00 00 00 00	
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		ital es 3,			on discharge	. 27			25 : Chronic Nephritis 2, 22, 27, 30 4, 26, 27	
		Tables7, 11 Not delivered in hospital Twin pregnancy : Tables 17, 21, 27	26, 31 1 hæmorrhage :		scha	17.			30 30	
	arks	5	31 Smor		ip u	at home 27 bles 12,			27, 27, 27	27
	Remarks	red	26. 26.	1		5 25, 27 Tables			22: C	23,
	×	preg	25 25 36 7		120/80	25, 25, Ta	22		00 4-	25
:		bles	- Table 25 .Table 25 .Tables 8, 2 Accidental			Table Tables Twins	Table		Table 2 Table 2 Table 2 Table 2 Table 2 Table 2 Table 3 Table 3	Table 25 Tables 11,
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	If labour induced state method		SAN IN	-Medi- cal Medi- cal	Medi-	A.R.M. A.R.M. Medi-	Medi-	Medi-	R R R R R R R R R R R R R R R R R R R	R.M.
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Remarks	Table 9 :1.U.D. Macerated	Tables 11, 14 Table 25 Table 2 : Hysterotomy and sterilization Subacute nephritis Tables 9, 17, 21, 23	Table 25 Discharged undelivered Left hospital against advice Table 4 Spontaneous abortion : Table 2 Patient delivered at home Table 1	
Wt, of Child Ibs. ozs.	08000000000000000000000000000000000000	۲۰۳۵ ۳۵۵۲۲۵۵۵ 0014 ۳۵۳۷۵ ۳۳۹۵۵۵۵		4 10488600 
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d Method of d delivery	Normal Normal Normal Normal Normal Forceps	Breech Normal Normal Normal Normal	Normal Normal Normal Normal Normal Normal Normal	Normal Normal Normal Normal
in If induced state method	A.R.M.	A.R.M. Hyst- erotomy A.R.M.	AR.M. A.R.M. A.R.M.	
No. days in Highest hosp. be- B.P. fore labour of dis- charge	160/100 17 170/100 17 180/140 9 180/130 14 180/130 14 180/130 14 180/130 18 215/140 48 215/140 48 180/135 22 190/135 22	155/1100 18 175/1100 18 170/1100 18 140/100 68 175/1100 15 175/1100 15 175/1100 15 160/1300 15	168/110         23           140/80         33           160/120         33           205/120         33           160/120         33           160/120         33           160/120         33           160/120         33           160/120         33           155/100         14           160/100         14           150/100         8           150/100         8           150/100         8	29888238 898 29888288 898
a Oedema	None Moderate Moderate Severe Moderate Moderate Severe Sev	Moderate	Moderate Slight None None Slight Slight Slight Slight None Moderate	
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Matu- egnancies rity After On At 28 Wks adm. del	9         34         36           39         39         39           1         40         40           33         39         39           36         39         40           37         38         38           36         40         41           37         38         38           38         38         34           40         41         41           5         38         39	0         40         40           5         36         38           38         36         38           38         36         38           38         28         30           31         28         30           37         40         40           38         39         40           37         40         40           38         38         38	<b>11</b> <b>12</b> <b>11</b> <b>12</b> <b>12</b> <b>12</b> <b>13</b> <b>12</b> <b>13</b> <b>12</b> <b>13</b> <b>13</b> <b>13</b> <b>13</b> <b>14</b> <b>13</b> <b>14</b> <b>13</b> <b>12</b> <b>14</b> <b>12</b> <b>14</b> <b>12</b> <b>14</b> <b>12</b> <b>14</b> <b>12</b> <b>14</b> <b>12</b> <b>12</b> <b>12</b> <b>12</b> <b>12</b> <b>12</b> <b>12</b> <b>12</b>	
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19 Table 7 : Antepartum hæmorrhage B.P. 140/80: noalbuminuria on discharge : delivered at home Table 25 ...Tables 11, 14 Twin pregnancy : Tables 11, 17, 22 27 Table 30 Table 25 B.P. 120/80 on discharge : delivered at home Table 22 Left hospital against advice 23. Table 25 Diabetes : Tables 1, 13 12, 14, 17, Table 1 Table 31 Tables 14, 25 Tables 7, 14, 25 Remarks 6 Table 25 Tables Wt. of Child Ibs. ozs. 50000 × 10000 × 10 841202 12421 000 0 0000 5 15 5 000 1 n-unioin 4--10000-0 2 1007 00-000mm 101 inin 00-00 m <<0< | >><sup>8</sup>| >>> . . 1 1 11 1111 1 S/B \_\_\_\_\_S/B\_\_\_ A S/B Mesult × -14 < 11 444 **«««««««** < | <<< |<<<< | 44 \*\*\*\*\* < < <<< |< | -11 ------No. days in Highest hosp. be-B.P. fore labour labour Method of or induced de:ivery dis-charge method 0 11 Process 0 21 Process Breech 0 21 A.R.M.Breech 0 12 A.R.M.Breech 0 12 A.R.M.Breech 0 12 A.R.M.Breech 0 12 A.R.M.Breech A A.R.M Normal Forceps Breech Normal Normal Normal Medi- Normal cal 9 Medi-'\_Normal Norma 1 20 A.R.M. No. 100 20 A.R.M. No. 100 20 4 A.R.M 1 111111 111 154 120 441404000 Moderate 146/106 12 Nu6.00m -170/100-111 111 Slight 180/110 Moderate 50/100 Slight 50/100 Moderate 160/120 Severe 140/110 Moderate 155/110 
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 Slight
 160/100

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 150/100

 None
 150/100

 Slight
 170/120

 Moderate
 180/100

 None
 150/100

 None
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 Moderate |20/ 90 Moderate |30/ 80 Slight |30/1100 Slight |80/1100 Severe |40/1000 Severe |40/1000 145/ 90 220/130 140/ 90 130/100 900 -120/ None 2 Moderate 1 Slight 1 Oedema None Slight None ..... Albuminuria Pts. Esbach On ax. disch. e None e None irace - Nil - Trace - Nil Nil Nil Trace Nil Nil Trace Nil Nil Trace Nil 23pts Vil Trace Nil Trace Nil 39 Trace Nil 39 Trace Nil -36\_40\_Nil \_\_Nil .44. Trace ... Nil Previous' Pregnancies nity Pts. E Before After On At 28 Wks 28 Wks adm. del. Max. Nil Nil Nil 125ts 53pts Trace Nii Nii Nii Nii Nii Nii 36 40 39 40 33 39 39 40 39 40 32 34 33. 30 44 39 440 400 41 200 8420 41 200 8420 l 36 38 40 4 38 38 41 34 33 44 37 37 36 36 36 38 37.9 mo 40 --0-01 0 0 DN4 0000000 0000700m0m -0oom 11 111111 1 111 111111111 11 1 111 00 000 0000 -0 00000 000000 11 11 .... 111 Age 24 22 407 404 40000044 42c 4044-00800 00000440 0000440 338 322230 11 111111 .... 1111 | | | | | | Reg. No. 11119 28930 906 910 953 973 996 996 1011 1026 1055 1064 1079 1090 1091 1163 1177 1177 1180 1181 1218 1234 -. . ZZ ZZmZmZmZ ZZZZOZ moz ωZ mZZZmZ 8 z mzz mmmzzzm

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Remarks	Table 25	Table 13 Hydrops Fætalis Table 24 B.P. 130/90 on discharge : delivered at home Contracted pelvis : Table 26	Table 25 B.P. 120/80 on discharge : delivered at home B.P. 150/80 on discharge : delivered at home tome	
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No. day: hosp. b fore lab: or dis- charge	113 115 115 115 115 115 115 115 115 115	22 31 12 22 35	15 8 13 11 11 34	21 14 16 15 15 19
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Remarks	Table 27 : Tracheo-œsophageal fistula : died after operation	Tables 17, 22	B.P. 120/80 on discharge :	Tables 17, 22	Twin pregnancy	1	Tables 1, 12, 14, 17, 27		Table 27		Table 14						27, 31	i ables 12, 21, 30	Twin : Tables 14, 17	Table 14	-	1
Wt. of Child Ds. ozs.	4	440	1	134	120	10	<sup>co</sup> C	5 2 4	=	o m	0 4	2	n in	0	1	10	10	- 0	40	102	0 4	>
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If Iabour Method of induced delivery state method	- Forceps	- Normal		Normal		MediNormal	Breech	A.R.M. Normal	Forceps	- Normal	- Breech	- Normal	- Normal	Normal		Breech Normal	- Forceps	- rorceps	- Breech	Breech		
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Remarks	
-	14 — B.B.A. 4 B.B.A. 12 Table 7 124 Table 25 14 Table 27 5 —
Wt. of Child Ibs. ozs.	0 1 1 1 1 1 0
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There were 216 cases of Pre-Eclampsia, Essential Hypertension and Chronic Nephritis. Of these 66 were Booked

cases and 150 Non-booked cases.

There was 1 Maternal Death. 208 babies were born in hospital. The combined stillbirth and neonatal mortality

was 29 or 13.8%.

TABLE 6

ECLAMPSIA

Remarks	Tables 5, 30	3Tables, 5,	A ATables 5,	-Mac		Tables 5,	Tables 5.			Tables 12,		post-partum	A Tables 5, 27 ANumber of fits unknown:	A	
M CC	A - A	A _S/E	A A	AS/B.	× − ×	A - A	A - A	AS/B.	¥ ¥	A D	A A	A - A	¥    ¥	A A	
Method of delivery h	Normal	Normal	Normal	Normal	Normal		A.R.MNormal A A	Normal		Forceps			Forceps		d cases.
 Days in If Hosp. Induced before state delivery method	5 A.R.M.	165/1106A.R.MNormal AS/BTables 5,		No	1	Severe170/110 7A.R.MNormal	8	4A.R.M			BBA	1		Nil	Jon-booke 27.7%).
Highest P Blood b Pressure de			-170/110-	180/1107	-175/130-1	170/110	180/110 8		160/110	Mod te220/1701	135/180BBA		150/12015No	-180/130	s and 16 N Deaths (2
URINE htity irst ours Oedema	sSlight	UnknownNil	zsSlight	sSlight	Slight	1	izsSevere	Slight	INO		Unknown Gross	UnknownNil	Unknown Nil Unknown Nil	Unknown_U'kno'n_160/130_1_0_0	Of these 2 were Booked cases and 16 Non-booked cases eaths. There were 5 Foetal Deaths (27.7%).
URI Quantity in first ge 24 Hours	19ozs.	Unkr	25 <u>4</u> ozs.	10ozs.	~~	15ozs.	28 <sup>1</sup> 2025.	29ozs.		5ozs.	Unkr	Unkr			were Bo
 Albumin on ad- mission dis- or max. charge		Nil T	5	66ptNil	iinbilos	12ptNil	Solid Trace	SolidTrace	Solid Nil	SolidNI	TraceNil	ptNil	2 Unknown 2 Trace	Solid SI. Trace	these 2 hs. Th
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NUMBER OF FITS e Ante-Intra-Post e Par-Par-Par- on tum tum tum	2 0	2 - 0	1 0 1	6 - 0 6	0	- 0 - 0	1 0 1	- 0 0	1 0	6 0		0 0 0	°− 1 − 6	8	There were 18 cases of Eclampsia. There were no Maternal
Sefor Ad-	No 2	_No _1 _	No 4	NoNII	No Nil	Vo _ 2 _	0 0	No 4	0 0	No 5		No 0	No	Yes6 YesNil	e 18 cases o There were r
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Pregnancies be- af- fore ter 28 28 wks wks	- 1 - 0	- 0 - 0 -	- 0 - 0 -	0 - 0 -	0 - 0	- 1 0 -	0 0	- 1 - 0 -	00	- 0 - 0 -	. 0 - 5 -	0 0	0	0 - 0 - 0	Th
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ACCIDENTAL ANTEPARTUM HÆMORRHAGE

TABLE 7

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Remarks	Tables 5, A Table 5 Table 5 Abortion Abortion Abortion Tables 22, 25, 30 Discharged undelivered Tables 5, 14, 16 Tables 5, 7, 11 Table 5 Table 5 Table 5 Table 14 Table 14 Table 14	5 5, 11, 27 5, 14, 11, 25 12, 25
æ	Tables 5, A Tables 5, A Discharged Table 5 Tables 5, 1 Tables 5, 1 Tables 5, 1 Tables 5, 2 Table 5 Table 5 Table 14 Table 14	
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Cause of A.P.H. A.P.H.	Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown	Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown
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Remarks	12, 11, 2	S/B Table 11 S/B Table 11 A Table 5 A Table 5 A Table 5 A Table 5 A Table 5 A Table 32 A Table 14 A Table 14 A Table 14 A Table 14 S/B Table 10, 23 A Table 25 A Table 25 A Table 25 A Table 32 A Table 25 A Table 25 A Table 25 A Table 22 A Table 32 A Table 25 A Table 25 A Table 32 A Table 25 A Table 25 A Table 32 A Table 25 A Table 25 A Table 32 A Table 25 A Table 32 A Table 5 A Tabl	
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Cause of A.P.H. if known	Unknown Unknown	Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown	
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ntinued).	Blood Amount of Bleeding Result trans. Concealed Revealed M C Remarks	nown       Rest	These more 28 Emtal or Neonatal Deaths
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ACCIDE	Maturity At On At Adm. del.	77       37       37       57       57       57         78       39       39       59       59       50       00       00         79       29       29       38       58       56       00       00       00         37       37       37       37       50       00       00       00       00         37       37       37       37       50       00       00       00       00       00         37       37       37       37       00	
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	Reg. No. Before After 28 Wks 28 Wks	864       0       0       0         1825       0       0       0       0         1825       0       0       2       0         1835       0       0       2       0         1896       1       0       2       0         1918       1       1       9       0       1         1918       0       1       1       9       0       1         1921       0       0       0       0       0       1       1         1921       0       0       0       0       0       1       1       1         1921       0       0       0       0       0       1	ī
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There was 1 Maternal Death.

I here were 28 hostal or Neonatal Deaths.

The large number of cases included under this heading reflects the inadequacy of knowledge as to the aetiology of

many croses of antepartum hæmorrhage.

98 babies were born in hospital. The combined Stillbirth and Neonatal Mortality was 28 or 28.5%

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TABLE 8

4

A ....Tables 1, 16, 24, 25, 26 A ....Tables 14, 26, 31 D \_\_\_ Neonatal death ---- A .... Tables 5, 26, 31 A .....Prolapsed Cord ....Tables 26, 30 Remarks ---- A --- Tables 19, 26 A .... Tables 24, 26 Table 26 ....Table 26 A ....Table 26 — A — — A —Table 26 Table 26 A ....Table 26 S/B\_Table 25 A S/B Table 26 ....Table 26 ....Table 26 A ....Table 26 S/B\_Table 26 ------ V ---A S/B. < 4 ¥ ---4 < Amount of bleeding M C < \* < < < 4 < \_\_\_Moderate\_\_\_ A \_\_\_ - none 1 ------Moderate .... A 4 < < < < 4 < Moderate A < 4 < 4 < < < ¥ < < < < < < < 1 ... Moderate .... Moderate ..... -----....Moderate ..... -....Moderate ..... ... Moderate ..... Moderate .... Moderate ..... ------Moderate ..... ...Moderate .. Slight Severe Severe Severe Severe Severe Slight Slight Slight Slight Severe Severe Post-partum\_Severe ...Slight ..Slight ...Slight ...Slight Post-partum\_Nil Blood trans-fusion ....3 pints -6 pints -2 pints ...2 pints ....1 pint --- 1 pint Yes ....Yes Yes. Yes. oN.... \_\_Yes Yes \_\_Yes No No No No No Yes No No No No No No Conservative E.U.A. : L.S.C.S. No No 1 -I A.R.M. : B.po'ar Version A.R.M. Drew Smythe (Forewaters) .A.R.M. Drew Smythe Breech extraction Treatment L.S.C.S. (Elective) ..... Normal delivery Normal delivery ....E.U.A. : L.S.C.S. E.U.A. : L.S.C.S. ....Normal delivery Normal delivery -E.U.A. : L.S.C.S. L.U.S.C.S. L.S.C.S. L.S.C.S. L.S.C.S. ..L.S.C.S. L.S.C.S. L.S.C.S. L.S.C.S. L.S.C.S. L.S.C.S. \_L.S.C.S. L.S.C.S. L.S.C.S. L.S.C.S. -L.S.C.S. L.S.C.S. -L.S.C.S. L.S.C.S. Type 3, 4, m m m N m m 4 m N N N N N m m Labour ~Yes \_\_Yes \_\_Yes ....Yes No-Yes ....Yes ---- No oN-----No No-0N----0N----0N-----0N ..... No ---No No. oN\_\_\_\_ No ....Yes °N-0N----ON ..... ON-ON-ON-0N----Fairly good No -Very poor\_No Condition ----Excellent Excelent Excellent on adm. Good Good Good Good Cood Good Good Good Good Good Cood Good Poor Good Good Good Good Good Good Good -Poor -Fair Fair Poor ....Fair At del. 39 40 34 40 38 38 40 5 6 37 4 32 38 4 34 40 39 6 40 38 40 34 41 \$ 37 40 37 37 37 37 Maturity On Adm. -----1 -Ē 40 33 32 37 339 34 34 34 5 40 88 40 34 34 34 33 a 33 4 37 32 39 41 41 37 At 1st hæmhage 27 40 39 30 ÏZ 95 41 40 39 32 34 34 33 al a 32 40 37 37 39 32 9 35 39 37 33 6 Previous Pregnancies Reg. No. Before After 28 Wks 28 Wks 0 0 0 0 0 C C 0 0 --125 216 550 856 1128 1160 1320 1348 56 209 370 396 566 635 935 1153 1167 195 267 281 315 398 443 594 674 852 867 885 351 631 ٩ --------1 1 I moz ZZZZœœ ZZZmZZm Zmm Zmzzzmmzzzz ZZ

PLACENTA PRÆVIA-(Continued).

od Amount Result of Result Remarks	—Severe — A — A — Table 26 —Severe — A — D — Table 26 —Nil — A — A — Contracted pelvis :	Fair — A — A — Table 26 —Fair — A — A — Table 26 —Fair — A — A — Table 26 —Severe — A —S/BTable 28 —Moderate — A —S/BTable 28
Blood trans- fusion	Yes Yes No	Yes Yes Yes Yes
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		Expectan Expectan Expectan L.S.C.S.
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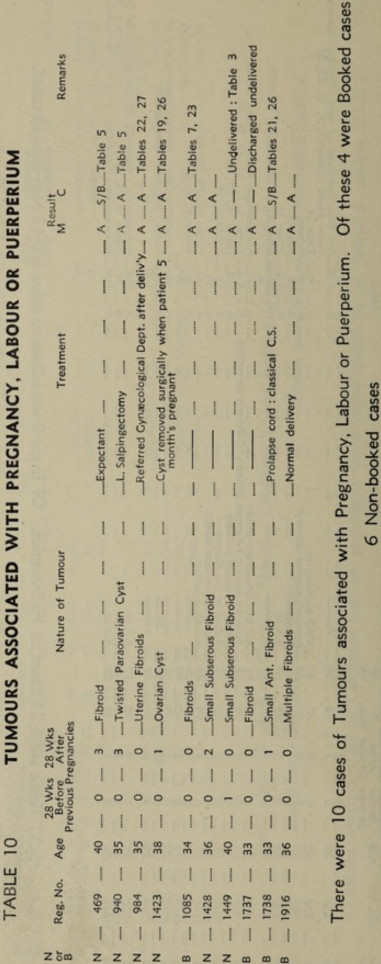
There were 37 cases of Placenta Prævia. Of these 9 were Booked cases and 28 Non-booked cases. There were 8 Foetal and Neonatal Deaths. There were no Maternal Deaths.

The number of babies lost as the result of placenta prævia remains distressingly high and in the hospital careful attention 37 babies were born, 29 by Cæsarean Section, and there were eight stillbirth or neonatal deaths (21.6%).

is now being paid to this problem by the Obstetric and Pædiatric staff.

	delivery :Neo-						
Remarks	nd Twin : prolapse of cord : Forceps	Table 27 Table 5 Table 1 Table 25 Table 25 Table 25 Tables 5, 17, 21, 23	Anencephalic foetus : Tables 14, 25 Tables 5, 12, 14, 17, 23, 27 Tables 16, 25, 28 Tables 9, 14 Tables 12, 25, 27, 30	Congestive Heart failure : Table 4 	S/B_Anencephalic : Tables 25, 32 A_Tables 15, 25, 26 S/B_Anencephalic : Table 25	Of these 9 were Booked cases and 12 Non-booked cases.	There were 9 Foetal Deaths.
D T T	A _ D_		A S/B A S/B A S/B A A S/B		— AA	ooked cases an	There were 9
S	11		-Breech extra			e 9 were B	
HYDRAMNIOS	I reatment	×	Attraction I-Forceps delivery: 2-Breech extraction		111	Of these	
Н	delivery	Medical Induction Medical : normal delivery Expectant	A.R.M. : breech extraction Twin pregnancy: 1-Forceps A.R.M. : Normal delivery A.R.M. at full dilation Normal premature labour A.R.M. in labour			ydramnios.	aths.
Aiur	at del. 	42 Medical In 39 Medical : r 32 Expectant 38 M.M.	888 887 887 887 887 887 887 887 887 887		- 37A.R.M. - 43A.R.M. - 36A.R.M.	cases of Hydramnios.	There were no Maternal Deaths.
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TUMOURS ASSOCIATED WITH PREGNANCY, LABOUR OR PUERPERIUM

There were 2 Foetal Deaths.

There were no Maternal Deaths.

TABLE 11

#### PROLONGED LABOUR

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Remarks	5 5, 12, 12, 5 12,	27 12, 12, 12, 12, 5,	27, 3	12, 15,	. 5. 27 26
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sta sta					
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Other Obstretric bnormaliti	Mild Pre-eclamp Severe Pre-eclamp Primip Nil Pre- eclamptic	toxæmia Nil Nil Nil Nil Nil See:	Dispro- portion Pre-	O.P. Pre-	Pre- eclamptic toxæmia Nil Nil
ition Fostus delivery	LOA LOA R.S.P.	LO.A. R.O.A. R.O.P.	R.0.A R.0.A R.0.A R.0.A	LO.A. LO.A. L.O.P. L.O.P. Brow Face	LO.A. LO.A. LO.A.
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Pos of F at onset	LO.T. LO.P. R.S.A.	0.P.	R.O.T. L.O.A. L.O.A. R.O.P.	L.O.A. Brow R.O.P.	0.A. 0.T.
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23 27 27, 27,
Tables 22, Tables 12, Tables 4, Tables 14, 1 17, 23, 2 30, 22
4 A D 85 A A 9 S/B 5/B
25. Sedation 10. Obser- vation 10. Sedation 25. Sedation 15. Sedation
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		, 8	Tables Tables Tables	Tables 22, 27	Tab	Tab	Tables	Tab	Tab	Tables	Tables	Table Stenos vix fo	vaginal operati	Table Table	Tab
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PROLONGED LABOUR (Continued).

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Remarks	Tables 5, 20 Tables 11, 24 Table 27	les	Tables 27: P.	00		Table 14	Tables 12, 27	les		
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Treatment	Sedation Sedation Sedation	Sedation: Incision	Sedation		Sedation Sedation Cont.	Sedation		25Sedation	ed	0
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Time of rupture of mem- branes (hours before deliv- ery) st	E00000	wn	30.3	10.	44 M	1	1	. 5	는	
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This is considered to be due not to any radical change in the treatment of these cases, but to a more accurate standard of case note taking which has made it possible to include a large number of cases where labour was just

over 48 hours duration

The combined foetal and neonatal mortality is appreciably lower than reported from this hospital in recent years.

PROLONGED LABOUR (Continued).

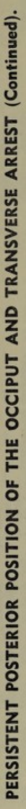
PERSISTENT POSTERIOR POSITIONS OF THE OCCIPUT AND TRANSVERSE ARREST. TABLE 12

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PERSISTENT POSTERIOR POSITION OF THE OCCIPUT AND TRANSVERSE ARREST (Continued).

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Of these 54 were There were 108 cases of Persistent Posterior Positions of the Occiput and Transverse Arrest.

Booked cases and 54 Non-booked cases.

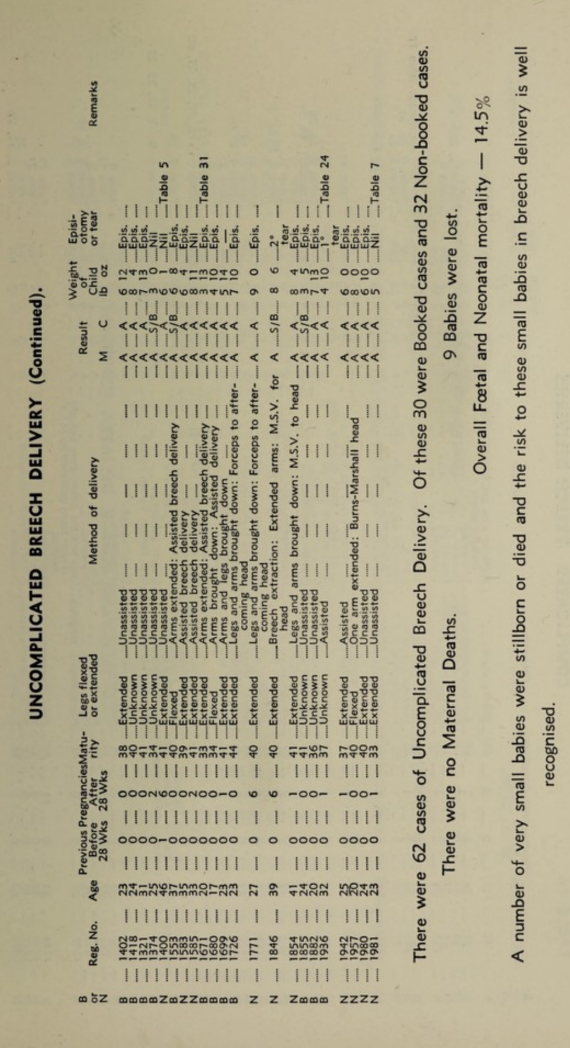
There was I Maternal Death.

There were 7 Foetal or Neonatal Deaths (6.4%).

TABLE 13

## UNCOMPLICATED BREECH DELIVERY

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COMPLICATED REFECT DELIVERIES

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COMPLICATED BREECH DELIVERY (Continued).

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There were 49 cases of Complicated Breech Deliveries. Of these 18 were booked cases and 31 Non-booked cases.

There were no Maternal Deaths.

22 Babies were lost.

Overall Foetal and Neonatal mortality - 44.7%

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Treatment		Conversion to Face	Conversion : R.O.P.	Expectant	Conversion to a Vertex		Spontaneous conversion to R.O.ANormal		Extension to Face: Manual Rotation : Ant.				
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FACE AND BROW PRESENTATION

TABLE 15

Of these 6 were Booked cases and 5 Non-booked cases. There were 11 cases of Face and Brow Presentation.

There were no Maternal Deaths.

There were 2 Foetal Deaths (18%).

TABLE 16

## TRANSVERSE AND OBLIQUE LIE

								43												
3			28					28	28	4, 25, 26	Tables 11, 14, 16, 17, 27, 28, 30		00		26, 31			~		
Remarks	23	28	17,	4	28			27,	33.	8, 2,	14,	8	5, 2		24,			9, 28		
Re	21,	11,	12,	7, 14	21,	28	28	11,	11,		=	1, 2	9, 2	24		28	28	4	28	56
t Pist	8Tables 21, 23	Tables 17, 28	7Tables 12, 17, 28	Tables	10Tables 21, 28	Internal Version and Breech A	8Table 28	5Tables 17, 27, 28	7Tabes 17, 23, 28	5Tables 1, 8, 24, 25, 26	-	Tables 7, 28	21Table 9, 25, 28	9Table 24	Tables 1, 24, 26,	Table 28	Table 28	4Tables 4, 9, 28	0Table 28	2Table'26
Weight of Child Ibs ozs	6 8	80		00	6 10	7 10	7 8	2	4		5 9	6 1		5	6	5 0	9 1	4	8	5 2
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Obstetric Complication	-	Transverse lie : Second	Transverse lie : Second	Transverse lie: Ante hæmorrhage	Oblique lie: Prolapsed Cord	Shoulder presentation Prolapsed Cord	pu	Shoulder presentation pregnancy	Right Arm : Second	lace	90 :	A.P.H. : Prolapsed Arm	th	to	Transverse lie : Arcuat	presentation :	presentation :	Hydramnios with Shou presentation	1	Trar
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tetri	Prolapse Cord	e li	e li	insverse lie: hæmorrhage	ie:	pres	I Ar	pre	Arm	uteru	gua	Prola	ie li	lie	se li	pres	prei	dramnios wi	Transverse lie	uter
Obst	pse	vers	vers	vers	Cord	Ider	lapsed	pregnancy	svers	ateu	pre	1	svers	Fæces	svers	ade	der	amn	SVers	ate
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evious Pr Before 28 Wks	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	0
Be 28	1	1	-	1	1	1	1	1	1		-	1	I	1	1	1	1	1	1	1
	29	30	40	41	33	47	36	20	22	25	27	35	26	28	27	31	33	56	35	29
Age	2	-	1	4	m 		m	-		1	1	1	1	1	1	1		1	1	1
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s Treatment	Internal Version an extraction			edInternal Version an extraction	
n Size of os when diagnosed	oulder	4 fingers	4 fingers	tus Fully dilate	Arm4 fingers
Obstetric Complication	Transverse lie : Shoulder presentation : Prolapsed	Shoulder presentation : Arcuate uterus	-Shoulder presentation	Triplet pregnancy : 3rd foe	Transverse lie : Prolapsed
aturity	41	38	~	29	36
cies r M.	1	1	1	1	
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There were 25 cases of Transverse and Oblique Lie. Of these 11 were Booked cases and 14 Non-booked cases.

There were no Maternal Deaths.

Foetal and Neonatal Deaths 15.

Overall Fœtal and Neonatal mortality - 60%

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#### MULTIPLE PRECNANCY

									4	5												
Delivery Sex Weight Type Result Result Remarks 2nd 1st 2nd 1st 2nd if known Result 2nd Remarks	Normal M F3 124 5BinovularA D ATable 5	Int. version M M M 2 8 3 8 Binovular A S/B A Ist twin Anencephalic	Normal F F 3 134 4UnknownA_S/B A1st twin macerated	Int. version M F6 55 7BinovularA A ATables 12, 16, 28 -	Normal M M M 5 0 2 12 Binovular A S/B Pre-eclamptic Infant	Forceps M M 5 146 0Uniovular A AHydramnios pre-	Assisted F M7 08 0BinovularA A A Table 14	Forceps F F 5 104 4UnknownA_ A A Tables 5, 12, 27	Int. Version M M M 4 8 4 7Unknown A S/B Tables 16, 23, 28	Normal F F F 5 35 10Uniovular A A A Tables 5, 24	Normal M M1 152 13BinovularA_S/B DTable 7	ed M M 3 14_2 124_Uniovular _A_ A DTables 14, 22	ForcepsM M M & 5 9UniovularA/B AIables 5, 9, 21, 23 Br extract'n F F5 85 9UnknownA A5/BTables 11, 14, 16, 17, 27, 28 30	Br extract'n M F 5 4 6 3 Binovular A A S/B 12, 12, 14,	Normal F M	M M	E M 5 4 6 4 Binovular A			ext. F F F 5 0 5 1BinovularA	NormalMF6 106 103UnknownAAA Int_version: M F 5 15 4 15 Unknown A A A Tables 27 28	
Method of Delivery 1st 2nd	Normal	Normal	Normal	Normal	Normal	Normal		corceps	Normal	Normal	Normal	Normal	Forceps		Normal	1	1	Normal	Normal	Unassisted	Normal	Normal
Presentation 1st	Vertex	Shoulder	Breech	Shoulder	Vertex	Vertex	Breech	Vertex	Trans Lie	Vertex	Vertex	Breech	Vertex Trans Lie	Vertex Breech	Vertex	Vertex	Vertex	Breech	Complex	Vertex	Vertex Complex	Vertex
Reg. No. Age Before After Matur- Wks Wks	66 31 0 1 34Vertex	215 30 0 0 34Vertex	230 37 0 0 38Breech	255 40 0 5 36Vertex	207 22 0 0 36Vertex	335 25 0 1 38Vertex	339 38 0 3 40Breech	452 20 0 0 36Vertex	501 22 0 0 39Vertex	577 38 0 5 35Vertex	599 35 0 2 29Vertex	29 0 4 33	811 27 0 2 38Vertex	242 31 0 0 0 0 28 24 ertex	917250139Vertex	35 0 2 37		924 27 0 0 1 40 Vertex	34 0 2 38		1384	1424 31 0 3 39
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	Remarks	$\begin{array}{c} M = M = M = 4 \ 10 \ -4 \ 12 \ -0 \ \text{unknown} \ -A \ -$	f multiple
	M lst 2nd	A A A A A A A A A A A A A A A A A A A	or all cases o
	Type if known	2 Uniovular 6 Unknown 6 Unknown 6 Unknown 1 Unknown	ent reason to
·(nonition	2nd lst 2nd ls oz lb oz	<ul> <li>d — M — M — 4 10 — 4 12 Uniovular — A — S/B — A — Tables</li> <li>m — F — F — 6 10 — 5 14 Unknown — A — S/B — A — Tables</li> <li>F — F — 6 10 — 5 14 Unknown — A — A — Tables</li> <li>F — F — 6 10 — 5 14 Unknown — A — A — Tables</li> <li>F — F — 6 10 — 5 14 Unknown — A — A — Tables</li> <li>F — F — 6 10 — 5 14 Unknown — A — A — Tables</li> <li>f — F — F — 6 10 — 5 14 Unknown — A — A — Tables</li> <li>ctr. — M — M — 4 4 — 5 1 Unknown — A — A — A — Tables</li> <li>ctr. — M — M — 6 44 — 3 1 _ Binovular — A — A — A — Tables</li> <li>d — F — F — 7 0 — 6 4 _ Binovular — A — A — A — Tables</li> <li>e — F — F — 4 → 5 10 _ Uniovular — A — A — A — Tables</li> <li>e = F — F — 15 _ 12 _ Uniovular — A — A — A — Tables</li> <li>e of the babies weighed over 3 lbs.</li> </ul> 21 were Booked cases and 18 Non-booked cases. Combined Stillbirths and Neonatal Deaths 17. Overall Fœtal and Neonatal mortality — 21.7%	y are sufficie
	elivery lst 2nd 1	<ul> <li>36 Vertex Breech Normal Vertex Normal Sector Sectors Normal F F 9 8 0 Unknown A Vertex Normal F F 9 8 0 Unknown A Vertex Normal F F 9 8 0 0 F 9 14 Unknown A Vertex Normal F F 6 8 10 5 14 Unknown A Vertex Normal F F 6 8 0 6 Unknown A Vertex Normal F F 6 8 0 6 Unknown A Vertex Assisted F F 7 0 5 0 6 14 Binovular A Assisted F Normal F F 7 0 6 4 14 Binovular A Assisted F F 7 0 6 4 12 Unknown A A 4 0 0 Vertex Assisted F F 7 0 6 10 5 11 Unknown A A 4 0 0 Vertex Assisted F F 7 0 6 10 Known A A 4 0 0 Vertex Assisted Forceps F M A 4 4 4 3 1 Unknown A A 4 0 Vertex Normal Normal F F F 6 3 6 0 Unknown A A 4 0 Vertex Assisted Forceps F M A 4 4 4 3 1 Unknown A A 4 0 Vertex Normal Normal F F F 7 0 6 4 Binovular A Assisted A Assisted F F 7 0 6 4 Binovular A Normal A 0 Decert Assisted F F F 7 0 6 4 Binovular A Normal A 0 Decert A Normal A Normal F F F 7 0 6 4 Binovular A Normal A 0 Decert A Normal A Normal F F F 7 0 6 4 Binovular A Normal A 0 Decert A Normal A Normal F F F 7 0 6 4 Binovular A Normal A 0 Decert A 0 Decert A Normal A Normal F F F 7 0 6 4 Binovular A Normal A 0 Decert A 0 Decert A Normal A Normal F F F 7 0 6 4 Binovular A Normal A 0 Decert A</li></ul>	vin pregnanc
	Method of Delivery 1st	Normal Unassisted Normal Normal Unassisted Forceps Normal Assisted Forceps Normal Assisted Forceps Normal Assisted Forceps Normal Assisted Normal Normal Assisted Normal Normal Normal Normal Normal Normal Internation Normal Normal Normal Assisted Normal Normal Normal Normal Internation Normal Normal Nor	ated with th
	Presentation 1st	Breech Vertex Vertex Vertex Vertex Vertex Breech Breech Vertex Vertex Vertex Vertex Vertex Vertex Vertex Vertex Vertex Vertex Vertex Vertex Vertex Vertex Vertex Vertex Vertex Breech Vertex Ve	allites associ
	Matur- Pres ity 1st	0       5       36       Vertex       Breech         0       1       37       Vertex       Vertex         0       0       37       Breech       Vertex         0       1       40       Vertex       Vertex         0       0       37       Breech       Vertex         0       0       42       Breech       Vertex         0       0       43       Vertex       Vertex         0       0       43       Vertex       Vertex         0       0       40       Vertex       Vertex         0       0       40       Vertex       Vertex         0       1       4       0       Vertex       Vertex         0       0       36       Breech       Vertex       Vertex         0       1       40       Vertex       Vertex       Vertex       Vertex         0       0       1       40       Vertex       Vertex       Vertex         0       1       40       Vertex       Vertex       Vertex       Vertex         0       0       1       40       Vertex       Vertex       Vertex	COLIDIA I I I I I I I I I I I I I I I I I I
	Previous Pregnancies Before After 28 28 Wks Wks	s of tri	Incrai allo III
	Reg. No. Age	The bick t	11911 2111
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LUCITI LEASON TOT ALL CASES OF MULTIPLE pregnancy being booked for hospital delivery A large number of these babies are premature and this is an important factor in the causation of stillbirths and neonatal deaths associated with twin pregnancy.

MULTIPLE PREGNANCY (Continued).

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LABOUR FOLLOWING PREVIOUS CAESAREAN SECTION TABLE 18

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Remarks		-			211 A A		5 sho	Ta	T, 22	o pt.
			oles	-	oles		6 13 A A Second	bour:	vical laterr	2. Normal 3. Internal version: Breech 2 9 D Normal after med. induct7 7ATable 19
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Note		-	-	-	2	-	1	-	-	-
Veigh Chi	5 9	, w	7 10	7 10	٩.	7 14S.C.S.	- 6 13 _L.S.C.S.	6 5 6 5	- 7 10 L.S.C.S.	8 15L.S.C.S.
PREVIOUS CÆSAREAN SECTION Weight Indication of Child		5		1			1	-	1	0
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ous ation	Fully dilated 4 hours	Brow presentation rolonged labour: Foetal		1	belivered elsewhere	-	.52	1	Contracted pelvis	Contracted flat pelvis
REVIC	444	bour	aevia	labot	butra		pelvi	evia	pelvi	flat
A I	ilated	Brow presentation prolonged labour: F	Placenta prævia	Obstructed labour	Cenerally contracted Delivered elsewhere	lvis	Contracted pelvis	Placenta prævia	Contracted pelvis Cong. dislocation	ted
	lly d	ow plong	acent	struc	livere	Flat pelvis	ntrac	centa	ntrac	ntrac
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ż≿	1	ſ	-	1	-	-	1	1	1	39 -
as Matu	- 40	41	40	40	40	40	42	- 40	29	
Previous Pregnancies Before After 28 Wks 28 Wks	-	m		-	-	-	-	-	-	2
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Before 28 Wks	0	0	2	0	0	0	0	0	0	0
Prev B 28	-	-	I		1	1	-		1	1
Age	28	34	40	36	28	32	27	42	35	34
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Reg. No.	44	434	733	734	664	1205	1417	1429	1457	347
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There were 10 cases of Labour following previous Cæsarean Section. Of these 8 were Booked cases and 2 Non-

booked cases.

There were no Maternal Deaths.

There were 3 Neonatal Deaths (25%)

TABLE 19

#### CONTRACTED PELVIS

						48										
9		10,	27,		24	26		.Tables 1, 26 Table 26: Pre-	yper- rables			26			26	
Remarks	26	26	\$ 12,	27	s 18,	26		s 1, 5	Table 26 Essential Hyper- tension: Table	26	26		18 26	26	s 15.	26
æ	Table 26 Table 26	Tables	Lables	Lable	Tables	Table		Table	Table 26 Essential l tension:	Table 26	Table	Tables 1,	Table Table	Table	Tables	Table
Morb- idity			1		II II	TI		TI		1	1	1		1		
		Y.	Y	LANA	Y	- A	Y.	A	j.	- V	- V				- V	j.
Result M C	23	~~	Y	~~~~	A	~~	44	~~	~~	×	A	Y	~~	×	Y	~~
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lst stage h m		0	30	50~100	30	11		11	11	1		-	2	-	0	11
star		45	15	1249111 124911	9		- 2	36	11	-	1	1	11	1	-44	
, of	Repeat: Repeat:	-S.C.S.	ceps	11111	1	.s.c.s.	11	11	11	1	eat:	eat:	eat:	Repeat:	-	11
ement Method of delivery	Elective Repeat: L.S.C.S. Elective Repeat:		Vaginal: Forceps								Elective Repeat:	Elective Repeat:	orceps lective Repeat:			
Management Metho ar delive	LS.C.S. L.S.C.S.	Elective: L.S.C.S.	aginal	Normal Normal Forceps Normal	Normal	L.S.C.S. Elective	Normal	LS.C.S.	L.S.C.S.	L.S.C.S.	ectiv	ectivit	Forceps	Elective	S.C.S.	L.S.C.S.
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		T.C. 10.5cm		اااان	EUP		T.C. 9cm:		Tr. 10cm:	T.C. 9cm:	T.C. 9cm		T.C. 10cm	T.C. 10cm		T.C. 8.5cm:
Measurements Radiological	*	L.T.C.	-	اااان	EUP			<u>;  </u>		-T.C.			T.		*"	Tr. 1
Measurements Radiological	2.V. 4"	L.T.C.	-	اااان	EUP			<u>;  </u>		-T.C.	9cm		T.		r.c. 3}"	Tr. 1
Pelvic Measurements Clinical Radiological	tedC.V. 4"	L.T.C.			EUP			<u>;  </u>			- T.C.				T.C. 3}"	T.C. 9.
Pelvic Measurements Clinical Radiological	ntractedC.V. 4"	L.T.C.	-		EUP			<u>;  </u>		-T.C.	- T.C.		T.	T.C.		
Pelvic Measurements Clinical Radiological	Ily contractedC.V. 4"	Ily contractedC.V. 33"	C.V. 4"					<u>;  </u>		T.C. 3}"T.C.	- T.C.			T.C.	1	
elvis Pelvic Measurements Clinical Radiological	enerally contractedC.V. 4"	Ily contractedC.V. 33"		P				erally contractedUnknown			- T.C.			T.C.		
Type of Pelvis Pelvic Measurements Clinical Radiological				—Flat — T.C. 34" — — —Flat —C.V. 45" — — —C.V. 34" — — —C.V. 34" — — —Inknown[1known]		Flat Rachitic T.C. 33 "	Generally contractedT.C. 33."T.C. 9		Generally contractedT.C.31T1	Flat			Unknown			
Matur_ Type of Pelvis Pelvic Measurements ity Clinical Radiological	40	Cenerally contractedC.V. 33"		P			40 Generally contractedUnknownT.C. 941T.C. 94	erally contractedUnknown		FlatT.C. 34"T.C.	- T.C.			T.C.		405pondylolisthesisT.C. 34T.C. 8. 40Flat
Matur_ Type of Pelvis Pelvic Measurements ity Clinical Radiological	1 40Generally contracted 3 40			4       41       —Flat       —       —       1		Flat Rachitic T.C. 33 "	Generally contractedT.C. 33."T.C. 9		Generally contractedT.C.31T1	Flat			Unknown			
Matur_ Type of Pelvis Pelvic Measurements ity Clinical Radiological	0 1 40Cenerally contracted 0 3 40		40FlatC.V. 4"	0 - 4 - 41 - Flat - T.C. 34" - T.C. 10 - 2 - 42 - Flat - T.C. 10 - 0		Flat Rachitic T.C. 33 "	40 Generally contractedUnknown			40FlatT.C. 34"T.C.			0 - 1 - 40 -Flat - T.C. 32"		40Flat	$\begin{array}{c} 0 \\ 0 \\ \hline 0 \\ \hline \end{array} \begin{array}{c} 0 \\ 0 \\ \hline \end{array} \begin{array}{c} 40 \\ 40 \\ \hline \\ \\ \hline \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $
Previous Pregnancies Before After Matur. Type of Pelvis Pelvic Measurements 28 28 ity Wks Wks	0 1 40Cenerally contracted	0040Cenerally contractedC.V. 3 <sup>2</sup> / <sub>2</sub> / <sub></sub> / <sub>T,C.</sub>	1 0 40FlatC.V. 4"		0 3 41 2ynæcoid 1.5.		0 0 40	00 41Generally contractedUnknown	$-$ 0 $-$ 1 $-$ 40 $-$ Generally contractedT.C.31" $ T_{Tr.}^{-}$ 1 $    T_{Tr.}^{-}$ 1	0 0 40FlatT.C. 3 <sup>1</sup> /T.C.	0 2 40 Cenerally contractedT.C.	0 2 40Unknown	0 1 40Flat 1.C. 32"	1 2 39Flat T.C.	0 40Flat	= 0 = 0 = 40 = 5000000000000000000000000000000000000
Previous Pregnancies Age Before After Matur. Type of Pelvis Pelvic Measurements 28 28 ity Wks Wks	0 1 40Cenerally contracted 0 3 40	0 40Generally contractedC.V. 3 <sup>2</sup> / <sub>2</sub> / <sub>2</sub>	40FlatC.V. 4"	0 - 4 - 41 - Flat - T.C. 34" - T.C. 10 - 2 - 42 - Flat - T.C. 10 - 0		Flat Rachitic T.C. 33 "			$\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{40}{2}$ $\frac{1}{2}$	0 40FlatT.C. 31"T.C.	2 40Cenerally contractedT.C.	- 2 - 40 - Unknown	0 - 1 - 40 -Flat - T.C. 32"		0 40Flat	$\begin{array}{c} 0 \\ 0 \\ \hline 0 \\ \hline \end{array} \begin{array}{c} 0 \\ 0 \\ \hline \end{array} \begin{array}{c} 40 \\ 40 \\ \hline \\ \\ \hline \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $
Previous Pregnancies Age Before After Matur. Type of Pelvis Pelvic Measurements 28 28 ity Wks Wks	0 1 40Cenerally contracted	220040Cenerally contractedC.V. 3 <sup>2</sup> / <sub>2</sub> / <sub></sub>	1 0 40FlatC.V. 4"	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 3 41 2ynæcoid 1.5.		3100 40Cenerally contractedUnknownT.C. 94290041Cenerally contractedT.C. 34TC. 94	00 41Generally contractedUnknown	$\frac{23}{24} = \frac{0}{2} = \frac{1}{0} = \frac{40}{26} = \frac{\text{Generally contractedT.C.} 3\frac{1}{27} = \frac{1}{10} = \frac{1}{10}$			0 2 40Unknown	32 0 1 40Iat I.C. 34"	1 2 39Flat T.C.	0 40Flat	$\frac{24}{23} = \frac{0}{0} = \frac{0}{0} = \frac{40}{-16} = \frac{\text{Spondylolisthesis}}{10} = \frac{1}{-12} = \frac$
Previous Pregnancies Before After Matur. Type of Pelvis Pelvic Measurements 28 28 ity Wks Wks	23 0 1 40Generally contracted	20 0 0 0 40 Cenerally contractedC.V. 3 <sup>2</sup> / <sub>1</sub> / <sub>1</sub> / <sub>1</sub> / <sub>2</sub>		$ \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} $		29 23 0 1 38Flat RachiticT.C. 33 //	29		$-$ 0 $-$ 1 $-$ 40 $-$ Generally contractedT.C.31" $ T_{Tr.}^{-}$ 1 $    T_{Tr.}^{-}$ 1	0 0 40FlatT.C. 3 <sup>1</sup> /T.C.	0 2 40 Cenerally contractedT.C.		0 1 40Flat 1.C. 32"	31 1 2 39 Flat T.C.	29 0 40Flat	$ \begin{array}{c} 24 \\ 23 \\ \hline \end{array} \begin{array}{c} 0 \\ 0 \\ \hline \end{array} \begin{array}{c} 0 \\ 0 \\ \hline \end{array} \begin{array}{c} 40 \\ 40 \\ \hline \end{array} \begin{array}{c} \text{Spondylolisthesis} \\ \hline \end{array} \begin{array}{c} 1.0 \\ \hline \end{array} \end{array} \begin{array}{c} 1.0 \\ \hline \end{array} \begin{array}{c} 1.0 \\ \hline \end{array} \end{array} \end{array} \begin{array}{c} 1.0 \\ \hline \end{array} \end{array} \end{array} \begin{array}{c} 1.0 \\ \hline \end{array} \end{array} \end{array} \begin{array}{c} 1.0 \\ \end{array} \end{array} \end{array} \end{array} $

CONTRACTED PELVIS (Continued)

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easurements Radiological	1	1	.T.C. 10cm:	211	T.C. 9.5cr T.C. 10cm	T.C. 9.5cm		<u>-</u>	ارزر	T.C. 11.5cm	1. 130
Measurements Radiological	1		T.C. 100	2 2 1 1	T.C. 9.5cr			<u>-</u>	ارزر	T.C. 11.5cm	Ir. 13.5cm
Measurements Radiological	1	1	T.C. 100	2 2 1 1	T.C. 9.5cr	T.C. 9.5cm		<u>-</u>	ارزر	T.C. 11.5cm	1. 130
easurements Radiological	1	   	T.C. 100	2 2 1 1	T.C. 31	—	T.C. 32" T.C. 32" T.C. 32" T.C. 32" T.C. 32" T.C. 32"	<u>-</u>	ارزر	T.C. 11.5cm	
Pelvic Measurements Clinical Radiological	T.C. 3 <sup>3</sup>		T.C. 4"T.C. 10cm:	2 2 1 1	T.C. 31		T.C. 32" T.C. 32" T.C. 32" T.C. 32" T.C. 32" T.C. 32"	<u>-</u>	ارزر	T.C. 11.5cm	
Pelvic Measurements Clinical Radiological	T.C. 3 <sup>3</sup>		T.C. 4"T.C. 10c	2 2 1 1	T.C. 31		T.C. 32" T.C. 32" T.C. 32" T.C. 32" T.C. 32" T.C. 32"	Outlet	ارزر	T.C. 11.5cm	
Pelvic Measurements Clinical Radiological	1	   	T.C. 100	contractedT.C. 33"	T.C. 31		ed pelvis 	Outlet	ارزر	T.C. 11.5cm	
Pelvic Measurements Clinical Radiological	T.C. 3 <sup>3</sup>		T.C. 4"T.C. 10c	contractedT.C. 33"	T.C. 31		ed pelvis 	Outlet	ارزر	T.C. 11.5cm	
Measurements Radiological				contractedT.C. 33"	T.C. 31		ed pelvis 	Outlet	erally contracted T.C. 3 <sup>2</sup>	erally contractedT.C. 33,	
Type of Pelvis Pelvic Measurements Clinical Radiological				Unknown	T.C. 31		ed pelvis 	Funnel shapedOutlet	erally contracted T.C. 3 <sup>2</sup>	erally contractedT.C. 33,	acted
Type of Pelvis Pelvic Measurements Clinical Radiological	40FlatT.C. 33"		T.C. 4"T.C. 10c					Outlet		— Cenerally contractedT.C. 33	
Matur. Type of Pelvis Pelvic Measurements ity Clinical Radiological	40FlatT.C. 33"			Unknown	T.C. 31		Contracted pelvis Flat Pelvis		erally contracted T.C. 3 <sup>2</sup>		
Matur. Type of Pelvis Pelvic Measurements ity Clinical Radiological	1 40 Flat T.C. 33"	0 40 Flat	42Flat	2	0 39FlatT.C. 31T.C. 9.5cr 0 41Cenerally contractedT.C. 10cm	0	2	1 39Funnel shapedOutlet	3	0 40	0 42
Matur. Type of Pelvis Pelvic Measurements ity Clinical Radiological	1 40 Flat T.C. 33"	0 40 Flat	1 42FlatT.C. 4"T.C. 10c		039FlatT.C. 31T.C. 9.5cr		2 - 42 Flat Pelvis - T.C. 34	- 1 - 39 Funnel shapedOutlet	= 2 = 41Generally contracted T.C. 32T.C. 1		
Matur. Type of Pelvis Pelvic Measurements ity Clinical Radiological	0 1 40 Flat T.C. 3 <sup>2</sup> "	0 0 40 Flat	0 1 42FlatT.C. 4"T.C. 10c	0 2 40UnknownT.C. 33 // 11 13.	0 0 39FlatT.C. 31T.C. 9.5cr 0 0 41Cenerally contractedT.C. 10cm	0 42	0 2 42 Flat Pelvis T.C. 34 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 — 1 — 39 — Funnel shapedOutlet	0	0 2 40	0 2 42
Previous Pregnancies Before After Matur. Type of Pelvis Pelvic Measurements 28 28 ity Wks Wks	0 1 40 Flat T.C. 33"	0 40 Flat	0 1 42FlatT.C. 4"T.C. 10c		0039FlatT.C. 31T.C. 9.5cr			- 1 - 39 Funnel shapedOutlet			
Previous Pregnancies Age Before After Matur. Type of Pelvis Pelvic Measurements 28 28 ity Wks Wks	22 0 1 40Flat	0 40 Flat	0 1 42FlatT.C. 4"T.C. 10c	0 2 40UnknownT.C. 33 // 11 13.	0 0 39FlatT.C. 31T.C. 9.5cr 0 0 41Cenerally contractedT.C. 10cm	0 42	0 2 42 Flat Pelvis T.C. 34 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 39Funnel shapedOutlet	0		0 2 42
Previous Pregnancies Age Before After Matur. Type of Pelvis Pelvic Measurements 28 28 ity Wks Wks	22 0 1 40FlatT.C. 3 <sup>2</sup> / <sup></sup>	10 0 40Flat	27 0 1 42 Flat T.C. 4" T.C. 10c	33 0 2 40UnknownT.C. 33 11. 13.	24 0 0 39FlatT.C. 31T.C. 9.5cr222 0 0 41Cenerally contractedT.C. 10cm		$ \begin{array}{c} \hline 26 \\ \hline 34 \\ \hline 37 \\ \hline 25 \\ \hline 25 \\ \hline 0 \\$		350241Cenerally contracted2*113*121211		21 0 0 42Generally contracted
Previous Pregnancies Age Before After Matur. Type of Pelvis Pelvic Measurements 28 28 ity Wks Wks	22 0 1 40FlatT.C. 3 <sup>2</sup> / <sup></sup>	10 0 0 40Flat	27 - 0 - 1 - 42 -Flat	33 0 2 40UnknownT.C. 33 11. 13.	24 — 0 — 0 — 39 —Flat 22 — 0 — 0 — 41 —Generally contracted — T.C. 35cr	29 - 0 - 0 - 4 - 42 - Flat Pelvis T.C. 9.5cm	26         0         2         42         Flat Pelvis         T.C. 34"           37         0         2         43         Flat Pelvis         T.C. 34"         T.C. 34"           25         0         0         2         43         Unknown         T.C. 34"         T.C. 34"           25         0         0         0         40         Flat Pelvis         T.C. 34"         T.C. 10cm:	19 0 1 39Funnel shapedOutlet	35 0 2 41Generally contracted T.C. 3 <sup>2</sup> T.C. 1	24 — 0 — 2 — 40 — Cenerally contractedT.C. 33 / L.C. 14cm	21 0 0 2 42Generally contracted
Previous Pregnancies Before After Matur. Type of Pelvis Pelvic Measurements 28 28 ity Wks Wks	22 0 1 40Flat	10 0 40Flat	27 0 1 42 Flat T.C. 4" T.C. 10c	33 0 2 40UnknownT.C. 33 11. 13.	24 0 0 39FlatT.C. 31T.C. 9.5cr		$ \begin{array}{c} \hline 26 \\ \hline 34 \\ \hline 37 \\ \hline 25 \\ \hline 25 \\ \hline 0 \\$		350241Cenerally contracted2*113*121211		21 0 0 42Generally contracted
Previous Pregnancies Age Before After Matur. Type of Pelvis Pelvic Measurements 28 28 ity Wks Wks	1375 22 0 1 40Flat	1389 10 0 40Flat	1417 - 27 - 0 - 1 - 42 -Flat T.C. 4" T.C. 10c	1438 33 0 2 40 Unknown T.C. 33 11. 13.	1504 24 0 0 39Flat T.C. 3½ T.C. 9.5cr 1541 22 0 0 41 Cenerally contracted T.C. 10cr	1552 — 18 — 0 — 0 — 42 — Flat Pelvis —	1563       26       0       2       42       Flat Pelvis       T.C. 34"         1599       34       0       2       43       Flat Pelvis       T.C. 34"       1601         1601       37       0       2       43       Unknown       T.C. 34"       1601         1639       25       0       0       2       43       Unknown       T.C. 34"       1634         1639       25       0       0       40       Flat       Pelvis       T.C. 34"       1601         1639       25       0       0       40       Flat       Pelvis       T.C. 34"       1601	1736 19 0 1 39Funnel shapedOutlet	1739350241Generally contractedcontracted	1799 24 24 0 2 2 24 0 2 2 24 20 2 2 25 25 25 25 25 25 25 25 25 25 25 25	1968 21 0 0 2 42Cenerally contracted

There were 50 cases of Contracted Pelvis. Of these 42 were Booked cases and 8 Non-booked cases. There were no Maternal Deaths.

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There were no Foetal Deaths.

								4	50						
Weight of Child Result Remarks Ib oz M C					7 3A_S/BTables 12, 27	<u>—8 2 —A — A — </u>		7 11 A							7 13A
Treatment and Method of Delivery	Normal	Expectant: Normal delivery	kL.S.C.S	Expectant: Normal Face to pubis delivery	Expectant: Manual rotation Forceps delivery	Normal delivery: Episiotomy	Normal delivery: Episiotomy	Normal delivery	Forceps delivery	Manual rotation: Forceps		Forceps delivery	Normal delivery	Manual rotation: Forceps	Fully dilated on admission: normal delivery
fore Cause of Failure on	Cervix not fully dilated	Cervix not fully dilated		Cervix not fully dilated	Cervix not fully dilated	Cervix not fully dilated	Cervix not fully dilated	Cervix not fully dilated	Cervix not fully dilated	Unknown		Cervix not fully dilated			
Previous Pregnancies Before After Matu- or after 28 Wks 28 Wks rity admission	1 42 Before	0 40 Before	0 40 Before	1 744 Before	0 40 Before	0 41Before	0 40 Before	0 41Before	1 41Before	0 37Before	0 43Before	0 39Before	0 38Before	0 43 Before	1 40 Before
Reg. No. Age Before 28 Wks	251 30 0	371 34 0	406 24 0	459 36 0	485 32 0 -	841 24 0	871 - 21 - 0 -	893 - 25 - 1 -	950 - 22 - 0 -	1029 35 0	1030 - 23 - 0 -	1271 32 0	1368 22 0	1451 18 0	1689 29 0
B N N Reg	N   2	N I B	N	N - 4	N N	N   8	N   8	N	N	N 10	N - 10	N 12	N 13	N 14	N 16

There were 15 cases of Failed Forceps.

There were no Maternal Deaths.

### All were Non-booked cases.

There was 1 Stillbirth and 1 Neonatal Death.

TABLE 20

FAILED FORCEPS

TABLE 21

# PROLAPSE AND PRESENTATION OF CORD

Remarks		, 23	ables 16,28	5, 27	. 5, 9, 17, 27	5, 28	. 24			9, 17, 23	. 25, 28	25, 26		0, 26		5. 21, 28		
Result C	AS/BTable 5	AS/BTables 16	AS/BI.U.D. : T	A A Tables 15, 27	A DTables 3, 5, 9, 17, 27	A	A A Tables 14, 24	A ATable 27	AS/BTable 14	AS/BTables 5, 9, 17, 23	AS/BTables 8,	A A Tables 8, 25, 26	A S/B Table 14	AS/BTables 10, 26	A A Table 28	AS/BTables 16, 21, 28	A Table 26	
Treatment	Expectant : Footal heart not heard A	Internal version: Breech extraction AS/BTables 16, 23	Internal version: Breech extraction AS/BI.U.D. : Tables 16,28		١	Transverse lie and prolapsed Arm	1	on ant of Cord : forceps	Attempted replacement	Cord not pulsating : Expectant /	Bipolar version: Leg brought down AS/BTables 8, 25, 28	I	t of Cord : Breech		ion : Breech	Bipolar version : Breech delivery		
Cause		Assoc. transverse lie	Transverse lie	Complex presentation Face & Arm Replacement Cord and Arm :		Transverse lie and prolapsed Arm		Unknown	Bicornuate Uterus			A.R.M. for Placenta Prævia Type 2L.S.C.S			Unknown	Shoulder presentation		
egnancies After Matur- when 28 Wks ity diagnosed	3 404 fingers	2 40 Fully dilated	3 41Fully dilated	2 40 Almost fully	1 38Fully dilated.	5 404 fingers	0 38Fully dilated	3 40Fully dilated	1 413 fingers	2 381 finger	8 342 fingers	1 40 2 fingers	5 40Fully dilated	1 431 finger	5 393 fingers	3 ?3 fingers	1 40 Unknown	
Age Before After 28 Wks 28 Wks	- 34 1	- 29 0	- 33 0	- 33 0	- 25 0	- 36 0	- 24 0	. 41 1	- 22 0	- 32 0	- 40 0	- 26 0	- 32 0	- 33 0	- 28 - 1 -	- 33 - 0	- 35 0	
B or Reg. No.	- I - N	N 7	N 301	N 332	N 335	N 446	8 506	N 526	B 711 8	N 773 N	B 631	B 1128	N 1200	B 1738	N 1783	N 1803	N 1898	

There were 17 cases of Prolapse and Presentation of Cord. Of these 5 were Booked cases and 12 Non-booked cases. There were 11 Foetal or Neonatal Deaths. There were no Maternal Deaths.

Overall Fœtal Mortality - 58%

Remarks		ables_5, 11, 12,	.Tables 7, 25, 30,	Secondary P.P.H.	-Tables 24, 25		ATable 23	-Tables 12, 27	Tables 8, 14, 26			ATable 11		A Tables 5, 12, 27, 30		-Tables 11, 23	ATables 14, 17		-Tables 23, 30	ables 1, 30	abie 11	Tables 1, 10, 22, 27
Bl'd to Tr. M'ther		Yes_D_	YesAT		4	ns I.M.	-Yes_	Yes A	4	a: Yes A			a:		s I.M. M. Yes A	YesAT	T_A_	_Yes_A_	4	is I.M. onYesATables	Table	N-S
ß Treatment	Manual expression:	Manual removal		D. & C. Ergometrine		Legometrine U.Smgm.	Manual removal:	Expression of placenta:	Ergometrine .5 mgms 1.M.	Expression of placenta:Yes.	Ergometrine .5mgms 1.M.	Expression of placenta:	Expression of placent	Ergometrine .5mgms I.M. Ergometrine .5mgms I.M. Expression of placenta:Yes	Ergometrine .5mgms I.MYes	Manual removal	Expectant			D. and C.: TransfusionYes.	Ergometrine 1cc I.M.	Ergometrine .5mgms 1.M.
y Cause or predisposing factor		Uterine	A.P.H.	1		1	Adherent	piacenta	Placenta		placenta	-Retained	piacenta			Prolonged	Twins	Twins	Retained	Retained	Prolonged	
Secondary P.P.H.	1	1	1	Yes '	1	1	1	1	1	1	1	1	1	1	1			1	1	Severe	1	1
After delivery of Placenta	1	1	1	1	40 ozs	Normal	Normal	10 ozs	Severe	Slight	-45 ozs	Severe	Slight	Profuse	50 ozs		.24 ozs	30 0zs	Moderate	Moderate		
Before delivery of Placenta	Moderate	2030 ozs		Normal		Severe	Severe	30 ozs	Moderate		Slight	Moderate	40 ozs	Slight		IIN 2	Slight	Nil	Slight	Slight	Slight	
f Duration of Labour hrs mins	41 45	- 52 0 -	- 12 50	20 35		. 8 30	- 7 30 -	36 15	1	Unknown 40 ozs		15 25	62 0	22 35	- 19 35 -	- 66	~ -	8 20	ech ext. Unknown	Unknown	- 98 30	- 30 10
Method of Matur- Delivery ity	40 Normal	40 Forceps	39Normal	36Normal	7Normal	35 Normal	39Normal	40 Forceps	40 L.S.C.S.	38Normal	41Normai	41Normal	41 Normal	40 Forceps	40Normal	28Normal	23 Twin	37Twin	40Normal	40Normal	38Normal	40Forceps
Previous Pregnancies Before After 28 28 Wks Wks	- 0 -	- 0 - 0	- 0 - 2 -	- 0 - 0	- 0 - 1	- 0 - 4 -	- 0 - 0	- 1 - 0 - 1	- 0 - 2	0 2 1	- 0 - 3 -	- 0 - 0	0 4	- 0 - 0	0 0	- 0 - 0	- 0 - 4	- 1 - 0 -	- 0 - 0 -	- 1 - 0	- 0 - 0	- 0 - 0
No. Age	3 23	6 43	9 28	2 23	5 35	8 33	8 26	3 26	6 40	8 33	3 36	7 22	0 29	0 28	1 23	3 21	6 29	2 37	3 - 22	3 24	3 18	4 35
Reg. No.	1	136	189	202	306	338	358	383	396	408	423	447	480	520	551	743	746	242	873	933	943	984
n pr	8	z	8	8	z	8	8	8	z	8	8	z	8	z	z	z	z	8	z	z	z	z

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POST PARTUM HÆMORRHAGE

TABLE 22

POST PARTUM HÆMORRHAGE (Continued)

BI'd to Remarks Tr. M'ther	— — — A Tables 5, 11, 17 — Yes A Table 30 — Yes A Table 23	ATables YesATables YesATable		Yes	YesATable 23 YesATable 23		nta: Is	Yes. A. Tables 23, 24
d Treatment				Ergometrine .5mgms I.M.: Pitocin .5cc: Manual removal 	Ergometrine .5mgms Pitocin .5cc 1.M.: Manual removal Ergometrine .5mgms Manual removal	"Pitocin 5 units: Ergometrine .5mgms: Manual removal Evacuation Uterus J.V. Ergometrine .5mgms.	before delivery placenta: —I.M. Ergometrine .5mgms —Ergometrine .5mgms I.MYes. —I.M. & I.V. ErgometrineYes. .5mgms: Pitocin I.M.	
Cause or predisposing factor	Twins Retained Retained	Placenta Retained - Retained - Retained - Placenta - 2 vaginal - lacerations					Retention of	
F Secondary P.P.H.								
f delivery of Placenta								Moderate34 ozs
Before delivery of Placenta	Moderate 							
of Duration Y of Labour hrs mins	57 45 ? B.B.A.	9 20 13 20 40 50	1	15 10 	13 45 21 0	×.	6 20 . 26 15 . 28 40 .	4 55 . 9 20 .
Matur- Delivery ity	37 40 40	42Normal 40Normal 39Forceps 38Normal	44Normal 40Normal	41Normal Normal	42Normal 40Normal 244Normal		40Normal 42Normal 42Normal	40Normal 36Normal
Age Before After Wks Wks	35 — 0 — 2 — 28 — 0 — 0 — 19 — 0 — 1 —	23 — 0 — 1 — 30 — 0 — 0 — 37 — 0 — 0 — 28 — 0 — 1 —		6 — 2 — 1 — 1 — 1 — 1 —	- 0 - 2 - - 0 - 1 - - 1 - 1 - - 1 - 1	0 1 0 1		— 0 — 2 — — 0 — 2 —
Reg. No. A		— 979 — 23 — 1174 — 30 — 1203 — 37 — 1285 — 28		— 1338 — 26 — 1346 — 31		— 1459 — 27 — 1450 — 21		— 1770 — 28 — 1789 — 28
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	23,								
Remarks				1		-			5, 17
Ren	bles 1	28			bles	ble 2			YesATables 5, 17
Result to M'ther	A_Ta		Y	Y	A.Ta	ALTA	2	V	A_Te
BI'd Result Tr. M'ther	Yes	Yes			1		Yes.		Yes
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ent	e .5m	e .5m	ne lm	e .5m	trine .	I.M.:	gomet	sungmi	mgm
Treatment	metrin	metrin	ometri	metrin	metrin	itocin	N. Er	ine .5	rine
F	Ergor	. Ergoi	I.M. Ergometrine 1mgmA	I.M Ergometrine .5mgms A	I.V. EI	units P		Ergometrine .5mgms	Ergometrine 1mgm
8	N.I.	N.I	N.I.	-1.N	N.I.	-12	-I.N	Ere	E
Cause or predisposing factor	ts						Placenta		
pred	Triplets	1	1	1	1	1		1	1
H.	I	1	1	1	1	1	1	1	I
Secondary P.P.H.	1	1	1	1	1	1	1	1	1
	I		-	1	-	1	1	1	1
After delivery of Placenta	erate	S	12	52	2	srate	srate	SZ	S
	Moderate	30 ozs	26 ozs	40 ozs	26 ozs	Moderate	Moderate	26 ozs	
Before delivery of Placenta	1	1	1	. 1	1	1			
Befe delive Place	1	1	1	1	1	1	1	1	1
	1			1	-	-	1		
Duration of Labour hrs min	8 10	11 20	5 15	0 40	1 15	10 10	20 25	2 4(	hknow
	-			-	-	1 2	1	-	5
Method of Matur- Delivery ity	lets	mal	Inal	Inal	Normal	Forceps	Inal	Normal	Iwin
Ir- De	29 Tripl	40 Norma	Normal	Normal	Not	For	Normal		38 Normal Twin
Matu			40	42	- 42	- 38	40	38	. 38
After 28 Wks	-	0 - 1 0	- 0 -	0 -	4	- 0	- 0 -	0 1 0	- 0 -
Previous Pregnanc Before Af 28 28 28 28 28 V/ks W	- 1 - 0 - SE	0 -	0 -	0	0	- 0 -	0	- 0	21 - 0 - 0 -
	35 -	22	24	21 -	29	24	24	22	
Reg. No. Age		1	1	-	00	-	1	L	2
Reg.	145	. 183	- 1837	- 1852	. 1888	1921	- 1939	. 1947	- 1772
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There were 52 cases of Post Partum Hæmorrhage. Of these 31 were Booked cases and 21 Non-booked cases.

There was 1 Maternal Death (2.04%).

			4							
	Remarks	.Tables 16, 21 .Tables 5, 11, 12, 22,	2, 24	Tables 16, 17, 28	. 11, 27 8, 27 1, 22	Tables 5, 9, 17, 21, 27 Tables 11, 14, 16, 17 23, 27, 28, 30	, 26 , 9, 12, 14, 17, 27	, 22, 24		9, 22
		Tables 16, 21			Tables 5, 11, Tables 18, 27 Tables 11, 22	Tables 5, 9,	Tables 8, 26 Table 22 Tables 5, 9, Table 22	Tables 1, 22,	Table 22 Table 22	Tables 19, 22
	Morbid Result to Mother	< < 0             	< < < < 	×	< < < < < < < < < < < < < < < < < < <	A	< < < < < < < < < < < < < < < < < < <	×	¥	V
	Amount of bleeding								60 ozs	Moderate
	Indication		P.P.H. Sotyledon	(Morbidly adherent) Non-involution : Piece of Placenta retained 	Retained Placenta Retained Placenta Retained Placenta and	Post Partum snock Retained Placenta Adherent Placenta	Retained Placenta Retained Placenta Retained Placenta 		P.P.H. : Retained Placenta	P.P.H. : Retained Placenta .
	Labour 3rd Stage	25 0 10 Unknown	1 35 - - 1 35 - - 8 10 -	0 10	- 2 35 - - 5 40 - - 2 25 -	- 0 5 - - 0 25 - - 1 5 -	- 9 20 -	1 40		_ 2 10 -
	Length of Labour 1st 2nd 3rd tage Stage Stag	0 <b>m</b>	B.B.A. B.B.A. 0 20	0 0-		- 0 30 - 0 30	Unknown 33 1 15 ?	0 30	0 20	0 20
	Ň				46	ch = 61		13	11	18
	Method of Delivery	Internal Version and Breech extraction Normal B.B.A.	B.B.A.	nal Version and	rceps	Normal Forceps Assisted Breech Normal	L.S.C.S. Breech extraction 			
	Matur- Met ity	40 Internal Breec 40 Normal 40 Forceps	7 Normal B.B.A. 7 Normal 39 Normal 39 Normal	42Normal 391. Normal 2. Internal	43Forceps 40Forceps 28Normal	38 — Twin: 1. 41 — Twin: 1. 37 — Twin: 1.	38L.S.C.S. 40Normal 38Twin: 1 2	40Normal 37Normal	41Normal 42Normal	40Normal
	Previous Pregnancies Before After M 28 28 Wks Wks	0 - 2 - 4 0 - 1 - 4 0 - 0 - 4	0 m m m m m m m m m m m m m m m m m m m	0 - 0 - 4 0 - 0 - 3	0 - 0 - 4 0 - 4 0 - 1 - 4 0 - 2 0 - 2 0 - 2	0 — 2 — 38 0 — 1 — 41 0 — 1 — 37	0 0 0 0 0 0 0 0 0 1 0	0 0 4 1 2 3	2 — 1 — 4 0 — 2 — 4	0 - 1 - 4
	Age	29 27 43	— 31 — — 35 — — 26 —	22 22	29 36 21	32 27 37		30 34	— 26 — — 32 —	22
1	Reg. No.	- 7 - 115 - 136	186 306 365 358			- 773 - 811 - 242	635 873 909 1122	1174 1258	1338 1347	1375
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MANUAL REMOVAL OF PLACENTA

TABLE 23

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MANUAL REMOVAL OF PLACENTA (Continued).

					56				
Remarks	1, 22	19, 27	24	22, 24	Tables 17, 18, 22, 28 0	Tables 11, 12, 27	22	11	22
	Tables	Tables	Table 24	Tables 22, 24	Tables	Tables	Table 22	Table 11	Table 22
Morbid Result Mother	ATables 1, 22	A Tables 19, 27	V	A	A A	V	V	V	V V
			1	-	1	1	-		
Amount of bleeding	60 ozs	Free	Normal	Heavy	Free	Free	1 30P.P.H. : Retained Placenta 60 ozs		Moderate
	1						lacente	enta	
Indication	1	Placenta o literre	Placenta	Placenta	hock	Placenta	tetained F	n of Place	Placenta
	0 20 0 40P.P.H.	0 35 Retained Placenta	1 40 1 30 Retained Placenta	0 5 2 5 Retained Placenta	3 10 P.P.H. : Shock	0 45 0 55 Retained Placenta	P.P.H. : F	1 50 Retention of Placenta	2 30 Retained Placenta
ard Stage	0 40	0 35	1 30 .	2 5 -	3 10	0 55 .	1 30	1 50 .	2 30 .
Length of Labour 2nd Stage Si ge Stage Si	0	1	- 0	5	30	15	0 10	0 40	0 25
ngth c 2n Stag	. 0 2				-				
lst Stage	6	61	2	22	13	49	6	59	- 11
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ivery	1		roceph		10	h extra		1	1
Method of Delivery		-	40 Assistance to Hydrocephalic		29 Triplets: 1. Normal	2. Normal 3. Breech extraction eps	-		I
	Normal	Forceps	Assistanc	40Normal	Triplets:	Low Forc	0 1 40Normal	Normal	Normal
Matur- ity	44	43	40	40		38	40	41	40
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Previous Pregnancie Before Afte 28 28 Wks Wk		25 0 0 43Forceps	0	0 2	- 0 - 1	3.1 3.1 3.2 3.1 3.8 5.1 5.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3	- 0	- 0 - 0 -	0 0 40Norma
Age		25 .	26	28 .	. 35	. 36	22	21	24
Reg. No. Age		- 1691	- 2171		1457	1822			. 6561
Reg	1443	16	T1		14	18			- 19
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There were 34 cases of Manual Removal of Placenta. Of these 17 were Booked cases and 17 Non-Booked cases.

There was 1 Maternal Death (5.8%).

EXTERNAL VERSION BEFORE LABOUR

TABLE 24

26 Remarks Delivered elsewhere Table 12 Tables 11,15,27, 31 Tables 12, 27 Delivered elsewhere Tables 1, 8, 16, 25, Table11 m 26. Tables 14, 21 Undelivered Table 16 Tables 1, 16, Tables 18, 19 13 26 Tables 5, Table 11 12 Tables 8, Table 26 Table 13 Table 12 Table 25 Table 27 13 Table Table Table M C C 44 DK << 44 4 44 < đ **4**4**4**4**4**4**4**4**4** 44 << ~~~ 44444 < 11 Presentation at delivery L.S.A. \_\_\_\_\_e\_\_\_ R.O.A. R.S.A. -11 11 LoA LoA LOA LOA LOA LOA LOA LOA LOA ROA ROA ROA LSA 0 Vertex B Vertex B Breech Vertex Vertex R.O.A. Breech 1 Vertex Face LO.A. L.O.A. Anæsthetic (if used) No Position of legs by X-ray Yes/No 1 111111 -**22222222222222222** No Flexed Breech Ext. Breech or Transverse lie Transverse Breech --1 1 111 -Previous Pregnancies Maturity Before After at at 28 Wks 28 Wks ver- de-sion livery 604644ww 14w4 5 ,111 1 -36.32. 35 34 -0000000000 00000000000000000 N 0000000000 11 11 Age 400m0m00m0 E 4980 N4880140 111 111 111 -1 111111 -11 -1 -11 --1 -1 -I Reg. No. 1002 -nöz 

**EXTERNAL VERSION BEFORE LABOUR (Continued)** 

Remarks	ered	11, 13	1, 22, 23	i8, 19, 26		TC 30	phalic: Table 23	22, 23	e los	
	Table 4 Undelivered	Tables 11, 13	Tables 1	A Tables 18, 1		Tablar	Table	Table 1 Tables	Table 7 Table 1	Table 2
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Presentation at delivery				× (L.S.C.S.)				verse	h LS.A.	
1) c	R.0.A.	L.S.A.	R.O.A.	Verte	LOOA.	LOOA	Verte	LO.A. Transvers	Breech	
Anæsthetic (if used)	NN NN NN NN NN NN NN NN NN NN NN NN NN	Yes	NN NN	Yes	Non			N N N N	2222	
Position of legs confirmed by X-ray Yes/No		I	11					111		
Flexed Breech Ext. Breech or Transverse lie	2222 	dedNo	222				verse		verse No	
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This manipulation was performed successfully on 68 occasions

There were 68 cases of External Version Before Labour. Of these 58 were Booked cases and 10 Non-booked cases.

There were 2 Foetal Deaths.

There were no Maternal Deaths.

This is not a complete record of all External Versions as no special record of this manipulation is kept in the hospital

or antenatal clinic.

SURGICAL INDUCTION OF LABOUR

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TABLE 25

SURGICAL INDUCTION OF LABOUR (Continued)

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SURGICAL INDUCTION OF LABOUR (Continued)

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There were 88 cases of Surgical Induction of Labour. Of these 33 were Booked cases and 55 Non-booked cases.

There was 1 Maternal Death.

There were 16 Fœtal Deaths.

CÆSAREAN SECTION

TABLE 26

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There were 89 cases of Cæsarean Section. Of these 47 were Booked cases and 42 Non-booked cases.

There was 1 Maternal Death (1.1%)

There were 8 Foetal or Neonatal Deaths (9%)

64

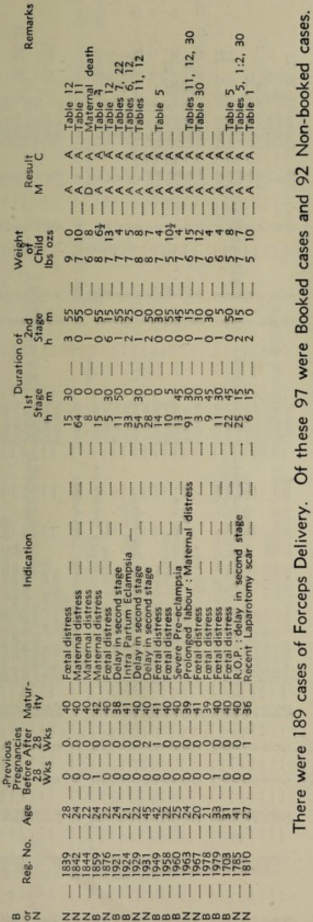
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		Deep transverse arrest : Maternal a Fœtal distress     Prolonged second stage: Maternal di Maternal distress     Maternal distress     Prolapsed cord     Prolapsed cord     Transverse arrest     Fœtal distress     Fœt	Maternal distress
	Matur- ity	<ul> <li>42 — Deep transverse arrest : Maternal a Fœtal distress</li> <li>40 — Prolonged second stage: Maternal di Maternal distress</li> <li>40 — Maternal distress</li> <li>40 — Maternal distress</li> <li>40 — Deep transverse arrest : Fœtal distr Prolonged second stage : Uterine Ir Prolonged second stage</li> <li>43 — Transverse arrest</li> <li>44 — Transverse arrest</li> <li>45 — Fœtal distress</li> <li>46 — Transverse arrest</li> <li>47 — Fortal distress</li> <li>48 — Fortal distress</li> <li>49 — Transverse arrest</li> <li>40 — Transverse arrest</li> <li>41 — Fortal distress</li> <li>42 — Delay in second stage</li> <li>43 — Maternal distress</li> <li>44 — Fortal distress</li> <li>45 — Delay in second stage</li> <li>46 — Maternal distress</li> <li>47 — Delay in second stage</li> <li>48 — Maternal distress</li> <li>49 — Fortal distress</li> <li>40 — Fortal distress</li> <li>40 — Fortal distress</li> <li>40 — Fortal distress</li> <li>40 — Fortal distress</li> <li>40 — Fortal distress</li> <li>40 — Fortal distress</li> <li>40 — Fortal distress</li> <li>40 — Fortal distress</li> <li>40 — Fortal distress</li> <li>41 — Delay in second stage</li> <li>42 — Delay in second stage</li> <li>43 — Fortal distress</li> <li>44 — Fortal distress</li> <li>44 — Fortal distress</li> <li>45 — Delay in second stage</li> <li>46 — Maternal and Fortal distress</li> <li>47 — Fortal distress</li> <li>48 — Delay in second stage</li> </ul>	37       Maternal distress         41       Maternal and Fœtal distress         43       Delay in second stage         44       Pransverse arrest: prolonged second         48       Transverse arrest         49       Pransverse arrest         41       Prolonged second stage         42       Pransverse arrest         43       Prolonged second stage         44       Prolonged second stage         45       Prolonged second stage         45       Prolonged second stage         45       Prolonged second stage         45       Maternal distress         46       Maternal distress         47       Maternal distress         48       Maternal distress         49       Maternal distress         41       Pailed forceps outside         42       Maternal distress         43       Pailed forceps outside         44       Maternal distress         45       Maternal distress         46       Maternal distress         47       Maternal distress         48       Maternal distress         49       Maternal distress         41       Maternal distress
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	Age Before After Matur- Wks Wks	27       0       0       42       Deep transverse arrest : Maternal a         28       0       0       40       Prolonged second stage: Maternal distress         28       0       0       40       Prolonged second stage: Maternal distress         28       0       0       40       Prolonged second stage: Maternal distress         28       0       0       40       Maternal distress	24       0       0       37       Maternal distress
	Age Before After Matur- Wks Wks	27       0       0       42       Deep transverse arrest : Maternal a         28       0       0       40       Prolonged second stage: Maternal d         28       0       0       40       Prolonged second stage: Maternal d         28       0       0       40       Maternal distress	24       0       0       37       Maternal distress
	Previous Pregnancies Before After Matur- 28 28 ity Wks Wks	27       0       0       42       Deep transverse arrest : Maternal a         28       0       0       40       Prolonged second stage: Maternal distress         28       0       0       40       Prolonged second stage: Maternal distress         28       0       0       40       Prolonged second stage: Maternal distress         28       0       0       40       Maternal distress	27       0       0       37       Maternal distress         27       1       0       43       Maternal and Feetal distress         22       0       0       43       Maternal and Feetal distress         21       0       0       44       Maternal and Feetal distress         22       0       0       0       44         22       0       0       0       44         22       0       0       0       48         222       0       0       0       48         222       0       0       0       48         7       7       7       7       7         222       0       0       0       48       7         223       0       0       0       47       7         7       7       7       7       7       7         23       0       0       0       47       7       7         7       7       7       7       7       7       7         7       7       7       7       7       7       7         7       7       7       7       7

Remarks	12 12, 17, 28	1, 11, 25, 30, 31 5, 30, 25, 30 12 22 5, 6 11, 12 31 5, 6 12, 25 12, 12, 25 12, 12, 25 12 12 12 12 12 12 12 12 12 12	11 30, 31 12, 20 51, 30 51, 12	1, 5, 12, 14, 17
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	Remarks	Table 15 Table 12 Table 12, 19 Table 12	Tables 5, 31 Tables 5, 31 Tables 4, 25, A Tables 5, 14, 17 Small rim of cervix present Tables 5, 30 Tables 5, 24 Tables 11, 17, 28 Tables 11, 17, 28 Table 6 Tables 11, 17, 28 Table 6 Tables 11, 17, 28 Table 6 Tables 11, 17, 28 Table 6 Table 6 Table 6 Table 6 Table 12 Table 12 Table 12 Table 12 Table 11, 12, 23, 27 Table 11, 12, 23, 27	
	M Result	<b>««««««</b>         «««««««	<<<<<<<>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	
	Weight of Child Ibs ozs	800004	๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛	
cKT (Continued)	Duration of Ist 2nd Stage Stage h m h m	7 30	17       99       93       95       99       95       99       95 <td< th=""><th></th></td<>	
FORCEPS DELIVER	Indication		a arrest: Prolonged second stage ress re	
	es Matur- ity ks	44444 44444 44444 44444 44444 44444 4444	w%6%6666666666666666666666666666666666	
	Age Before After 28 28 Wks Wks	25 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0-00-00-000000000000000000000000000000	
	B N Reg. No.	BB 1527 BB 1531 BB 15544 BB 15644	ZZZZBBRZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	



There were 4 Maternal Deaths (2.1%)

There were 11 Foetal or Neonatal Deaths (5.8%)

VERSION IN LABOUR

TABLE 28

Remarks	Tables 16, 21 23 Tables 16, 17 Tables 16, 17 Tables 16, 21 Tables 16, 221 Tables 16, 17, 23 Tables 16, 17, 23, 27, 28, 3 Tables 21, 25 Tables 7, 16, 17, 23, 27, 28, 3 Tables 7, 16, 25 Tables 9, 16, 25 Tables 12, 17, 31 Tables 12, 17, 31 Tables 12, 17, 31 Tables 12, 17, 31 Tables 12, 17, 27 Tables 16, 21 Tables 24, 9, 16 Tables 17, 17, 31 Tables 16, 21 Tables 11, 17, 27, Tables 11, 17, 27, Table 16 Tables 21, 17, 27 Tables 16, 21 Tables 11, 17, 27, Tables 11, 18, 22, 23 Tables 17, 18, 22, 23
MResult	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>
Weight of Child Ib oz	๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛
Internal Bipolar or External	Internal
Indication	Shoulder presentation: Prolapsed cord Transverse lie in 2nd twin Transverse lie in 2nd twin Shoulder presentation: Prolapsed cord Transverse lie. Prolapsed arm and cord Transverse lie. Prolapsed arm and cord Transverse lie with prolapse of arm: 2nd twin Transverse lie with prolapsed arm Transverse lie. Hydramnios Transverse lie. Hydramnios Fransverse lie. Hydramnios Transverse lie. Hydramnios Shoulder presentation Complex presentation Transverse lie. Shoulder presentation: Transverse lie. Shoulder presentation Thoulder presentation Transverse lie. Shoulder presentation Thoulder presentation Thoulder presentation Transverse lie. Shoulder presentation Thoulder presentation
Matur- ity	40         500           33         17an           34         17an           35         17an           33         17an           34         17an           37         17an           33         17an           34         17an           35         17an           36         17an           37         17an           37         17an           37         17an           37         17an           38         17an           39         17an           40         17an           40         17an           41         17an           42         17an           43         17an           44         17an           45
Previous Pregnancies Before After 28 28 28 Wks Wks	0000000 00000000 0 00-0000 00000-000 0000000 0 00-0000 00000-000 -004-4-0-00 - 00000-000
Age	280%33333 280%3333 280%3333 280%3333 280%3333 280%3333 280%3333 280%3333 280%3333 280%3333 280%33 20
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There were 27 cases of Version in Labour. Of these 10 were Booked cases and 17 Non-booked cases.

There were no Maternal Deaths.

There were 16 Foetal or Neonatal Deaths (59%)

TABLE 29

## EMBRYOTOMY AND CRANIOTOMY

		71	K
Remarks	Table 11		
Result to Mother	×	×	۱ ۲
Weight of Child Ib oz	- 11 -	- 4 8 - A	-5 6 - A
Type of Operation		6 30 1 0Perforation	28 45 2 20 Perforation
Labour 2nd stage h m	0 50	1 0.	2 20
Duration of Labour 1st Znd stage stage h m h m	67 30	- 6 30	28 45
Pelvis	1	1	1
Type of Pelvis		Unknown	Unknown
	foetus	I	1
u	chalic	1	-
Indicati	Hydrocep	1	1
tur- ty	23 1 0 40 Disproportion: Hydrocephalic foetus	19 0 34Hydrocephalic	17 0 37Hydrocephalic
es er Ma ks	40	34	- 37
Previous Pregnancies Before After Matur- 28 28 ity Wks Wks	- 1 - 0	0 - 0 -	0 - 0 -
Age	- 23	- 19	- 11
Reg. No. Age	- 639 -	- 1052 -	- 1905
m 2Z	z	z	z

There were 3 cases of Embryotomy and Craniotomy. All were Non-booked cases.

3

There were no Maternal Deaths.

TABLE 30

PUERPERAL PYREXIA -- Genital Infection

ult Remarks	ATables 5, 25, 31 ATables 5, 6, 25 A ATable 2	ATables 27 ATables 5, 27 ATables7, 22, 25 A A	11111	A — Tables 11,12,27 A — Tables 5, 6, 25, A — Tables 11, 14, 16, 17, 23, 27, A — Tables 22, 23	A —Tables 1, 22 A —Tables 15, 27 A —Tables 22 A —Tables 1, 11, 25, 27, 31	
Result	1111	1111	1111		1111	
Treatment					Penicillin : Sulphonamides Penicillin : Sulphonamides Penicillin : Sulphonamides Penicillin : Sulphonamides	Penicillin : Sulphonamides Penicillin Penicillin Penicillin : Sulphonamides Penicillin : Sulphonamides
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Organisms, if known	2 s	Coli	n. Str	- ilo -	ali . Str	
	B. Coli B. Coli Ctrep. N.	T m		B. Coli B. Coli		
		1111	11111	111 1		
etc. Temperature		Uterine infection Uterine infection Uterine infection Uterine infection Uterine infection				
o. Age Before After Matur- Wks Wks Wks	28         0         0         40         Normal delivery : Surgical induction           30         0         1         38         Normal delivery : Surgical induction           22         0         0         41         Normal delivery            35         7         2         34         Spontaneous abortion	31       0       0       39       — Forceps delivery       —       —       —         34       0       0       40       — Forceps delivery       —       —       —         28       0       2       39       — Surgical induction : Normal delivery       —       —       —         41       0       1       41       — Normal delivery       —       —       —         38       1       0       40       — Forceps delivery       —       —       —       —	0 — 1 — 39 — — 0 — 0 — 7 — — 0 — 0 — 40 — — 0 — 0 — 40 — — 0 — 0 — 40 —	36       0       0       43       — Forceps       —       … <td< th=""><th>24       0       1       40       Normal delivery           16       0       0       37       Forceps delivery           28       0       0       40       Normal delivery           47       0       1       40       Surgical induction : Forceps delivery           41       0       0       41       -forceps delivery       </th><th>Forceps delivery Medical induction : I L.S.C.S. : Membrane: L.S.C.S. : long labour</th></td<>	24       0       1       40       Normal delivery           16       0       0       37       Forceps delivery           28       0       0       40       Normal delivery           47       0       1       40       Surgical induction : Forceps delivery           41       0       0       41       -forceps delivery	Forceps delivery Medical induction : I L.S.C.S. : Membrane: L.S.C.S. : long labour
Reg. No.	16 131 183	184 185 185 189 256 275	281 294 315 520 521	777 777 811 873	933 960 957 957	145 181 265 334 389
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PUERPERAL PYREXIA -- Genital Infection (Continued)

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Result Remarks		Penicillin : Sulphonamides ATables 27, 31	Penicillin : Sulphonamides ATables 4, 27			_	Penicillin : Sulphonamides A Tables 5, 27		240		Penicillin : Sulphonamides ATables 11,12, 27	-	Penicillin : Sulphonamides ATables 19, 26	Penicillin : Sulphonamides ATables 5, 12, 27	
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	32	52	52	52	32	SS.	S	s	52	S	SS.	52	32	52	
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Treatment	non	LOC	non	not	not	not	non	not	not	non	nou	LOU	not	no	
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Matur- ity Ope	41Force	40Force	42Force	40 Norr	38Norr	40 Forc	40 Forc	- 39Norr	40Forc	41L.S.(	- 39 Ford	40	42L.S.	40For	
ter Matur- B ity Ope	41 Force	40 Force	42 -Force	40 Norr		40 Forc	40 Forc		40 Forc	41		40	1 42LS.	40 For	
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There were no Maternal Deaths.

There were 42 cases of Puerperal Pyrexia (Genital Infection). Of these 18 were Booked cases and 24 Non-booked

cases.

TABLE 31

# PUERPERAL PYREXIA -- Extra Genital Infection

										74	ŧ													
Remarks	Tables 5, 25, 30	Table 26	Tables 5, 25	Tables 5, 25, 26	1	Tables 12,1926	Tables 11, 15,	-Tables 8, 14, 26	Tables 5, 8, 26	Table 13	Table 26		Table 30		-		Tables 5, 6, 25,	-Tables 5, 25	Table 5	1	Tables 1, 26	Tables 1, 16	- 47, 20	1
Result	<		<	- V -	- × -	- Y	- Y	- Y -	- N -	× I	- Y	- Y	×	- 4 -	- Y	- V -	×	- A -	<	×	- A -	×	<	<
Treatment	Non Hæm. Sulphonamides : Penicillin		Sulphonamides : Penicillin	Penicillin : Sulphonamides	Penicillin : Sulphonamides	Penicillin : Sulphonamides	Penicillin : Sulphonamides	Penicillin : Sulphonamides	Anticoagulants : Penicillin	Penicillin : Sulphonamides	Penicillin : Sulphonamides	Penicillin : Sulphonamides	Penicillin : Sulphonamides	Penicillin : Sulphonamides	Penicillin : Sulphonamides		Penicillin : Sulphonamides			Penicillin : Sulphonamides		Penicillin : Sulphonamides	Penicillin : Sulphonamides	Penicillin : Sulphonamides
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Cause of Temperature	Urinary tract infection	Chest infection	Urinary tract infection B. Coli	Wound sepsis	Perineal infection	Pyelitis			Thrombo-phlebitis	Cause unknown	General peritonitis	Pulmonary infarct	Pyelitis	Acute mastitis	Lobar pneumonia		Urinary infection	Urinary infection				Respiratory infection	Urinary infection	Mastitis
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PUERPERAL PYREXIA - Extra Genital Infection (Continued)

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		7, 28	2,27	ŝ	26	19, 26	. 19.					26			. 14,	9, 26	26		
Remarks		7. 1	11.11 8	s 27,	s 19,	s 5, 8	s 5. 6	s 5, 2		13	27	s 19.		27	s 5, 7	s 1, 1	s 19.		
		A Tabes 7, 17, 28	A Tables 11,12,27	A Tables 27, 30	Penicillin : Sulphonamides ATables 19, 26	A Tables 5, 8, 19, 26	Table	Antihistamines : sedatives ATables 5, 27		ATable 13	ATable 27	Penicillin : Sulphonamides A Tables 19, 26		Penicillin : Sulphonamides ATable 27		Table	Penicillin : Sulphonamides ATables 19, 26		
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	Urinary infection		Urinary infection	Urinary infection	Chest infection	Chest infection	Chest infection	Generalised urticaria	Urinary infection	Mastitis	Perineal infection	Chest infection	Chest infection	Chest infection	Buttock abscess	Agranulocytosis	Chest infection	Mastitis	
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There was 1 Maternal Death.

## cases.

There were 42 cases of Puerperal Pyrexia-Extra Cenital Infection. Of these 28 were Booked cases and 14 Non-booked

### Emergency.

12. Accidental Hæmorrhage. Cortical Necrosis of Kidneys. Aged 28. Gravida 3. Emergency case. Patient had received no antenatal care during the pregnancy. Duration of pregnancy was unknown. History of sudden severe lower abdominal pain followed by heavy vaginal bleeding, few hours before admission. Patient very collapsed on admission—B.P. 65/40, pulse 120 per minute. The uterus was enlarged to size of 36 weeks pregnancy and was very tender on palpation. The fœtal heart sounds were absent. The patient was not in labour at this time. A blood transfusion was given and Morphine Sulphate gr.  $\frac{1}{4}$  was administered. Shortly after admission irregular uterine contractions were noted and 15 hours later a stillborn child was delivered spontaneously. The patient's blood pressure at this time was 165/90. Twenty four hours after admission the patient's condition began to deteriorate and she died 81 hours after admission.

Postmortem examination revealed cortical necrosis of both kidneys.

### Emergency.

Postpartum Hæmorrhage: Shock.

136. Primigravida. Age 43 years. Emergency case. Pregnancy at term. The patient had been in labour for at least 24 hours before admission, the exact time of onset of labour being in doubt. The B.P. was 200/110 and the ankles were swollen. The urine did not contain albumen. The foetus was presenting as a vertex in the L.O.A. position, the head being in mid pelvis. The foctal heart rate was quite regular. Vaginal examination revealed the cervix to be three guarters dilated. Full dilation was reached 12 hours after admission and she was delivered by forceps after 35 minutes in second stage of labour. The baby weighed 6lbs. 14ozs. and although in rather poor condition at birth subsequently made good progress. The placenta was not removed at the time of the forceps delivery. A postpartum hæmorrhage of 20-30 ozs. took place 1 hour after delivery. The placenta had not completely separated and had to be manually removed under an anæsthetic. The patient's general condition at the beginning of the manœvre was only fair. An intravenous blood transfusion had been commenced just before the manual removal of placenta. She died some 20 minutes after the placenta had been removed.

### Booked.

1316. Late Toxic vomiting. Focal necrosis of liver and tubular degeneration of kidneys. Age 24 years. Gravida 1. Booked case. Patient had attended the antenatal clinic on three occasions, the last being seven days prior to admission. At that time she was very well and no abnormality was noted. She was admitted to hospital in labour at term. Movements ceased five days prior to her admission, when she was 39 weeks pregnant. Her general condition on admission to hospital was fair. She looked tired and the pulse rate was 120. The foetal heart was not heard. She had been vomiting repeatedly for seven days.

After a labour lasting 22 hours she was delivered by forceps of a stillborn macerated child weighing 5 lbs. Gas, Oxygen and Ether anæsthesia was used. It was a low forceps delivery with no technical difficulty. Blood loss was estimated to be under 20 ozs.

The patient's condition deteriorated steadily after delivery and in spite of blood transfusion and other resuscitative measures she died 2 hours after delivery.

Autopsy showed focal necrosis of the liver and tubular degeneration in the kidneys.

### Booked.

1480. Mitral Stenosis. Cerebral Embolism. Aged 30 years. Gravida 2. Booked case. The previous pregnancy had ended in miscarriage at the 4th month. The patient attended the antenatal clinic regularly and was regarded as a class 2 cardiac case. When seven months pregnant her condition deteriorated slightly and she was admitted to hospital for a week. With rest in bed and medical treatment her condition improved rapidly and she was allowed home after seven days. She was re-admitted at the 39th week. The Hb. at this time was noted to be 52 per cent. and 2 pints of packed red cells were transfused. Her general condition at this time was good.

Twenty days after the expected date of delivery, surgical induction was performed Two days later a when a surgical induction was performed. Two days later labour commenced and after 6<sup>1</sup>/<sub>4</sub> hours she was delivered by forceps of a live child weighing 7 lbs. 2 ozs. The puerperium was uneventful until the 7th day when she suddenly developed a right sided hemiplegia. Two days later she died.

Postmortem examination revealed mitral stenosis and a cerebral embolism.

### **Emergency**.

1844. Idiopathic Agranulocytosis.

Aged 22. Gravida 1. Emergency case. The patient was admitted to hospital when 36 weeks pregnant on account of repeated attacks of diarrhœa and swelling of her ankles. All agglutination tests were negative. Blood examination revealed the Hb. to be 62%, red blood cells 2,200,00 and white cells 2,500. Over a period of three weeks in hospital the white cell count fell steadily until it was 1,600 when labour commenced. She was delivered by forceps of a live child weighing 6 lbs. 8 ozs. Her temperature became elevated after delivery and the white cell count fell lower to 700. In spite of blood transfusion with fresh blood she died 4 days after delivery.

Autopsy confirmed the diagnosis of agranulocytosis. There was no history of administration of toxic drugs nor was there evidence of infection of such degree as might cause agranulocytosis.

### Booked.

1933. Lower Segment Cæsarean Section. Hæmorrhage and Shock.

Age 40 years. Gravida 3. Booked case. Patient had previously had an abortion and a full time pregnancy with forceps delivery and stillbirth. This pregnancy was uneventful and labour began spontaneously one week before term. Twenty four hours after the onset of labour the cervix was 2 finger breadths dilated and œdematous-no progress had been made over the last 12 hours. Under general anæsthesia a lower segment Cæsarian Section was performed and a live child weighing 7 lbs. 2 ozs. was delivered. A tear of the lower segment extended down into a venous plexus to one side of the cervix. Troublesome bleeding occurred but was eventually controlled. The patient's condition deteriorated and she died shortly after completion of the operation in spite of blood transfusion.

### **Emergency**.

1973. Primigravida. Aged 24. Admitted 29/12/49 on account of transverse lie and arcuate uterus. E.D.D. 8/1/50. No previous medical history. Pregnancy uneventful. On 18/1/50, the patient was not in labour. She got up as usual to wash at 6 a.m., suddenly collapsed and died. Artificial respiration and I.V. Nikethamide 2 c.c. 25% solution were to no avail. At the time of death she was deeply cyanosed, her respirations were gasping, there was slight frothing at the mouth, and slight bleeding from the left nostril. **Autopsy:** "Pulmonary Embolism. Thrombosis left common iliac vein. Arcuate uterus."







