



### CLINICAL REPORT

OF THE

### TSAN YUK HOSPITAL

FOR THE YEAR

1956



ISSUED BY THE
DEPARTMENT OF OBSTETRICS AND GYNAECOLOGY

UNIVERSITY OF HONG KONG

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### **ABBREVIATIONS**

Ab. .. .. Abortion

A.C. Head .. .. After coming head

A.P.H. .. .. Ante-partum haemorrhage

A.R.M. .. .. Artificial rupture of membranes

B. .. .. Booked case

B.B.A. .. .. Born before arrival

C. .. .. .. Child

C.P. . . . . Contracted pelvis

C.S. . . . . . Caesarean Section

C.C.S. .. .. Classical Caesarean Section

D. .. .. Died

D.A.A. . . . . Discharged against advice

D-S Catheter .. . . Drew-Smythe's catheter

D.T.A. .. .. Deep transverse arrest

E.C.S. .. Extraperitoneal Caesarean Section

F. .. .. Female

F.D. .. .. Fully dilated

I.D.I. .. .. Induction delivery interval

I.P. Eclampsia . . . Intra-partum eclampsia

I.S. .. .. Interspinous diameter

I.U.D. .. .. Intra-uterine death

I.V. .. Intravenous

L. .. .. Live

L.B. .. Live-born

L.F. .. .. Low forceps

L.S.C.S. . . . Lower segment Caesarean Section

M. .. . .. .. Mother

M. .. .. .. Male

Mac. . . . . Macerated

M.F. .. . . . . Mid forceps

M.R.P. .. .. Manual removal of placenta

M.S.V. .. .. Mauriceau-Smellie-Viet

M.R. + M.F. .. . Manual rotation & mid forceps

M.R. + L.F. .. Manual rotation & low forceps

N.A.D. .. .. Nothing abnormal detected

N.B. .. .. Non-booked case

N.D. .. .. Neo-natal death

O.B.E. .. .. Oil, bath and enema (Medical induction of

labour)

O.C. .. .. Obstetrical conjugate

O.P. .. .. Occipito-posterior

P.E. .. Pre-eclampsia

P.P. Eclampsia .. Post-partum eclampsia

P.P.H. .. .. Post-partum haemorrhage

P.P.S. .. .. Post-partum sterilization

Q.M.H. .. .. Queen Mary Hospital

T.D. .. .. Transverse diameter of inlet

S.B. .. .. Stillbirth

Spont. .. .. Spontaneous delivery

T.B. .. .. Tuberculosis

wt. .. .. .. Weight

### **PREFACE**

The Report for the year 1956 shows that the figures for admission and delivery surpass those of any previous year in the history of the Tsan Yuk Hospital. There were no fewer than 8,391 admissions and 7,552 deliveries during the year, thus surpassing by a considerable margin the previous record figures of 1953, when there were 7,221 admissions and 6.817 deliveries. A very considerable strain was therefore imposed upon the new 200-bed hospital thus early in its existence.

A perusal of the statistics presented in this year's report shows that the pattern of work during 1956 followed very closely that of previous years. Some 97% of the patients received antenatal care, and the average number of visits paid by each patient was 5.3. In spite of this. however, pregnancy toxaemia remained one of the big problems in the care of the patients, there being a 5.2% incidence of this condition (though admittedly a number of these cases came from the ranks of the unbooked cases). Altogether 373 operative deliveries were carried out during the year, representing a 2.6% incidence of forceps delivery and a 2.3% incidence of Caesarean Section. There were 4 maternal deaths (an incidence of 0.52 per thousand live and still births), the causes of death being antepartum haemorrhage (1), post-partum haemorrhage (1), acute hepatic necrosis (1) and perforation of the aorta into the oesophagus (1).

An outstanding event of the year was the visit of Professor Nicholson J. Eastman, who came to Hong Kong as Visiting Professor of Obstetrics and Gynaecology from January to June, 1956. Dr. Eastman's visit was a source of great inspiration to all members of the staff, and will long be remembered by all who came into contact with him during this period. The sincere thanks of the Department and of the University are due to the China Medical Board, through whose generosity the visit was made possible.

I feel that this Report must end on a personal note, since it marks the close of my association with the University of Hong Kong, where I have held the Chair of Obstetrics and Gynaecology from October 18th, 1938 to November 22nd, 1956—a period of over 18 years. During this time many changes affecting the Hospital have taken place in Hong Kong. Towards the end of 1938, as a result of the Sino-Japanese hostilities, the first big influx of population began, with the consequence that the number of deliveries in the Hospital increased abruptly from an average of between 2,000 and 2,500 per annum during the years 1933 to 1938 to figures in excess of 3,000 during the years 1939 to 1941. At the end of 1941, when the Second World War spread to the Far East, the work of the Hospital was seriously affected and its doors were actually closed to patients during a portion of the period of the Japanese occupation. In September, 1945, within three weeks of the re-occupation of Hong Kong, the hospital was again functioning and the number of patients admitted has progressed from year to year until the present astronomical figures have been reached. The long cherished dream of a new hospital first began to take form early in 1952, when the Hong Kong Jockey Club made its generous decision to devote the sum of three-and-a-half million dollars to the building of a new Tsan Yuk Hospital. In October, 1952 the Foundation Stone of the new

hospital was laid by Her Royal Highness the Duchess of Kent, and the dream of a new Hospital became translated into reality in June 1955, when the new building was officially opened by His Excellency Sir Alexander Grantham.

Throughout the years, since Professor Totterham first established the relationship between the Hospital and the University in 1926, the Tsan Yuk Hospital has offered unrivalled facilities for the training of medical students and widwives, and it is probably true today to say that, on account of its unique position, the hospital is capable of giving as extensive a training in the modern art of obstetrics to both undergraduate and postgraduate students as any other obstetrical hospital in the world.

During the years since its inception in 1922, the Tsan Yuk Hospital has been fortunate in the long succession of devoted workers who, from the time of Dr. Alice D. Hickling and Miss S. C. Leung onwards, have given of their best in order to enhance the welfare of the hospital. Throughout the 35 years of its history, the Hospital has provided an excellent example of what can be accomplished by a relatively small staff of doctors, nurses and students imbued with the team spirit. I should like to record here my immense gratitude to Matron S. C. Leung, M.B.E., who, throughout the first 30 years of the life of the hospital, until her retirement in 1952, was the moving spirit in everything that affected the well-being of the Hospital. In her retirement she still lives for the Hospital, venerated by successive generations of pupil midwives, medical students, doctors and nurses alike. Miss Leung was ably succeeded by Miss B. Thom, the present matron, who shouldered the immense task of transferring and organising the greatly enlarged nursing and domestic staff required by the new Hospital. To Miss Thom and her whole staff I acknowledge my very great indebtedness. I think with gratitude, also, of my pre-war Assistants, Dr. H. C. Ku, Dr. C. K. Quek and Dr. K. Yang and also of a whole host of house officers, who are now scattered over a very wide area of the Far East and many other parts of the world. To the present members of the Department I wish to tender my warm and sincere thanks for their loyal and devoted service, particularly in the difficult days of the post-war reconstruction, and in this I wish to pay special tribute to the sterling service rendered by Dr. H. Y. Cheng, who has been the Medical Officer-in-Charge of the Hospital since the post-war reorganisation in September, 1945. It has been a matter of particular gratification to me to note the increasing number of former students and house officers who have decided to specialise in Obstetrics and Gynaecology, and who have been successful in obtaining the Membership of the Royal College of Obstetricians and Gynaecologists. It is indeed encouraging to realise that the Department is now almost entirely staffed by former graduates of the University of Hong Kong, who have received the basic portion of their own training within the Department.

In conclusion, I should like to say how delighted I am that Dr. Daphne Chun has been appointed by the University as my successor in the Chair of Obstetrics and Gynaecology. Dr. Chun first entered my Department in the year 1940 and since that date has been a most loyal and energetic member of the staff, carrying a very heavy load of clinical responsibility during the post-war years, at a time when the Department

was grossly understaffed. I look forward with confidence and with pleasure to the future progress of the Department under the guidance of Professor Daphne Chun.

A parting of the ways is inevitably tinged with sorrow, and it is with very sincere regret that I say farewell to my friends of many years in Hong Kong. But I shall always follow with the keenest interest the progress of the Department and of the Hospital under its new and younger leadership.

GORDON KING.

October, 1957.

### COMPARATIVE TABLE

Booked         —         —         0.68         1.64         1950         1951         1952         1953         1954           Booked         —         —         —         0.68         1.61         0.22         1.29         0.31         0.45         0.77           Non-booked         5.10         —         —         7.84         0.18         —         11.45         5.99         13.07           aths)          —         —         —         3         —         2         2           aths)          —         —         3         —         3         —         2           aths)          —         —         —         3         —         2           ternal deaths)         —         —         —         —         —         —         —         —            10.89%         3.74%         2.86%         1.51%         1.59%         0.81%         1.50%         0.88%             —         —         —         —         —         —         —             —         —         —         —	
1945         1946         1947         1948         1949         1950         1951         1952           -         -         -         -         -         -         -         1.61         0.22         1.29         0.31           5.10         -         -         -         -         7.84         0.18         -         11.45           -         -         -         -         -         3         -         11.45           -         -         -         -         -         -         11.45           -         -         -         -         -         -         3           -         -         -         -         -         -         3           -         -         -         -         -         -         -         3           -         -         -         -         -         -         -         3         -           -	1953
1945         1946         1946         1947         1948         1949         1950         1951           -         -         -         -         -         0.68         1.61         0.22         1.29           5.10         -         -         -         -         7.84         0.18         -           -         -         -         -         -         3         -         -           -         -         -         -         -         3         -         -           -         -         -         -         -         -         -         -           -         -         -         1         -         5         1         3           -         -         -         1         -         -         -         -           10.89%         3.74%         2.86%         2.26%         1.51%         1.59%         0.81%           3.56%         2.83%         1.91%         2.91%         1.66%         1.66%           -         -         -         -         -         -         -	
1945         1946         1947         1948         1949         1950           -         -         -         -         0.68         1.61         0.22           5.10         -         -         -         -         7.84         0.18           -         -         -         -         -         3         -           -         -         -         -         -         1.8         -           10.89%         3.74%         2.86%         2.26%         1.51%         1.59%           3.56%         2.83%         1.91%         2.11%         2.91%         1.67%           -         -         -         -         0.08%         0.58%         1.0%         1.0%	1952
1945     1946     1947     1948     1949       -     -     -     0.68     1.61       5.10     -     -     -     7.84       -     -     -     -     7.84       -     -     -     -     3       -     -     1     -     5       -     -     1     -     5       -     -     1     -     5       -     -     1     -     5       10.89%     3.74%     2.36%     2.26%     1.51%       -     -     -     0.68%     0.64%     0.58%	1981
1945     1946     1947     1948       -     -     -     0.68       5.10     -     2.45     -       -     -     -     -       -     -     -     -       -     -     1     -       -     -     1     -       10.89%     3.74%     2.86%     2.26%       3.56%     2.83%     1.91%     2.11%       -     -     -     0.08%     0.64%	1950
1945   1946   1947   1947   1947   1947   1947   1947   1948	1949
5.10	1948
1945 	1947
	1946
Booked (on-booked) hs) ths) rnal deaths)	1945
Maternal Mortality Booked (per 1,000 deliveries) Non-booked Toacmia (No. of maternal deaths)  Eclampsia (No. of maternal deaths)  Placenta Praevia (No. of maternal deaths) Morbidity  Forceps	

### STATISTICAL SUMMARY

	Booked	Non-Booked	Total						
Adult patients admitted	8,165	226	8,391						
Patients delivered in hospital:									
Primigravidae	1,800	67	1,878						
Multiparae	5,523	123	5,646						
Patients admitted after delivery:									
Primiparae	1	2	3						
Multiparae	22	3	25						
Total patients delivered	7,357	195	7,552						
Abortions	30	2	32						
Patients transferred	37	3	40						
Patients discharged undelivered	248	11	259						
Maternal deaths	2	2	4						
Maternal death rate (per 1,000 live and still-births)			0.523						
Infants born in hospital	7,412	195	7,607						
Infants born before admission (B.B.A.)	23	5	28						
Total infants born	7,435	200	7,635						
Infants transferred	16	Montant	16						
Stillbirths	99	20	119						
Stillbirth rate (per 1,000 live and stillbirths)			15.59						
Neo-natal deaths	130	23	153						
Neo-natal death rate (per 1,000 live births)			20.04						
Ante-natal Clinic :									
New patients		9,452	2						
Re-attendances		29,72	7						
Total		39,179	9						
Post-natal Clinic:-									
Total attendances		3,962	2						

Table 1
ASSOCIATED DISEASES & CONDITIONS NOT DETAILED ELSEWHERE

	Booked	Non-Booked	Total
Abdominal pregnancy	1	~	1
Abscess, breast	2		2
Abscess, buttock	2	-	2
Amoebiasis	5	-	5
Anaemia, Iron deficiency due to ankylostomiasis	63	8	71
Anaemia, Megaloblastic of pregnancy	2		2
Asthma	5	1	6
Avitaminosis	143	2	145
Bacillary dysentery	2		2
Bartholin cyst	1		1
Bronchiectasis	3	1	4
Congenital recto-vaginal fistula	1		1
Dextrocardia	1		1
Diabetes mellitus	1		1
Empyema	1		1
Filariasis	1	••	1
Gonococcal infection	1		1
Haematoma of vagina	2		2
Hernia, diaphramatic	3	***	3
Hernia, ventral	1		1
Homalogous serum jaundice	1	-	1
Hypothyroidism	2		2
Hydronephrosis & ureteric stone	2	1	3
Infective hepatitis	3		3
Leprosy	2	_	2
Mumps	1	and	1
Naegele's pelvis	5	1	6
Nasopharyngeal Carcinoma	1	-	1
Nontoxic nodular goitre	3		3
Paratyphoid C	1	, and a	1
Pleural effusion	2		2
Postpartum psychosis	3		3
Previous pelvic floor repair	I		1
Prolapsed uterus	5	_	5
Renal calculi	2		2
Septate uterus	1		1
Syphilis	273	9	282
Thrombocytopenic purpura	1		1
Thrombophlebitis	1		I I
Thyrotoxicosis	_	1	1
Tuberculous meningitis	1	L	1
Tuberculous pneumonia	1		1
Typhoid fever	1	***	-
Urinary infection	39	1	1 40
Uterus bicornis unicollis	1	1	
Vaginal septum	6	_	1
Varicose veins	197	1	6
	197	Ţ	198

### TABLE 2

### ABORTION

There were 30 Booked and 2 Non-Booked cases. No maternal death. One case had morbidity of one day. All, except one\*, terminated spontaneously.

									Tabal abortion	f	1
		5 (15.62% of all abortions) 27 (84.38% of all abortions)							Habunal abortion Tak	-	1
		(15.62							unal	1	
		5,72		22	10	0	c		abdomsnal delivery	į	•
		: :		:	:	:	:		Therapeutic vaginal delucery de		
		: :		:	:	:	:		Thera val rry		
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		: :	-Bool	:	:	:	:		Threatened abortion Discharged undelivered		
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,	ang T	idae 	-: uc	:	:	tic	72		Spontaneous delivery	19	<u></u>
	sooke	Primigravidae Parous	shortic	Complete	sed	Therapeutic	Threatened		s		
_	÷ 1	Primigi Parous	of A	S	Missed	The	Thr				
	1). Parity- (Booked and Non-Booked)		II). Types of Abortion: (Booked and Noon-Booked)								ked
	). P							III).		Booked	Non-Booked
	)(		=					=		В́с	Ž

\* Hosp. No. 2389/56N.B.

### ABORTION (Continued)

Remarks	Missed abortion Missed Abortion, B.B.A. Twins	Advanced maceration Blood loss 900 c.c.	Blood transfusion 500 c.c. Complete abortion Missed abortion Essential Hyperten-	sion Complete abortion Placental tissue removed by ovum	Missed abortion Complete abortion  """  Missed abortion Complete abortion Afteral Stenosis P.P.S. Unto ular twins Complete abortion  Complete abortion  Hydramnios 2.700 c.c. Anencephalus Missed abortion	Complete abortion
Movbidity	1.1	į	1	1 1	111111111111	1 1
Revult 10 Mother	11	1	디디니	11	<b>444444444444444 44</b>	r r
If Spontaneous: cause (if known) and treatment	Spont.	: :	2 2 2	2 2	28:2772:272722222222222222	Spont. Manual Removal Spont.
If induced Indication of Method		ı	[ ] [	11	111111111111111111111111111111111111111	1 1
Matwity	n. n	27	23-2 24 25	18-6 17	20 25-2 10 6 10 6 10 6 22 25-5 25-6 26-1 26-1 26-1 26-1 26-1 26-1 26-1 26	27-1
ous ncies After 26 wks	53	-	822	62	מא א א א א א א א א א א א א א א א א א א	m
Previous Pregnancies Before 28 urks 28	12	I	1	l =		1 -
A8¢	26 37	29	28 30 34	33.	BD 36 423 333 333 333 34 35 35 35 35 35 35 35 35 35 35 35 35 35	19
Reg. No.	BOOKED 311 1130	1222	2030 2399 2523	2600 3090	3187 3203 3203 3203 3376 3376 3376 3377 4807 4900 5538 5552 6110 6112 6112 612 6753 6753 8137 7719 8137	2389 7456

32nd wk.,

CARDIAC DISEASE

There were 58 cases, an incidence 0.69%, 56 Booked and 2 Non-booked.  There were no maternal deaths.  There were 2 neo-natal deaths and one stillbirth.  There was one spontaneous abortion.  There were 8 patients in failure on admission.  Three patients were sterilised.  Three patients were admitted during pregnancy. One was admitted at 17th wk., 2 at 26th wk., 1 at 28th wk., 1 at 37th wk., 2 at 38th wk., 1 at 39th wk., and 2 at 40th wk., respectively.	Non-Booked 1 1	Non-Booked 2
There were 58 cases, an incidence 0.69%, 56 Booked and 2 Non-booked.  There were no maternal deaths and one stillbirth.  There were 2 neo-natal deaths and one stillbirth.  There was one spontaneous abortion.  There were 8 patients in failure on admission.  Three patients were sterilised.  13 cases were admitted during pregnancy. One was admitted at 17th wk., 2 at 26th wk., 1 at 37th wk., 2 at 38th wk., 1 at 39th wk., and 2 at 40th wk., respectively.	Booked 45 11	Booked 49 1 3 1 1 1
d. wk.,	æ	
ooke 7th wk.	: :	: : : : : :
Jon-b at 1	; ;	: : : : : :
2 h itted 2 at	: :	
and adm	: 5	
oked was wk.,	· · · gritati	
6 Bo birth. on. One	:— Mitral Stenosis	
stilll still missic at 3	: it:	
0.69% one one 1. add	. You	sd
and ortion re or preg	+ *	slivery Force
ncide eaths eaths is ab failu ed.	: Mitral Stenosis Mitral Stenosis	:—  Method of Delivery  sion
an in the state of	al S	-  tthod of I  ''  ''  ''  ''  ''  ''  ''  ''  ''
tses, taterr o-nat ponts tients re st imitte wk.,	i Mit	fetho on . ition .
58 canno mono mono mono mono mono mono mono	lesion	rery:- N Sous reeps reeps Rota
rere	cart	of Delivery:—  Method of Delivery Spontaneous Bipolar Version  Mid Forceps  Manual Rotation & Mid Forceps Abortion  Undelivered
There were 58 cases, an incidence 0.69%, 56 Booked and 2 Non-booked. There were no maternal deaths.  There were 2 neo-natal deaths and one stillbirth.  There was one spontaneous abortion.  There were 8 patients in failure on admission.  Three patients were sterilised.  13 cases were admitted during pregnancy. One was admitted at 17th w w we, 1 at 37th wk., 2 at 38th wk., 1 at 39th wk., and 2 at 40th wk.,	1). Nature of heart lesion:— Mit	2). Method of Delivery:—  Met Spontaneous Bipolar Version Mid Forceps Manual Rotatic Abortion Undelivered T
The	ıture	cthod
ıt 36	Ž	X
2	.0	5

## CARDIAC DISEASE (Continued)

Remarks		D.A.A.	Congestive Heart Failure				Prolapsed Cord, Manual Removal	or Flacenta						Congestive Heart Failure	P.E. Consective Heart Failure					Well compensated, D.A.A.				Developed Congestive Heart Failure after Delivery
Recult M. C.		H.	N.D.	11	7	-1 -1	S.B.	7	<u>ب</u> .	11	H	7-	₽ ⊢ •	<b>-</b> 1 ,-1		1-1:	-4	i 🛶 ,	7	⊣.	4 H	<b>,</b> ,1	7,	4 11
M. B		<u>,,</u>	11:	-1	T	니 니	1	щ	⊣,	11	H	1	1	<b>-1</b>	<u></u> -	1-1	4 +4	ı ⊶1 ,-	4	<b>⊢</b> -	4 14	7	۲.	4-4
Method of Delivery		Spont.	F 1	::	:	2 2	Bipolar Version	Spont,	. •	: :	=	÷	Mid Forceps	spont.	Mid Forceps	apone.	*	: :	ŗ	ī	: :	: 2	Mid Forceps	Spoat.
Degree of failure of compensation (Class 11, 2, 3 or 4 N.Y. Heav Assoc, 1989) On At Admission Delivery		F-1	· \.			λΙ 1	IV IV	1							111 2				=	:		11	==	<b>:</b> -
Degree of compen (Class 1, 2, 3) Hear Asse On Admission			, A		-	<u>-</u>	_	,,,,,	<u>.</u> -	<b></b> ≻ ;		II		7 11	21	: E ·		· ;	11		= =	Ξ	==	==
Lesion		Mitral Stenosis	ricenson of	Aortic Regurgitation	Mitral Stenosis	Mitral Stenosis	Aortic Regurgitation	Mitral Stenosis	:	£ £.	Mitral Stenosis	Mitral Stenosis	: :	: :	;	: :	Ξ:	2 200	Aprile Regurgitation	Mitral Stenosis	2 2	Mitral Stenosis	Mitral Stenosis	Mitral Stenosis Aortic Regurgitation
Maturity		40 6	27-4	39	38-3	38 37-6	33-3	40-3	332	38.4	39-5	∓^	43	-	37-3	98.	20-4 41-1	38	7.66	36.6	33-5	38.2	40-2	r - 국
Previous Pregnancies ore After wks 28 wks		1 ~	46	7.7	rr t	7 15	9	1	mv	mi	S.	ut w	۱ ۲	· •	C1 <del>4</del>	चि	٠	t~ u	`	~ I	7		t~ :	. 7
Prev Pregn Before 28 wks		1 7	1 !	ı	1 -	<b>-</b> 1	7	ı	1 1		ı	7	1 1		۱	~	-	1	•	· !	ţ	٣.	1 -	+ j
A8¢		25	30	27	36	36	39	23	4 K	53	<b>.</b>	30 30	29 50	33	25 25	41	33	38	; ;	9. 62	56	31	42	53
Reg. No.	BOOKED	6811/55 6827/55	113/56 243	518	520	558	099	853	997	1620	CCOX	2224 2258	2333 2383	2522	2947 2980	2991	3162	3548 3585		3796	4011	4041	4056 4979	2010

CARDIAC DISEASE (Continued)

Result . Remarks M.	L L Compensated. P.P.S. L L L N.D. L N.D.	Aþ	L L P.E. compensated L L P.P.S. L Compensated L L Compensated		1.         L           1.         L         Congestive Heart Failure           1.         L         P.P.S.           1.         L         P.P.S.           1.         L         Compensated           1.         L         L           1.         L         L	L L L L
Method of Delivery	Spont. M.R. + M.F. Spont.	222 2	2222	" " Undelivered	Spont.	Spont,
Degree of failure of compensation (Class 1, 2, 3 or 4 N.Y.) Heart Assoc. 1939) An Admission Detwery	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		III III IA	п 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,7 1,1 1,1 1,1 1,1 1,1 1,1 1,1 1,1 1,1
Lesion	Mitral Stenosis Mitral Stenosis Mitral Stenosis	Aortic Regurgulation Mitral Stenosis Mitral Stenosis Aortic Regurgitation Mitral Stenosis		Mitral "stenosis Aortic Regurgitation Mitral Stenosis	Mitral Stenosis Aortic Reguegitation Mitral Stenosis "" "" "" "" "" ""	Mitral Stenosis Mitral Stenosis Aortic Regurgitation
Maturity	37-3 39-3 39-4 33	24 39-1 39-3	33.7 41.4 40.1 40.1	38-2 41-1 22-2	37-1 38 38-1 41-5 37-5 38-2 41-3	40 41-6
Previous Vegnancies Vēs 28 wēs Orc After	0V14	т— г	0 1 N O	- rv − rs	<b>2</b> ∞∞∞∞≪∞	75.11
Preg Pregg 28 wks Before	1-1-	1111	11114	t ⊷ I	1 11111	1 1
Age	30 30 30	28 28 29 29 29 29 29 29 29 29 29 29 29 29 29	83338	30 33	33 33 38 33 33 33 33 33 33 33 33 33 33 3	KED 32 32
keg. No.	5081 5245 5330 5558	5559 5737 5803 5874	5999 6164 6324 6498	7154	7209 7607 7613 7678 7880 7965 8338	NON-BOOKED 1400 3 1560 3

TABLE 4

### PRE-ECLAMPSIA

There were 418 cases of pre-eclampsia, an incidence of 4.98%, 382 Booked and 36 Non-booked.

There were 12 stillbirths (4 macerated), an incidence of 2.91%, 8 in Booked and 4 in Non-booked cases, 14 neo-natal death. (4 twins), an incidence of 3.39%, 11 Booked and 3 Non-booked.

There were 24 sets of twins, an incidence of 5.81%, 21 in Booked and 3 in Non-booked cases. Four cases were discharged undelivered.

Remarķs	Twin Pregnancy	Indication of Induction: Post-	matunty  Undelivered Admitted for Investigation and	Treatment	Admitted at 35-4/7 wks. for Investigation and Treatment Twin Pregnancy	Manual Removal of Placents Pulmonary Tuberculosis	Indication of Induction: Accidental Haemorrhage Crainformy Before Extraction of After-Coming Head: Mived Accidental Haemorrhage (500 c.c.)
Weight of Child gm.	3120	3300 4000	4320 2920 3130 2920	2650 2200 3100 2650	2948 3390 2200 2730	250 2590 2590 2400	1015
Realt M. C.	L		51111 1111	L L L L L L L L L L L L L L L L L L L	<b>-1-1</b>	1111. N. N. 111. S. B. 111.	L Mac.
M <b>c</b> thod of Delivery	Spont.	". M.R." + M.F.	Spont. "" Undelivered	Mid Forceps Spont.	L.S.C.S. Spoat.	:::::	Bi-polar Version
If labour induced State method	l	O.B.E.			11 11	1111	A.R.M.
No. of Days in hospital before labour or discharge	25 Days	20		4-17 2-1	4 Days	22	1 Day
Highed Blood Pressure	160/110	150/110 160/90	160/105 170/110 165/100 165/95 140/90	150/100 160/110 160/90 160/105	160/100 150/105 140/105 160/90	155/100 140/90 150/100 195/110	140/95
Oedema	Slight	Severe Slight			" " Moderate	Severe Moderate "Slight	::
Albuminuria On Maximum Discharge	None	::	* ; ; ; ;	::::	11 12	::::	: :
Albun Maximum	None	Trace None	Cloud Trace None	Trace None Trace	None : : :	Trace Solid	Cloud
Maturity On Ad- At De- mission livery	40	38-5 44-1	42-2 41-3 43-6 38-3 undeli\cred	39-1 37-1 38-5	38-4 38-6 39-5 37-6	37-3 36 38	30.1
Mat On Ad- mission	36-3	35-6 42-3	42-2 41-3 43-6 38-3 23-5 u	38-4 36-1 37-3 38-5	38-4 38-6 39-4 37-2	40-4 37-1 34-4 34-6	30
Previous Pregnancies Before After 28 wks 28 wks	9	w	40000	1 1 6 1	1,0	40	٧m
	1	1 1	1111-	111-	-  1	1 7	1 1
Age	35	38	3448	88884	32 42	4 2 2 4 3 3 4 4 5 4 5 4 5 4 5 6 6 6 6 6 6 6 6 6 6 6	39.00
Reg. No. Age	6583/55	6783/55	3/56 56 155 182 192	212 215 223 229	237 {6841/55 { 258/56 291 326	329 350 391 393	407

Remarks	Hydrops Foctalis Admitted at 36-5/7 wks, for	Investigation and Treatment Admitted at 27-5/7 wks. for	Investigation and Treatment Elderly Primigravida		Investigation and Treatment Admitted at 33 and 37 wks, for Investigation and Treat-	ment Admitted at 37-3/7 wks. for	Admitted at 37-1/7 wks, for	non and innoval of P	at 26-1/7 ution and	at 58 wks.	Admitted at 30 wks. for Investigation and Treatment	,	wks. for Investigation and Treatment		Admitted at 36-1/7 wks, for	Investigation and Treatment	Admitted at 35-2/7 wks, for	myestigation and areament	Manual Removal of Placenta
Weight of Child gm.	3280 3250 3270	2977	2370 2887	3580 3050 3487 3440	2800	2980	3030	3650	3232	3780	7007	3020 3232		2390	3100	3120	2985	3420	2400 2870
.; ;	L S.B. L	-1	11	4444	1	-1-	4	H	ы,	٦.	4			<i>ب</i> ا ،	그 교	-1	L L	ļ	Mac. L
Result M. C	되다니	н	-1-1	1111	ᆔ	1	T	-1	<b>ы</b> ,	۔ ب	tion F	-1 -1		μ,	4 14	-1	٦,	7	-1-1
Method of Delivery	Spont.	:	Spont. L.S.C.S.	Spont.	•	(1) Spont.	Spont.	2	M.R. + M.F.	spont.	Breech Extraction	Spont.		=	: :	:	M.R. + M.F.	Low Forceps	Spont.
If labour induced State method	111	ł	11	1111	1	1	l	i	1	I	l	1 1		ı	1 1	1	1		1 1
No. of Days in hospital before labour or discharge	111	1	22 Days	7 Days	I	1	2 Days	1	·	I	1	1		1 ;	3 Days	1	1	I	11
Highest Blood Pressure	160/95 160/95 160/100	145/90	165/105 180/120	140/100 185/105 140/100 140/100	160/100	150/100	160/100	160/120	150/90	145/100	021/0/1	145/90 145/105		165/90	150/115	200/120	160/110	150/100	165/120 145/90
Oedema	Slight — Slight	I	Slight	Severe Slight	<del>,</del>	Severe	Slight	÷	2	•	=	2 7		2	: :	=	: ;	:	Moderate
inuria On Discharge	None .	2	None	7 7 7 7	,	*	ŗ	:		l	4	1 1		***	1 1	-		i	:
Albuminuria On Maximum Discharge	None Trace None	Trace	None Trace	* = = *	*	2	:	Trace	2	:	2	Cloud Trace		:	"Cloud	Trace		-	Trace ,,
Maturity On Ad- At De- mission livery	40-2 36-2 39-4	32-3	37-1 39	34-4 42 39-1 39-2	39-6	#	39-2	39-1	36	46-1	30-0	40-4 39-6		9 ;	3/-1 40-6	37-6	40	41-3	39-6 39-6
Mat On Ad- mission	40-2 36-2 39-4	32-3	37-1 35-6	34-4 42 38-1 39-2	39-6	Ŧ	39	39.1	36	40-1	38-5	40.4 39.6		9	4 4 4 7	37-6	40	41-3	39-6 39-6
Previous Pregnancies Before After 28 wks 28 wks	w		₹	1244	3	7	10	1	<del>-</del>	1 .	7	1 1		₩ 1	<u>- 1</u>	**	1	l	10
Pre Preg Befor 28 wks	111	1	1 1	1-11	1	-	I	1	1	ŀ	1	1 1		1 .	<b>→</b>	I	1	ļ	
Age	27 32 22	29	34.8	23 34 43 43	7.7	38	44	56				23 25			5 1	32	28	23	31 33
Reg. No.	428 1158 1158	(6957/55	543 543 545	555 557 559 559 (6956/55	1 620/56 (6851/55 351/56	642/56 213/56	489	692	1 700	714	734	737 146	429 742	771	364	1 820 823	328	835	836 846

Remarķs	Admitted at 33 3/7 wks. for	33-2/ and	Class	Admitted at 29 wks. for Investigation and Treatment Manual Removal of Placenta Cervical Dystocia, Contracted Daling	Admitted at 33 wks. for Investigation and Treatment Hypotonic Uterne Inertia		Admitted at 38 6/7 whs. for Investigation and Treatment				P.P.S.					Admitted at 3/ 4// wks, for Investigation and Treatment	Pulmonary T.B. Pulmonary T.B.
Weight of Child gm.	3380	3230	2870 3115	3160 2980	2190	3780 3070 3350	2720 2840 4140	2150	3450	3460	3000	3162	2812	7485 2500	3700 2530	B)/c	3700 3500 4670
Result M. C.	I I	r r	11. 11.		55 55	717	711	T T	1.		:		:	11.		1	777
Method of Delivery	Spont.	:	Spont.	M.R. + M.F. L.S.C.S.	Spont. L.S.C.S	Spont.	:::	:	:	Spont.		: : o	Spont Spont	::	::	2	
If labour induced State method	,		} ;	:			111	Low Rup	Membranes			, ;	ı	ı I		ı	. i
No. of Days in hospital before labour or discharge	1	2 Days	5 3 Days	2   2	11	1 Day	2 Days 1 Day	2 Days	Z.	11 Days	; ,	ا ا	۽ ار	::			115
Highest Blood Pressure	150/105	170/100	140/100 150/90 150/95	145/105 140/90	175/100 200/120	140/100 145/95 145/95	160/90 150/100 150/100	210/120	150/95	155/90	160/100	145/95	180/120	140/90	150/100	one for	160/100 160/100 160/110
Oedema	Slight	Moderate	Slight "		Moderate	Slight Moderate	Slight Moderate ",	Severe	Slight	Slight	Stabt	ougin.	Slight	Slight	 Moderate		Slight "
Albumınuria On mum Discharge	1	None	1   1	: !	1		. 1		1		,			, , ,			
Albun Maximum	Trace	:		Cloud	Cloud	Trace	Trace	Trace	=	Trace	: : :	 Lond	1	Trace	Trace	•	Trace
Maturity On Ad- At De- mission livery	39 6	40-2	41-2	43 36 6	39-3 40 3	34.1 39.3	38.6 39.2 41.2	36-5	41-2	39-1 39-5	38-3	33.7	37-5	37-3	28.5		38-2 40-4
	39 6	40	40-2 40-6 37-1	43	39-3 40-3	40 5 34-1 39 2	38-4 39-1 41-2	36-3	41-2	37-4	38-3	37.3	37-5	37-1	37.5 4-64		38-2 39-6
Previous Pregnancies Before After 28 wks 28 wks	1	٣	44	1 1	-	7	-4	ю	7	mφ	4	1 1		-   =	- 12	•	- m t-
Pres Pres Befor 28 wks	1	-	11-	i		. : 1	-	Т	1		. ]	] ~	: :	1 1	, ,		. 1 1
A8¢	22	35	33.33	22 18	30	8228	32.33	33	53	38	35	នេន	52 2	128	348	ž	32.6
Reg. No.	1 193	{ 202 918	927 939 994	995	1060	1137	1206 1208 (1012 1227	1261	1265	1226	1300	1407	1438	1475	1523	1532	1568

Remarks	Admitted at 34-1/7 wks. for Investigation and Treatment	Admitted for Investigation and Treatment	Admitted at 36-1/7 wks. for Investigation and Treatment	Admitted at 37-1/7 wks, for Investigation and Treatment	Admitted at 31-4/7 wks. and 38-4/7 wks. for Investigation	and Treatment, Admitted at 28-5/7 wks, for Investigation and Treatment	Admitted at 39-6/7 wks. for Investigation and Treatment Trial Labour Successful (5):	Hypothyroidism	Laceration of Cervix, repaired	and other 17 20 cm. francische	and 1	tion.	ಇತ	Investigation and Treatment Twin Pregnancy	Admitted at 312/7 wks. for	investigation and treatment	Admitted at 38 wks. for in- vesugation and Treatment
Weight of Child gm.	3572	3100 2240	2665	3300 3260	3005	1970	3320	3800	3450	2970 2970	3240	1	2540	2140	3550	2370 3450	3435 3200 3289
Result M. C.	L L	LLL	L	11	ТТ	r r	1 1	11		-11-		1 1	ТТ	1.	T T	L Mac. L L	111
Method of Delivery	Spont.	". Undelivered	Spont.	\$ <b>\$</b>	2	;	<b>:</b>	Mid Forceps		n Mid Borrans	Sport	Undelivered	Spont.	Breech-Spont.	Spont.	2 2	Spont,
If labour induced State method	1	111	1	1 1	l	ì	1		1			1	1	ı	1	Stripping of Membranes	and A.R.M.
No. of Days in hospital before labour or discharge	1	3 Days 2 ", 5 ",	1	10 Days	1	8 Days	i de la companya de l	6 Days	. :	1		5 Days	. 1	l	I	24 Days	1
Highest Blood Pressure	175/110	150/100 160/105 145/90	160/100	140/100 160/110	140/100	160/110	155/90	160/110	150/90	145/100	211/0/1	150/90	155/100	210/120	150/100	190/110 155/105	160/100 160/95 150/100
Oedema	Moderate	Slight Moderate Slight	Slight	Moderate "	Slight	Moderate	Slight	Moderate		Slight	Moderate	Ξ:	Slight	Severe	Slight	Severe Moderate	Slight "
inuria On Discharge	1	Trace	1	Trace	1	1	1	I	! 1	1	1		1	1	l		111
Albaminuria O: Maximum Disch	Trace	Solid Trace	1	Trace	Į	Cloud	1	Trace	Trace	::	1 race	: [	Cloud	Trace	1	Cloud	Trace
rity At De- livery	39-6	41-2 39-4 Undeli-	vered 38	37-1 38-5	42-3	31-1	41	æ ;	40-5	35.3	\$ £	L'nde.	livered 40-5	36-6	42-2	36-2 40	39-2 38-6 40-1
Maturity On Ad- At De- mission livery	39-62	40 6 39-2 32-5	38	35-5 38-5	42-3	30	41	42 1	41-4 39-5	35-3	4 to	27.5	40.5	36-4	42-2	32-6 40	39-2 38-6 40-1
Previous Pregnancies Before After 28 wks 28 wks	2 5	2   1		104	1	1	8			1 2	•	C tentros		5	1	11	2 2
A8c	£	21 27 31	21	43 34	27	27	37	<b>5</b> %	3,6	883	7 5	7 02	27	37	27	30 30	38 20 42
Reg. No.	(1331	1639 1662 1728	1508	1811	( 746 ( 1433	(1873	(1812 (1812 (1936	1993	2017	2019	1338	2101	) 916	(2160 2184	1021	2286 2386 2311	2362 2368 (2146 2420

					20						
Remarks		Twin Pregnancy	Pulmonary T.B.	Admitted at 35-5/7 wks. and 38-4/ wks. for Investigation and Treatment. Twin Pregnancy	Admitted 36-2/7 wks. for Investigation and Treatment.		Admitted at 34-1/7 wks, not investigation and Treatment.	Admitted at 1/-6/1 wks, for Investigation and Treatment. Admitted at 34-5/7 wks, for Investigation and Treatment.	Mitral Stenosis	Admitted at 36th & 40th week for Investigation and Treatment	Manual Removal of Placenta
Weight of Child gm.	3080 2665	2480 2730	3295 3070 3372 3070 3370	2840 3715 2520	2890 2550 2840	3520 3860 3440 3280	3890	2730	2470 3280 3130	3480	3470 3180 3800 1900 2950 3710 3050
ر. د.	11	-1-		1111	אור	1111,	٠ 4,		777,	1 H	エレコココココ
Result M. C.	77	H	コココココー		111	7777,	а <b>н</b> ,	7 7	니다니.	J 14	<b>リナリリココ</b>
Method of Delivery	Spont.	(1) Vx-Spont.	Spont.	(1) Vx-Spont, (2) Br-Spont.	Spont,	1117	<b>2</b> 2	: :	Spont. Mid Forceps Spont.	2 ?	******
If labour induced State method	Stripping		1   1   1	111	111	1111	1 1	1 1	111	1 1	1111111
No. of Days in hospital before labour or discharge	7 Days	18 ,,	1 Day	111	15 Days	1111	15 Days	: 1	17 Days I Day	5 Days	3 Days 14 Days
Highest Blood Pressure	155/110 210/120	140/100	140/100 160/115 190/105 160/90 195/90	170/105 170/105 180/90	160/90 160/115 160/90	160/106 155/100 170/110 140/90	160/100	160/110 170/130	176/110 210/100 140/90	160/105	150/90 180/115 140/90 220/125 115/90 140/95
Oedema	Slight Severe	2	Moderate Slight Moderate	Sugnt Moderate	Severe	Slight Moderate	Slight Moderate	Slight	Slight Moderate Slight	Slight Slight	Moderate Slight Moderate Slight Moderate Moderate
inuria On Discharge		1	11111	111	None	1111	None	1 1	Nonc	None	Nonc
Albuminuria On Maximum Disch	Trace Solid	Trace	Trace	Cloud	Trace	Trace Trace	None	Trace	Trace	Trace "	None Trace None
Maturity On Ad- At De- mission livery	38-1 39-1	37-3	34-3 42-1 40-5 38-6	39-4 43	39-6 39 40	35.4 40.4 39.5 38.6	36-4	31-1	40-2 37-2 38-4	38-4 42-5	39 39-5 35-3 40-6 40-6 37-3
Matı On Ad- mission	38-1 38-1	34-6	34-3 42 1 40-5 38-6	39.4	39-6 36-6 39-5	35-4 40-4 39-5 38-6	36-4	30-6	37-6 37-2 38-4	37-6 42-5	39-5 38-5 38-6 40-6 37-3
ous ncies After 18 wks	m	₩.	10044	978	2   9	ee-	7 %	1 1	121	7	48-118
Previous Pregnancies Before After 28 wks 28 wks	11	1	[-1]	111	111	1111	m m	1 1	11-	1.1	1111111
480	32 31	34	33 37 41	38	32 25 43	33 33 33 33 33	32	18 18	288	39	2288822
Reg. No.	2448 2451	2452	2472 2508 2511 2572 2614	2617 2617 2037 2638	2663 2688 (2281	2754 2775 2776 2785 2803	2478	{ 2457 { 2848 } 2548	12867 2886 . 2942 2974	2985 (2033	2895 3016 3037 3045 3053 3062 3114 3119

Remarks	Twin Pregnancy	Admitted at 30.3/7 wks. for the Days for Investigation and	Admitted at 33-6/7 wks, and 38-5/7 wks, for Investigation and Treatment	Courtisis	Cyantis	•				D.A.A.			Admitted at 33-3/7 and 36th wks, for Investigation and Treatment	Tain Pregnancy		Admitted at 37 wks. for Investigation and Treatment	
Weight of Child gm.	3620 3050 2000 2180	2466 2910 2810 2870	3700	3550	3120	3100	3020	3160 2980	2850	3100	2840	3300	3317	3110	2750 3120 3750 3570	3170	3570 2030 2450 1980
Result M. C.	H11-	7114 71111	L L	<b>дд,</b>	77,			11 11	11	1-	11.	11	1	니니 디니,	וור רורר		LLL NLL N.D.
f labour Method induced of State Delivery	Spont. Mid Forceps. Spont.	Mid Forceps. Spont.	*	2 2	7 2	L.S.C.S.		: :	r :	Spont.	r :	: :	: ;	2 2	Spont. Low Forceps	Spont.	::::
-	111	1111	I	11	[ ]	111	Accord		11			1 1			111		111
No. of Days in hospital before labour or discharge	5 Days	,	I	11	4 Days	2 Days 1 Day	l Day	2 Days 2 Days	5 Days	. 1 1	2 Days	11	3 Days	2 - "			17
Highest Blood Pressure	160/100 160/100 150/110	140/90 150/100 190/115 170/100	170/110	170/110	160/105	170/110	130/80	175/105	155/100	150/100	190/120	180/90	190/125	190/120 170/100	190/100 140/95 140/90	165/120	180/110 200/130 150/110
Oedema	Slight Moderate Moderate	Slight "	2	::	: :	: :		Moderate	2 :	Slight	Moderate	Slight	, :	2 2	Moderate Slight Moderate	:	Slight Severe
Albuminuria On ximum Discharge	None "	2 2 2 2	:	2 2	2 1	7. 7	2 2	None	: 2 :	None	None	: :	: =	: :	None	: =	* * *
Albumi Maximum	None Trace	None "	:	2 z	Nonc	Cloud	Cloud	Trace None	a :	None	Trace	None	Cloud	Trace	Trace None	Trace	None Cloud Trace
rily At De- livery	38-5 40-2 36	36-5 38-2 ? 39.2	41-5	37-6	41-6	404 404 54	£8;	34-1 40	37-6	39	37.	39 39	38-5	39-6	36 38-4 39-5	39-5	36-3 37 36-5
Matu On Ad- mission	38-5 39-4 35-2	36 38-2 39.2	41.5	37-6	41-2	40.5 40.3 4.5 4.5	37-6	33-6 39-5	37-6	39	36-5	39-3	38-2	38-5 39-6	36 38-4 39-3	39-5	36-3 34-4 36-5
Previous Pregnancies Before After 28 wks 28 wks	-   7	1-+-	10	m r4 c										<b>v</b> ∩ ∞	4 11 W	1	213
	20 25 26 1	28	43	7 7 7 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9										31	32		31 19 1.
Reg. No. Age	3137 20 3139 22 3148 26	3155 28 3166 28 3169 34 (2551 3	2780 2780 3191														3901 3903 3905 3

		22		
Remarks		Admirral is 36.277 and 6.2.	Admitted at 39-4/7 wks. for Investigation and Treatment 39-4/7 wks. for Investigation and Treatment	Readmitted at Term with Normal B.P., No Deodema and No Albuminuria
Weigh: of Child gm.	3300 2665 3670 2640 3290 3290 2720 2650 2610 2050	2800 3270 2540 3150 3180 3180 3150 3150 3580	3090 3320 3856 3856 3200 2400 3100 2400 3150 2657 2657 3680 3700	3700 2606 3100 3130 3270
Result M. C.	TTTTTTTTTT TTTTTTTT 8		4 111111111111111	<b>പ</b> പ ചപചച
Method of Delivery	Spont.	". L.S.C.S. Spont. L.S.C.S. Spont.	r. L.S.C.S. Spont.	". Undelivered Spont. "
lf labour Method induced of State method Delivery	Stripping	s	0.B.E.	
No. of Days in hospital before labour or discharge	2 Days	14 Days  13 Days  5  1  4 Days	22 Days 22 Days 2 Days 2 Days 2	9 Days 1 Day
Highest Blood Pressure	135/105 165/115 155/105 145/105 155/110 200/120 160/100 150/100 155/100	140/110 140/100 155/105 170/125 150/100 160/90 140/90	166/105 145/95 145/96 165/95 165/105 170/106 170/106 170/106 180/90 180/90	160/110 180/100 150/100 190/120 160/100 160/90
Oedema	Moderate Slight "" "" "" Moderate Slight Moderate	Slight Moderate " Slight Moderate Slight Moderate " "	Slight Moderate "" Slight "-" Severe Severe Slight Moderate Slight	Severe Slight ""
inuria On Discharge	Nome	********	: :::::[]]]]]	111 1111
Albuminuria On Maximum Discharge	None "" Trace None Trace	None Trace Solid Trace None Trace Trace	None Trace None Trace Trace Trace Trace Trace Trace Trace	Trace Trace :: ::
Maturity On Ad- At De- mission livery	42.2 38.6 40.6 40.6 40.5 38.2 38.2 38.2	39 40 39 36 39 38-1 39-2 41-4	37-6 39-4 39-4 39-5 35-5 37-2 37-2 40-5 40-5 41-3	36-2 40-6 39-1 46 39-2 41-6
Matus On Ad- mission	42.2 40.0 40.6 40.6 42.4 40.3 36.5 36.5 34.5 34.5 34.5 34.5 34.5 34.5 34.5 34	37 40 39 34-1 38-2 38-1 39-2 41	37-6 39-4 2 38-6 38-1 40-3 35-5 39-34-1 40 40 37-2 41-3	36-2 40-6 37-6 37-6 4-6 41-6
Previous Pregnancies Before After 28 wks 28 wks	u   -4 o c u u -	1   2   2   1	00 4 8 10	4m 4mm
Pregr Pregr Before 28 wks				
Age	222223222	22,22,22,22,22,22,22,22,22,22,22,22,22,	25 25 25 25 25 25 25 25 25 25 25 25 25 2	20 28 33 32 27 27 27 27
Reg. No.	3943 3950 3975 3979 3990 4021 4042 4043 4043	4094 4096 4104 4163 4183 4198 4202 4213	4758 4758 4319 4319 4403 4403 4417 4417 4417 4505 4505 4505 4505 4506	4576 4590 4590 4594 4598 4599 4602 4602

Кетанқз	Admitted at 38 5/7 wks. for In restigation and Treatment.		vestigation and Treatment Twin Pregnancy	Admitted at 39 wks. for In	vestigation and Treatment	
Weight of Child gm.	2680 2710	2620 2890 3420 3600 3600 3700 3175 2700 2500	3180	1900 3280 1900 2880 3170 4200 3050 3750 2600 2975	3250 2600 2975 2495 2780 2800 3120 2950	930 2850 2500 3170
Result M. C.	1 1 I		1 T	er TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	7777777 7777777	5111 1111
Method of Delivery	Spont.		(I) Vertex— M.F. (2) Vertex—	Breech Internal Version L.F. Spont. Spont. Spont. Spont.	L.S.C.S. Spont.	.; L.S.C.S. L.F.
If labour induced State method	4	:1111111	1	:::::::::::::::::::::::::::::::::::::::		  A.R.M.
No. of Days in hospital before labour or discharge	1	5 Days 15 Days ————————————————————————————————————	1 Day		18 Days	49 ". 7 Days
Highest Blood Pressure	140/90	160/110 150/105 155/95 150/90 150/100 140/100 160/115 130/90 160/110	160/105	140/90 170/110 170/110 150/100 150/90 150/100 160/100 140/100 150/90	150/100 180/100 140/100 135/70 150/110 140/90 160/110	180/115 150/100 180/100 160/120
Oedema	Nonc	n n n Moderate Slight 	· :	Moderate "" "" Slight "" ""	Moderate Slight " Moderate Slight Severe	Slight "Severe Slight
Albuminuria On cimum Discharge	ı		!	:::::::::::::::::::::::::::::::::::::::	None	Trace None
Albuminuria On Maximum Discharge	200	Trace Trace Trace Trace	I	Trace " Trace Cloud Trace "	Trace Cloud Trace None	Cloud Trace Cloud Trace
Maturity On Ad- At De- mission livery	40-3	40-3 40-4 40-3 40-4 40-4 40-4	37-5	36.3 39.4 39.5 39.6 39.6 39.6 41.1	38 36-3 38-4 39-3 41-4 41-6 41 34-3	37.38
Mats On Ad- mission	40-3	40-2 40-6 40-6 40-4 40-4 40-4 40-4 40-4	37.4	36-2 39-4 39-5 39-5 39-5 39-5 41-1	38 33-4 38-4 39-3 41-5 41-6 32	38 38 36
Previous Pregnancies Before After 28 wks 28 wks	+	-         -				
Age	36	7522238255 7532336555 7532336555	22	39.38.32.42.33.33.33.33.33.33.33.33.33.33.33.33.33	45 88 55 55 55 55 55 55 55 55 55 55 55 55	228 32
Reg. No.	2570 4273 4610	4623 4661 4674 4674 4693 4745 4745 4773 4773 4773 4773 4773	1 4783 4797	4845 4891 4896 4908 4925 4929 5073 5071 4597	5305 5202 5202 5219 5251 5286 5318 5336	5338 5339 5360 5393

Remarks	D.A.A. Admitted at 39-1/7_wks. 10r	Investigation and Treatment D.A.A. Twin Pregnancy	D.A.A. Twin Pregnancy	Trial Labour Successful—4½ hrs.		Indication of Induction: Post- maturity Admitted at 32-6/7 wks. for	Investigation and Treatment Twin Pregnancy B.B.A.	
Weight of Child gm.	3000 3300 3450 3350 3000 3175 3250	2495 2750 3730 2400	210 3940 2780 3280 2800 1830	3280 3280 3110 3000 2948	3050 2900 2750 3330	3370 2500 1700	2100 2560 3150 1900 1600 2680	2520 2610
Result M. C.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	L S.B.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1111	77 77	L L L L L N.D.	nin ni Nuninini O	11
Method of Delivery	Spont	L.S.C.S. Spont.	", ", ", LS.C.S. Spont.			Spont.	". L.S.C.S. Spont. L.S.C.S.	
If labour Method induced of State Delivery	1111111	S Stripping	2 7	 Stripping of Membranes	1 Day Stripping of Membranes	A.R.M. Stripping of Membranes	11111	Stripping of Membranes
No. of Days in hospital before labour or discharge	111111	3 Days	3 6 1 Day 2 Days	2 Days	1 Day of	8 Days 4 ", of 3		je I I
Highest Blood Pressure	160/90 160/120 160/100 145/100 150/90 160/90	155/115 140/105 180/110 165/105	160/100 170/100 150/100 140/110 · 180/120 140/100	140/100 150/100 150/90 160/110	150/90 180/110 140/110 160/100	150/90 155/100 140/100	150/100 140/90 180/120 150/110	140/100
Ocdema	Slight Moderate Slight "" "Moderate	Severe Slight Moderate Severe	Slight Severe Slight ""	" " Moderate	Slight Moderate Slight	Slight Moderate Severe	Slight "Severe Slight "	Slight
inuria On Discharge	Nonc : : : : :	Trace None	2 2 2 2 7 2	R R T T	r	None :		r <b>;</b>
Albumjnuria On Maximum Discharge	Tracc None Trace None ,,	Solid None Trace None	Trace ". None Cloud None	Trace None Cloud	None Trace None	Nonc : :	Trace Solid Trace	Trace
Maturity On Ad- At De- mission livery	36-3 41-6 39-3 40-3 37-6 40-6	36 40-2 41-5 34-3	39 38-4 38-4 44-2 39-2 36-6	38-6 39-3 39-2 39-4	39.4 35.1 42 40.3	39-6 43-2 34-6	37-6 38 35 38-1 41-2	37-6
	36-3 41-6 39-3 40-5 40-6 41-2	35-4 40-2 41-5 33-3	38-4 37-2 37-5 44-2 39-1	38-6 39.3 39-2 39-2	39.4 35 40.3	38-5 42-5 34-6	37.6 38 35 38.1 40.2	37-6
Previous Pregnancies Before After 28 wks 28 wks	44000000	1010	w-1-11	1401	w   10	11 m	4     -   "	n
Pregr Pregr Before 28 wks	-	1 6 1 1		1111	7	11 1	1111 11	1 1
Age	34 31 33 34 35 37 38	24 41 28 28	38 24 28 28 28	24 36 37 20	37 21 32	34 24 33	27.73	75 5
Reg. No.	5399 5407 5432 5488 5540 5560 [5229	5621 5621 5626 5633 5633	5692 5701 5771 5779 5856 5913	5993 5994 5996 6022	6032 6052 6058 6080	6108 6109 ∫5688	(6117 6118 6131 6133 6161 6197	81.69

Remarks	D.A.A. D.A.A. P.P.S. Admitted at 35 wks. for Investigation and Treatment								P.P.H. 650 c.c.	Uterine Inertia. Bleeding from	Episotomy Wound P.P.H. 1,200 c.c. 1 Pint of Blood Given Deliconer T.B.	Pulmonary T.B.	E.P.S., Cyst of Broad Ligament,	ar fire	
Weight of Child gm.	3770 3030 2920 3450 3430 3147	3175 2160 2370	3550 3400	2810 3460 3460	2380 2380 2960 2450	3250 3220	3030 3680	4040 2600	3000	3115	7480	3000	2930 3020	3800 3400	2700
Result M. C.		71 111	111 1111	 	111- 111-	111	11	- - -	11 1	1 .	- -	7 7 7 7	r r r	11	L L
r Method of p Delivery	Spont. " " L.S.C.S.	Spont.	L.S.C.S. Viid Forceps Spont.		r Porton	Spont.	; ; G	Low Forceps Spont.	Ä	ies in	Low Forceps	Spont.	L.S.C.S. g Spont.		: 3
If labour induced State method	111111	1	111	111		Stripping	:	:	11	Stripping of Membranes		1 1	Stripping	of Membranes  4 Days Stripping	
No. of Days in hospital before labour or discharge	11 Days	1	9 Days	111		3 Days		3 Days	1 [	1	1	1 [	9 Days 5 ",	4 Days	i in
Highest Blood Pressure	150/100 140/100 190/110 150/100 150/90 160/105	180/120 130/90	140/100 150/105 145/95	140/95 140/90 140/90	150/100 150/90 140/100	140/90 140/100	145/100 140/90	180/11n 170/110	140/100 160/90	140/90	150/90	160/100	165/100 150/90	140/95 165/115	155/100
Ocdema	Slight " Moderate Slight	". Moderate	Slight Severe Slight	Moderate Slight	: " "	Slight Moderate	Severe Slight	Moderate Slight	: : :	:	2	2 :	Moderate Slight	: 1	Slight
inuria On Discharge	None	: :	None "	None;	None :	272	=	: :	:::	:	:	2 :	: : :	: :	:
Albuminuria 01 Maximum Discl	None Trace None Trace	: :	Trace None	Trace	Trace None	None Trace	None	None	None Trace	:	2	None	Trace	None	=
Maturity On Ad- At De- mission livery 3	39-5 43-2 39-4 42-3 38-6	41-1 37-4	39-4 40-4 39	38-4 37-5 37-1	40-4 37-3 41-5	40.6 42.6	38 39-5	40 39 4	39-6	44-2	39-6	36 39-6	38-2	41-2 38-4	37-1
Mat On Ad missio	39-5 41-5 39-4 42-3 38-6	41-1	39-4 39-2 39	38-4 37-5 37-1	45.5.4 4.5.3.4	40-6 42-3	37.4	39.4	39-6	44.1	39-6	36	33	41-2	36-3
Previous Pregnancies Before After 28 wks 28 wks		<b>6</b> ∞		470.6							1		11	4 2	ļ 6
Age B	34 36 36 36 36	35. 24.		23.33							56	77 74	36	36	40
Reg. No.	6266 6277 6318 6319 6350 (5517	6393 6393 6397	6487 6493 6500	6519 6534	288 288 288	6595 6595 6596	6610	6657	8999 9099	6673		6712	6781 6791	6845	6870

Remarks		Admitted at 24-5/7 wks. for	Investigation and Treatment Elective Mid Forcens Delivery	Cardiac Disease D.A.A.	Tuis Decreases	Twin Pregnancy	Twin Pregnancy	P.P.H. 1,000 c.c.	Iwin Pregnancy Twin Pregnancy. Prolapsed Cord	P.P.H. 600 c.c. Pulmonary T.B.	Mid Pelvic Contraction  Concealed Accidental Haemor
Weigh: of Child gm.	3800	3000 3370 2722 3420	2778	2770 3420 3062	2920 3230 2880 2230	2350	2090 2230	2630 3495 3950 3430 3600	2700 2700 2750 2750 2900	2250 3380 2860 2860 3490 2280	2480 1750 1200
Result M. C.	1 I	L L L L L L L L L L L L L L L L L L L	T T	111 111	777	L (1)	L (2) L L	ununu ununu u	44444 44444		L L L L L L L L L L L L L L L L L L L
if labour Method induced of State Deltvery	Spont,	M.R. + M.F. Mid Forceps Mid Forceps Spont.	Stripping Mid Forceps	Spont,	" " Spont,	<b>ن</b> د		Spont. " C.C.S.	", ", (1) Spont.	(2) ", Spont. Spont. L.S.C.S. Spont.	Stripping Mid Forceps Membranes Spont. L.S.C.S.
If labour induced State method	Stripping	of Membranes	Stripping	of Membranes	of Membranes	1	A.R.M.		1111	111111	Stripping of Membranes
No. of Days in hospital before labour or discharge	1	15 Days 19 ". —	2 Days	9 of 5 Days	7	13 Days	8 Days	6			44
Highest Blood Pressure	170/100	160/110 150/105 140/100 140/100	140/105	160/105 140/105 145/95	140/95 185/130 140/100 150/100	140/105	150/105	140/105 170/100 150/100 140/100 165/115	155/110 140/100 145/100 170/105	160/100 165/95 185/110 140/100 140/90	170/100 140/100 180/120
Oedema	Slight	Moderate —— Slight Severe	:	", Moderate	Slight Moderate	•	Moderate	Slight " Modrate Severe	Slight ". Moderate ",	Slight  Moderate  "" Slight	: ::
inuria On Discharge	None	None	:	Trace None	2 2 2 2	:	:	 None Trace		:	Trace
Albaminuria O1 Maximum Discl	None	Trace ,, None Trace	2	2 2 2	Cloud Trace None	*	Trace	Trace Trace None Cloud Trace	None Cloud Trace	None Trace	Trace "Cloud
ity At De- livery	38-5	42-3 37 39-1 39	39-5	41-1 39-4 35-5	39-1 ? 44-1 29-2	38	37-2	37-6 2 40-4 40-2 31-2 39-3	38 36 36 40-6	41-4 39 39-2 38-2 37-1	30-3 30-2
Matmity On Ad- At De- mission livery	38-4	40-2 34-2 39-1 39	39-3	39-6 39-4 35	39-1 ? 44-1 29-2	36-1	36-1	37 40-4 40-2 29-5 39-3	37-6 38 36 39-4	41-4 38-3 36-3 36-3 36-4	28-4 29
Previous Pregnancies Before After 28 wks 28 wks	4	1-1 %	1	N4.	~~~	2	3	192   12	-	9   1   1   9	1 1-
	7		l		1111	1	I	1-1111			-
Age	37	24 31 31	23	32 30 26	38 27 34	28	32	8 4 4 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	22 22 23 23 23 23 23 23 23 23 23 23 23 2	82488448	33 2
Reg. No.	2069	6955 6963 6975 5848 6980	7024	7054 7056 7087	7090 7116 7127 7175	7183	7184	7187 7192 7299 7318 7322	7363 7372 7383 7392	7398 7422 7468 7490 7531 7535	7566

Remarks		P.P.H. 700 c.c. Pulmonary T.B.	Manual Removal of Placenta Previous L.S.C.S. Done at an- other Hospital for ? Pre-	Admitted at 34-6/7 wks, for	The culture of the cu	Twin Pregnancy		Caesarcan Section and Myomec-	Subsectors Uterine Fibroid Pulmonary T.B. Trial Labour Successful—1-15/60	Hrs.
Weight of Child gm.	3232 3150 2380 2500 2800 3130	2920 3060 2710 3330 2778	3300 3402	3600	3020 2650 3120 3050 3650 3580 3700 2570	3555 1900 920 3000 2948	3629 3629 888	2520	3459	2900
Readt M. C.		,	11	T T	44444444 44444444	L L L L L L L L L L L L L L L L L L L		11	l L	LL
Method of Delivery	Spont.	 Low Forceps Spont.	Low Forceps	Spont.	Sport	Spont. " " " L.S.C.S,	Spont.	L.S.C.S.	Spont.	=
If labour induced State method		11:11		t	1111111	s Spon	Stripping o	Action	1	ı
No. of Days in hospital before labour or discharge	8 Days	2 Days	1.	i	2 Days	22 Days 22		5 Days		1
Highed Blood Pressure	180/100 140/90 150/100 155/105 155/96	160/90 140/100 145/95 140/90 145/100	150/100 149/95	160/100	160/90 1609160 140/90 150/100 140/95 140/100 140/90	200/115 165/95 190/105 140/100	170/110	190/120	170/110	160/110
Oedema	Slight	Severe	Slight	:	Moderate Slight Slight "	Moderate Severe Slight "Moderate	Severe	Slight	1	Moderate
nuria On Discharge	Trace		1 1	ì			1 1	Cloud	and a	I
Albuminuria O1 Maximum Discl	Cloud Trace	Trace	Trace "	I	Trace Trace Trace Trace	Cloud Trace	Cloud	Solid	Trace	ì
Maturity On Ad- At De- mission livery	36-4 38-2 37-5 37-5 39-5 33-4	40.5 35.3 39.1	35-2 39-4	37-6	38 39-5 39-6 39-4 39-2 36 39-2	40-1 30-4 39-2 40-3	41 42-6	36-1	40	38-2
Maturity On Ad- Al mission lii	36.4 40.5 37.5 40.1	39-1-0-1-0-1-0-1-0-1-0-1-0-1-0-1-0-1-0-1-	34-2	37-6	38 39-3 39-4 39-1 36 39	37 27-3 39-2 40-3	41 42-6	35-3	39	38-2
Previous Pregnancies Before After 28 wks 28 wks		2 -	1 6	3	17   -10	4-10	ii	1	7	10
	1-1111	-	3	*	-  -	w		7	1	-
. Age	32 33 32 32 32 32 32 32 32 32 32 32 32 3	33.823.82	38	28	322233	35 43 45 45 19 22	34.23	29	30	36
Reg. No.	7615 7641 7699 7715 7773	7747 7796 7863 7866 7888	7928	9969	(797) 7987 7987 7987 8030 8122 8253 8345 8188	NON-BOOKED 190 43 792 35 1011 45 1276 19 1613 22	1425	1958	1998	2260

	Remarks	Twin Pregnancy	Hypertensive Heart Failure Twin Pregnancy	D.A.A.	Placenta Praevia Type III	Trial Labour Successful—5-59/6. Hrs.	P.P.S.
Weight	Child gm.	3062 2470 1950	2600 3400 3400 2480	2800 2588	3060 2400 3580 1450	2800 3000 2280 2777 2400 3900 3555 3260	2950 2490 3250 1750 2680 2880 1850
Result	М. С.	F. L. N.D. Spont. L. In- L. N.D.	IL LL LL S.B.	L L L S.B.	L L S.B. L L L L L L L L L L L L L L L L L L		
Method	of Delivery	M.R. + M.F. L (1) Vertex-Spont. (2) L.A.PIn- L	Spont. M.F. Spont.	Internal	Version Spont, L.S.C.S. Spont,		C.C.S. Spont.
If labour induced	State L	1 1		i	cripping of		3 Days Stripping of Membranes  Membranes  4 Days  1 Day
No. of Days in hospital	before labour or discharge		5 Days	l	3 Days 3 11 Days Stripping of Membranes	7 Days 55 ""	3 Days S — — — — — — — — — — — — — — — — — — —
Highest	Bressure	190/110 140/95	175/100 140/100 155/110 175/90	210/140	150/90 180/110 170/100 150/115	180/110 150/110 190/130 180/115 150/90 160/100 150/110	195/125 195/115 150/100 140/95 140/105 205/103 200/120
7.0	Ocacma	Severe Slight	Severe Moderate Slight Moderate	Slight	Moderate	Slight "" "" Slight	Moderate Severe Slight Severe
Albuminuria	On Discharge	] [	1111	I	1111		1 11111
Album	On Maximum Discharge	Trace	Solid Trace Cloud Trace	:	Trace Cloud	Trace Cloud Trace Trace	" " " Trace Cloud
ity	dr Dc- livery	36-3	40 42-5 40-6 36	40-4	35-5 39-5 39 34-6	38-4 41-4 37-1 39-5 40 33-6 35-4	38-5 35 39-4 37-4 40-5 41 36-5
	on au- at De mission livery	36-3 40-1	40 42 40-6 35-6	40-4	35-2 39-2 33-2	38-4 40-4 36-3 39-5 33-6 33-6	28-2 35 39 37 40-5 41 36-5
Previous egnancies	Before After 28 wks 28 wks	12	∞   r.4	4	4-62-1	1 2   4 2   E	1 2 1 0 2 2
Pre	Before 28 wks	11	m	1	-111	-1-11111	-
	n S	32	34 38 38	37	32 32 32 34 34 34 34 34 34 34 34 34 34 34 34 34	3,33,33,44,88,33	33,77,838
Per No	neg. mp.	2316 2837	2983 3129 3323 3575	3605	3644 3782 3956 4135	4189 4270 4566 4618 4997 5057 5100 6041	7483 77526 77655 7835 8088 8112

TABLE 5

## HYPERTENSION—ESSENTIAL

There were 38 cases, an incidence of 0.45%, 36 Booked and 2 Non-booked.

There were no maternal deaths.

There were 2 stillbirths, 1 neo-natal death, and 1 missed abortion.

Remarks	Admitted at 28 3/7 wks. for investigation and treatment	Admitted at 26-1/7 and 31-1/7 wks. for investigation and treatment Admitted at 34-1/7 wks. for any estimation and treatmant	Admitted at 24-2/7 wks. for investigation and treatment Admitted at 35-2/7 wks. for investigation and arrestment investigation and arrestment.	D.A.S. Accidental Haemorrhage Accidental of C.S. Contracted Indication for C.S. Contracted Pebris, Previous C.S., Breech	Presentation Previous P.E. 1951, 1954 D.A.A.
Weight of Child gm.	2800 3020 1850	3400	2680 450 2900	2680 2690 3835 3050 3580 3580 3460 2840 3200	680 3030 2850 2500 2800
Result M. C.	L L S.B.	1 1	L L L L L		S.B. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
Method of Delivery	Spont.	: :	- Missed Abortion Aborted Spont.	n n n L.S.C.S	Spont. "" "" ics
If labour induced State method	111	1	1 1 1	1111111	
No. of Days in hospital before Delivery	l Day	· ·		1 Day	7 Days
Highest Blood Pressure	185/115 150/100 150/100	150/100	150/100 210/120 180/110	170/105 155/105 145/95 165/115 160/110 170/110	230/145 180/115 180/120 180/120 175/105
Oedema	[ ] 1	Slight	1 1 1	Slight	Slight ""
Albuminuria At aximum Discharge	111	1 1	11 1		11111
Album Maximum	Trace	Trace	Trace	Trace	Cloud Trace
Maturity Ad- At De- ision livery	34.5 40-2 31-1	41-3	38-4 25 39	338-5 39-1 39-5 39-5 39-5	30.5 40-3 41-1 38-3
Previous Maturity Pregnancies Mat- At De- 28 tuks 28 tuks mission livery	34.5 40.2 31	41-2	38-4 25 39	42-1 39-2 39-2 39-5 39-4	29-5 40-3 41-1 38-3
Previous Pregnancies fore After wks 28 wks	967	7 9	-	11666262	r. 8 11 1
	1 ~ -	1 1	12	[-[2]]	11111
486	42 43 32	37.	34	34 33 32 4 4 3 8 4 5 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8	38 29 39 31 31
Reg. No.	86 575 662	1301	2248 2523 2778	3117 3334 3664 4072 4333 4364 4472 4472	4679 4883 5124 5125 5362

# HYPERTENSION-ESSENTIAL (Continued)

	30	
Remreks	Induation for CS Contruted Pelvis and Previous CS	Indication for C.S. Svere Hypertension
H crght Of Child m	2727 2700 2700 3700 2600 2 300 3 320 4120 2 310 3 3150 3 345 3 345	1 5
Re ult V C	14441444444 147 147	1 1
y Me hod of Deluers		Undelivered C C S
If labour induced State metho l		1 1
No of Days in hospitil before Delivery	5 Days  2 Days  6	10 Days 3
Highest Blood I ressure	160/115 150/100 170/120 140/120 145/90 145/90 170/110 140/100 140/100 140/100 140/100 150/90 150/90 150/90 150/90 150/90 150/90	212/21° 218-/170
Oedema	Slight Slight	1 1
At Albuminuria Maximum Di chaige		1 1
Агрип Махітит	Trace Trace Trace	1 1
ruty At De Itvers	38 429 6 6 5 3 3 3 5 5 3 3 6 6 5 5 5 5 5 5 5 5	Un delivered 38 3
	36 39 39 39 39 39 39 39 39 39 39 39 39 39	26 1
Previous Pregnancies efore After 8 wks 28 wks	r   r44   0   4004 4   6	4 V
Prev Pregn Before 28 wks		-
A8e	333	39 39 38
Reg No	57796 6039 6039 6037 6452 6452 6452 6452 6456 6701 6701 6701 6701 6701 6701 6701 670	NON BOOKED 2312 39 7494 38

TABLE 6

CHRONIC NEPHRITIS

There was only one case, Booked No maternal or foetal death

No.	7	Previous Pregnancies	3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Maturity 0: 44 44 De		iminuria		Highest	No of Days	If labour	Method	Result	Weight	,
o o	9	28 wks 28	wks miss	sion livery		Maximum Discharge		Pressure	or discharge	method	vemery	N N	Child gm	Kemarks
BOOKE	^													
280	23	1 1	4	41 41 2	Solid	Solid	Slight	130/95	One Day	***	Spont	L	3270	Casts-Hvaline

TABLE 7

There were 19 cases, an incidence of 0.23%, 15 Booked and 4 Non-booked. There was one maternal mortality in the Non-booked cases, There were 2 neo-natal deaths, 1 in Booked and 1 in Non-booked cases. There were 2 sets of twins.

	Remarķs			Right Dermoid Cust of	Ovary		1 th	Leit Heart Failure Uniovular Twin Pregnancy		N.D. Coptracted Mid Pelvis	Placenta Praevia Type I	Uniovular Twin Pregnancy		
	Result M. C.	-	N.D.	7	41	니니		л 1 н	414		7	- -	I	
		1	Manual L	ion orceps S. L	77	s, HH	bs :	Mid L. Forceps Internal	Version   Forceps pont, L. S.C.S. L.	bs T	بد در د	7	r S	
	Method of Delivery	Spont.	Manu	Rotation Mid Forceps L.S.C.S. L	Spont.	L.S.C.S.	Forceps Spont.	(1) Mid I Forceps (2) Internal	S S	Forceps Low	LS.C.S.	Spont.	Low Forceps	
	ff induced State method	pont.	: 1	1	D-S	Callest 1	111	1	Stripping	A.R.W.	1	1	1	
	ff Treatment induced State method	Pentothal Spont.	4.3 gm. ,, 6.87 gm.	., 7.53 gm.		<u> </u>	6.25 gm. 4.2 gm. 4.9 gm.		2	Men A Pentothal 9.76 cm	Mg SO4	thal	5.5 gm. 5.4 gm.	
	ı il Tre y	Pent	:			 4.0.4. 4.0.7.	644	: :	, M	Pente 9	Mg	Pentothal		
i de	No. of Days in hospital before Delivery	I	1	2 Davs	4 Days	1 1	111	7 Days	5 Days	1	2 Days	1		
	Highest Blood Pressure	180/120	140/110	190/125	160/100 175/110	100/60 205/110	175/110 170/110 165/110	155/95	160/110 155/110 190/110	160/120	145/105	250/160	160/110	
	Ocdema	‡	Slight	+	Slight +++	‡‡ ‡‡	Slight ++ +++	Slight	:‡‡	Slight	:		:	
	on Quantity On Quantity dis- in first charge 24 hours	45	23.5	30	27.2	200	49 35	82	5 1 5	ī,	1	10	15	
Urine	in On dis- charge	None	1	1	11		111	Trace	111	1	1	ı	l	
į	Albumin On On On On On On Maximum	Solid	Cloud	l	Trace Solid	Trace Solid	Trace None	Solid	Cloud Trace	Severe	1	Trace	Solid	
				-		~ ~		-	10	_	-	m	CI	
	Post Par-	İ	1	i	- 1	11		l	-11	ı	1	ı	is	
Fils	Before Ante Intra Adm. Par- Par- tum tum		-	1	1-	11	111	1	111	1	1	I	Dear	
<u>:</u>	e Ante Par-	ŀ	1		11		111	-	11-		j		2 ternal	
C C C C C C C C C C C C C C C C C C C	Beloi Adm	I	I	1	11	~	111	1	121	ĺ		2	)f Ma	
	If in Iabour	In Labour	:	£	Not In Labour	In Labour	:::	:	Not in Labour "	In Labour	In Labour	*	" 2 Please Read Summary Of Maternal Deaths.	
	Condition on Ad- mission	Good	:	:	::	Fair	Good	:	:::	:	Good	2	". Please Rea	
۵.	Maturit	42	45-5	42-2	40-3 35	38-6 39-3	36-2 37-2 38	2	39 38-1 37	43-6	35-2	37-5	41-4 28	
pious	Be- fore After 28 28 wks. wks.	1		ŧ	1 ~	11	1111		111	1	1	5 37	 - ',	
Pre	fore wks		-	1		-			111	1 (2	I		1 1	
٠,	Reg. No	BOOKED 181 22	11 23				3827		3,33	20	909 24		27	
·		181 181	881	1230	1504	2318	2002 2003 2003 2003 2003		6352 6701 7395	8072 NON	8	1933	3085	

Table 8

# ACCIDENTAL ANTEPARTUM HAEMORRHAGE

(Includes cases of A.P.H. other than those proven to be due to Placenta Praevia).

There were 38 cases, 24 Booked and 14 Non-booked.

There were no maternal deaths.

There were 19 stillbirths, 11 Booked and 8 Non-booked; 3 neo-natal deaths, one Booked and 2 Non-booked.

Remarks	P.E. Previous L.S.C.S.	Severe Eclampsia	Willett's Forceps unsuccessful	Infectious Hepatitis	Syphilis		Untovular	л м.ш. гтедпапсу			Bordeline contracted Pelvis	.E. 9
Result M. C.	S.B. S.B.	7	L Mac.	7	S.B.	Г	S.B.	, p.	S.B.	S.B.	. د. د	N.D.
R aled M	11	7	7.7	Г	1	7	1. L	1	711	<b>-1</b> ,	<b>⊣</b>	-1 -1
Amount Amount Result of Transfusion Bleeding c.c. Concealed Mixed Revealed Mi. G.	(1800)	100	(100)	(100)	- 006	(059)	(800)	(250)	(850) (350) 200	(850)	(200)	
B Trai	1000	1	1000	1	1	1	1000	1	200	500	11	
Treatment	Spont. Bipolar Version	A.R.M.	Spont. A.R.M.	L.F.	A.R.M.	A.R.M.	A.R.M. A.R.M.	Spont.	:::	; ; ;	Spont.	apout. C.C.S.
Cause of A.P.H.	11	Tovacnia	11	1	1	ı	11	Fssential		1 1	1	1 1
If in labour	In Labour Not In Labour	;	In Labour	2	:	٤	Not In	In Labour	:::	::	: :	Not In Labour
At Condition Delivery Admission	Fair Good	Fair	Good	III and	Good	2	Fair Poor	Good	Fair Good	::	;;	Fair
.At Delivery	34-4 30-1	35	36-3 33-4	36-1	44.1	36.4	37-5 35-5	38-5	36-2 36-1 38-6	35.5 38.3	36-6	30-2
Maturity On Admisison	34-4 30	34-3	36-3 33-3	36-1	4+-1	36-4	37-5 35-5	38-4	36-2 36-1 38-6	35-5 38-3	36-6	41-3 29
At 1st. haemor- rhage	34.4 30	34-3	33-5	36-1	4-1	36.4	37-5 35-5	38-4	36-2 36-1 38-6	38.7	36-6	4I-2 29
<b>5.</b> 5.	ty w	ৰ	c; m	١	C-1	9	7	9	4.6170	e 3	1-1	n
Previous Pregnancies Before Afte 28 wks, 28 wh	11	1	1-	1	I	6.1	11	7	[	11	11	1 1
A8c	30	35	39	22	53	42	42	45	22.23	823	285	29.23
Reg. No.	363	1504 ~	1587 1663	2221	2512	2541	2713 2771	3334	4531 4632 5912	5941 6001 11	7235	7592

oţ

ACCIDENTAL ANTEPARTUM HAEMORRHAGE (Continued)

Remarks	Separation											Ring	
Re1	Premature	Placenta		P.P.S.				P.E.	P.E.		D.A.A.	Contractin F	P.P.S.
Result	S.B. L L	1		S.B.	-7	S.B.	S.B.	S.B.	SB.	1	L S.B.	N.D.	S.B.
M	111	1		-1	7	11	H	1	11	Ţ	4H,	11	7
Amount Blood of Treatment Transfucion Bleeding c.c. c.c. Concealed Mixed Revealed	(1000) (50) — 200	009		1200	400	700 100	(200)	200	(200)	(100)	(600) (1400)	- 200	1000
Blood Transfusion c.c. Conc	1500	l		200	1	200	1000	200	200	1	500 500	1	1000
Tiealment	C.C.S. Spont. Spont.	Spont.		Willett's	Forceps Spont.	A.R.M. A.R.M.	A.R.M.	A.R.M.	Spont. Spont. Spont.	Spont.	Spont. C.C.S.	C.C.S.	C.C.S.
Cause of A.P.H. if known	111	I		Unknown	:	: 1	:	Toxaemia	Toxacmia	Premature Separation	of Placenta	1	1
If in labour	In Labour	•		In Labour		Not In	Labour	•	In Labour Not In	Labour In Labour	* <b>:</b> :	Not In	,,
Condition At on Delivery Admission	Good "	:		Poor	Good	Fair Good	Fair	Good	Poor Good	:	£ 2 ;	: :	Fair
At Delivery	35-3	33		7	^ {	88	ο.	406	40-3	39-6	37-4 32-1 31	34.5	\$
Maturity On Admission	35-3 } 34-4	33		7	^ {	28	~	40-6	40-3 40-4	39-6	37-4 32-1 31	34-5	\$
At 1st. haemor- rhage	35-3 } 34-4	33		1	٠. ;	82	^-	40-6	40-3 39-6	39-5	37-4 32-1 31	34-5	40
Previous Pregnancies Before After 28 wks 28 wks	338	9		6	3	14	12	7	6 2	••••	101	6	4
Preg Preg Before 28 wks	111	1		******	-	-	1	33	11	ı	111		-
Age	32 32 26	36	OKED	40	36	3.5	46	45	38	28	262	4	32
Reg. No. Age	7606 7794 8127	8325	NON-BOOKED	1818	2669	2764	3067	3323	3603 4270	5904	6280 6311 7081	7999	8236

TABLE 9

#### PLACENTA PRAEVIA

There were 48 cases, 33 Booked and 15 Non-booked.

There were no maternal deaths.

There were 8 stillbirths, 5 Booked and 3 Non-booked; 11 neo-natal deaths, 9 Booked and 2 Non-booked.

There were 2 sets of twins.

Remarks								Cystic kidney and liver. Hydro	cephalus			
Buth Beight in gram		3370	3175	900£	2920	2750 2565	2460 3175	2400 2500	3580	2650 2722	1420 900 3178	2665
Result M. C.		T T	L N.D.	1. N.D.	T T	11	L L S.B.	I. I. L. N.D.	T T	L L L L S.B.	L N.D. L S.B. L S.B.	1 1
Amount of Bleeding c.c.		470	900 350	£ 8	150	£ 95.	500 450	400	20	150 800	200 1000 700	200
Blood Fran Ausion C.C.		I	200	11	I	11	200	500 500	l	1500	500	200
An Riood Treatment Transfixion Bld c c.		L.S.C.S.	L.S.C.S. Spont	::	:	A.R.M.	Ripolar Version L.S.C.S. A.R.M.	Forceps IS.C.S. L.S.C.S.	Spont.	L.S.C.S.	L.S.C.S. L.S.C.S. A.R.M. & Wiljett's	Forceps L.S.C.S.
Tspe 1, 2, 3, 4,		Ш	Ε.,		,, t	- 11	111	χĦ	1	IV	III III I	IV
If in labour		Not In		In Labour	:	: :	Not In Labour	In Labour	Not In	In Labour Not In	"	:
Condition On Admission		Good	::	: :	:	; :	2 2	: 2	:	; :	* * :	:
At Delivery		38 3	30 0	39 O 30 O	37-1	36.5 36.5	34.4 37-6	33-4 33-5	42-2	40-3 36-4	28 6 26 4 36-0	40-1
Maturuy On Admis- sion		36-0	29-3 34-0	39-0	37-1	36.4 36.4	34.4	33-0 33-5	38-5	40 3 36 2	28-5 26-4 34-1	39.5
At 1st. haemor- rhage		360	29-3 34 0	39-0	37-1	30.5	32.2 35 1	24-0 33-5	38 5	40 2 36 1	25-1 24-4 34-1	39 4
Previous Pregnancies ne After wks. 28 wks.		7	-4,	<b></b> ₩	w ·	44	45-144	7 7	9	r. <b>4</b>	342	8
Preenous Pregnanci Before Af 28 wks. 28		1			J	11	1 1	1 1	*	11	1	
		33	288	3,6	æ 8	3.5	27	37	31	34	30	22
Reg. No. Age	BOOKED	6949/55	506/56 624	1186	1190	1538 1649	1918 2499	2507 2657	2705	2871 3086	3532 4191 4684	4737

PLACENTA PRAEVIA (Continued)

Remarks	Prolapsed Cord	Twin Pregnancy								Antepartum Eclampsia Twin Pregnancy	Uterine Inertia				Prolapsed Cord P.E. P.E.		
Birth Weight in grams	1180 2570	2150	1620	1160 2707 2200	2693 1885 1400		2870	3175 3250		1630 1780	2920	3260 1474	2050 1850 1720	1840 3289 1670	1720 3060 2400	3665	3910
Result M. G.	X.D.	L'D.	N.D.	N.D.	. 1 1 S.		H	LL		11	7	L S.B.	L N.D.	N.D.	S.B. L. S.B.	H	ı
	71	44	7	717	1111		7	11		-1	1	႕	111	111	111	1	ы
dmount of Bleeding c.c.	270 800	1000	400	650 500 330	200 200 802 802 802		1200	50 200		1	300	500 700	300 300 300	500 300 300	150 700 700	540	200
Blood Transfusion c.c.	1000	500	200	750	1500	ao	200	11		I	1	1000 500	1000	1351	111	509	1
Blood Treatment Transfusion c.e.	Spont. C.C.S.	L.S.C.S. Spont.	L.S.C.S.	L.S.C.S. C.C.S. Sport.	C.C.S. L.S.C.S. Internal	Version &	L.S.C.S.	Spont,		L.S.C.S.	Spont,	L.S.C.S. Bipolar	Version L.S.C.S. Spont. L.S.C.S.	L.S.C.S. L.S.C.S. Spont.	 L.S.C.S.	Willet's	Forceps C.C.S.
Type 1, 2, 3, 4,	==	II I	11	7 -	VIII III	Ω.	Ш	<b>300</b> 3004		-	-	III	III V	==-	=-=	11	IV
If in Iabour	In Labour Not In	Labour In Labour	Not In	", ", In Labour	271	:	Not In	In Labour Not In	Labour	In Labour	Not In	In Labour	Not In	Labour In Labour Not In	Labour In Labour Not In	Labour	2
Condition On Admission	Good Fair	Good	!	Good	: : :	:	Fair	Good		Good	2	 Fair	Poor Good	: : :	;;;	ı	r
At Delivery	29.2	33-5 38-2	33-3	35-6 35-4	40-0 36-0 29-4		۸.	39-2 40-2		35-2	43-5	39.6 ?	34.3 31.2 32.4	32-4 36-2 32-2	32.0 35.5 39.5	35-3	42-3
Maturity On Admis- sion	29-0	33-5	33-3	35-6 35-3	40.4 36-0 29-4		0-1	39.2 40-0		35-0	43-2	39-4 ?	34.3 31.2 29.4	31-6 36-2 29-5	31-4 35-2 39-2	34-4	42-3
At 1st. hacmor- rhage	24 0	33-5 38-2	32-3	35-6 35-3 34-1	36-0		۸.	39-2 40-0		35-0	42-3	39-4	34-3 30-3 28-6	31-6 36-2 29-4	31-1	29-4	42-3
ious ancies After 28 wks.		-4	4	€3 (r	840		m	C) m		i	in	77	ci in m	1-2	444	7	*
Previous Pregnancies ge Before After 28 wks. 28 wks	11	11	l	111	1			- 1		1	I	11	1-1	1-1	1-1	-	1
Age	40	23	32	3212	2833		22	7 7 7 8	ŒD	24	35	22	38	28 33 33	30 32	24	30
Reg. No.									NON-BOOKED								
Reg.	5240 5663	5670 5932	6402	6435 6611 6691	7137 7657 7873		7964	8279 8284	NON	90	1191	1558 1706	1837 2291 2566	2610 2634 2743	2842 3644 3782	4137	7818

TABLE 10

#### HYDRAMNIOS

There were 20 cases, 16 Booked and 4 Non-booked.

There were no maternal deaths.

There were 9 stillbirths, 7 Booked and 2 Non-booked; 4 neo-natal deaths, 3 Booked and one Non-booked.

There was one set of twins, hydramnios being with the second twin.

Remarks		Pre-Eclampsia—2250 c.c. Hydramnios 200 cc. Hydramnios 2400 cc. Hydramnios	2.00 c.c. Aydramnios 2.0d Twin of Theorem Pregnancy: 2000 c.c. Hydramnios 2500 c.c. Hydramnios	6000 c.c. Hydraminos, Anencephaly 2400 c.c. Hydraminos	1500 c.c. Hydramios	2000 c.c. Hydramnios 2000 c.c. Hydramnios	2000 c.c. Hydramnios	3000 c.c. Hydramnios. P.E. P.P.H700 c.c.	2700 c.c. Hydramnios; Anencephaly, Abortion 5000 c.c. Hydramios. Anencephaly	3000 c.c. Hydramnios		6600 c.c. Hydramnios	(1) 1500 C.L. Injurantitios (2) Accidental Hemorrhage (Revealed Tene)	3000 c.c. Hydramnios (1) 10920 c.c. Hydramnios (2) Terata Anadidyma Monster
Result C.		S.B.	, II , I	S.B.	7,	S.B.	-1-	N.D.	Mac S.B.	Mac.		N.D.	.a.c	L. S.B.
M. Re		11-	144	1-1-	<u>  -</u>   -	1 1	-1-	٠.		ı		<b>⊢</b> 1⊷	4	러그
Тевітен		Nonc.	2nd Twin: Mid-Forceps		M.R. # M.F.	None	L.S.C.S. None	Mid Forceps	None	: =		None	=	Mid Forceps L.S.C.S.
rity At Delivery		31-1	39-5-5	34.4	46-5	32	39-4 40	37	38.5	33		27-3	2	44-42-6
Maturity On Admission L		31 40.4 47.6	) 6, 6, 6, 6, 6,	34.4	40-2	32	36-3 39-4	34-2	38-5	33		27-2	2	44 42 6
Previous Pregnancies ore Alter vks, 28 wks.		<b>61</b> 4 10	. 1 4	. 7 (1		4 (2)	~ ~	\	9 9			~ I		1 -
Pro Prog Before 28 wks.		-11	1 1	42	11	l I	12	1	1 1	1		- 1		11
.48e		32 38 38 38	30.02	32 33	54	3.5	F 73	24	₹ ₽	22	ED	28	}	29
Reg. No.	ROOKED	662 897 1260	1575	2534 3835	3926 5599	2800	6281 6869	6963	7358	7838	NON-BOOKED	102 2710		3390 3599

č

TABLE 11

TUMOURS ASSOCIATED WITH PREGNANCY, LABOUR OR PUERPERIUM

There were 12 cases, 10 Booked and 2 Non-booked.

There were no maternal deaths.

There were 10 uterine fibroids and 2 ovarian cysts.

There was one stillbirth in the Non-booked cases,

Remarks	Antepartum Felampsia Oophorectomy done on the 8th day puerperium	Prolapse of Cord
Result M. C.	7777777	1. 1. 1. S.B.
Treatment	Myomectomy at time of L.S.C.S. L.S.C.S. Nil Nil Rt. Oophorectomy at time of L.S.C.S. Nil Left Oophorectomy Nil	Myomectomy at time of L.S.C.S. Extraperitoneal C.S.
Nature of Tumour	Cervical Fibroid  " " " Dermoid Cyst of Ovary, Rt. Uterine Fibroid Dermoid Cyst of Ovary, Left Uterine Fibroid "	Cervical Fibroid
Previous Pregnancies Before After 28 wks. 28 wks.	01   04   00 mm (	101
Prei Pregn Before 28 wks.	~!!!!!- !!	ł
Age	CED 29 23 23 23 23 23 23 23 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	36
Reg. No.	200 EDONED 273 295 334 334 1017 1017 1230 2516 2516 7255 7361 1938 1958	6649

**TABLE 12** 

#### PROLONGED LABOUR

(Labour lasting forty-eight hours or more).

There were 43 cases, 39 Booked and 4 Non-booked; 34 in primiparae and 9 in multiparae.

There were no maternal deaths.

There were 4 stillbirths, and 3 neo-natal deaths.

There were 2 sets of twins.

Result M. C.	האחה	L L S.B.	111	S. LLLI
	ココココ	コンココ	ユエユ	44 44
Weight of Child gm.	3147 4430 4000 2800	3740 3740 3800 3175	2200 2950 2900	3780 2480 2730 3140 3550
Method of Delivery	L.S.C.S. M.F. M.F. L.S.C.S.	Assisted Breech L.S.C.S. M.R. + M.F. L.F.	L.S.C.S. M.F. Spont,	M.F. Spont. " M.R. '+ MF.
Mor- bidity	1011	1211	1 1 1	11 17
P.P.H.	1111	1111	111	11 100
Treatment	Sedation ,,	, ,, Sedation, Procm drip	Sedation Sedation Sedation Pitocin drip	z units in glucose Sedation ,, Sedation ,i.v. glucose and saline
of 3rd Stage	0:05	0:05 — 0:02 0:10	0.03	0:05 0:45 0:10 0:10 1:20
Duration of Labour 2nd Stage	2:05	0:25 3:05 0:20	0:40	1:35 0:50 1:20 0:50 2:00
1st Stage	61:00 65:50 58:25 4 days	64:15 53:00 68:25 115:00	62:00 65:35 66:05	60:50 53:30 69:15 73:10
Time of Rupture of Mem- branes i.e. hours before Delivery	21:00 4:13 5:25	0:55 Leaking 2:45 3:25	15:00 11:30 1:10	2:15 0:27 0:50 30:00
Cause of Delay	Uterine Incrtia ", O.P.	Uterine Inertia O.P. "	Uterine Inertia "	2 2 2 2
Other Obstetric Abnor- mality	P.E.	<u> </u>	111	P.E. Twins
Position of Foetus set of At Sour Delivery	L.O.P. L.O.A. L.O.A. L.O.P.	L.S.A. L.O.P. L.O.A. R.O.P.	L.O.P. L.O.A. L.O.A.	L.O.A. R.O.A. L.O.A. R.O.A.
Positio Foets At on set of Labour	L O.P. L.O.T. L.O.T. L.O.P.	L.S.A. L.O.P. L.O.T. R.O.P.	L.O.P. L.O.A. L.O.P.	L.O.T. R.O.P. L.O.A. L.O.A. R.O.P.
ous scies After 8 wks.	1111	1111	111	10 I 10
Previous Pregnancies Bejore After 28 wks. 28 wks.	1111	1111	111	1   2
Matu- rity	40-5 42-1 40-3	41 40-2 39 42-1	38-6 40-4 40 6	40-1 34-6 34-1 41
Jay	37 7 7 33 33 33 34 35	22 23 24 24 24 24 24 24 24 24 24 24 24 24 24	37 21	33 34 34 34
Reg. No. Age	BOOKED 277 938 1029 1089	1253 1541 1677 1769	1844 2016 2199	2268 2452 2749 3049

### PROLONGED LABOUR (Continued)

	Restur M. C.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	r r	L N.D.
	Weight of Child gm.	2470 3000 3147 3050 3030 3030 3572 3572 3572 3570 3170 2155 2155 2155 2155 2155 2155 2150 2150	2750	3000 3629 2400 4100
	Method of Delivery	Spont. L.S.C.S. M.F. Spont. L.F. Spont. L.F. Spont.  "" Forceps Internal Version Sport. L.F. Spont. "" L.F. Spont.	L.S.C.S.	L.F. Spont. M.F. Spont.
	P.P.H. Mor- c.c. bidity	9	. 1	1 1 1 1
	P.P.H. 6.6.	Scoodary P. P. P. H. H. P.	300	1111
	Treatment	Sedation  " " " " " " " " " " " " " " " " " "	r	Sedation 
je ot	3rd Stage	0.05 0.25 0.25 0.02 0.03 0.03 0.03 0.05 0.05 0.05 0.05 0.05	I	0:05 0:10 0:10 0:05
Duration	Labour 2nd Stage	0.10 2.05 2.05 2.05 2.15 0.23 0.23 0.23 0.24 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25	l	0:45 0:55 2:15 0:25
	1st Stage	61:40 66:55 66:45 75:00 66:45 65:12 65:12 65:12 75:13 77:15 77:15 77:10	00:89	50:00 49:20 51:30 49:30
Time of rupture of mem-	branes i.e. hrs. before delivery	0.20 2.05 6.05 6.05 6.05 7.07 8.33 8.33 1.30 1.40 0.33 1.40 0.30 0.30 0.30 1.40 1.40 1.40 1.40 1.50 1.50 1.50 1.50	8:25	1:35 6:05 13:00 0:25
	Cause of Delay	Uterine Inertia O.P. Uterine Inertia """ """ """ """ """ """ """ """ """ "	C.P.	Uterine Incrtia
Other	Obstetric Abnor- mality	P.E. Ut	C.P.	P.E. C.P. Cervical Polyp
tion of	Foetus r At on set of At s. Labour Delivery	R.O.A. L.	L.S.A.	L.S.A. L.O.A. L.O.A. L.O.A.
Posi	Fe At on set Labour	ROA. LOA. LOA. LOA. LOA. LOA. LOA. LOA. L	L.S.A.	L.S.A. L.O.P. R.O.P. L.O.A.
SH	tre see		1	1112
	BC 28 1	-	1	111-
	Maturity	38.6 38.6 38.6 43.3	39.4	39 35-3 41
	A8e	4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	32	3 2 2 2 3 2 3 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
;	Reg. No. Age	3089 3102 3102 3	8211	NON-BOOKED 1140 28 1142 22 3704 23 4117 33

TABLE 13

# PERSISTENT POSTERIOR POSITION OF THE OCCIPUT AND TRANSVERSE ARREST

There were 139 cases, 131 Booked and 8 Non-booked.

There were no maternal deaths.

There were 6 stillbirths and 10 neo-natal deaths.

Twins pregnancy occurred 9 times, 8 in Booked and one in Non-booked cases.

Remar ks		Mild Contracted Pelvis. P.E. Perineal Wound Infection. P.E. Intrapartum Eclampsia—One Fit P.E. Baby referred to Q.M.H. P.P.H. Laccration of Cervix—repaired D.A.A. Twin Pregnancy	
Weight of child gm.		4000 3650 2829 2829 3401 3500 3500 3500 3850 2985 2985 2985 2985 2985 2985 2985 2985	
Result M. C.			
Treatment		M.R. + M.F.  M.R. + M.F.  Spont, R.C. to Pubes  M.R. + M.F.  Spont, Face to Pubes  Spont, Face to Pubes  M.R. + M.F.  Spont, Face to Pubes  Vertex Spont, Face to Pubes	
Type of Pelvis if Known		Gynaccoid Anthropoid Gynaccoid Anthropoid Gynaccoid Normal Normal Gynaccoid	
Position Maturity of Occiput		44.1 R.O.T. 46.5 L.O.P. 40.3 L.O.P. 40.4 L.O.P. 40.2 L.O.P. 40.2 L.O.P. 40.3 R.O.P. 40.5 R.O.T. 40.7 R.O.T.	
Previous Pregnancies Belore Alter 28 wks. 28 wks.			
A So	e	23.77.78.78.78.78.78.78.78.78.78.78.78.78.	
Reg. No.	BOOKED	6/87/55 24/56 203 203 203 397 439 439 439 439 439 652 700 700 700 700 700 700 700 700 700 70	

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

,	Кетағқз		Successful Trial Labour 29-10/60 hrs. Right T.B. Hip	P.E.			Twin Pregnancy	Twin Pregnancy. Accidenal Haemorrhage. Blood Loss 1600 e.c. Blood Transfusion	1500 c.c. P.P.H. Manual Removal of Placenta P.E.	Twin Pregnancy
Weight	ot child gm.	3800 3420 3175	3289 3005 3050 3500	2590 3090 3200 3200	2800 3300	2700 3200	3670 3620 3300	3050 3410 3450 1899 1701	3230 3500 3550 2340 2340 3890 3800	2120 2130 2880 2680 2960 2700 2300
Result	°	S.B.	ннчн	ı ığııı	니니	니니	L L N,D.	N.D. L. L. D. S.B.	디니디디디디디	ıganın.
×	M.	ㅋㅋㅋ	нычн	니니니니	고니	11	444	444	<b>리트리드리드리</b> 드	1 44444
	Treatment	M.R. + M.F. M.R. + M.F. Low Forceps	Spont. Face to Pubes M.R. + M.F. M.R. + M.F. M.R. + M.F.	Low Forceps M.R. + M.F. Mid Forceps M.R. + M.F.	Spont. Face to Pubes M.R. + M.F.	Mid Forceps M.R. + M.F.	Spont, Face to Pubes Spont, Face to Pubes Spont,	M.R. + M.F. Spont. Face to Pubes M.R. + M.F. Spont. Face to Pubes Spont. (A.R.M.)	M.R. + M.F. Spont. Face to Pubes	Spont.  M.R. + M.F. Spont. Face to Pubes M.R. + M.F. Spont. Face to Pubes Vertex M.R. + M.F. P. P
Type of	Petvis if Known	Gynaecoid	Platypelloid Gynaecoid Platypelloid Gynaecoid Anthropoid	Gynaccoid Anthropoid Android Gynaccoid	Anthropoid —— Gynaccoid	Anthropoid Anthropoid Anthropoid	Gynaecoid ————————————————————————————————————	Gynaccoid Anthropoid	Gynaecoid	Anthropoid Gynaccoid Gynaccoid
Position	oł Occiput	R.O.T. R.O.T. R.O.P.	R.O.T. L.O.T. R.O.P. R.O.T.	L.O.P. R.O.P. L.O.T.	L.O.P. L.O.P.	R.O.P. L.O.P.	R.O.P. L.O.P. L.O.A.	L.O.1. R.O.P. L.O.T. L.O.P. R.S.A.	R.O.T. R.O.T. R.O.P. R.O.P.	L.M.A. R.O.P. L.O.P. L.O.T. R.O.P.
	Maturity	39 41 42-1	42 42-5 40 42-2	39.5 41-2 39.1 46	38-3 40-3	40-3 39	41 41.1 37-2	40-1 40 35-5	36-5 36-5 38-5 36-4 38-5	43 37-4 39-1 38-4 36
vious	efore After whs. 28 whs.	101	ااسم	1121	1 2	11	N41	ಹಬರಿ	140     6-4	1-111
Pre	Before 28 wks.	1-1	1100	1111	11	11	111	111	444	11111
Ann	397	24 27	3.45 4.88	27 27 36 21	27	25.52	33.38	4333	23.23.23.23	33325
Rev. No.	•	1677 1716 1769	1807 1873 1954 2002	2068 2075 2088 2092	2123	2198 2202	2304 2352 2542	2599 2671 2771	2946 3021 3049 3116 3155 3180 3263 3404	3463 3583 3656 3733 3799

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

Remarks	P.E. Hydramnios Mitral Scenosis Twin Pregnancy	P.F.	P.F. Mitral Stenosis Twin Pregnancy	Antepartum Exiampsia—One Fit P.E. Successful Trial Labour 29 hrs.	
Weight of child	5m. 2680 3570 3300 4850 3402 3462 2650	2500 3040 4000 2948 3370 3200 2890 2850 3600 3170	3800 4200 3300 3175 3520 1530 2280 3020	233 3440 2750 3430 3600 2665 3430	2057 3230 3250 2950 3374 3050 2150
Result M. C.	TLLLLLL Vac		naanaaaaa ana <sup>N</sup> aanaa <sup>N</sup> aa		
s Result Weight Remarks of Treatment M. C. child Remarks	Spont. Face to Pubes Low Forceps M.R. + M.F. M.R. + M.F. Mid Forceps Mid Forceps M.R. + I. F. Spont.	Mid Forceps Spont, Face to Pubes Mid Porceps M.R. + M.P. Spont, Face to Pubes M.R. + M.F. Spont, Face to Pubes M.R. + M.F. Spont, Face to Pubes M.R. + M.F. Spont, Face to Pubes	M.R. + M.F. M.R. + M.F. Mid Forcers M.R. + M.F. Spont. Face to Pubes M.R. + M.F. M.R. + M.F. M.R. + M.F. Mad Porceps	int. Version & M.P. Spont, Face to Pubes M.R. + M.F. Spont, Face to Pubes M.R. + M.F. M.R. + L.F. Spont, Face to Pubes M.R. + M.F. Spont, Face to Pubes	Mid Forceps Spont, Face to Pubes M.R. + M.F. M.R. + M.F. Mid Forceps Internal Version
Type of Peture		Gyn Gyn	Gynaccoid Gynaccoid ,,,	Gynaecoid Gynaecoid Gynaecoid	Gynaccoid  Gynaccoid  Oynaccoid
Position Maturity of Occeput		4 6 K K C C F K C C F K C C C F K C C C F K C C C F K C C C F K C C C F K C C C F K C C C F K C C C C			
	20 W(3. 3 38-3 3 39-5 1 40-3 1 40-3 1 39-6 1 40-3 1 39-6 1 1 39-6 1 1 40-3 1 4		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	5 40.3 9 40.2 4 39.3 1 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-   52     1 24   14   5   5   6   6   6   6   6   6   6   6
Reg. No. Age	44	4357 23 4357 4414 29 4414 29 4415 29 4415 29 4465 28 4661 28 4733 24 4733 27 48822 27 48990 28			

44

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

Remarks	P.E. Contracted Pelvis P.E. P.E. P.P.H. Ilydramnios	enta Successful	Previous L.S.C.S. Successful Trial Labour 4-55/60 hours P.E.  Previous C.S. Successful Trial Labour	3-40/60 hrs.  Contracted Pelvis P.P.H. Cervical Tear—repaired Prolonged Labour Twin Pregnancy P.E. Hookworm Infestation P.E. Antepartum Felampsia
Weight of child gm.	2960 2760 3320 3150 2948 3250 2700 3000 3370	3200 3232 2670 3800 3620 346 3346	2250 3200 4600 2778 2340 4050 2900	3657 3320 3320 3326 3260 920 2550 2550 2550 2550 2550 2550 2550
Result 1. C.	Nruthrand		1 11111111	N.D. N.D.
Re M.			7 1444444	거리고 그리 러나라라다다
Treatment	Spont, Face to Pubes M.R. + M.F. Mid Forceps Mid Forceps Spont, Face to Pubes M.R. + M.F. M.R. + M.F. M.R. + M.F. Mid Forceps	Face to Pubes Mid Forceps M.R. + M.F. Spont. Face to Pubes Low Forceps Spont. Face to Pubes M.R. + M.F. M.R. + M.F.	Spont, Face to Pubes L.S.C.S. Spont, Face to Pubes Spont, Face to Pubes M.R. + L.P. M.R. + M.F. Mid Forceps	M.R. + M.F. M.R. + M.F. M.R. + M.F. Spont. Spont. Face to Pubes M.R. + M.F. M.R. + M.F. M.R. + M.F. M.R. + M.F. Low Forceps M.R. + M.F. Low Forceps
Type of Petvis if Known	Gynaecoid Platypelloid Anthropoid  Gynaecoid Gynaecoid Anthropoid	Gynaccoid Anthropoid — Gynaccoid	"  Gynaccoid  "  Gynaccoid  Platypeloid	R.O.P. Gynaccoid R.O.P. "  R.O.P. Gynaccoid R.O.P. → O.A. Normal R.O.P. Gynaccoid L.O.P. Gynaccoid L.O.P. — H.O.P. — H.
Position of Occiput	LOP. R.O.P. R.O.P. R.O.P. R.O.P.	R.O.P. R.O.P. R.O.P. R.O.P. R.O.P.	ROPE ROPE ROPE ROPE ROTI	ROP. ROP. ROP. ROP. ROP. ROP. LOP. LOP. ROP. ROP. ROP. ROP. ROP. ROP. ROP. R
Maturity	38-2 40-2 39-5 41-1 339-3 37-1 42-3	40-1 39-2 37-1 38 39-4	38.5 39.5 39.1 39.1 39.1 43.4 40.3	40.1 38.4 40.4 40.5 39.6 39.5 41.4 38.3
Previous Pregnancies fore After wks. 28 wks.	4     4-1/0     -	-4 -	. 2221   122	[w]  -    - w
Pre Preg Before 28 wks.	111111111	111111	*	111 11 111111
Age	24.23.23.23.23.23.23.23.23.23.23.23.23.23.	38833883	2887374334	#ED 32 42 42 42 42 42 42 42 42 42 42 42 42 42
Reg. No.	6511 6680 6761 6761 6844 6847 6870 6955 6963	6970 7011 7209 7320 7394 7636 ·	7750 7767 7811 7888 7924 7945 7971	8017 8051 8051 8067 NON-BOOKED 733 792 913 1919 2316 3110 5021

TABLE 14

UNCOMPLICATED BREECH DELIVERIES

# PRIMIGRAVID BREECH PRESENTATION AND DELIVERIES

### (WITHOUT COMPLICATIONS)

There were 141 cases, an incidence of 1.87%, 129 Booked and 12 Non-booked.

There were 58 primigravidae, and 83 multiparae.

There were 7 stillbirths, 3 macerated foetuses, all in Booked cases; and 9 neo-natal deaths, 5 in Booked and 4 in Non-booked cases.

Remarks		
Episiotomy or Tear		Episiotomy
Weight of Child gm.		2980 2600 2000 2000 2900 3000 3000 3150 3150 2710 3150 2773 2710 3150 2773 3150 2773 3150 3150 3150 3170 3170 3170 3170 3170 3170 3170 317
Result M. C.		
Treatment		Assisted  "" Assisted  Assisted Sport. Assisted Sport. Assisted "" "" "" "" "" "" "" "" "" "" "" "" ""
Obstetric Complication		None
Maturity		88.4 - 38.4 - 48.8 88.3 - 49.4 - 49.4 88.3 89.3 - 49.4 - 49.5 88.3 89.3 89.5 60.4 89.5 60.5 60.5 60.5 60.5 60.5 60.5 60.5 60
Age		822522222222222222222222222222222222222
Reg. No.	BOOKED	448 598 849 849 849 849 1124 1124 1124 1124 1124 1124 1124 11

_	
S (Continued)	
DELIVERIES (	
BREECH	
UNCOMPLICATED	

Remarks	Mydrops foetalis	
Lpisiotomy or 1 car	Ppisiotomy  2nd degree Episiotomy  Ppisiotomy  ""  Ppisiotomy  ""  1st degree Episiotomy  ""  1st degree Episiotomy ""  ""	Tpisiotomy
Weight of Child gm.	2815 3450 3450 1550 1550 2680 2722 2720 2722 2720 2730 2730 2730 273	3010 2620 280f 1380 2438 2540 2540
Result M. C.	$\begin{array}{c}  \\ $	
Treatment	Spont.  "" Spont. Spont. "" Assisted Spont. "Spont. "Spont. " "Torceps for A.C.H. " " " " Torceps for A.C.H. " " " " " " " " " " " " " " " " " "	Forceps for A.C.II Sport. ". ". ". ". ". ". ". ". ". ". ". ". ".
Obsterrie Complication	None a a a a a a a a a a a a a a a a a a a	None r r r r r r
Maturity	38.40 38	39-0 33-1 35-1 35-1 35-2 35-2 35-2
Age	\$5\$	2222222
Reg. No.	5130 5136 5136 5136 5136 5136 5140 5140 5140 5140 5140 5140 5140 5140	NON-BOOKED 1140 1183 4189 4245 4400 5538 6251

# UNCOMPLICATED BREECH DELIVERIES (Continued) PAROUS BREECH PRESENTATION AND DELIVERIES (WITHOUT COMPLICATIONS)

	Remarks							V D R 1 4. Hudrone footalis	the state of the second								Anencephaly		Laceration of Cervix Repaired					Underen factalia	riverolis roccans		Manual removal of Placenta															Manual Removal of Placenta
Episiotomy	tear	J	1st degree		1	****	1st degree		lst degree		1	į		j	let daggara	ישר מראובב	104 document	an uchice	1		1	1	1 1	į	[ ]	1	j	Episiotomy		1	i	ı	ı	I	1st degree	1	1	1	I	ı	1	1
Weight	Child gm.	2608	1820	3280	2850	3470	3120	2650	2948	3500	3540	3345	3280	2850	2760	1040	2070	2000	3000	32700	2030	2022	2880	0091	3175	3350	3175	3515	2580	3350	1770	3705	3430	4040	3610	3540	3060	2551	1970	3200	3700	0047
11	હ	1	N.D.	T	T	,-1	1	S.B.	H	<u>بر</u>	ı	-	1	;	₹	, <sub>a</sub>		1	٠,	<b>-</b>	4 <b>-</b> -	- د	ı	, a		2	-1	1		1	-1		_1	႕	ij	1	<b>,</b> ,	4	ġ.		٦,	4
Result	М,	щ	1	Н	_	П	-1	J	-7	1.2	- 1	-	ابر ا	; <u>-</u> -	-	,	4 <u>-</u>	2 ⊢	- i	- F	4 <b>-</b> -	- F	1	سر ا	ş <u></u>	;i	7	_1	,i	_1	<b>,</b>	-1		H	<b></b>	ᆸ	<b>,</b> ,	۹,	i		ء د	-1
	Treatment	Assisted	=	Spont,	2	**	*	; =	: :	: =	Assisted	Spont	<u>.</u>				Assisted	Coont	Accieted	resisten	Snont	chour	•		•	Assisted	Spont.	Assisted	Spant.	*	2	2	*	Assisted	Spont.	:	•	2		*	*	2
	Obstetric Complication	None	**	**	:	•	***	33	. :			: :	: :	: :	3 :	•	ø.	÷	*	\$	<b>:</b>		*		£	6 ;		: =	: :	2	2	=	í	*	. *	**	**	2	:	•	1	
	Maturity	37.3	37-1	40-2	38-2	41-4	40 3	37-2	42-5	42-6	40 2	41-3	38-1	40-3	36.5	35.2	37.5	30.2	38.1		42-0	38-1	30.4	9-62	39-6	39 1	40-3	38-6	30 6	40-0	34-4	47-5	1-1	40-5	38-3	43-3	39-1	595	385	36.3	2000	5/-2
ממכנ	After 28 u'ks.	2		т,	7	4.	_	٣	4		7	ı۸	6	4	œ	177	۰	٠,	۰	100	. (	v	. ~		'n	~	7		<b>ن</b> ۲۰	4	(	7	'n	۰	(	· co	4.	(	m ••	- 5	3 ~	'n
Pregnu	Before After 28 urks, 28 urks,	[	7	i	Announce	-		1	۲۱	1	ļ		1	1	ı	_	'	1	ļ	_	•	,	1	1	I	]	l	-	}	-		-	-	-	۱.		i	I	1		1	1
	Age	30	27	27	30	31	29	30	30	25	59	36	39	31	35	32	36	27	27	62	33	32	28	23	56	28	78	4	33	39	2 5	1,7	70	8	<b>5</b> 5	51	17	00.50	<u>ئ</u> ئ	3 %	3.5	40
	Reg. No. BOOKED	82	320	53	400	201	200	291	669	726	791	908	1052	1066	1319	1336	1416	1447	1486	1494	1579	1656	1696	1821	1868	2040	2126	2135	2378	1424	504.7	CF(2	2775	60/7	89/7	3130	5178	2777	2536	2546	1035	7007

UNCOMPLICATED BREECH DELIVERIES (Continued)

Remarks	Hydrocephalus Poor Oos, History with Breech	Presentation Monster Anencephaly	Left Hydronephrosis and Left Ureteric Calculus
Episiotomy or tear	Is degree	Episiotomy Episiotomy	Episiotomy
Weight of Child gm.	3450 3370 2800 2800 2800 2800 3300 3350 3350 3350 3350 3350 3350 3	1850 3164 3306 3306 3400 3400 3360 3360 2260 2263 2650 2650 2650 2650 2650 2650 2650	3530 3550 3440
Result M. G.	Landa S.	N N N N N N N N N N N N N N N N N N N	1 HH4
Resi M.		777-1-1-1-1-1-1-1-1	7 777
Treatment	Spont.  ""  Assisted Spont. ""  Assisted ""  Assisted Front.	Spont.	Spont. Assisted Spont. Assisted
Obstetric Complication	No control of the con		2 6 2 2
Maturity	5.5.2 2.2.3 2.3 2	33;4 43,80 44,4 33,60 34,44 35,60 36,60 37	35-2 7 41-5 39-2
ncies After 28 wks.		<b>ろろななのと113641221</b>	7 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
Previous Pregnancies Before After 28 urks. 28 wks.	1-11111111111111111111		1 111
Age	22.23.43.23.23.24.23.25.25.25.25.25.25.25.25.25.25.25.25.25.	25,732,88,89,93,89,94,93,94,94,94,94,94,94,94,94,94,94,94,94,94,	8.438
Reg. No.	3870 26 3809 26 4185 27 4312 20 4313 33 4401 28 4501 28 4501 28 4501 28 4501 28 4501 28 4502 23 5530 33 5530 33 5530 33 5530 34 5560 34 5560 34 5560 34 5560 34 5560 34 5560 34 5560 34 5560 34 560 34	6168 6360 6388 6658 6658 6614 7436 77579 7774 7774 7774 8061 8111	523 1068 5400 7825

TABLE 15

## COMPLICATED BREECH DELIVERIES

### (Excluding Breech by Version in Labour)

(Includes breech delivery where some obstetric complication is present, e.g. contracted pelvis, placenta praevia, twins, toxacmia, prolapsed cord, etc.)

There were 80 mothers in this series, of whom 30 had twin deliveries. Of these 30 mothers, only 5 had both infants delivered by breech presentations.

Altogether there were 85 babies, 79 in Booked and 6 in Non-booked cases. There were 24 primigravidae and 56 multiparae.

There were no maternal deaths.

There were 7 stillbirths, 5 in Booked and 2 in Non-booked cases; 13 neo-natal deaths, 12 in Booked and 1 in Non-booked cases; and 1 macerated foetus in the Booked cases.

# PRIMIGRAVID BREECH PRESENTATION AND DELIVERIES

#### (WITH COMPLICATIONS)

Remarks				Laceration of cervix repaired	2nd of twins		both twins 1st R.S.A.	. E. C. T. D. T.					Contracted mid pervis & outlet	
Episiotomy or tear		1	1	L.pisiotomy	1	1 -	2nd degree	Frisiotomy	. 1		1.	Episiotomy	١.	l pisiotomy
Weight of child gm.		2580	0567	3000	2017	314/	2140	3280	2775	0000	2007	5797	4440	2948
Result VI. C.			7.	1		7,	-1 -1		,		7,	٦.	7,	7
Treatment		L.S.C.S.	Spont.	Assisted	Spont,	L.S.C.S.	Spont.	z :	1 60 6	Ligitings	44	Spont.	L S.C.S	Spont.
Obstetric Complications		Contracted Pelvis	Prolapse of Cord	=	Twin Pregnancy	Elderly Primigravida	Twin Pregnancy	t u	F. 15.	Contracted Pervis	Uterus Didelphys	Contracted Pelvis		Prolapse of Cord
Maturity		40-1	37-6	37-1	33.4	40-2	40.4	7 01	0-95	٠	38-1	36-4	38-1	40-4
480		19	19	52	22	3\$	24	ļ	ς;	97	22	78	30	23
Reg. No.	BOOKED	196	109	276	1178	2150	2694	1000	5007	4045	4500	5082	5447	5634

# COMPLICATED BREECH DELIVERIES (Continued)

Remarks	Baby—Bronchopneumonia (20th day) Both twins 1st twin R.S.A. 2nd of twins 2nd twins 1st twin L.S.A. 2nd twins 1st twin L.S.A. 2nd of twins—prolapse of cord	
Epistotomy or tear	Episotomy	Episiotomy "
Weight of child gm.	3200 3250 1830 1830 1830 323 3570 1446 1990 2250 2150 2750	1450
Result M. G.	ndahahaha Haa	S.B. S.B.
Re:		ijij
Treatment	L.S.C.S. Spont. L.S.C.S. C.C.S. Spont. L.S.C.S.	Spont.
Obstetric Complications	Contracted Pelvis P. E. " Twin Pregnancy Contracted Pelvis Prolapse of Cord P. E. P. E. Prolapse of Cord Twin Pregnancy Elderly Primigravica Contracted Pelvis	P.E. Severe Contracted pelvis
Maturity	36.5 39.0 39.1 39.1 40.6 39.4 39.4 39.4 39.4	34-6 39-1
Age	23,8 23,22,23,23,23,23,23,23,23,23,23,23,23,2	25 22
Reg. No.	5778 5832 5913 5913 5967 6491 6525 7322 7322 73419 8211	4135 6745

# COMPLICATED BREECH DELIVERIES (Continued)

# PAROUS BREECH PRESENTATION AND DELIVERIES

#### (IVITH COMPLICATIONS)

Kemarks	2nd of twins 2nd of twins	Both twins 1st twin 15.P. 2nd twins 2nd of twins 2nd of twins	2nd of twins A.P.H. 1600c.c. manual removal of placenta	Pulmonary Tuberculosis 2nd of twins 2nd of twins	Jet of twins 2nd of twins "" "" 2nd of twins 2nd of twins
Episiotomy or tear	1111	1111 11111	11 111	1111	1111111111
Weight of child sm.	2890 3430 2637 1950	2401 2865 3220 2140 1600 1460 2665 2400 2835 2520	2900 1701 3890 2722 3050	2100 3160 1420 2750	2620 3630 1240 2750 2150 3200 2110 3090 2710
Result M. C.	L ND.	uuun uuunu uuunun	L S.B. L S.B. L S.B. L S.B. L S.B.	L L L L L L L L L L L L L L L L L L L	andann na
Treatment	L.S.C.S. Assisted Spont.	Assisted 1.8.C.S. Spont.  Assisted Spont. 1.8.C.S.	" " " " " " " " " " " " " " " " " " "	". JS.C.S. Spont.	n. 1S.C.S. Spont.
Obseanc Comfrications	Contracted Pelvis Prolapse of Cord Twin Pregnancy	Prolapse of Cord P. E. Contracted Pelvis Prolapse of Cord P. E. Twin Pregnancy " P. E. Placenta Praevia Contracted Pelvis Twin Pregnancy	P. E. Prolapse of Cord Accidental Haemorthage Twin Pregnancy P. E. Placentu Praevia Type IV P. P	Prolapse of Cord P. E. Twin Pregnancy Placenta Pracvia Type III	Twin Pregnancy Prolapse of Cord Twin Pregnancy """ Contracted Pelvis Prolapse of Cord Twin Pregnancy Twin Pregnancy P. E.
Maturity	38-5 39-6 32-6	38.6 40.8 36.6 37.4 33.1 41.0 41.0 41.0	39-5 35-5 40-6 36-4 37-3	41-2 28-6 39 6	35-1 29-5 39-5 39-4 44-4 44-4 40-3
Previous Pregnancies ore After vks. 28 wks,	8775	<b>ሰ</b> ።ሠህ <b>ፋ</b> ሠሪ!ሠሀ	40 <b>8</b> 40	m 1/1 / 1/1 m	<i>Ω</i> Νω∞ν—— ω+
Preu Pregn Before 28 wks.	11-1		"	1111	1111111 -1
200	30 30 30 30 30	27.25 3.33 3.33 3.33 3.33 3.33 3.33 3.33 3	84 488	35 37 37	23 23 33 34 35 35 36 36 37 36 37
Reg. No. Age	BOOKED 101 166 221 230	393 946 1702 2184 2232 2451 2507 2531 2638	2752 2771 2841 3086 3119	3199 3278 3532 3614	3708 3823 4034 4397 4461 4570 4602 4610

COMPLICATED BREECH DELIVERIES (Continued)

Remarks	2nd of twins 1st of twins	2nd of twins	2nd of twins	2nd of twins	2nd of twins	Subtotal Hysterectomy	2nd of twins	2nd of twins		2nd of twins 1st of twins		A.P.H. about 300c.c. mixed with urine	Both twins Breech 1st L.S.A. 2nd L.S.A.	Presentation & Prolapsed cord
Episiotomy or tear	111	1 1	1	1   1	1	1 1	111	11	1 1	1 1		1	lst Degree	1
Weight of child gm.	1800 2700 1180	1440 3040	2100	2090 2360 3760	2370	1620	1005 2150 2750	2950 2350	2368 1200	1700 2910 2560	;	2810	1650 2220	1720
Result 1. C.	S.B. L N.D.	N.D.	H	J.N.D.	1 -1	N.D.	S.B. L S.B.	44	N.D.	Mac, L L	·	-1	러니	N.D.
Res	714	HH	7	-4-1-2	H	11	니니니	41	11	111		4	1	-1
Treatment	Spont,	2.2	*		Spont.	L.S.C.S. L.S.C.S.	Spont,	* *	c.č.s,	Spont.	•	Spont.	Spont. Spont.	L.S.C.S.
Obstetric Complications	Twin Pregnancy "Placenta Pracvia Type II	Prolapse of Cord Twin Pregnancy Contracted pelvis	Twin Pregnancy Placenta Praevia type I.	Iwin Pregnancy Twin Pregnancy Contracted nelvis	Tinin Description	Placenta Praevia type II Contracted pelvis	Flactifa Tractifa type IV Contracted pelvis Twin Pregnancy Prolonged labour	Twin Pregnancy	1win Pregnancy Prolapse of Cord P.E. Concealed Accidental	Hacmorrhage Hydramnios Twin Pregnancy	•	Ante-partum haemorrhage of unknown origin	Contracted pelvis Prolapse of Cord	I win Fregnancy Placenta Praevia type IV
Maturity	37-3 43-0 29-0	31-1 38-6 34-3	38-2	35-6	37-4	33-3 35-6	27.4 36.2 39.6	41-0 29-2	39-1 30-2	33-0 37-0 30-1	,	58:4	33-3	32-4
ous mcies After 28 wks.	4	m In m	) —qr	2 ~	- 00	47	- R R	win	7		•	7		ю
Previous Pregnancies Before Afte 28 wks. 28 w	111	e	1	1 1	I	11	11-	11	l –	111		1	1	1
986	28.82	38 38 38	27	33	34	32	22 23	34	28	ឧឧឧ	)KED	3	56	30
Reg. No. Age	4901 4985 5240	5246 5571 5650	5932	5966 6314	6397	6402 6435	6468 6528 6575	6637	7533 7592	7838 8145 8312	NON-BOOKED	00/	1166	2566

TABLE 16

## FACE AND BROW PRESENTATIONS

(Including Anencephalus)

1). Face Presentation:--

There were 14 cases, all Booked.

There were no maternal deaths.

There were 5 stillbirths (4 were anencephalic foetuses and 1 second twin), 2 neo-natal deaths, (I was anencephalic and 1 first of twins).

II). Brow Presentation:-

There was one case. It was an emergency admission after failed forceps. Caesarean Section was carried out. The infant died 19 hours after delivery.

Remarks	Anencephaly ",	2nd Twin, Prolapsed Card. Bronchopneumonia. Prolapse of cord.	lst Twin.	Hydramnios; Anencephaly Failed Forceps, Subdural Haemorrhege.
Results M. C.	N.D. S.B. S.B. S.B. L	SB.	N L N L	S.B.
Re.	러러니라라	1 1	44444	111 1
Buth Weight	2950 3570 3340 1750 3500	2130	2180 2650 3040 1300 3300	3200
Deliveries	Spont."" "" Manual Rotation	Spont. Low Forceps	Spont	" " " " " " " "
Position	L.M.A. L.M.A. R.M.P. L.M.A. R.M.P.	L.M.A. R.F.P.	L.M.A. R.M.A. L.M.A. L.M.A.	L.M.A. Brow
Maturity	38.4 44.5 44.1 39.3	38-5	38-2 38-2 35-5 35-5	38.5 5.5
Previous Pregnancies ore After iks. 28 wks.	NUQUE	e =	~~~~~	<b>, e</b> e
Prev Pregn Before 28 wks.	*	1 1	11-11	11 1
Age	33 33 33 34 38	31	33 33 33 55 55 55 55 55 55 55 55 55 55 5	
Reg. No.	<b>BOOKED</b> 790 2323 2388 2534 2830	3404	3643 4077 4460 6159	7358 NON-BOOKED 6958

TABLE 17

### TRANSVERSE AND OBLIQUE LIE

There were 30 cases of shoulder presentation in labour, 20 Booked and 10 Non-booked.

There were no maternal deaths.

There were 10 stillbirths, 6 Booked and 4 Non-booked; 6 neo-natal deaths, 3 Booked and 3 Non-booked.

	Remarks						Cervical Laceration		Baby-Duplicatio Corporac.	Prolapsed Cord.		nnovutar 1 win rregnancy 2nd Twin.		P.P S.		Binovular Twin Pregnancy-	žna i Win,	
H eight	Child gm.		2800	2470	1915		2665	2460	2100	2850	11	4,44	2670	2665	2206	1390	1200 3260	2890
ult	ن:		N.D.	<b>-</b> ` ;	S.B.		1	7	Mac.	7	,	-	7.	-	8.B.	N.D.	Mac. L	H
Result	M.		Г	7.	-1		-	-ï	<del>,</del>	Γ	,	-1	7	-1	-1	1	44	1
	Treatment		Spont, Version	Internal Version	Inpolar Version Followed by	Craniotomy	Internal Version Breech, Ferraction	L.S.C.S.	Spont.	Internal Version	Breech Extraction	Internal Version Freech Extraction	L.S.C.S.	1S.C.S.	Internal Version	Spontancous Fvolution	Spont. L.S.C.S.	L.S.C.S.
7	os when diagnosed		9 cm.	F.D.	3 cm.		6 ст.	5 cm.	F.D.	F.D.	i	 	., cm.	}	5 cm.	F.D.	F.D. 1 cm.	1
	Obstetric Complication		Contracted Pelvis Shoulder Presentation	*	Previous L.S.C.S.	Mixed Accidental Hemorrhage	Shoulder Presentation	Placenta Praevia Shoulder Presentation	Shoulder Presentation	Oblique Lie	Prolapsed Cord	Shoulder Presentation 2nd Twin	Contracted Pelvis	Shoulder Presentation Transverse Lic	Placenta Praevia IV Transverse Lie	rrolapsed Arm & Cord 2nd Twin Transverse Lic	Transverse Lie Contracted Pelvis	Shoulder Presentation Contracted Pelvis Shoulder Presentation
	Maturity		40	35.4	30-1		38 5	34-4	35-4	39-1	:	₹	34.	39-5	35-6	۲.	33-5 39-4	38-4
31113	ncies After 28 wks.		4	œ	m		7	4	4	m	,	4	1	m		7	ec ⊶	m
Previous	Fregnal Before 28 wks.		pr naa	l	I		ì	1	1	l		***		-	l	1	11	7
	Age		29	34	39		35	#1	28	31	;	67	21	27	53	23	33	23
	Reg. No.	BOOKED	340	395	402		734	1918	3844	3871		3874	3985	4737	5028	5777	5852 6251	6428

TRANSVERSE AND OBLIQUE LIE (Continued)

	Remarks				Previous C.S.	Binovular Twin Pregnancy- 2nd Twin.		246		2nd Twin				Uniorular Twin Pregnancy-	Fibroid of Cervix.		Prolapsed Left Arm. P.P.S.
Weight.	oj child gm.	2070	1400	2400	3060	2220	1474	1940	1080	1950		2588	1250	3325	2551	3570	1800
Result	ડં	IJ	S.B.	Mac.	N.D.	Ţ	S.B.		ź	N.D.		S.B.	S.B.	1	Mat.	7	N.D.
Res	M.	1	-1	7	7		1	,_	; ,_:			4	7	7	-1	7	1
1	Treatment	C.C.S.	Internal Version Breech Extraction	Internal Version Breech Extraction	C.C.S.	Internal Version	bipolar Version	5 (5)	Sport	Internal Version &	Breech Extraction	Internal Version	Internal Version	Internal Version	Norton's Extra peritoneal	C.S. L.S.C.S.	C.C.S.
;	Size of Os when diagnosed	*****	4 cm.	F.D.		7 cm.	6 cm.	4		7 cm.		F.D.	F.D.	F.D.	diores.	4 cm,	*****
	Obsteiric Complication	Shoulder Presentation	Placenta Praevia Type III	Shoulder Presentation	Shoulder Presentation	Transverse Lie Twin Pregnancy	Presentation	Placenta Praevia Type III	Shoulder Presentation	Pre-eclampsia	Twin Pregnancy Shoulder Presentation	Pre-eclampsia Shoulder Presentation	Oblique Lie	Shoulder Presentation	riolapse of Coru	Contracted Pelvis	Accidental Haemorrhage Transverse Lie Contraction Ring
	Maturity	۸.	29-4	37-3	38-3	30-1	ο.	32.5	286	40-1		40-4	39-3	40-4	40-4	~	34-5
sno	ncies After 28 wks.	ı	٢	C1		33	rı	Ξ	;	, C3		т	۲۳	9	C-1		Ø,
Previ	Pregnancies Before After 28 wks. 28 wks	1		)	and the same of th	i	!			1		}	1	;	1	1	+
	Age	37	56	22	30	30	KED 25	-7	30	35		37	56	30	36	21	<del>1</del>
	Reg. No.	6861	7873	7895	7944	8312	NON-BOOKED 1706 25	1870	327	2837		3605	3862	5134	6649	7492	7999

TABLE 18

#### COMPOUND PRESENTATION

There were 5 cases of compound presentation during the year -- all in Booked cases

There were no maternal deaths

There was one stillbirth.

The condition occurred three times in twin pregnancies

Remarks	Vitral Stenosis Aorite Regurgitation Citchiac Disease Class III Prolapsed Cord Vanual Removal of Placenta	Lniovular Twins, Hydramnios	Binovular Twins	Binovular Twins	
N cught of Child gm	1800	2500	1450	2500	2340
Result W C	L SB	T T	L	L L	L L
Treatment	Bypolar Version Breech Extraction	Assisted Delivery	None	Internal Version Breech Extraction	Vanual Replacement of Feet and Arm, Spont Delivery
Complication	Vertes. Plus Left Hand	lst Twin Compound Presentation One Leg and One Hand	2nd Twin Vertex Plus Right Hand	2nd Twin Vertex Plus Right Foot	Vertex, Both Feet and Right Arm
Машти	33 3	42 5	33 5	39 6	35.4
tous ancies After 28 wks	9	i	9	-	7
Previous Pregnancies Before After 28 wks 28 wks	m	1	-	l	l
Age	36	26	34	79	æ
Reg No	<b>BOOKED</b> 660	1575	2505	6492	7450

TABLE 19

#### MULTIPLE PREGNANCY

There were 83 cases of multiple pregnancy, 82 twin pregnancies and one case of triplets.

There were 75 Booked and 8 Non-booked cases-14 primigravidae and 69 multigravidae.

There were 163 babies, including one monster.

There were 9 stillbirths, all in Booked cases; 29 neo-natal deaths, 25 Booked and 4 Non-booked.

All the triplets were living.

Remarke	ST (#1) 70			•	Prolapsed Cord, 2nd of Twins						P.P.H. 800 c.c.	framnios									Accidental Haemorrhage.		friplets	
			P.E	۶	5 -	P.E	P.E				Р.		P.E.		7. H				P.E.		•	•	-	, L
•	2nd		₽,	⊣,	-1	н	-1	ä	⊷.	H	-1		Ţ	Z.D.	1	1		ë,	ч.	1	S.B.	H	<u>,</u>	. –
Result	181		<b>1</b> ,	⊶,	_1	7	-1	<b></b> 1	<b></b>		-1		7	Z. Ö.	_	ď.		Z,	, بــ	ٔ بـ	S.B.	1	٦.	
	M. I.		٠.	٠,	ı	,1	-1	7	ب	1	-1		7	_	-1	-1		, í	۵,	٠,	<b></b>	1		
Type	if known		Binovular	Uniovular	:	2	Binovular	2		Uniovular	:		=	•	Binovular	2		Uniovular	Binovular	•	Uniovular	Binovular	Binovular	
ht	2nd		2950	2637	0661	2500	2100	2100	2360	2120	3572		1600	1400	2730	1450		3050	2520	7140	1701	2150	2070	2830
Weight	Ist s''''		3120	05/7	1850	2730	2980	1750	2110	2780	2800		2140	1520	2480	1750		3300	2715	0/77	1899	2350	2590	
	2nd		£4, }	<b>Z</b> ;	Z	×	Ţ,	î,	Z	Z	Ħ		Ľ	×	Z	įr,		≱;	₹;	Ξ	×	щ	×	×
Sex	1st		×;	≅ ;	Σ	×	Z	î.	<u> </u>					M				Σ;				×	×	
Delivery	2nd		Spont.	:	:	:	ī	£	:		Mid-Forceps		Spont.	Assisted	Spont.	:		M.R. + M.F.	Spont.	:	:	7	Spont.	Spont,
Method of Delivery	131		Spont.	**	=	:	:	:	:	=	Assisted		Spont.	:	:	:		;	:	:	2		Spont.	
ion	2nd		R.O.P.	R.S.A.	K.S.A.	R.O.P.	L,O.A.	L.S.P.	R.O.A.	LOA.	L.O.A.		R.S.P.	L.S.P.	LO.A.	Compound	L.O.A. & Rt. hand	L.O.T.	L.S.P.	L.S.P.	R.S.A.	R.O.A.	L.O.A.	R.O.A.
Presentation	Ist		R.O.A.	L.O.A.	L.O.A.	R.O.P.	R.O.A.	L.O.A.	L.O.A.	L.O.P.	Compound	K.S.P. & hand	L.S.P.	L.O.A.	R.O.P.	L.O.P.		L.O.A.	L.O.A.	R.S.P.	L.O.P.	L.O.A.	R.O.A.	
Maturity			40 0	32.5	32-6	37-6	41-0	33-4	41-6	37-3	42.5		36-6	32-4	34-6	33-5		37-2	43.0	40,4	35-5	38-2	42-1	
	tter wks.		9	~ :	<b>∞</b>	-	7	I	~	Annua	1		10	4	_	9		^	3	l	9	71	ľΩ	
Previous Pregnancies	Refore A 28 wks. 28		1.		į	1		J	1	Anne	1		1		-			I	1	]	1	ļ	1	
	Age		32	9	39	22	38	22	36	23	56		37	54	34	34		36	34	74	42	*	30	
;	Reg. No.	BOOKED	6583/55	221/56	230	326	649	1178	1279	1491	1575		2184	2232	2452	2505		2542	2638	2694	2771	2784	2812	

### MULTIPLE PREGNANCY (Continued)

		2nd of	nd of			2nd oi		i Eclampsia. c.c.—800	640 с.с.	
	<b>4</b>	Sord, 2	Twins P.E. Foctus Papyraceus Prolapsed Cord, 21			Prolapsed Cord, 2nd		2 =		raevia
٠	кетагқз	) pscd (	Twins P.E. Foetus Pap Prolapsed (	'ins		apsed		Prolapsed Cord Antepartum 1 P.P.H. 700 c.c.	P.E.; P.P.H	P.F. Placenta Praevia P.E. P.F.
•		P.E.	P.E. Focti	T.	P.F.	Prol	P.E.	Prol Ante P.	P.E.	P.F.
	2nd	L L S.B.	111	러리	N N N N N N N N N N N N N N N N N N N	N I N I	N L L L L	S.B. 1. N.D. 1.	L N.D.	J J N J N J J J J J J J J J J J J J J J
Result	1st	S.B.	L Mac L	11	N.D. Mac	N L D.	4444	S.B. L. N.D. N.D. L.	N.D. D.D.	HHHHŽH
	М. 1.	ㅋㅋㅋㅋ	444	11	7744-	거다다	그러워 그	11111	771	44444
Type	if known	Uniovular Binovular Uniovular	:: :	Binovular	Uniovular "Binovular	Oniovuiar "	Binovular Uniovular ", Binovular	Uniovular Binovular Uniovular ",	" " Binovular	Uniovular Binovular Uniovular
ht	. 2nd	2180 3160 2720 2130	2750	2670 3740	1980 1240 2500 3345	2150 2150 2110	2710 2630 2930 1900	1800 2575 1800 1440 2350	3140 2100 1390	1800 2090 2360 2215 2100 1600
Weight	1st gm.	2000 3340 2820 2120	2560 2630 2300	3030	2450 1190 2650 3317	2460 1770	2680 2080 2910 3180	2600 2700 2280 1400 3020	2740 2400 1330	1830 2300 2680 2730 1700 1900
Sex	2nd	HMMH	#   M	MM	KAKK	돌따따따	HHMH	MEFFM	NNN	FFXFXF
Š	131	ᅜᅜᅜᅜ	S M N	ΉH	MMMF	설까다다	METER	XEFEX	. X X Z	FFMFMF
clivery	2nd	Spont.	", Mid-Forceps	Spont. Internal	Spont.	* 2 2 2	" " Internal	Version Spont.  "" "" Internal Version Forceps	Spont.	Spont. ". ". ". ". ". ". ". ". ". ". ". ". ".
Method of Delivery	Ist	Spont.	", Mid-Forceps	Spont.		<b>.</b>	Mid-	Forceps Spont. " Mid- Forceps	Spont.	" " " L.S.C.S.
rion	2nd	R.O.A. L.S.A. L.O.A. L.M.A.	L.S.A. Papyraceus R.O.P.	L.O.A. R.A.A.	R.O.A. R.S.A. R.O.P. L.O.A.	L.O.A. L.S.P. L.S.A.	R.S.P. R.O.A. R.O.A. L.O.A. →	L.S.A. L.S.A. L.O.A. R.S.A. R.O.P.	R.O.P. R.S.P. L.A.A.	L.S.A. R.S.A. R.S.P. R.S.A. R.O.A.
Presentation	Ist	L.O.A. R.O.A. R.O.A. R.O.P.	R.O.A. R.O.A. L.O.A.	L.S.A. L.O.A.	L.O.A. L.O.A. L.O.A.	L.M.A. R.O.A. L.O.A.	L.O.A. L.O.A. L.O.A. R.O.T.	R.O.A. R.S.A. R.O.P. L.O.A. LO.P.	L.O.A. L.O.A. R.O.A.	R.S.A. L.O.A. R.O.A. R.O.A. L.O.A. L.O.A.
Maturitae	S III III III II	36 0 41-2 38-5 38-5	39-6 34-3 36-0	36-0	36.5 29.5 41.5 41.5	33.75 44 44 44 44	40 3 39-5 43-2 39 5	37-3 43-0 37-0 31-0 44-3	37-0 34-3	36.4 38.2 35.6 34.6 35.0
		2127	∞	64	UW   4 x	27.7	4-0	H446	m 01 01	40   00
Previous Pregnancies	Before After 28 wks. 28 wks.	-111	111	1 1	11111	111	1111		111	111111
	Age	26 28 24	337	28	32 33 33 34 33 35	2238	23 33 32 23 33	23.83.23	282	22 24 24 25
	neg. 100,	3148 3278 3349 3404	3614 3621 3799	3823 3874	3905 4034 4204 4217 4397	4460 4461 4570	4610 4656 4753 4797	4901 4985 5231 5246 5370	5615 5650 5777	5913 5932 5966 5967 6117 6133

MULTIPLE PREGNANCY (Continued)

Remarks			Pulmonary Tuberculosis		P.F.				P.P.H. 1230 c.c.	P.E.	mi.	r.r.	F.J., P.F. Prolansed Cord			Control of the Control	Conjource Twins					P.F. Hookworm Infestation	Antepartum Eclampsia.	1. Uterine Inertia	Prolapsed Cord Both Twins	P.F.	P.E. A. Terata Anadidyma	Prolapsed Cord, 2nd of	Twins	
Readt	2nd	2-		1	٠.	4	,		:1	1	۲,	·-		:	T.	٦ ز :	, Y. 17.	ż	'n	<b>-</b> 4		N.D.	1		<b>-</b> i	Ä.	S.B.		;	e. E.X.
×	M. 14	-:-		:	Ţ	-;	,	:-	٠	-	<b>-</b>	∹,	i	4	7	-:	,	<b>-</b> 1	-:	-		-	7		-	T	H	H	;	Ż.
	M	1-	بر د	1	-	-:	,	;-		7	-	<b>∴</b> ,	4 -	4	7	~;	-i -	- بـ	: -:	<b>-</b> -		H	ī		-	7		H		-1
Type	if known	Uniovular	Rinovular	Uniovular	2	Binovular		Uniovular	Uniovular		=	Binovular	Uniovular	•	=	=	" "	Uniovular	Binovular	=		Uniocular	4		•	Binovulac	Uniosular	:	:	Binovular
Weight	2nd	2200	3350	2450	2370	2500	;	2150	2150	2350	2090	2630	2700	0.77	2670		4500	37 <del>4</del> 0	2910	2220		926	1780		2220	1950	2500	3325		2700
**	Ist at	1575	375	2700	2160	2150	;	2340	2800	2230	2150	2230	2470	0661	2670	2240		2960	2680	2500		1900	1630		1650	2470	2480	2890		2750
gm.	2nd	<u>τ</u> .		: X				¥	<b>4</b> >	i in	×	Z.	Z;	Z	Ж	N	<u>.</u>	£, 2	. 7	<b>:</b> 4		£4	'n		×	F	M M	Ŀ	•	×
~	Ist	<b>*</b> :	<u>`</u> , ;	ŧ 75	<u>بر</u>	X		7:	۲, ۲	<u> </u>	×	<u>:</u>	<b>≭</b> ;	Z	M	×	<b>:</b>	<u>.</u> 1	<u>.</u>	in.		<del>I i</del>	Ľ		14	×	M	æ		N
clivery	2nd	Spont.	:	= :	: :	Internal	1010101	Spont.	:	::	: :	: :	:	:	:	: :	·S·	Spont.	2 :	Internal	VCISIOIL	Spont.	L.S.C.S.		Spont.	Internal	Spont.	Internal	Version	Spont.
Method of Pelivery	14	Spont,	:	2 ;	: :	Mid-Forceps		Spont.	:	2 :	: :	: :		*	;	2 2	J.S.C	Spont,	2 :	2 2		Spont.	L.S,C.S.		Spont.	:	" L.S.C.\$	Coopt		
Presentation	2nd	R.O.A.	R.O.A.	K.O.A.	R.S.A.	Compound	Rt. Foot	R.S.A.	L.S.A.	K.O.A.	I.O.A.	R.O.A.	I.O.A.	R.S.A.	10.4	R.O.A.	L.O.P.	R.O.A.	1O.A.	L.A.A.		R.O.P.	R.O.P.		L.S.A.	L.A.P	L.S.A. R.O.A.	-	L.S.A.	L.O.A.
Presen	131	L.O.A.	I.O.A.	1.0.A.	1.0.A.	L.O.P.		L.O.A.	R.O.A.	LO.A.	1.0.A	LO.A.	R.O.P.	LS.A.	4 0 4	L.O.A.	R.O.A.	L.O.A.	K.O.A.	L.S.A.		R.O.P.	L.O.P.		L.S.A.	L.O.A.	L.O.A.	•	T'O'Y	R.O.A.
	Maturity	34-5	37-1	40-1 1-0-1	37.4	39-6		36-2	4.0	36.5	7.0	37-2	39-3	40.6	27.4	36-4	38-2	35-6	80 t	30-1		30-4	35.2		33-3	40-1	35.6		40-4	37-0
us circ	After 18 terks.	-	'n	7 -	· c	- 1		7	<u>.</u>	\L	, ,	3 (*)	7	Į		r,	-	m	r	- K		П	I		1	7	4. ←		٥	5
Previous Pregnancies	Before After 28 urks. 28 urks.	l	i	I	1 1	1		Assessed				1	1	advertina		1 1	-	İ	l	1 1		1	1		I	I			-	7
•	Age	28	8	28	77	92		27	27	52	, c	3 8	23.5	73	ŗ	7 52	38	38	22	38		35 35	75		97	32	38	1 6	30	38
;	Keg. No. Age	6232	6275	. 6286	6307	6492		6528	6637	6807	7183	7184	7356	7392	Ç	7681	7845	8001	8077	8312		NON-BOOKED 792 35	606		1166	2837	3575		5134	7988

TABLE 20

# LABOUR FOLLOWING PREVIOUS CAESAREAN SECTION

# (THIS TABLE DOES NOT INCLUDE ELECTIVE REPEAT CAESAREAN SECTION)

There were 64 cases of labour following previous section, 63 Booked and 1 Non-booked cases.

Vaginal delivery occurred in 33 cases.

There were no maternal deaths.

There were 3 stillbirths, and 4 neo-natal deaths.

Remarks	P.E.	P.E. Prestous C.S. done at another	hospital Trial Labour Successful Previous C.S. done at another	nospital Rt. T.B. Hip	Trial Labour Successful
Result M. C.	L S.B.	וחחח ח		ייייי;	יים רו רו היים
	444 H	]    -  -	11	<b>니니니니니</b> ,	44 44 44
Weight of child gm.		2977 3000 2863 3000	3232 3200	3090 2972 2820 3050 3260	2836 2836 2835 4111 2608
Method of Delitery	L.S.C.S. Bapolar "Version with Craniotomy L.S.C.S.	Spont. L.S.C.S. " Spont.	2 2	L.S.C.S. Spont. M.R. # M.F. Spont.	". L.S.C.S.
Type of Caesarean Section	L.S.C.S.	: : : : :	: :		:: :: ::
Pretions Caesarean Section Weight Back Sam.	2800 2850 1850 3820	3175 3000 2900 3	2800	2950 3050 3030 3160 2730	2920 2650 2575 3500 3175
Indication	Contracted Pelvis Concealed Accidental Haemorrhage Cephalo-pelvic Disproportion	Severe P.E., Maternal Distress Contracted Pelvis Maternal Distress, Failed Trial Labour, Contracted Pelvis Placenta Praevia	T.B. Hip. Contracted Pelvis Eclampsia	Contracted Pelvis Placena Pracvia Type III Utcrine Inertia, Footal Distress Rt. T.B. Hip with Arthrodesis Ante-partum Eclampsia Severe P.F. Hrosch	Cephalo-pelvic Disproportion, Contracted Pelvis Contracted Pelvis Breech Presentation, Contracted Pelvis Contracted Pelvis
Maturity	38-4 38-5 30-1	32-3 38-6 39-2	39-5	38-3 39-5 40-6 40-2 37-6	40-1 38-5 41 41 33
Previous Pregnancies Before After 28 wks. 28 wks.	3 3 7 1		proof proof	C/ L/	
Pre Pregr Before 28 wks.	111 1	111 1	11	111211	1 11 1-
Asc	33 39 39 25	2 27.73	25	289982	25 28 24 24
Reg. No. Age BOOKED	101 407 479	946 946 988	1098 1142	1414 1720 1954 2165 2286	2405 2471 2531 2807 2864

# LABOUR FOLLOWING PREVIOUS CAESAREAN SECTION (Continued)

Reall	N. C. Remarke	L L 2 Previous C.S. L L	L L Uterus Didelphys	L L L Trial Labour Successful	L L Lssential Hypertension	L L Previous C.S. done at another	L L Previous C.S. done at another hospital	L L Preside C.S. done at another	L L Trial Labour Successful	L. L. Previous C.S. done at another	1. I. Occult Rupture of previous C S Sar., Previous C.S., done another hosning	1, N.D. 1, I. 1, I. 1, I.	L S.B. Trial Labour 29 hours	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Weight	child gm.	2040 2800	1830 2720	3780 3200	3200	2890	3000 2637 3075	2637	3175 2863	2900	3150 3100	2150 2850 3850	3430	3130 3260 3260 2890 3120 3300 3570
Markod		Spont.	L.S.C.S. Spont.	L.S.C.S. Mid Forceps	L.S.C.S.	Spont.	Spont.	L.S.C.S.	M.R. + M.F. Spont.	L.S.C.S.	::	Spont. L.S.C.S.	M.R. + M.F.	L.S.C.S. "" C.C.S. Spont. L.S.C.S.
	13pe of Caesarean Section	I .S.C.S.	::	* *	:	2	:::	:	::	C.C.S.	L S.C.S.	:::	2	
rean Section Weight	oj Baby gm.	<b>2800</b> 3300	2722	3500 2850	2600	•	2750 2900 5	3630	3500 3242	~	3100	2950 2750 3800	2950	3350 22835 2700 2013 2850 3650 3515
Previous Caesarean Section Weight	Indication	Contracted Pelvis, Previous C.S. Cephalo-pelvic Disproportion,	Failed Forceps Vaginal Septum Failure of Dilatation of Os.	Edecity Frimglavida Cephalo-pelvic Disproportion Brow Presentation, Contracted Pelvis, Early Rupture of	Membranes Contracted Pelvis, Elderly	Primigravida Eclampsia	", P.E. Contracted Pelvis	Cephalo-pelvic Disproportion	41-3 Cephalo-pelvic Disproportion, P.F. 39-5 Cephalo-pelvic Disproportion.	Bad Obs. History Contracted Pelvis	z~	Borderline Contracted Pelvis Contracted Pelvis Cephalo pelvic Disproportion,	Contracted Pelvis Elderly Primigravida,	or Non-engagement of Head at 41 weeks Contracted Pelvis Cephalo-petric Disproportion Contracted Pelvis Contracted Pelvis Contracted Pelvis Contracted Pelvis Placenta Praeva Type IV; P.F. Contracted Pelvis
	Mainrity	31-5 (	34-3	40.5	39-4	39-1	43.2 37.5 41	*	41-3 C 39-5	39-6	39-3 34-3	33.5 38 40 1	40	35.5 39.4 40.5 38.2 38.3 4.3 40.3
ins	ancies After 28 wks.	7-		77	-	-		-	-2	-	7.1			
Preenous	Pregnancies Before Afte 28 wks. 28 wk	1 1	11	11	į	1		ļ	1 1	1	1 -	111	I	
	Reg. No. Age	24.28	3 32	39	36	2 21	22 22 22 22 23	8 28	3 27	3 26	9 33 7 39	31 23		25 27 27 27 27 27 27 27 27 27 27 27 27 27
	Reg.	2956 2996	3057	3810 4437	4478	4712	4795 4863 4885	5018	5045	5233	5429 5547	5670 5715 5731	5804	5983 6251 6314 6428 6796 6796

LABOUR FOLLOWING PREVIOUS CAESAREAN SECTION (Continued)

	Remar ks	Manual Removal of Placenta Previous C.S. done at another	hospital Trial Labour Successful	Contracted Pelvis 2 Previous C.S., P.P.S. Trial Labour Successful Previous C.S. done at another	hospital Previous C.S. done at another hospital	Naegele's Pelvis. Hepato Spleno megaly. Septate Uterus Mild Contracted Pelvis. Tral	Labour Successful Trial Labour Successful	
	Result M. C.	444	N D.		N.D.	ы	,-ii	7
	Result M.	러러리	-1-1-1	ココココ	-1	H	-1-1	T
	Weight of child gm.	2608 3232 2850	3005 3070 3948	3100 2850 3289 3402	3060	2900	2580 3118	2750
	Method of n Delvery	Low Forceps Mid Forceps	Spont. L.S,C S.	C.C.S. M.R. + M.F. Low Forceps	C.C.S.	Mid Forceps	L.S.C.S. Spont.	L.S.C.S.
	Type of Caesarean Section	L.S.C.S.	£ 8 £	* * * *	*	;	; ;	L.S.C.S.
rean Section	Weight of Baby gm.	2100 2840 3	2810 2150 3000	3050 3050 2608 ,	^	2600	2760 3200	3150
Previous Caesarean Section	Indication	Antepartum Eclampsia Prolonged Labour, Foetal Distress	P.F., Accidental Haemorrhage Placenta Praevia Type III Foetal Distress	Contracted Pelvis—Naegele's Contracted Pelvis	Cephalo pelvic Disproportion	Cephalo-pelvic Disproportion,	Contracted Pelvis	Contracted Outlet
	Maturita	39 39 2 P 35-1	40 1 38-2 38-5	38 39 2 41 6 39 5	38 3	40 3	39.5 38	4.4
	nc nctes After 28 wks.		3 7		-	-		-
	Previous Pregnancies Befoie Afte 28 uiks. 28 uik	1 1	111	-111	1		11	,
	Age	2823	24 27 38	<b>7</b> 7773	30	25	25	OKED 20
	Reg. No.	6929 7011 7145	7224 7231 7562	7586 7630 7742 7931	7944	8008	8080 <b>82</b> 13	NON-BOOKED 643 20

TABLE 21

#### CONTRACTED PELVIS

There were 264 cases of contracted pelvis, 249 in Booked and 15 in Non-booked cases.

There were no maternal deaths.

There were 5 stillbirths, 3 in Booked and 2 in Non-booked cases; 10 neo-natal deaths, all in Booked cases.

There was no induction of labour in this series.

Trial labour was successful in 22 out of 37 cases.

Morbidity was noticed in 44 cases.

There was one set of twins in the Non-booked cases.

	Remarks			P.P.S.	P.F.	Hective C.S. Hective C.S.	Uterine Pibroid, Shoulder Presentation	Spontaneous Version to to Breech, Assisted. Flective C.S.
	Previous C.S.		- 1	-11		·c	1	111
	Morbi		1 [		1:1	5 days	1	111
	Result M. C.		111	L N.D. L L	111	L L	L N.D.	141
	Weight of Child		2350 2268	2890 2580 3750	2500 2820 2948	2900 2982	2800	3629 2700 2700
th of	Labour 1st 2nd Stage Stage		0:40	2:03	:05 0:05	1-1	0:10	0:02
Leng	Lab Ist Stage		4:40	15:43	9:05 39.40 0:0		12:50	1991
cnt	Method of Delivery		L.S.C.S. Spont,	L.S.C.S. Spont.	". L.S.C.S.	* *	Spont.	L.S.C.S. Spont. L.S.C.S.
Manazement	Trial of Labour		1 1	****	Failed	1 1	1	111
	Surgical Induction				111		1	111
76	retute Measurements Radiological O.C. T.D. I.A.		9.6 11.5 10.7 11.3	10 11.8 9.5 11.9 8.6 11.6 11.3	11.0 11.3 10.0 11.7 9.9 12.6	8.1 12.5 10.9 11.0	9.8 11.8	9.8 11.0 10.0 11.7 10.1 12.7 8.6
	Type of Pelvis		Gynaccoid Anthropoid	Anthropoid-	Platypelloid-	Platypelloid Gynaccoid	=	2 2 2
	rregnancies Before After Maturity T's 28 wks. 28 wks.		38-4 39-5	38 5 40 1 38 4	37.4 40.5 38.4	45 4 39-4	<del>(</del> 4	41.3 39.2 38.6
ious	ancies After 1 28 wks.		-	414	911	1 1	4	
Prev	rregn. Before 28 wks.		11	111	111	1 1	l	111
	ABC			282	36 21 18	<b>22</b> CE	29	23 34
ŝ	No.	BOOKED	91	101 116 130	174 177 237	334 334	340	346 352 400

### CONTRACTED PELVIS (Continued)

	Remark	P.E.	į	Elective C.S., P.P.S. P.E.	Elective C.S. Elective C.S.	Elective C.S. P.E. T.B.		Breech Presenta tion
	Previous C.S.	11-1111	11-1-1	~ 111	1 2	11-11	1 111	1 11111
K11p.	Morbi		111111	_ 3 days	1 1	day	6 days	1 day
	M. C.			1 111 1 111	LLL	1111 1	ы плп н ппп	1 11111
72";"/11	of Child	2855 2810 3402 3100 2887 3450 2760	2000 3100 3200 2863 3000	3062 3317 2980 3340	3400 3317	3450 3657 3090 2807 2880	2550 2892 2665 2609	2880 3120 2750 3750 3350 3220
to y	2nd Stage	0:05	1;25 0:05 0:05 1:50	1:15	1 1	0:05 0:10 1 1 0:05	1:00 2:00 0:05 0:05	0:05 0:20 0:03 0:05
Length of	Ist Stage	12:20 16:00 16:00 17:45 7:05	16:15 5:25 5:45 5:45 1:15	3:00		5:35 10:50 — — II:10	16:35 11:5 5:55 7:25	5:00 4:10 10:10 14:17 3:50
Management	Method of Delivery	L.S.C.S. Spont. L.S.C.S. Spont. L.S.C.S. Spont. Manual Rottion &	Mid Forceps Spont. I.S.C.S. Spont. I.S.C.S.	L.S.C.S. Spont. L.S.C.S. Manual Rotation &	Mid Forceps L.S.C.S.	Spont. L.S.C.S. , Spont.	", Mid-Forceps Spont.	L.S.C.S. Spont.
nt	al Trial of		:	Successful  Successful	1 !	1111		Unsuccessful Successful
	Surgical Induction	1111111	11111	1 111	1.1		1 111	1 1111
Pelvic Measurements	Radiological O.C. T.D. I.S.	9.2 12.2 10.2 10.8 10.7 10.9 11.0 11.4 9.7 11.6 10.9 11.2 9.8 12.2		9.4 11.7 9.4 13.5 9.9 12.2 10.0 11.5		11.0 10.9 10.7 11.2 8.5 12.4 13.1 11.1 11.0 11.2	10.8 10.5 10.6 11.1 9.3 12.0 9.2 10.0 11.3	
	Type of Pelvis	Platypelloid Anthropoid Gynaccoid ,, Anthropoid Gynaccoid ,,	Platypelloid " Gynaccoid " Android- Gynaccoid	Gynaecoid Platypelloid Gynaecoid	Naegele's Gynaecoid- Platypelloid	Anthropoid Gynaccoid Platypelloid Anthropoid	Gynaccoud Gynaccoud- Anthropoid Anthropoid Cynaccoid	Anthropoid Gynaccoid , , Gynaccoid-
	Before After Maturity 28 wks. 28 wks.	39.2 39.2 37.3 36.3 36.3	38 38-4 7 41-6 38-6	39.2 41.5 36.4 39.5	41-3	38.4 38.3 38.1 38.2	36.4 40 39 30 41	36-6 40-6 39-3 39-3 39-3
Previous	After 28 wks.	-01  201	1 2 2 2 2 1	n 111	62	2   2	1 1112	
Pre. Pregn	Before 28 wks.	-1111111	111111	-11	11	11111	1 1111	1111-
	Age	888378888	2222438	32 23 18 30	45 £	3 32,23	28 24 24 28	322323
Reg.	No.	245 473 545 545 708 708	733 772 894 992 946 955	987 1005 1061	1270	1293 1392 1414 1421 1431	1456 1511 1597 1652 1696	1717 1719 1735 1771 1782

### CONTRACTED PELVIS (Continued)

	Previous Remarks C.S.	1	11111	— Elective C.S.	11		tion  1 Elective C.S.  2 Elective C.S.
	Pre. C						
Supi	91011	1	11111	1111	11		
Rendt	М. С.	1	<b>ゼリロセコリ</b> <b>ガリロロロ</b>	7777	11 11	HHHHHHHH HHHHHHHH	44444444444444444444444444444444444444
Weight	of Child	3013	3800 3175 3140 2810 3200 2900	2948 2950 2780 2560	3190	3175 3062 2845 3409 3005 2637 2830	27.40 2900 2900 2000 27.22 2040 3650 3650 3650 3650 3700 2850 2850 2850 2850 2850 3700 3850 3850 3850 3850 3850 3850
jo a	2nd Stage	0:04	0:05 0:15 0:10 0:45 0:55	2:20 0:40 0:05	0:10	0:15 0:05 2:25 0.05 0:25	0.15 0.15 0.15 0.10 0.10 0.10 0.05 0.05
Length of	1st 2nd Stage Stage	13:16	16:10 24:10 5:10 5:20 13:30	17:00 65:35 13:00	14:50 29:30	16:30 23:20 29:40 15:25 13:50	8:45 2:55 2:55 3:58 8:45 1:11 8:45 8:58 8:58 8:58 8:58 8:58 8:58 8:58
ement	Method of Delivery	Spont.	1S.C.S. Spont.	Mid-Forceps "Spont." L.S.C.S.	Spont. Manual Rotation &	Ander-orceps L.S.C.S. Spont. Spont. Mid-Forceps Spont. L.S.C.S.	Spont.  1.8.C.S.  1.8.P.S.  1.1.S.C.S.  Spont.  1.1.S.C.S.  Spont.  1.1.S.C.S.
Management	Trial of	1	Successful Failed	1111	1 1	Unsuccessful Successful	Successful
	Surgical Induction	1	11111		11	11111111	11111111111111111
	cments ical 1.S.			4.6	4.8		8.7
	Radiological O.C. T.D. 1.S.	11.0	13.0 12.7 11.2 12.3 13.4 12.5	11.9 12.4 12.2 11.0	11.4	12.5 12.4 12.9 10.6 11.6 11.4 11.3	22.1.4.4.1.2.4.4.4.4.4.4.4.4.4.4.4.4.4.4
Delice Western	0.0	10.4	9.7 9.1 9.8 9.8 9.8	10.9 9.8 9.9 9.7	10.8 11.5	9.6 9.9 9.9 9.11.6 10.0 10.6 9.5 8	00000000000000000000000000000000000000
	Type of Pelvis	Gynaccoid-	Anthropoid Platypelloid Anthropoid Gynaecoid Platypelloid	Gynaccoid Gynaccoid " " Platypelloid-	Gynaccoid Gynaccoid Gynaccoid	Anthropoid Platypelloid Gynaccoid Platypelloid Anthropoid Gynaccoid Android Android	Gynaecoid Platypelloid Android-Gynaecoid Platypelloid Gynaecoid Platypelloid Gynaecoid Android-Gynaecoid Platypelloid Gynaecoid Gynaecoid Gynaecoid Gynaecoid Gynaecoid
	rcies After Maturity 28 wks.	41-3	41.5 40.3 40.3 40.3 39.5	40.4 40.4 43.2 37.6	42 40-3	40.5 42.39-2 38-5 40-1 41.41	36.2 33.1 33.5 33.5 33.5 33.5 39.5 45.3 39.5 45.3 39.5
Previous	Fregnancies Before After 28 wks. 28 wks.	'n	7     -	1112	11	-  2=m	000   00   4   -000000
Pre	Before 28 wks.	1	111111	111-	11	1111-111	-
	Age	32	38 38 38 38	22.62%	28	8 <b>22222</b> 8	28322335888358832832
ŝ	No.	1833	1951 1964 1966 2000 2000	2014 2016 2071 2091	2138	2212 2272 2335 2335 2356 2405 2471 2531	2675 2778 2867 2867 2867 2956 2956 3978 3171 3170 3174 3176 326 326 336 336 336 336

### CONTRACTED PELVIS (Continued)

	Remai ks	Severe P.E.	Shoulder Pre- sentation	P.E. Occult Rupture of Uterus, re- paired. Elec- tive C.S.	Elective C.S.,; P.P.S.	P.E.
	Previous C.S.	111-11111 111111111-11	l	111-1	1116	1111
Kupu		1 day	1	1111	1111	1111
Result	ن	Halahaha agamamanan	T		コニココ	コリココ
		ичиничичи ичичичичичи	1	コリコココ	7111	コココン
Weight	of Child	3100 2700 2720 2730 2920 3420 3420 3150 3150 3430 3630 3430 3630 3430 3430 3430 343	2670	2630 2450 2540 2820 2500	2725 3120 2670 2910	2525 3060 2510 3570
h of	2nd Stage	11:10 0:20 0:10 0:50 0:50 0:20 0:20 0:20 0:40 0:45 0:45 0:45 0:45 0:45 0:45 0:4	}	1:05 0:20 0:10 1:30	0:15	0:15
Length of	1st Stage	20-45 8-15 8-15 8-15 8-15 8-15 8-15 8-15 8-1	1	13:30 15:45 13:00 14:00	9:40	10:35
Management	Method of Delivery	L.S.C.S. Spont. Spont. Abortion Spont.  """ """ """ """ """ "" """ """ "" ""	L.S.C.S.	Spont. ", L.S.C.S. Spont,	L.S.C.S. Spont. L.S.C.S.	Spont. L.S.C.S. Spont.
	ical Trual of 110n Labour	Failed  Successful  Successful  IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	1	11111	1111	Unsuccessful
	Surgical Induction		ļ		1111	1111
Polsife Monentonie	Radiological O.C. T.D. I.S.	0.32220 0.141-0.3222 0.0888888888888888888888888895	0	ದೆದೆಲ್ಲಿ 4	~ 6 6 6 6	48 r
vic Me Radio C. T.		10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0	10.3 11.0	12.2 11.0 10.6 11.0 9.5 12.9 9.7 11.0 11.5 11.4	8.8 11.1 9.8 12.6 11.4 11.2 9.7 12.6	9.9 10.1 11.0 11.2 9.3 11.3 9.8 12.7
lod	Ó		10	200	& 2 II 2	0,20,6
	Type of Pelvis	0-4 Android-Gynaecoud Anthropoid 0-6 Platypelloid 0-8 Gynaecoid 0-9-3 Gynaecoid 0-1 Platypelloid 0-1 Platypelloid 0-1 Gynaecoid 0-2 Gynaecoid 0-2 Gynaecoid 0-3 Gynaecoid 0-3 Gynaecoid 0-5 Gynaecoid 0-6 Gynaecoid 0-7 Gynaecoid	Gynaecoid	Anthropoid Gynaccoid Platypelloid Gynaccoid Anthropoid	Gynaecoid ", Anthropoid Platypelloid	Gynaecoid ", Platypelloid
Previous	Before After Maturity Type 28 wks. 28 wks.	292.2 202.2 202.2	34	41-2 36 49 40-2 43	39 39 39-4	41.4 38-2 ?
	After 28 wks	4   1   1   1 0 0 0   0 0 0 0 0 0 0 0 0 0	1	27	14-12	22
	Before 28 wks.	-	I	11111	1111	1-11
	Age	13883333133 15883333133 16883333133 16883333133 168833333133 168833333133 1688333333 168833333 16883333 168833 168833 16883 16893 16	21	28 33 3	2822	33.78
Rea	No.	3333 3373 3373 3412 3412 3440 3440 3651 3651 3651 3653 3653 3654 3653 3653 3653 3653 3653	3985	3995 4007 4014 4022 4026	205 4069 4154 216	4243 4246 4309 4319

	Remarks	scomplete Rupture of	sı		Breech Presenta 1100	Flective	
	Ren	Incomplete Rupture	Uten P.F. P.F.	P.F.	Breech		s: >
	Previous C.S.	-	111-111111111111	-1111-	-	1-1111.	1 1
Kiib	Morbi	1	days			1 day 1 ", 1 day	11
,	Nestut M. C.	L S.B.	444444444444444444444444444444444444444		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		11
77	n ergint of Child	3270	2750 2867 2867 3340 3360 3830 3830 3830 3830 3850 3850 3850 385	3075 3005 2750 3050 3360 3175	2863 2825 2670	2950 2900 2495 2820 4170 3030 2500	2980 3000
fo	er 2nd Stage	1	0:15 0:45 0:45 0:45 0:10 0:05 0:25 0:20 0:20 0:20 0:20 0:20 0:2	0:30 0:50 0:50 0:25 0:05 1:35	0:01 0:45 0:45	0:15 0:30 0:25 1:25	0:02
Length	Lavour 1st 2nd Stage Stage	!	8.25 17:15 8:30 11:50 9:30 11:40 11:	10-50 21:15 37:45 9:30 10:10 18:00	16:04 10:40 33:0	1 50 10:45 40:10 6:40	18:00 14:40
ment	Method of Delivery	L.S.C.S.	Spont.  L.S.C.S. Spont.  " L.S.C.S. " Spont. " Spont. " " " " " " " " " " " " " " " " " " "	"" "" "" "" "" "" "" "" "" "" "" "" ""	Spont,	1S.C.S p.n. Spont. " 1S.C.S.	Spont.
Management	Trial of Labour	****	Successful Successful Successful Successful Successful	Successful  Successful	1 1 1	111111	1 1
	Surgical Induction	ı	α		111		11
Poluse Menements	Radiological O.C. T.D. 1.S.	10.2 11.4	9.2 12.9 10.4 11.4 11.0 11.3 8.2 11.4 8.2 11.4 9.9 12.7 11.2 11.2 9.5 11.7 11.8 11.0 11.5 11.0 9.0 Not Obtain	9.6 able 9.7 11.9 10.9 11.3 11.7 11.3 9.4 12.4 12.4 11.4		9.6 12.7 8.8 11.8 9.9 12.2 10.3 11.4 10.3 11.1 9.4 11.8	9.9 13.2 10.7 11.4
	Type of Pelvis	Gynaecoid	Platypelloid Gynaccoid Platypelloid " Gynaccoid " " Platypelloid Anthropoid Gynaccoid Gynaccoid Gynaccoid Flatypelloid	"Gynaccoid Anthropoid Platypelloid Anthropoid	Gynaecoid Platypelloid Anthropoid	Platypelloid  Gynaecoid  ,, ,, ,, ,,	Platypelloid Gynaecoid
	daturity	39.6	39 36-4 36-4 39-4 39-4 40-2 40-2 37 37 38-2 40-3 40-3 40-3 38-1 40-3 38-1 40-3 38-1 40-3 38-1 40-3 38-1 40-3 38-1 40-3 40-3 40-3 40-3 40-3 40-3 40-3 40-3	40 40 40 41-3	39-5	39-1 39-3 40-1 39-4 39-4	~ <del>\$</del>
us cies	After 18 wks.	4	111-1-1-1111-111-1	-1111-	711	0-11111	- 1
Premous	Before After Maturity 28 wks. 28 wks.	1	1111-1111-111111	111111	111	111111	11
	Age	37	3855888888888588	32448	27 28	2222323	24
Rev.	No.	4321	4561 448 4478 4478 4478 4538 4538 4538 4538 4733 4773 4773 4773 4773 4773 4773 47	4885 4906 4920 4929 4930 5045	5083 5082 5210	5222 5233 5285 5322 5360	5364

	Remarks	Breech Presenta-	Post-Partum	Psychosis	P.F. Hearing	C.S. Elective C.S.:	P.P.S. Elective C.S. P.F. Flering	C.S., P.P.S. Subtotal His.	C.S
	Previous C.S.	1-111111	,	1111-11	1111	112	-1		1111
&11p	Morbi	1 day	5 days	2 "	2 days	- 2 days	11 11 11 11 11 11 11 11 11 11 11 11 11	1 day	_ _ _ 1 day
7	M. C.	HHHHHHHH HHHHHHHH K		I I I I I I I I I I I I I I I I I I I	4444 4444	111	1111 1111	L L L L L N.D.	L S.B.
7.12.74	of Child	2950 3150 2700 3440 2600 3450 3150	3570 2150 2850 3200	3250 2980 3005 2660 3130 2570 3050	3420 2750 2680	2320 3000 2977	3260 2500 3260 3147	2890 3120 1160	1005 2590 3629 3400
		0:25 0:20 0:02 0:45 0:30	0:30  0:35 3:45	2:10 0:30 0:30 0:30	3:65 1:50	0:10	0.35	111	0:25
Length	1st 2nd Stage Stage	9:55 6:40 15:18 9:30 10:50	10:20  18:45 7:30	1655 21:30 1:25 1:25 8:25 656	23:00 2:15 —	21:20	11:00	111	5:50
sent	Method of Delivery	L.S.C.S. Spont. L.S.C.S. Spont. " L.S.C.S. Spont. " " L.S.C.S.	Spont. L.S.C.S. Spont. L.S.C.S.	Spont. Mid Forceps Spont. L.S.C.S. Spont.	Mid Forceps Low Forceps L.S.C.S.	Spont. L.S.C.S.	Spont. L.S.C.S.	2 2 2	Spont. L.S.C.S.
Management	Trial of	Unsuccessful	1111	1111111	111	111	1111	111	1111
	Surgical Induction	11111111	1111		111	111	1111	111	1111
Pelvic Measurements	Radiological O.C. T.D. I.S.	9.5 12.1 9.2 12.3 9.2 12.5 10.3 12.7 9.4 11.3 11.1 11.4 11.1 9.6 12.2	9.7 11.9 9.8 13.3 9.5 12.1 9.7 12.7	10.8 11.4 10.0 11.9 10.0 11.9 10.0 9.8 9.8 12.4 9.8 12.4		10.2 11.0 9.7 12.3 11.9 10.7 6.8	9.6 12.0 10.6 11.1 11.0 11.1 9.2 11.9	9.0 13.1 9.5 11.5 9.1 11.2	8.4 11.3 9.2 11.9 9.3 12.6 9.2 12.0
	Type of Pelvis	Gynaccoid Android Gynaccoid Anthropoid Anthropoid Gynaccoid Anthropoid	Gynaccoid Gynaccoid "" Platypelloid	Gynaccoid Gynaccoid ,, Anthropoid Gynaccoid	: 2 2 2	", Nacgele's	Gynaecoid ""	Platypelloid Gynaecoid	Platypelloid Gynaccoid Platypelloid
	Before After Maturity 28 wks. 28 wks.	37 39-3 37-3 38-1 38-1 39-3 38-6 41	38-4 33-5 38 36-5	39 40-3 40-1 35-5 39 39-5	37-1 38 41-2	42 41-5 40-5	39-4 40-4 40-5 38-6	38-2 38.3 35-6	27.4 39.4 39.4 39
Previous Pregnancies	After 28 wks.	-4   10   10   4		2-  6	121	110	-	ε-2	-11-
Pres Pregn	Before 28 wks.		1111	11111111	111	111	1111	711	1111
	180	28 38 38 49 32 33 38 38 38 38 38 38 38 38 38 38 38 38	21 23 20	35 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3389	36 24	31 32 36 36	22.23	<b>3</b> 222
Reg.	Vo.	5387 5429 5439 5543 5547 5571 5581	5665 5670 5715 5778	5832 5896 5897 5976 5983 6027 6077	6166 6197	620 <del>4</del> 6233 6276	6251 6298 6314 6381	6428 6431 6435	6468 6491 6538

	Kemarks	Placenta Pracvia	Elective C.S. P.E.	P.P.S.	гú	Elective Mid Forecps Formania 1 ftr	(Antepartum)  Prolapsed Cord P.P.S.	
·	Previous C.S.	11		41111	1111	11111	11-11-411-	11111
Kııpıq.		1 day	1 day	1 day	1 day	2	2 days 1 day 1 day	1 2 days
Result	М. С.	11		11111 11111	7777 7777	<b>コモモロコ</b> サモキエコ		1111 1111 1111 8.8
Weight	ot Child	2850 2707	3317 2440 2480 2700 2530 3400 3150	3570 2948 3572 3260 2200	2300 2722 2380 2778	4200 2850 3050 3033 3750	2430 2480 2480 4120 4120 2780 3100 3250 3250	2640 2665 3200 2800 2700
h of	2nd Stage	0:10	1:00 1:30 0:05 0:20 0:20	1:20 0:15 0:35	0:15 0:40 0:35 0:35	0:15 0:15 	0:10 0:20 2:00 0:10 0:10 0:05 1:05	0:35 2:00 3:30 0:45 0:05
Length of Labour	1st Stage	4.20	22:10 10:20 13:55 4:00	10:30 	6:00 12:50 13:25 29:30	7:30 4:00 24:00 40:25 19:30	19.30 6:00 14:20 9.45 	6:55 12:30 15:20 8:45 15:30
	Method of Delivery	Spont. C.C.S.	L.S.C.S. Spont. Low Forceps Spont. L.S.C.S. Manual Rotation & Maid Eccarion &	L.S.C.S. Mid Forceps L.S.C.S. Low Forceps Manual Rocation &	Mid Forceps Spont. Spont. Mid Forceps Spont. Mid Forceps	Spont. L.S.C.S. Low Porceps Mid Forcers	Spont.  Mid Porceps J. S. C. S. Spont. L. S. C. S. C. C. S. Spont. Mid Porceps Manual Roadion &	Mid Forceps Spont. Mid Forceps Spont.
Management	Trial of Labour	11	Falled	11111	1111	Successful Failed	Fauled	11111
	Surgical Induction		111111	11111	1111	1111	1111111111	11111
Pelvic Measurements	ical I.S.	8.2	9.5	9.0		8.7	8.9 9.3 9.3	
Measu	Radiological O.C. T.D. I.S.	11.6 10.6	12.2 11.6 11.2 12.7 11.9 11.8	11.7 10.7 11.1 11.4	12.2 11.8 11.1 11.5	12.8 11.0 11.9 12.0		12.3 11.8 12.0 12.2 10.6
Pelvic	0.C.	9.4	8.8 6.0 7.0 7.0 8.5 8.5 8.5 8.5	9.8 10.7 9.6 12 10.5	9.9 10.0 10.7 9.6	9.5 8.8 9.3 11.0	99 99 99 99 99 99 99 99 99 99 99 99 99	9.3 9.7 9.9 9.8 10.2
	Type of Pelvis	Gynaccoid Naegele's	Platypelloid Gynaecoid ", Platypelloid Gynaecoid Platypelloid	Gynaecoid Anthropoid Gynaecoid Anthropoid Gynaecoid	2 2 2 3	Platypelloid Gynaccoid	Anthropoid Playpelloid Gynaccoid Patypelloid Raypelloid Nagele's Gynaccoid Playypelloid	Platypelloid Gynaecoid ",
	Before After Maturity 28 wks. 28 wks.	35-4	36-1 43 39-6 39-1 41-4 39-6 39-4	40.3 41.1 44.3 40.6 ?	41 39-1 41-1 39-5	40-5 35-2 39-5 37	42-3 37-3 37-3 38-4 39-2 39-2 44-4 41-6	39-5 39-5 40 38-5 37-1
ons	After 28 svks.	1	1116114	11 222	1111	44111	-2	11111
Previous Pregnancie	Before 28 wks.	11	1111111	-1111	1111	1 ~ 1 1 1	111-1-1111	11111
	48c	25 21	28 37 37 37 37	83333	23.25	33 33 34 36 37	22473338387	22 22 22
Reg.	No.	6574 6611	6617 6622 6681 6720 6732 6738	6824 6844 6867 6925 6957	6962 6975 6976 7024	7207 7226 7385 7390	7478 7507 7536 7530 7573 7586 7630 7676	7768 7824 7827 7850 7933

	Remarks	Previous C elsewhere Hepato-Sple	megaly; sep- tate Uterus absence Right	P.P.S.	P.P.H. 600 c.c.		Antepartum Ec-	Limpsia		Flective C.S. T.B. Hip (Left) Twin Pregnancy	Pre-Eclampsia Ruptured Uterus	Caesarean Hysterectomy Bilateral Salpingo-	Copinotectomy	Pre-Eclampsia	Elective C.S.	Elective C.S. Breech Presenta-	tion Shoulder Pre-	sentation
	Previous C.S.	-		11	-1.		1 1		1	1111	1 1			1 1	l	1 1	l	I
Kijp	id to ld	day		2 days	11.		2 days		1	3 days	1 1		1 1	1 1	1	11	i	2 days
	ن پ	Ö.		11	<b>-1</b> -1 -	1111	L N.D.	H	7	222	7 T 2		-1-	بــ ا	. بـر ا	S.B.	,,	ц
£		-1		77		1111	11	h	H	4444	11	1		- i	۱,	11	Н	T
	weignt of Child	3060		3350 4050	2800	3005 3240 3320	2250 3000	2580	2720	2807 3289 2523 1650	2220 2948 ,		3459	3400	3150	3200 2800	3570	3050
ţo,	ner 2nd Stare			0:55	0:25	0:30 0:40 1:55	1:15	1	0:45	0:35			0:02	3:05	I	1:20	l	l
Length of	1st 2n Stape Sta			10:30 23:50	8:15 7:30	17:00 31:20 5:15	19:45	1	41:10	111"	16:40		5:10	25:00	ſ	15:15	I	1
ment	Method of Delivery	c.c.s.		Spont, Manual Rotation &	Mid Forceps Low Forceps Soon	Spont. Spont. Manual Rotation &	Mid Forceps Spont. Low Forceps	L.S.C.S.	Spont.	L.S.C.S. " Spont.	L.S.C.S. Caesarean	Hysterectomy	Spont.	Mid-Forceps L.S.C.S.	=	Spont.	L.S.C.S.	z
Management	Trial of			Successful	Successful	Successful Successful	1 1	Accessed	Successful	1111	1 1		Successful Failed	11	1	1 1	1	1
	Surgical Induction	1		11	] [ ]		[ ]	1	1	1111	11		11	11	l	11	1	-
	Radiological O.C. T.D. I.S.			9.0		8.6	9.1											
	Radiological C. T.D. I.S.	11.6		11.6	13.8	13.1	12.4	11.7	10.8	11.9 11.6 13.0	9.5		12.1	11.1	11.4	11.0	13.5	11.8
	Rai.	11.7		11.8	9.8	9.7	11.2	9.2	8.7	9.0 10.0 8.2 8.5	9.0		9,6	10.5	10.4	8.4	9.6	9.3
	Type of Pelvis	Nacgele's		Anthropoid Gynaecoid				Gynaecoid-Platy-	pelloid Gynaecoid	Android-Gynaccoid Gynaccoid Platypelloid Gynaccoid	Naegele's Platypelloid &	Gynaecoid	Gynaecoid Platypelloid	Gynaecoid Android	Gynaecoid	2 \$	Platypelloid	Gynaccoid
	daturity	38-3		43 43	40-3 38-1	39-1 34-1	40-5 43-6	39-5	39	40-3 41-2 39-6 32	40-3		39 40-4	3 <del>5.</del> 5	43.5	39-1	^1	42-4
Previous	Before After Maturity 28 wks, 28 wks.			7.7	-   4	o   10	11		ı	111-	9 ا		~	11	-	[ ]	1	[
Pre	Before 28 wks.	1		11	11		11	I	١				1 1	1 1	I	1	ļ	ł
	Age	30		38.23	822	222	70 70 70	25	17	22 12 28 23 12 28 28 29 29 29 29 29 29 29 29 29 29 29 29 29	38		33	28,23	21 22	32	21	7.7
20	No.	7944		7960 7971	8008	8037 8041 8051	8057	8080	8204	537 17 638 22 1054 28 1166 26	1276		1998 2473	3129 3746	3899	6745	7492	7955

TABLE 22

FAILED FORCEPS

There was one case of failed forceps in the Non booked cases

The case was delivered by Caesarean Section

The infant was stillborn

Remat ķs	Biow Presentition
Result M G	5
M K	1
B erght of ( hild	,200
Treatment and Method of Delitery	Lscs
Cause of Failure	Herd Floating Too High For Forceps
Failed Forceps Before After Idmission Admission	I
Failed Before Admission	λes
Maturity	~
ous mcies After 28 wks	
Previous Pregnancies Before After 28 wks 28 wks	I
480	<b>KED</b> 35
Reg No	NON BOOKED 6958

### TABLE 23

PROLAPSE AND PRESENTATION OF CORD

There were 33 cases of prolapse and presentation of cord, 28 Booked and 6 Non-Booked.

There were no maternal deaths,

There were 8 stillbirths, 6 in Booked and 2 in Non-booked cases; 4 neo-natal deaths, 3 in Booked and one in Non-booked cases. Twin pregnancy occurred 8 times, 6 Booked and 2 Non-booked.

Remarke	el mana	2nd Twin	Mitral stenosis with aortic regur-	ismoral of placenta. Laccration of cervix—repaired.	P.E. Pulsation absent. foetal heart not	heard on admission 2nd Twin			2nd Twin		2nd Twin		
aft	ថ	نـر (نــ	L S.B.	444,	S.B.	S.B.		-1	1	-1	N.D.	SB	N.D.
Result	M. C.	-1-	17	444	1 -1 -1	7	7	-1	-1	<b></b>	7	-1	r
Treatment		Assisted breech delivery	cech extraction lar podalic ver	Breech extraction Assisted breech delivery Nul, spontaneous delivery Immediate breech extraction	Nil, spontaneous delivery	Digital reposition	Digital reposition, immediate	Breech extraction	Digital reposition, immediate	Internal version, immediate	Nil, spontaneous delivery	Internal version and	breech extraction Breech extraction
Cause of Prolapse or Presentation	of Cord	L.S.A. Malpresentation Twin pregnancy	R.S.A. Malpresentation L.S.A. Malpresentation Compound presentation R.O.A. with left hand	R.S.P. Malpresentation "ROA. Unknown L.S.A. Malpresentation	". L.O.A. Unknown	Twin pregnancy	Brow, R.F.P> Face	L.S.A. Malpresentation	Twin pregnancy	R.A.A. Oblique lic	Twin pregnancy	Shoulder R.A.A.	Malpresentation L.S.A. Malpresentation
Size of Os when	Diagnosed	F.D.	8 c.m. 7 c.m.	8 c.m. F.D.	: 2 2	:	2	8 c.m.	F.D.	:	=	5 c.m.	29
Maturity		39 6 32-6	37-6 33-3	37-1 40 44 39-5	37-3 41-1	38.5	38-4	35-1	36	39.3	44-3	35-6	8 c.m.
Previous Pregnancies re	28 wks.	<b>64 80</b>	19	1004	m eq	ы		7	-	ю	7	7	1
Prev Pregn Before	28 wks.	11	1-	1111	1 1	1	ı	l	I	ł	1	i	I
Ave	ì	30 39	19 39	33373	22	24	31	24	31	31	73	53	22
Reg. No.	3	BOOKED 166 230	601	776 1702 2480 2752	3119 3205	3404	3641	3708	3799	3871	4570	2028	5240

PROLAPSE AND PRESENTATION OF CORD (Continued)

Romarbe	ch	win	Prolapsed Cord on Admission			2nd Twin, P.E.					Prolapse in both Twins			นุ่ม เ	Fibroid of Cervix
	•	2nd Twin	Prolaps			Znd T					Prolup			2nd Twin	Fibroid
ılı	ပ	N.D.	1	-1-1	L S.B.	7	н	۳ %			러니	N.D.	S.B.	H	S.B.
Result	M.	-1	ı	니니	니니	-1	н		į		T	1	П	,1	1
Treatment	211211111111111111111111111111111111111	Assisted breech delivery	Digital reposition, spontaneous delivery	Assisted breech delivery Immediate forceps delivery	L.S.C.S. Nil, spontaneous delivery	Assisted breech delivery	16 14	Nil, spontaneous delivery	•		Immediate breech extraction	L.S.C.S,	Manual replacement,	Internal version and breech extraction	Norton's extraperitoneal C.S.
Cause of Prolapse	of Cord	Twin Pregnancy	L.O.A. Unknown	L.S.A. Malpresentation L.O.A. Unknown	L.S.A. Malpresentation L.O.A. Unknown	Twin Pregnancy	L.S.A. Malpresentation	L.O.A. Contracted Inlet	WOOD THE COMPANY		(1) L.S.A. (2) L.S.A. Both	Mapresentation L.O.A.	Placenta Flacvia type II R.S.A.	Twin Pregnancy  Shoulder Presentation L.A.A.	Shoulder Presentation L.A.A.
Size of	Os u'nea Diagnosed	F.D.	F.D.	: :	7 c.m. F.D.		=	:	:		F.D.	3 c.m.	5 c.m.	F.D.	5 c.m.
Maturity	Sugar and A	31-1	40-3	40.4	38-4 39	40-6	39-1	42-2	7-07		33-3	32-4	32	40-4	40.4
Pregnancies	28 wks.	10	-	11	100	1	7	v	>		~	l	4	9	2
Pren. Pregni	28 wks.	1	ļ	11	]	I	1	1-	•		I	1	ļ	1	ł
Age		28	97	5 5 7 8	31	23	56	77 4	2	ED	92	28	30	30	36
Reg. No.		5246	2597	5634 6158	6525 6531	7392	7533	7573	į	NON-BOOKED	1166	2610	2842	5134	6649

TABLE 24

### POST-PARTUM HAEMORRHAGE

There were 74 cases of post-partum haemorrhage, 68 Booked and 6 Non-booked.

There was one maternal death.

Postpartum haemorrhage occurred 5 times in twin pregnancy.

There were 71 cases of primary post-partum haemorrhage and 3 cases of secondary post-partum haemorrhage.

Remarks					Twin Pregnancy	Hydramnios			Twin Pregnancy	Miteral	Class IV	rioiongea Labour
mlt C.		ء بـ <i>ـ</i>	4 <b>-</b> 4-	1 <u>-</u>	ı	<b>л</b> ~	٠,	ı ,_	S.B.	. i.	ı	1 1
Result	,			1	1 1	-	٠.	<u>ئ</u> ر د	: L	,	3 -1-	1 m
Treatment State drig, doc and routine	Repair of Laccration Renair of Laccration	Repair of Laceration Manual Removal of Placenter	Ergometrine 0.5 mg. I.M.I.	Blood Transfusion 500 c.c.	Ergometrine 0.5 mg. I.V.I. Ergometrine 0.5 mg. I.V.I.	Manual Removal of Placesto.	Blood Transfusion 500 c.c.	Ergometrine 0.5 mg. I.V.I. Repair of Lacrestion.	Nanual Removal of Placenta;	Ergometrine 0.5 mg, 1.V.1. Manual Removal of Placents.	Ergometrine 0.5 mg. I.M.I. Manual Removal of Phomeson	Ergometrine 0.5 mg. I.V.I. Ergometrine 0.5 mg. I.M.I.
Cause or predisposing factor	2nd degree tear Laceration of Cervix	Retained Placenta	Unknown	Retained Placenta	Atony	Retained Placenta	:	Laceration of Cervix	Adherent Placenta	:	: ; ;	Atony
Amount of Haemorrhage (c.c.) Before Affer delivery delivery Secondary blacenta placenta	11	11	11	ı	1	1	1	ı	I	1	1 1	I
f Haemorri After delivery of rlacenta	089	11	1000	~	800	200	200	006	1	0 <sub>0</sub> 9	700 600	009
Amount or Before delivery of vlacenta	099	700	700	(029)	1	ı	1	I	1600	1	11	I
Duration of Labour	10:05 5:48	8:12 7:40	5:15 12:05	19:45	10:25	14:45	5:55	11:52	1:05	12:40	30:15 76:30	7:30
Method of Delivery	Spont.	M.R. + M.F. Spont.	2 2	:		(2) Vertex-M.F. M.R. + M.F.	Spont.	:	s ÷	2	M.R. + M.F.	Spont.
KiirniaM	39-2 39-2	40-2	37-5	40-5	42-5	4	40-6	41	35-5	39-3	40 4 41	41-2
Previous Pregnancies Before After 28 wks. 28 wks.	40	7 -	53	1	1	6	7	'n	9	4	MΝ	9
Preg. Breg. Before 28 wks.	11	11	1 ]	-	1	-	1	I	1	-	2.2	I
Age	36	34	24	19	56	40	70	36	42	53	35	37
Reg. No.	BOOKED 385 750	1082 1098	1328 1489	1540	1575	1716	2137	2304	1772	2980	2999 3049	3120

# POST-PARTUM HAEMORRHAGE (Continued)

Remarks	Hydramnios	Pulmonary T B., Essential hyperten sion	Breech	Placenta praevia type II, Breech, Prolansed cord	A-P Eclampsia, Twin pregnancy, Prolonged labour		Twin Pregnancy, P.E.	P.P.H. at time of C.S.		P.E. P.E. P.E.		P.E.	P.E.
Result 1. C.	N.D.	1	7777	N.D.	11	ı	L D.	N.D.	H	コココココ	S.B.	11	니니
Res M.	111	Г		11	1	T	11	1	7	ココココ	1	11	11
Treatment State drug, dosc and routine	Repair of Laceration Ergometrine 0.5 mg. 1.M.1. Manual Removal of Placenta, Ergometrine 0.5 mg. 1.V.1. Pittorin 10 units 1.M.1. & Pittorin drin 5 unit. &	Ergometrine 0.5 mg, I.V.I.	2222	Ergometrine 0.5 mg. I.V.I. Blood Transfusion 500 c.c.	Ergometrine 0.5 mg. I.V I.	Manual Removal of Placenta Repair of Laceration Ergometrine 0.5 mg, 1.M.1.	Ergometrine 0.5 mg. I.V.I. Ergometrine 0.5 mg. I.M.I.	Ergometrine 0.5 mg. I.V.I.	Ergometrine 0.5 mg, I.V.I. Blood Transfusion 500 c.c.	Ergometrine 05 mg. I.V.I.  Ergometrine 0,5 mg. I.M.I.  Ergometrine 0,5 mg. I.V.I.	•	Pitocin 10 units I.M.I.; Ergometrine 0.5 mg. I.V.I.	Methergin 0.2 mg. I.V.I.
Canse or predisposing factor	Perineal Laceration Atony Retained Placenta	Atony	* * * *	". Placenta Pracvia	Manual Remove of Placenta	Retained Placenta Cervical Laceration	Atony "	C.S.	Manual Remove of	Atony "" "Inadequate Retraction	Manual Removal of	Atony "	÷ a
Amount of Haemorhage (c.c.) Before After delivery delivery Secondary of of P.P.H. placenta placenta	111	I		11	1	1	11	i	1	11111	1	11	l
Haemonr After delivery of placenta	700 500 800	520	1400 700 700 700		700-800	780	600 640	800	1000	770 1200 500 650 760	800	900	900 700
Amount of Before delivery of placenta	111	1		(1200)	1	1			ì			11	IJ
Duration of Labour	12:43 4:40 4:25	4:15	2:50 38:25 2:05 18:40	5:15	95:0	8:15	6.55 5:10	1	5:20	14:40 11:30 6:55 7:00 20:00	6:16	16:55 2:33	10:55 9:25
Method E of Delivery	Spont,	e e	"" "" "" "" "" "" ""	apont.	(1) M.F. (2) IntVersion	Spont	Spont. (1) VxSpont.	(2) L.S.C.S.	Spont.	2 7 2 7 2	:	M.F. Spont,	= =
Maturity	37-1 41-5 39-2	40 6	40-2 38 6 41-2 39-6	53	44-3	42	41-5	39	40-3	37-5 43-2 39-5 ?	27-4	40-4 42-4	42-6 43-2
Previous Pregnancies fore After vks. 28 wks.	100	9	-442	ı —	j	т	m 72	i	7	11011	-	I	۱۵
Previous Pregnancies Before After 28 wks. 28 wks	77	-	1111	1 1	I		11	1	I	11111	1	1 1	1 1
Age	23 23 24	38	25 42 45	22	32	27	35	53	40	2222	24	36 26	33
Reg, No.	3293 3835 4332	4333	4556 4752 4925	5240 5240	5370	5472	5630 5650	5832	5942	6039 6109 6266 6411 6427	6468	6493 6506	6596 <b>662</b> 5

# POST-PARTUM HAEMORRHAGE (Continued)

Remarks			Twin Pregnancy	P.E. Hydramnios	Scondary P.P.H.; D. & C. done in Q.M.H. 4 weeks	anci ucinery				Secondary P.P.H. on	tru day		Secondary P.P.H. on	Isth day		P.E.			Vaginal Septum		
Result M. C.	1	ı	-1.	Z.D.	11	1		<b>1</b> ~1	н.	-1	-1	-1	ب		ı	<b>н</b>	u	7	1	1	1
R.	H	7	-1-1	-1 -i	ı	L	ئے لے	1 11	ш.	1-1	7	-1	-1	-	1	<b>-1</b> -1	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	-1	1	1	L
Treatment State drug, dose and routine	Methergin 0.2 mg. I.M.I.	Repair of Laceration:	Ergometrine 0.5 mg. I.V.I.	Methergin 0.2 mg. I.V.I.	D. and C.	Ergometrine 0.5 mg. 1.M.I.	Methergin 0.2 mg IVI	Ergometrine 0.5 mg. I.M.I.	Methergin 0.2 mg. I.V.I.	Blood Transfusion 2500 c.c.	Methergin 0.2 mg. I.M.I.	Repair of Laceration	Atemetgin U.2 mg. 1.1.I. D. & C.	Fronmetrine 0.5 mg. 1 V I	Ergometrine 0.5 mg, I.M.I.	Methergin 0.2 mg. I.V.I. Manual Removal of Placenta	Ergometrine 0.5 mg. I.V.I. Ergometrine 0.5 mg. I.M.I.	Methergin 0.2 mg. I.V.I.	Manual Removal of Placenta	Manual Removal of Placenta;	Repair of Laceration; Ergometrine 0.5 mg. I.M.I. Blood Transfusion 1000 c.c.
Cause or predsposing factor	Atony	Episiotomy Wound	Atony	÷ ;	Retained Cotyledon of Placenta	Atony	z :	: :	; 2	: [	:	Cervical Tear, Manual	Retained Placenta	Atony	=	Retained Placenta	Atony	Flabby Uterus Vaginal Tear	Retained Placenta	ž	Cervical Tear
Amount of Haemonhage (c.c.) Before After delivery delivery Secondary of of P.P.H,	I	1	11		Unknown	tues.	1 1	•	1 }	1500	I	1	550	1	I	11	ţ	I	ı	I	1
f Haemos After delivery of	650	1200	500 1230	700	I	200	9,6	009	900	9	700	1500	1	909	750	22.5	8	99	200	850	1000
Amount o. Before delivery of		1	11	11	I	1		i		1 1	tana e	1	1	ļ	ł	11	I	1	I	1	Ī
Duration of Labour	1:05	12:55	12:40 3:15	12:12	9:10	2:00	29:05 29:05	9:40	7:20	9.6	23;50	4:40	45:15	2:58	4:10	24:30	8:45	01:77	7:55	7:55	17:20
Method of Delivers	Spont.	L.F.	Spont. Spont.	M.F.	. =	:	M.F.	=	Spont.	L.S.C.S.	Spont,	:	:	:	: :	: :	M.F.	r. r.	2,	Spont,	M.R. + M.F.
શુપ્રાથમામ્	39-6	39-6	37.2	37.	39.4	37-3	35.1	43	38-1 40.7	9-04	38-5	41-5	41-4	39.2	39-3	35.3	40-3	4.46	40-5	40	38-4
Previous regnancies re After ks. 28 wks.	4	1	40	~ ~	*	m	7	9	1 1	m	1	æ	i	9	7	و ا	-	i	ı	m	1
Previous Pregnancies Before After 28 wks. 28 wks	ı	1	11	11	-	-		I	11	1	]		1	ı	ſ	۱۳	I	1	1.	j	I
180	34	56	23	7 <b>7</b>	99	523	98	37	22	19	74	97	21	42	82	38	52 52	77	23	74	32
Reg. No.	6999	6681	6209	6963 7023	7056	7112	7145	7182	7286	7371	7381	7444	7464	7468	7696	7928	8008	1700	<b>80</b> 53	8056	8087

POST-PARTUM HAEMORRHAGE (Continued)

	Remarks		Retained Placenta, Manual Removal of Placenta done in Eastern Mater	nity Home, P.P.II 55 ozs. before 4 dmission	B.B.A.	B.B.A. Forceps De livery outside ad-	mitted in severe	snock Blood loss during	C.S.	
	Result V. C.		7		Not:	Adm. I.		-1	1.	7
	Re.		-1		-1	C		T.	H	L
	Treatment State drug, dose and routine		I.V. Pitocin drip 5 units Blood transfusion 500 c.c.		Ergometrine 0.5 mg. L.M.I.	Blood Transfusion 850 c.c.		1	Methergin 0.2 mg. I.M.I.	Methergin 0.2 mg. I.V.I. Ergometrine 0.5 mg. I.M.I. Blood Transfusion 1000 c.c.
	Cause or predisposing factor		Retained Placenta		Unknown	1		Placenta Praevin	Atony	Secondary Uterine Inertia
rhage (c.c.)	delivery delivery Secondary of of P.P.H.		1		I	l		l	-	i
Haemor	delivery of		1		650	1		200	650	1200
Amount of	delivery of		1600		l	I		Į	I	1
Duration	of Labour		5:48		~-	1		i	15:53	19:55
	Method of Delivery		Spont.		**	ı		C.C.S.	Spont,	M.F.
ĸ	ιμαιτοιχ		^-		^	۸		42.3	39-1	40-2
000	After After 28 wks.		i		6	1		4	7	m
Premi	Pregnancies Before After 28 wks. 28 wks		l		i	-		***	1	ı
	Age	KED	21	:	47	50		30	56	35
	Reg. No. Age	NON-BOOKED	841	1	1907	3834		7818	7961	8148

TABLE 25

There were 99 cases in which manual removal of the placenta was carried out, 97 Booked and 2 Non-booked.

MANUAL REMOVAL OF PLACENTA

There were no maternal deaths.

Morbidity was noted in 19 cases.

Remarķi	Intra-partum Eclampsix	P.P.S. Mitral Stenosis & Aortic Re-	gughanon Class Iv P.E.	P.F.	Filariasis Ľndometritis	Previous L.S.C.S. Breech, Hydrops Foetalis Severe P.E. P.E. Breech
Result M. C.	LL N.D.	L L L S.B.		41441 4144		LL LL LL LL LL LL LL LL LL LL LL LL LL
Morbidity Days	7	11	1111	11111		111111
Amount of Bleeding c.c.	80 400 300	300 300 30	1888	700 700 700 700 700	55 20 20 20 20 20 20 20 20 20 20 20 20 20	250 250 250 1
Indication	Retained Placenta "" Partially	Adherent Placenta Retained Placenta Adherent Placenta	Retained Placenta	Adherent Placenta Retained Placenta '' '' '' ''		
our 3rd Stage	1:00 1:10 1:30	1:25 1:35 0:35	21.00 21.00 21.00 21.00 21.00		1:20 1:05 1:10 1:30	1:10 1:15 0:30 1:05 1:00
Length of Labour 2nd 3r e Stage St	0:35 0:10 0:20 0:10	0:05 0:05 5:40	0:25 2:00 0:10 0:20	0:20 0:50 0:01 0:01 0:01 0:01	000000	0.10 0.10 0.10 0.45 0.15
Lei 1st Siage	38:08 24:00 1:50 12:00	5:30 20:05	22:45 15:30 4:20 7:00	15:15 10:25 6:30 15:40 5:30	3:45 7:40 12:20 18:10 16:35	2:45 2:35 6:20 3:50 19:40
Method of Delucery	Spont.	sipolar Version	Spont.	M.R. + M.F. Spont. M.R. + L.F. Spont.		M.R. + M.F. Spont.  M.R. + M.F. Spont.
Mattirity	42 30-3 ? 38-6	37-3 42-6 33-3	39 40-2 39-6	38-1 37-6 37-6	%	40-6 42-5 42-5 40-3
Previous egnancies re After wks, 28 wks.	44-	500	10	2   -	w         e	2-4-110
Previous Pregnancies Before Afte 28 tvks, 28 t	1111	11-	1101			1   2   1
Age	22 27 31 29	36 38 39	<b>4</b> 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	222222	75 75 75 75 75 75 75 75 75 75 75 75 75 7	87778899
Reg. No.	BOOKED 181 198 222 378	612 640 660	663 718 836	255 25 25 25 25 25 25 25 25 25 25 25 25	1328 1361 1427 1582	1710 1806 1835 1851 1873 1899 2126

	Remarks		Breech	Binovular Twin Pregnancy		P.E. Union Contact	2nd Twin Breech Blood Transfusion 1,500 c.c.	Breech, P.E.	Conceeling Mann Harlan	P.P.S.				Breech		Breech										Breech, Hydrops I octalis		
Reads	М. С.	AAAA.		Z.D.				1.	, in			I	ئىد ئ	1-1	-i -		~·· ·	-; - -	4,4	-1	-1-	-1	i ,i	<b>,</b> ,,	-7	1	, ,	Ä,
					- -		•	<b></b> 1	c	,	_			,		-ii	i.	i ,	-ii	-			. —		-		_	-
1	Bleeding Morbidity c.c. Days		11-	٠ ١	1	1		1		•		1 1	į		1	1	1	E in	İ	i	1	1 1	1		1		ı	
Amoun	Bleedin c.c.	23223	225 225	32	88	200	1000	240 150	90	2002	009	500	82	300	25	120	300	3 5	\$	150	500	96	808	25	200	300	200	450
Indication		Retained Placenta """ """ """ """ """ """ """ """ """ "	**			int Plac	2	Retained Placenta Adherent Placenta			: :	Retained Placenta	Autolia Fateria		:	::	: :	11	. :	:::	11	**	Adherent Placenta	Retained Placenta	Adherent Placenta	Retained Placenta	Adherent Placenta	
	Stage	0:50 1:52 1:20 1:30	1:15	1:30	1:15	1:15	0:25	1:45	1:15	÷.	1:20	55	(2)	0:30	0::1	1:15 1:35	1:25	1:10	1:20	5:	1:10	£ 5	1:35	1.05	2:00	1:20	1:00	1:45
I amount of I about	an of part 2nd Stage	0:05 0:20 0:15	0.03	0:15	0:35	0:45	0:20	0:05	0:10	9 5	5:00	0:20	60.0	2:15	0:20	25	0:55	0:05	5 5 5	0:10	0:15	666	50.0	1:30	50:0	5:15 5:15	0:45	2:20
7	1st Stage	5:00 6:30 5:10 8:15	4:35 2:20	3:10	34:30	17:00	0:50	9:10	3:05	28:45	73:10	11:15	20:00 20:00	63:20	2:00	0:10	7:45	3:12	6:35	2:25	3:00	3:43	2:45	35:01				10:10
1,000	ntenon of Delivery	Spont.	: :	2 2	::	: :	*	:	: :	2	M.R. + M.F.	Spont,	z	: :	: ‡	:	: :	: =	2	: :		:	:	: :		(1) Vird Forceps (2) Internal	Version Spont.	Mid I orceps
	Maturity	40 6 40-1 38 39-5	30,8	33.5	39.3	36	ŝ	32 4 40 6	28	39-3	4	40-5	\$ 76	39.4	36-4	39.5	39.3	43	41-1	4 5	37-6	4:	30,7	39-3	40 6	39 5	38.5	<del>}</del> =
ions	acies After 28 wks.	21 12	١٠	ص ا	11	******	٥	<b>∞</b> 2 04	· —	4. n	רא ר	19	n e	۱ ۲	10	<b>~</b> ^	1	7	Y	o ~	-	(	<i></i> (	۱ ا	9	1	-	
Previous	rregnancies Before Afte 28 wks. 28 i	1111	11-		11	1	I	۱ ۳	. [ .	c	<b>1</b> ~	1	-	1 1	i		1	manada	1 ~	۱ ا	1	1	[ -	1	I	t and		1
	Age	34 34 34 34 34 34	222	34.0	22	33	4.2	39	28	£1 %	, ¥,	28	5, 2	2,22	36	23	7.7	9	27	78	32	75	57.	32	31	27	24	50
	Reg. No.	2137 2154 2254 2334	2376	2505 2505	2588	7688	27/1	2806	2845	7980 2000	3020	3062	3469	3512	3540	3541	3722	3933	3951	3993	4025	4213	4228	4451	4622	4797	4819	4958

MANUAL REMOVAL OF PLACENTA (Continued)

	Remarks		Uniovular Twin Pregnancy Felampsia1 Fit.		One Pipt Blood Given				One Pint Blood Given			Binovular Twin Pregnancy			Pulmonary T.B.	Cellulitis Lett Forearm	Cellulitis Left Forearm			ŭ	Varinal Contum					Antemia	
		222	11	ц,	11	н,		ы	-1 <sub>-</sub> -	4,-	S.H.		ï	1	-ì	ľ,	<b>,</b>	٠,	4.	-1 <del>-</del>	ئے 1	: -ì	ï	ı		N.D.	-:
		고그리	1	Ι,	4 14	<b>-</b>		H	,-l ,-	٠,	1,11	-:	L,	-1	-1	7	⊣,	-i +	-1	-i -	3 ,		-:	-1		7	T.
	Bleeding Morbidity c.c. Days	3		"	- 1	1	1 1	1	-			I	i	1	1	-	l	-	l	1	1	1	1	1		1	i
Amount	Bleeding c.c.	400 200 160	700 800	300	2 2 2 2 3	200	150	150	1,000 150	410	800	200	500	250	420	400	1,500	<b>3</b> 9	טרנ נאר	905	205	850	150	300		300	^
Indication		Adherent Placenta Retained Placenta	:	Adherent Placenta	Adherent Placenta	÷	: ;	: :	:	: :	: :	:	:	:	:	ũ	:	•	•	:	Retained Placenta	t Placenta	:	2		Retained Placenta	;
Ind		Adherent Retained	•	Adheren	Adheren		: :	: :	:	: :	: :	2	:	:	•	:	:	2	:	;	Retained	Adherent	ũ	:		Retained	:
171	3rd Stage	1:00 1:30 1:50	0:15 0:05	150	9.5	1:35	1:25	1:30	9:5	1:20	9:0	6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5	0:55	9::0	0F:0	1:10	07:0	55.7	20.5	1.45	0:50	0:25	Ξ.	0¢:1		0:15	9::-
Length of Labour	2nd Stage	0:05 0:00 0:10	0:15 0:25	1:10	2:30	9 50 50	605	9.9 6.4	6.35	0:40	0:25	563	0:15	2:0	06:1	6.53	0770	55.7	00.1	0.10	0:25	0:30	963 6	1:0:1		4:15	0:05
7	Ist Stage	3:05 6:05 7:55		11:40	11:45	3:32	14:30	3:6	3.5	10:30	55.5	04171	11:30	200	19:15	8:50	#:00 21:00	34.20	24:00	22.33	7:10	90:7	⊋; ;	C 1		9:15	14:55
Method	of Deluery	Spont.	(1) Mid Forceps (2) Internal Version	Spont,	Low Forceps	Spont.	: :	:	2 :	: =		(1) and Forceps 12:3 (2) Internal Version	Spont.		M.K. + M.F.	Spont.	2	*	:	: :	Mid Forceps	Spont.	=	:		M.R. + M.F.	Spont,
	Maturity	35.4		38-1	39-2	38 G	42-2	4	38-1-3	39-4	27-4	39-1	~ }	4. c.	39.2	38-4	30.4	41.4						5/-4		5.2	38.4 1
Previous egnancies	After . 28 wks.	-   +	l	۱ ۳	1	1 -	٠	1	- 1	l		-	4.	٠,	-	^	۰, ۲۰	ا ب	1	9	1	~	1 -			1 -	
Pregna	Before After 28 mks, 28 m	111	1	,	• [	11	1	1	1 1		-	1	I	I	l	1 -	-	1 1	1		1	I	I	l		1	l
	Age	3333	37	30	9:	# R	27	53	28	33	<del>7</del> 7	97	30	97	97	8	Q %	36	7.	, ee	22	<b>%</b>	3.5	oc.	KED	38	/7
	Reg. No.	5288 5388 5388	93/0	5421 5472	5494	5695 5695	2692	5894	6210	6408	6463	76to	6209	08/2	110/	7413	7655	7201	7807	7928	8053	8026	8301	Inco	NON-BOOKED	913	41.33

**TABLE** 26

EXTERNAL VERSION BEFORE LABOUR

This table includes those cases in which version was successfully performed in the Antenatal clinic.

External cephalic version was attempted on 49 cases; in 3 patients version was attempted on more than one occasion.

The indications for external cephalic version were:-breach presentation-35 cases, transverse and oblique lies-14 cases.

There were 28 cases of successful version in the series. Of the 21 cases in whom version was unsuccessful, 11 cases were subsequently delivered as vertex-spontaneous version.

No anaesthesia was used in any of the cases.

There were no maternal deaths, stillbirths or neo-natal deaths.

Remarks.	Version Failed. Spontaneous Version Later. Forceps Delivery.  Version Failed. Spontaneous Version Later.  Version Failed. Spontaneous Version Later.  Mittal Stenosis and Aortic Regurgitation.  Version Failed. Spontaneous Version Later.  Version Failed Twice. Spont. Version Later.  Version Failed. Spontaneous Version Later.  "  Version Failed. Spontaneous Version Later.  Version Failed. Spontaneous Version Later.  Version Failed. Spontaneous Version Later.  Version Failed. Spontaneous Version Later.  Version Failed. Spontaneous Version Later.  Version Failed. Spontaneous Version Later.
Kesult M. C.	
Presentation at Delivery	R.O.A. R.
Anaeschetie if cmployed	:::::::::::::::::::::::::::::::::::::::
Position of legs confirmed by X-ray Yes, No	S. : : : : : : : : : : : : : : : : : : :
Indication Flexed breech Extended breech Transverse lie	lleach Brech  " Transverse Lic Flexed Brech " " Transverse Lic Flexed Brech Flexed Brech Flexed Brech Flexed Brech Flexed Brech " " " " " " " " " " " " " " " " " " "
aturity At n Delivery	39.5 39.5 39.5 39.5 39.5 39.5 39.5 39.5
Mau At Version	23.55 23.55 23.55 23.55 23.55 23.55 23.55 23.55 23.55 23.55 25.55
Previous Pregnancies Before After 28 wks. 28 wks.	4000402544 - 12468   40-1       100
Previ Pregna Before 28 whs.	
Age	888888888888888888888888888888888888888
Reg. No. Age	MOOKED 2000 214 225 242 253 254 254 254 255 255 257 257 257 257 257 257 257 257

EXTERNAL VERSION BEFORE LABOUR (Continued)

Remarks.	Version Failed.  Version Failed. Spontaneous Version Later.  Version Failed. Spontaneous Version Later.	Version Failed. Spontaneous Version Later. Version Failed. Spontaneous Version Later.	P.P.S. Version Failed.
Result M. C.	ורדידי	בורני	
74	다디디디디니	보보보보	によてしたいことといいこととし
Presentation at Delivery	R.S.P. R.S.A. R.O.A. R.O.A. L.O.A. L.O.A.	L.O.A. L.O.A. R.O.A. L.O.A.	R.O.A. R.S.A. R.S.A. R.O.A. L.O.A. R.O.A. R.O.A. R.O.A. R.O.A. R.O.A. L.O.A.
Anaesthetic if employed	1]] 1]		
Position of legs confirmed by X-ray Yes, No	Yes No No No	) cs No "	. 5 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.
Indication Flexed breech Extended breech Transperse lie	Flexed Breech "" "" "" ""	Transverse Lie Flexed Breech Transverse Lie	Flexed Breech Oblique Lie Flexed Breech Transverse Lie Flexed Breech Transverse Lie Transverse Lie "" Flexed Breech Transverse Lie ""
rity At Delivery	37-1 40-2 40-6 41-4 40-6 38-2	41-6 40-3 39-2 39-6	39.7 4.05.4 4.05.4 4.05.4 4.05.3 39.5 5.05.4 4.
Matu At Version	33.6 . 26.5 . 36.5 . 36.2 . 30.5 .	36-5 31-6 33-3 30-6	37.9 37.9 37.9 38.2 38.2 38.3 37.3 37.3 37.3 37.3 37.3 37.3 37.3
Previous Pregnancies Before After 28 wks. 28 wks.	03   -15	00 m m 10	4204   -0   2-404   2
Prev Pregn Before 28 wks.	1       1	1111	1-1-11-1111111
Age	34 34 36 36 36	33 38 38	333833383383383838 3338333833833838
Reg. No.	776 791 808 828 867 867	902 961 988 1152	1277 1696 1696 1942 2264 2276 2278 23112 3318 3318 3518 3518 3508 3531 3631 3631 3631 4435

### Table 27

### INDUCTION OF LABOUR

There were 91 cases of induction of labour, 81 Booked and 10 Non-booked; 31 in primiparae and 60 in multiparae; 86 cases were successfully induced and 5 failed.

There were no maternal deaths.

There were two cases of induction in multiple pregnancy.

Remarks	Failed				Cystitis		Fancd	Cystitis	Both Failed
્ર છે	i	S.B.	444	-	I.	7 1 S.B.	7.7	44	-1
Result M. C.	1	ч	111	ᆈ	1	44444	1.	11	7
Weight of Child gm.	I	1013	2150 2480 1990	3188	4030	3884 3260 2370 3175 2665	3350 2645	3705 4030	3500
f Labour ind Stage	1	20	0:25 0:10 0:05	0:10	0:10	0.15 3:25 0:20 0.25 0.15	0:05	0.15	1
Duration of Labour 1st Stage 2nd Stage	1	27:50	1:15 15:18	2:14	8:00	23.50 14.35 5:20 2:25 3:00	14.55	0;20 8:00	1
Method of Delivery	1	Bipolar Version	Craniotomy Spont. "	:	:	L.S.C.S. Spont.	L.S.C.S. Spont.	2 2	L.S.C.S.
Induction Delivery Interval	I	20:45	22:10 17:55 16:35	7:15	8:55	24:05 +:00 5:40 2:55 17:00	7:00	3:20 8:55	İ
Method of Induction	O.B.E.	O.B.E. Pitocin	A.R.M. D-S Catheter	O.B.E.	Stripping of Membranes	D-S Catheter D-S Catheter " A.R.M. O.B.E.	D-S Catheter A.R.M.	O.B.E. Stripping of Membranes	D-S Catheter Stripping of Membranes O.B.E.
Indication	a.g.	Postmaturity P.E. Mived Accidental	Haemorrhage P.E. " Eclampsia Accidental	Haemorrhage T.B. Picural	Effusion Overdue & Large Baby	Mitral Stenosis Postmaturity P.E. Pulmonary T.B.	Bronchial Asthma Accidental	riaemorrnage Postmaturity Placenta Pracvia Type 1	Postmaturity Postmaturity
Previous Pregnancies Before After Maturity 28 wks. 28 wks.	44-1	30-1	36-5 38-6 35	42.1	40-5	41 42-5 32-6 39-4 39-1	38-1 36-4	42-5 42-2	45-6
ous ncies After 28 wks	1	ъ	es es	33		82-28	1 6	9	1
Previous Pregnancic Before Aft 28 wks. 28 v	ı	1	-   -	1	1	111	7	۱ ٦	1
	24	39	33 33	4	23	3,323,33	29	31	37
Reg. No. Age	BOOKED 6787/55	407/56	1261 1455 1504	1572	2087	2224 2230 2286 2418 2451	2520 2541	2543	2711

# INDUCTION OF LABOUR (Continued)

Remarks						J. J. J. J. J. J. J. J. J. J. J. J. J. J	O.B.E. Both Failed									Twin Pregnancy
Result M. C.	Н	1	႕႕	444			S.B	٦	1	111	1	H	1 1	<b>,</b>	, Z	
	ħ	7	ıı	444	-i -i	,	1	1	1	AAA	1.	~1	11 11	,	1	11
Weight of Child gm.	1900	3240	3175 2840	3317 3110 2480	318U 4630	3600	2050	3580	2525	3150 3200 2675	2920	3100	3350 2800	3170	(1) 2400	(2) 2100 3317 3940
Duration of Labour 1st Stage 2nd Stage	0:05	1:15	0:05 0:03	0:05 0:05 1:00	0:05 1:35	0:30	0:30	0:05	1	0:30 0:05 0:30	0:02	0:05	0:20 0:25	2:15	(1) 0:05	(2) 0:20 0:40 0:15
Duration 1st Stage	4:00	9:00	1:55	5:25 3:40 8:40	13:00	11:30	16:00	3:45	ļ	39:30 2:10 6:45	8.45	1:35	10:35 8:40	4:45	4:45	7:05 5:10
Method of Delivery	Spont.	2	: 2	2 7 2	2 2	:	: :	:	L.S.C.S.	Spont.	;	Spont.	: :	Low Forceps	Spont.	Spont, ,,
Induction Delivery Interval	29:25	10:15	1:55	5:00 14.25 9:20	4:35	17:00	17:00	18:20	I	41:40 2:15 9:00	5:05	7:10	20:59 21:45	8:00	9:20	9:45 24:00
Method of Induction	Stripping of	Membranes Stripping of Membranes	O.B.E. O.B.E. Stripping of	Membranes " " Stringing of	Membranes D-S Catheter Stripping of	Alembranes O.B.E. D-S Catheter D-S Catheter	O.B.E. Stripping of	Stripping of	O.B.E. Stripping of	D-S Catheter O.B.E. Stripping of	Membranes A.R.M. Stripping of	Membranes Stripping of	Membranes O.B.E. Stripping of	Membranes A.R.M.	Stripping of	Membranes "
Indication	P.E.	Contracted Pelvis	Overduc P.E. (Severe)	" p.E." Aortic Ancurysm Bleeding Piles	Postmaturity	3	Pulmonary T.B. P.E.	*	Overdue	Postmaturity P.E. P.E.	Accidental Haemorrhage	P.F.	Hyperthyroidism Essential Hypertension	P.E.	\$	2 2
Previous Pregnancies Belore Alter Maurity 28 wks. 28 wks.	35-3	39-5	41	38.5 38.5 39.2 40	43-1	42	40-2	41.4	41-4	43-5 41-2 40-5	36.2	۸.	38-4	37	34-3	39 38-4
ious ancies After 28 wks	7	33	w ru	ww   -	m	īO	1	-	7	141	4-	3	0 m	1	2	E =
Previous Pregnancie Before Afi 28 wks. 28	1	1	7	111-	I	*****	1	1	l	7	1	I	11	in the second	l	-
186	38	28	38	33 23 26	29	35	23	24	56	31 26 22	27	56	31	21	28	38
Reg. No.	3053	3186	3515 3537	3572 3600 3675 3891	3906	3958	4092	4213	4243	4349 4389 4506	4531	4598	4739 5362	5393	2650	5692 5701

## INDUCTION OF LABOUR (Continued)

Remarks																									Twin Pregnancy				
Result M. C.	H	T.		<b>-</b> 4	<b>,</b>	نے د	ŀ	<b>-</b>	نے د		1	1	⊶,			-1	<u>.</u>	ئے د	: -1	⊣,	-:			J,		-	-:	_	77
Re. M.	_1	7		1	, <del>ن</del> ــر		l	<b>-</b> ;	4	1	н	Д,	₽,		1	-4	<b></b>	نے نہ		⊶,	-;	41	,	٠,	4		-1	4	
Weight of Child gm.	3380	2950	2948 2900	3050	3340	45/0 2500		2950	3400	3550	3000	2950	3220	4040	3115	4020	2680	2500	3400	2800	2300	2778	6.501	5005	(1) 2230		3900	3030	3180 2750
of Labour 2nd Stage	0:25	0:15	1;15 0:30	0:30	0:03	57:0 1:00		0:20	0:25	1:15	0:02	0:15	0:35	2:10	0:45	0:02	0:0 50:1	0:10	0:50	0.05	0:15 74-0	0:30	3	0:00	(1) 0:15		0:10	0:02	0:40 2:25
Duration Ist Stage	13:30	14:00	2:00	6:50	0:00	10:20		2:30	3:30	16:30	3:00	72:15	C1:01	8:20	7:00	4:50	4:25	4:20	18:30	19:55	9:00	29:30	9	3,50	18:00	;	13:00	2:45	10:00 19:30
Method of Delivery	Spont.		2 2			: :	:		. :	Mid-Forceps	Spont.	:	:	Low Forcens	Spont.		:	٠:	: :	:	Soont	Mid Forceps	:	spont.	(1)	(3) "	•	2	Mid Forceps
Induction Deltvery Interval	12:45	30:00	93.00 8:55	61:30	8:15	33:35	ţ	13:05	3:55	24:45	4:30											19:50		000	52:30		14:30	10:50	105:10 96:00
Method of Induction	Stripping of	27	* *	2	2 4	Stripping of	Membranes	=	A.R.M.	Stripping of	Membranes	*		2 :	* *	: 2	2	<b>2</b> :	: :	•	•	2 2			A.K.M.		Stripping of Membranes	=	Stripping of Membrane
Indication	Mitral Stenosis &	Overdue	Mitral Stenosis	F.E. Elective	P.E.	P.E.	Postmaturiay	Mitral Stenosis	Elective	P.E.	Mitral Stenosis	Elective	r.r.	2 :		: a ;	Elective Contracted Policie	Contracted reivis	P.E.		Elective	P.E.	Contracted Pelvis		P.E.	,	Elective	Accidental	Elective Eclampsia
Maturity	39-3	42	35-1	33	40.3				38.4			38-6	46-3	8	44-1	38-5		38.2	86.	38-5	28.3	39.5	1	5, 7, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	37-2	;	39-3	41-3	40 37
ous ncies After 28 wks		I		1	~	1	Ł	۸	I	1		l	1 =	-	1	ĸ,	٥.	1	~	4	1 1			۱-	- m	1	5	33	- i
Previous Pregnancies Before After 28 wks. 28 wks.	1	ļ		1	7	1 1			I	l		1	į	1	ĺ	1	1	1 1	1	7	í -	1		1 -	٦			1	11
A80	22	27	717	22	32	24.5	,	24	71	36	28	33	QS	£	23	33	37	4.5	36	33	35	123	ì	97	32	;	32	33	27 36
Rog. No.	5803	5986	6052	2909	0809	900	7373	6718	6357	6493	6498	6561	0550	6644	6673	1629	7789	6850	8989	903	7060	7024	1005	702/	7184	;	7219	7334	7346 7395

INDUCTION OF LABOUR (Continued)

Remarks	Mid pelvic Contraction		Failed						
Result M. C.	11	нчнч	14	L S.B.	S.B.	Н	S.B.	П	1
Res	러니	4444	71	11	T	ı	11	7	7
Weight of Child gm.	3030 2480	3340 3100 3000 2900	3680	3345 1250	3400	3250	1450 2280	2950	2790
of Labour 2nd Stage	1:05	0:15 0:05 1:10 0:10	0:45	0:05 0:05	0:10	0:02	0:05 0:05	0:15	0:20
Duration o	11:20	2:40 18:25 6:30 12:00	12:15	2:10 4:00	0:25	1:50	6:20 4:25	28:40	6:30
Method of Delivery	Spont. Mid Forceps	Spont. " " " " "	Spont.	: :	:	<b>2</b>	2.2	:	:
Induction Delivery Interval	7:35 23:20	26:25 6:15 10:40 20:45	21:15	5:15 0:30	2:45	9:40	16:10 124:45	39:15	42:20
Method of Induction	A.R.M. Stripping of	Membranes A.R.M. Stripping of Membranes	0.B.E.	A.R.M.	"	Stripping of Membranes	D.S Catheter A.R.M. Stripping of Membranes	D-S Catheter Stripping of Membranes	*
Indication	Elective P.E.	Elective	Postmaturity P.E.	Overdue Accidental Haemorrhage	P.E. Accidental	Haemorrhage Postmaturity	P.E. P.E.	P.E. (Severe)	Elective
Previous Pregnancies Before After Matmity 28 wks. 28 wks.	38-2 37-3	40-6 38-6 43-1 40	43 42 6	4~	40-6	42	34-6 36-3	38-3	39-1
ous ncies After 28 wks	r 1	92	1 1	12	83	9	12	7	-
Previous Pregnancie Before Aft 28 wks. 28 s	11	1111	-	11	7		-	I	1
	33	33 32 17 24	34.52	28 46	45	32	26 44	30	56
Reg. No. Age	7421 7536	7621 33 7791 32 7843 17 8278 24	1232	2182 3067	3323	3358	4135 4566	9089	6307

TABLE 28

### CAESAREAN SECTION

Caesarean Section was performed in 174 occasions—in 141 Booked and 33 Non-booked cases; 155 were lower uterine segment sections and 19 classical sections,

There were no maternal deaths.

There were 9 stillbirths, 4 in booked and 5 in Non-booked cases; 18 neo-natal deaths, 14 in Booked and 4 in Non-booked cases.

Caesarean Section was performed on twin pregnancy on 4 occasions, including one for conjoined twins and one for one head double body monster.

	ly Remarks		Elective C.S.		Failed Trial Labour					Uterine 1 abroid, Myomec	Flective C.S.	Flective C S.	Jiective C.S.		Flective C.S.			
:	Morbidity (Days)		1 [		1 1		C1	7	1	[		1 '	'n	1	1	I	-	
Result	Steri- of lised Child M. C. gm.		L L L L	2	L L		L L	L L	L L	1. 1.		7	1. L	I. I.	T	 	11	
Weight	of Child gm.	1	3370 2350	0000	3175		2580	2948	3147	2950		2900	2862	2750	3629	00/7	3402	
#	Steri- lised		[ ]	, 2	§ 1		1	I	l	l		ì	1	ì	1	l	1 1	
Blad- der	In- jured		II		1		i	1	ì	1		I	1	1	1	l	1 1	
Peri- toneum	inred		11		1 1		1	ì	1	I		I	l	I	i	ſ	11	
Peri- 1			L.S.C.S.		: :		;	:	=	2		2	:	•	:	:	: :	:
Anaestheire	Used		Spinal		::		•	:	:	:		:	:	:	=	:	2 2	:
:	Indication		Placenta Previa III Contracted Pelvis	Contracted Pelvis	Incoordinate Action of	Uterus Maternal Distress	Uterine Inertia	Contracted Pelvis, Mild	Pre-eciampsia 21:00 Primary Uterine Inertia	Elderly Primigravida		Contracted Pelvis	2	Cephalo-Pelvic	Contracted Pelvis	Mid Pelvic Contraction	Contracted Felvis Previous C.S.	Contracted Pelvis
Duration No. of of hours  Labour since	supture of mem- branes		5:00	0:50	18:40		1	00:9	21:00 I	1		1	1	l	I	1:30	1	
ration of bour	2nd Stage	,	1	and the same of th	1		I	1	I	1		i	1	i	1	1		
Du	1st Stage	,	19:00	2:00	44:00		22:00	7:00	61:00	1		1	1	25:00	1	19:00	3; %	•
Previous	C.S.		L.S.C.S.	•	I		wanya	I	I	]		1	1	and a	Į	-	L.S.C.S.	
	Age Before After Maturity 28 wks. 28 wks.		38 38-4	38-5	39-4		+0 1	38 4	40-5	39-2		45-4	39-4	38 2	41-3	38.6	40	!
snc	After 18 wks.		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2	i		1	1	1	i		ſ	I	i		1.		,
Previous Pregnancie	Before 8 wks.			i	i		I	l	l	I		1	i	1	1	1.	۱ -	
	Age 2	_	33	32	39		19	18	22	36		54	32	22	23	34	3,12	ì
1	Reg. No.	BOOKEL	6949/55 1/56	101	170		196	237	17.1	295		330	334	337	346	90	£	` :

Кетагқз					Elective C.S.			Llective ( S Right Oophorectomy,	Llective C S	z		Llective C.S.		Failed Trial Labour		
Morbidity (Days)	۱ ۳	- 7	-	i	I	~		I	i	ı	1 -	_	ı	1 1	-	' I
Weight Result of Child M. C. Rm.	L N.D.	1 1	L L	T T	1 1	L L	r r	r r	L L	L L		T T	1 1	1. 1. 1. 1.	1	 
Weight of Child gm.	1250	3175	3000	2863	3062	2980	2800	3170	3345	3317	3005 3090	2807	3740	2750	2460	3175
If I Steri- Jised (	11	1	1	1	Yes	1	I	1	1	Yes	11	1	1		1	1
Blad- der In- jured		****	I		1	1	1	1	Lames	****	11		l	[ ]	1	1
Peri- toneum In- jured	1 1	-	1	1	ļ	1	1	I	ł	1	11	l	1	11	[	1
Type of 1 Operation	L.S.C.S.	: :	:	:	:	2	2	:	2	:	2 2	:	:	: :	*	: :
Anaesthetic Used	Spinal	: :	*	:	:	:	Local	Spinal Pentothal	Spinal	2	a =	Local and	Spinal Spinal	::	:	=
Indication	Placenta Previa Type III Contracted Pelvis	Pre-eclampsia Foetal Distress,	Utenne Inertia Postmaturity Previous L.S.C.S.	Contracted Pelvis Breech Presentation	Previous Cesarean Section Two Previous L.S.C.S.	Contracted Pelvis Pre-eclamosia	Cervical Dystocia Uterine Inertia Severe Pre-eclamosia	Ante-Partum Eclampsia Spinal Dermoid Cyst Rt. Orary Pentothal	Naegele's Pelvis	Contracted Pelvis 2 Previous Cesarean	Sections, Postmaturity Uterine Inertia Contracted Pelvis Previous L.S.C.S. Non-descent of Foetal	Head Contracted Pelvis	Severe Pre-eclampsia Uterine Inertia	Contracted Pelvis Uterine Inertia	Foctal Distress Elderly Primigravida Placenta Previa Type III	Transverse Presentation Contracted Pelvis
No. of hours since rupture f mem-		44:40	l	-	1	1	Λ.	1	1	1	- Leaking	ı	- Leaking	- Leaking - 15:00	1	1
tion our 2nd o	11	ł	and the same of th	į	1	1	ı	1	1	1		i	1	11	1	
Duration No. cf of hours Labour since 1st 2nd of mem- Stage Stage branes	00:9	21:00	20:00	1:40	I	41:00	4 days	1	I	ı	20:00 5:00	1	53:00	8:00 62:00	i	00:9
Previous C.S.	1	1	L.S.C.S,	:	2 L.S.C.S.	I	dinesa	I	1	2 J.S.C.S.		I	1		1	I
Previous Pregnancies Before After Maurity 28 wks. 28 wks.	30	43-6	۸.,	38-6	39-2	36-4	40.3	42-2	41-3	43	39-3 38-3	38-1	40-2	40-6 38-6	34.4	41-2
cies After 8 wks.	-	i		Т	7	1	1	1	m	7	] -	i	I	11	4	1
Previous Pregnancies Before Afte 8 wks. 28 w		1	ı	I	1		ı	1	ł	i	1 1	***	I	1.1	****	ı
Age B	34.33	31	24	25	32	18	32	23	24	35	19	30	22	22 37	#	21
Reg. No.	506 545	878	894	946	696	1005	1089	1230	1270	1290	1410 1414	1421	1541	1719 1844	1918	1964

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	Remarks	l'lective C.S.	:	Pailed Trial Labour		Elective C.S.	Bronchial Asthma, In-	outed by Low Kupture of Membranes & Pito- cin Drip, both Pailed.				Flective C.S.		Hective C.S.	,	1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Total Blood Loss 800 c.c. Blood Transfusion	100 000		Failed Tri d Labour		
	Morbidity (Days)	1	•	1.		11			1			ı	;	ı	:-	•	C:	-	! !	-		
	Weight Result of Child M. C. 8m.	ï	Τ,	-1-			<u>_`</u>		<u></u>	Υ.D.	_	ï	-:		<b>-:</b> -		5.B.	1,	2 <b>-</b> 2	ï	N.B.	
	118 N 119 N	T C	1	1.0					, ma	_	_	-		7	<u></u> :		-	-1 -	3	Τ		
	Weige i of d Child 8m.	2650	3147	3175		26(K)	3350		2835	2500	2500	=======================================	2608	2722	3632		2722	3370	3062	3100	1420 3570	
	If Steri- lised	Yes	1	11			ŧ		ł	I	I	1	1	l	1		1	1		i	1 1	
	Blad- n der In- jured	i	1	11		1 1	1		1	!	į	-		1	. 1		Ť å	1		;	1 1	
ica)	Peri- 1 toneum In- jured j	l	i			1	I		i	***************************************		1		į			١	I	-	l	1 1	
	Type of Operation	IS.C.S,	:	::		::	=		:	:	2	:	•	:	2	•	:	:	2 2	:	::	
orcinated (Continued)	Anaesthetic Used	Spinal	=	::		Local Spin d	:		:	Local	Punds	Local	Spinal	÷	:	:	:	:		;	::	
CALSTAINS SEC	indication	Two Previous L.S.C.S. Contracted Pelvis	T.B. Hip (left) Elderly Primigravida	Contracted Pelvis Postmaturity Prolonyed 2nd Staur	Maternal and Foetal Distress	Previous L.S.C.S. Contracted Pelvis	Maternal Distress		Contracted Pelvis Breech Presentation	Previous L.S.C.S. Placenta Praevia Type III	Elderly Primigravida Postmaturity	Uterine Inertia Contracted Pelvis	Contracted Pelvis	Previous L.S.C.S.	Contracted Pelvis Contracted Pelvis Uterus Didelabas	Previous L.S.C.S. Uterine Inertia	Piacenta Praevia Type IV	Contracted Pelvis	, , , , , , , , , , , , , , , , , , , ,	Severe Pre-eclampsia	Leaking Clinical Cephalo-pelvic	total male taken
)	Duration No. of of of hours Labour since rupture 1st 2nd of mem-Stage Stage branes	1	İ	2:00 17:00		1 1	84:00		2:00		77:110	ţ	ı	ı	1 1		1	1	1	1	aking (	
	ion ur 2nd c	i	i	3:25		11	1		1	1	į	]	1	1	1 1		1	1	1	1	1:	
		1	1	16:50 14:35		1 1	I		9059	1 5	40:00	l	27:30	1	18:00	!	1	8:00	1	24:00	16:00	
	Previous C.S.	2 L.S.C.S.	1	1 [		1,5,7,5,	and a		L.S.C.S.	!		L.S.C.S.	:	*	1.5.6.5		•		****	-	1:	
	Saturity	38.3	40.2	40 42 5	9 06	38-5	38-1	:	<del>4</del>	33.5	0	41	33	40	34-3	36.4	r Ç	38-2 40.6	7	40 4	28 6 39 1	
	ies fier fier h wks.	2	l	~1		ı –	_		~	CI	ļ.	۲,	C1	-	1-	-	r	11	!	I	۲.	
	rrevous Pregnancies Bejore After Maturity 28 wks. 28 wks.	_	1	[ -	į	1 1			!	1		!	-	1	11						1:	
	A8c B6	56	35	30 33	76	22	53	ę	87	27	3	56	24	23	23	šć	3	នន	28	17	<del>7</del> 30	
	Reg. No.	2091	2150	2212 2230	2318	2471	2520	i	1867	2657		2807	2864	2922	2945 3057	3086		3109	3277	3339	3532 3682	

	Remarks			·S	lective C.S. Incomplete Rupture of Previous Cesarean	scar.	S.		Š.		Incomplete Rupture of Uterus; Subtotal Hysterectomy and Rt.	Salpingo Oophorectomy F.		ķ	C.S.			
				Plective C.S.	Elective C.S. Incomplete Ruptu Previous Cesarean	Section Scar.	Elective C.S.		Elective C.S.		Incomplete Ruptur Uterus; Subtotal Hysterectomy a	Salpingo P.F.		Elective C.S.	Elective C.			
	Morbidity (Davs)	ı	l	I	<b></b>	1	I	- 1	-	posses.	[ ]	1	ı	- 1	1	7	1	1
	M. C.	L L	T T	T T	1	1 T	ГГ	L S.B.	L	ГГ	L L L S.B.	гг	7 7	1 1 1 1	LL	7,	11	I I
	it is eigni kesiiti Reri- of ised Child M. C. gm.	3780	2670	4150	2820	2725	C	3150	2910	2525	2510 3270	3856	3200	2830	2900	2950	2665	3175
	w. ~	1	I	1	I	i	1	S I	Yes	I	1 1	1	1	11	Yes	1	Yes	1
Blad-		ł	ł	-	1	1	1	[ ]	1	l	11	1	1	11	I	l	1 1	Į
Peri-	In- inred	i	1	1	!	1	1		1	I		1	1	1-1	1	1	1	1
į.	operation	L.S.C.S.	2	=	*	:	:	: :	:	=		:	2	= 1	:	=	: :	2
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Used	Spinal	•	:	2	2		Local Spinal	:	:	= =	2	2		:		= :	:
	Indication	Previous L.S.C.S.	Contracted Pelvis	Diabetes Mellitus;	Large Baby Contracted Pelvis Previous C.C.S.	Breech Presentation	Severe Pre-eclampsia	Placenta Praevia Type IV Pre-eclampsia;	Previous L.S.C.S.;	Contracted Pelvis	Postmaunty Contracted Pelvis Pathological Retraction Ring; Foctal Distress Contracted Pelvis	Congenital Rectovaginai Fistula; Imperforate	Anus Contracted Pelvis; Previous L.S.C.S.:	Contracted Pelvis Uterus Didelphys;	2 Previous L.S.C.S.	- Leaking Primary Uterine Inertia	Placenta Praevia Type IV	ransverse Lie Contracted Pelvis; Pre-eclampsia
No. of hours	since since trapture 1st 2nd of mem-Stage Stage branes	- Leaking	1	1		1		3:00	ı	l	2:50	1	1	1 1	1	caking I	I	- Leaking
Duration of	2nd Stage	1	!	i	1	1	l		1	ĺ	2:50	1	1	11	1	1	1 1	1
Din	Ist Stage	5:30	8:00	1	I	7:00	Ī	12:00	I	5:30	6:00 3:45	22:00	!	11:10	1	^		24:00
9	C.S.	L.S.C.S.	1	l	c.c.s.	1	I	11	2 L.S.C.S.	•	C.C.S.	1	L.S.C.S.	11	2 L.S.C.S.	1		I
	Before After Maturity 28 wks. 28 wks.	40-5	34	40 6	40 2	л.	36	39-2	39-4	42-6	38-2 39-6	39	39.4	40-3 38-1	38-1	-2-7- -2-7-	40-1	38-5
ous	After 28 wks	2	1	7	-	I	1:	Ξ	7	7	~ 4	I	-	11	7	1	m	Į
Previous Preunancia	Before 8 wks.	1	ł	1	1	1	1.	- 1	Į	l	11	I	1	-		-		I
	Age B	28	21	28	22	56	32	3.5	24	56	31	27	36	30	27	₹ \$	77	53
	Reg. No.	3810	3985	3988	4022	4045	4163	4198	4216	4243	4309	4336	4478	4197 4500	4534	4705	4737	4769

y Remarks				Hective CS		Incomplete Vaginal Septum.	Occult Rupture of Previous C.S., Star			D.A.A., Flective C'S	Flective C.S.	Postpartum Psychosis				Plective C.S.	Llective C.S., Uniovular. Twin Pregnancy.
Morbidity (Days)	1	-	-	-	1	_	2	i	1	-	- v	; <del>4</del>	7	2	-	ĸ	-
Weight Result of Child M. C. gm.	L L	L L	L L	I. I.	T T	1 1	L L	I. I.	L N.B.	L L	1. Z Z Z Z Z Z	1. I.	L N.D.	L L	I. I.	I. I.	L L
Weight of Child gm.	2637	2900	2495	2500	3150	3440	3100	3150	2300	495	2570	3850 3200	3250	2800	3130	4000	1900
II Steri- lised	1	1	1	- 7	1	1	1	1	Yes	1	11	1 1	1	1	1	1	1
Blad- der In- jured	ļ	ļ	I	1		1	1	ı	!	!	1 1	1 1	****	1	1	ı	1
Peri- toneum In- jured	***	-	!	i	I	i	1	I	i	!	1 1	1.1	!	I	1	I	1
Type of Operation	L.S.C.S.	:	2	:	:	:	2	:	Ξ	:	C.C.S. 1. S.C S.	::	=	:	÷	=	:
Anacsthetic Used	Spinal	:	:	:	:	•	<b>:</b>	:	ī	:	Local Spinal	::	:	Local	Spinal	:	Local
Indication	Previous L.S.C.S.;	Foetal Distress Contracted Pelvis;	Frewtous C.C.S. Elderly Primigravida Foetal Distress;	Pre-eclampsia Contracted Pelvis	Contracted Pelvis:	Contracted Pelvis: (Mid and Outlet):	Previous L.S.C.S.: Prolonged 2nd Stage	Contracted Pelvis;	Foetal Distress Previous L.S.C.S.	Contracted Pelvis Severe Pre-eclampsia	Placenta Praevia Type II	for Contracted Pelvis Previous L.S.C.S. Contracted Pelvis: Prolonged 2nd Stage:	Breech Presentation Contracted Pelvis;	Severe Presentation Severe Pre-eclampsia:	Previous C.S.;	Contracted Pelvis Breech Presentation: 2nd Previous S.B. with	Breech Delivery Severe Pre eclampsia
tion No. of hours tur since rupturc 2nd of mem-Stage branes	1	I	l	1	1	1	2:00	- Leaking	I	*****		Leaking 3:45 3:00	00:9	3:00	1	1	1
Duration of Labour 1st 2nd e	1	}	1	1	-	1	2:00	ī		I	1 1	3:45	ł	1	1	l	1
Dur Lab 1st Stage	9:00	5:00	5:10	1	2:30	00.9	21:00	l	10:00	I		17:00	13:00	33:30	10:30	ţ	1
Previous C.S.	L.S.C.S.	L.S.C.S.	1	I	L.S.C.S.	1	L.S.C.S.	l	2 L.S.C.S.	ı	L.S.C.S.	L.S.C.S.	I	three	L.S.C.S.		1
Previous Pregnancies Before Maurity 28 wks. 28 wks.	^		39.3	39	39-3	38-1	34-3	7	32-5	36	33-5	40 1 36-5	39	39-2	35-5	10-1	35
us cies After   8 wks.	1	-	1	-	7	1	-	1	7	1	1	- 1		l	-	80	I
Previous Pregnancies Sefore After 8 wks. 28 w	1	1	1	1	-	1	-	ı	1	1		11	I	Accord	i		1
Age Ba	28	70	35	25	30	30	39	32	56	24	3.5	29	53	56	56	32	24
Reg. No.	5018	5233	\$251	2360	5429	5447	5547	5581	2599	5621	2670	5731 5778	5832	5856	5983	9209	6133

	Remarks	Elective C.S.	re C.S.	e C.S.	Elective C.S.	Elective C.S.			Subtotal Hysterectomy		Flective C.S.			Placenta Praevia Type	Plective C.S. Elective C.S.	Failed Trial Labour	lampsia	
	à-	Electiv	Dlective	Flective	Electiv	Electiv			Subtot		Flectiv			Placen	l'Iectiv L'Iectiv	Failed	Pre Fe	
	Morbidity (Days)	I	7 7	33	l	,( p		1	1	1	1	rr.	-	•		ĸ	l	-
	Result M. C.	I. L	L L L L	1. 1.	L L	L	L	ľ	L N.D.	L L	L L	L L	L L	1. I.	1 1 1 T	L L	-1 -1	1. 1.
	Weight Result of Child M. C. gm.	2680	\$260 2977	3200	3147	3760	2890	3120	1160	2590	3629	3590	3400	2707	3317	3400	2940	3570
;	If Steri- lised	1	Yes	Į	Yes	1 1	1	1	1	I	1	1	i	i		1		Yes
Blad-	n der In- jured	ļ	! [	l	l	1 1	1	1	*	I	[	1	ţ	i	1 1	1	1	
Peri-	toneum In- jured j	1		I	1	1 1	1	ı	[	1	1	ı	!	1	1 1	1	1	
	Type of Operation	L.S.C.S.	; ;	:	2	:	: :	C.C.S.	L.S.C.S.	:	;	•	2	C.C.S.	L.S.C.S.	:	:	:
•	Anaestheric Used	Spinal	2 2	•	â	1 1 1 1	Spinal	:	Spinal	Spin d	:	:	2	:	ı Local	Spinal	:	;
	Indication	Pre-eclampsia;	Contracted Pelvis Previous L.S.C.S. Naegele's Pelvis;	2 Previous L.S.C.S. Previous C.S.; Contracted Pelvis:	Breech Presentation Previous C.S.; Contracted Pelvis	Poor Obs. History	Contracted Pelvis	Previous C.S.; Shoulder Presentation Contracted Pelvis	(1) Placenta Praevia	Type IV 2 Previous C.S.: (2) Contracted Pelvis Contracted Pelvis	Pre-eclampsia Contracted Pelvis	Breech Presentation Prolapsed Cord;	Breech Presentation Contracted Pelvis	Ring; Foetal Distress History of S.B.; Naegele's Pelvis;	Contracted Pelvis Ante-partum Felampsia;	Contracted Pelvis	Elderly Primigravida Sterility 11 Years;	Uterine Inertial Contracted Pelvis; 2 Previous C.S.
No. of hours	since rupture of mem- branes	i	11	1	1	1		1	i	- Leaking	1	1:30	4:30		11	1	1	
Duration	Labour 1st 2nd o Stage Stage	l	11	1	Į.	1	[ ]	1	ı	1	I	1	I	I	11	1	1	
Dim	Lal Ist Stage	ı	2:00	l	l	1	6:30	.:00	I	10:00	1	4:30	23:30	ļ		10:30	9:40	5:30
	Previous C.S.	i	L.S.C.S. 2 L.S.C.S.	L.S.C.S.	L.S.C.S.	1	I.S.C.S.	L.S.C.S.	2 L.S.C.S.	I	i		l	1	1 1	1	I	2 L.S.C.S.
	Pregnancies Before After Maturity 28 wks. 28 wks.	41-2	39-4	40-5	38-6	40-3	38-2	38-3	35-6	39-4	30.4	38-4	39	35-4	36-1 38-1	39-6	\$6	40 3
sinc	dies After 28 wks.	l	<b> ₹</b>	1	<del></del>	77	۳.	1	7	i	-	ļ	<b>,</b>	-		1	I	2
Previous	Pregnas Sefore S wks.	I	11	1	I	7	61	1	1	l	1	1	I	l	11	l		<b></b>
	Age B	32	21 36	22	36	31	23	21	22	19	22	25	34	77	<b>88</b> £8	23	30	25
	Reg. No.	6197	6251 6276	6314	6381	6391	6428	6431	6435	6487	6491	6525	6538	1199	6501 6701	6738	18,0	6824

	ny nemangs ()	Bicornuate Uterus				Elective C.S. Elective C.S.	Secondary P.P.II.	1,500 c.c. Failed Trial Labour	Failed Trial Labour	Pre-Eclampsia: Old T.B.	Spine & Lung Failed Trial Labour			Elective C.S.	Concealed Accidental Hemorrhage found at Operation	Letive C.S.			
M. Conf. of the	(Days)	l		:			y				-					;			
Weight Result	м. с.	T T	T T	гг	T T	L L N.D.	T T	L L	T T	T T	L L	L L	I. L	L N.D.		L S.B.	r r	111	L N.D.
Weight of	Child gm.	2070	3572	2722	4451	2693 1446 2400	3070	3050	3110	3490	4120	3948	3100	1200		2600	2850	1880	45(0)
11	Irsed	j	1	Yes	:		!	:	1		,		1			,	Yes	1.	
Blad- der	jured	}	ı	į	I	j ,			i				ı	1		1	;		į.
Peri- toneum In.	jured	1	,	1		1 , 1				i		i	1			i	,		
Type of	noim in lo	C.C.S.	L.S.C.S.	:	:	C.C.S. L.S.C.S.		:	:	c.c.s.	L.S.L.S.	:	;	C.C.S.		:	:	L.S.C.S.	:
Anaesthetic Head	3	Spinal	;	:	፥	 Local Spinal	:	Local	Spinal	Local	:	Spinal	:	Local		Spinal	:	: -	
•						N.													
Indication		Accidental Haemorrhage Revealed;	Transverse Lie; Elderly Primigravida Contracted Pelvis;	Previous Manchester	Foetal Distress:	Severe Pre-eclampsia Uterine Inertia;	Uterine Inertia	Contracted Pelvis;	Elderly Primigravida	Kyphosis	Foetal Distress Contracted Pelvis:	Excessive Sized Infant Bad Obs. History;	Contracted Pelvis;	Severe Pre-eclampsia		Accidental Hemorrhage	Naegele's Pelvis;	2 Frevious L.S.C.S. Placenta Praevia Type III Excessive Sized Baby	With C-P Disproportion Conjoined Twins With Obstructed Labour
		- Accidental Haemorrhage, Revealed;	Transverse Lie; Elderly Primigravida 0;50 Contracted Pelvis;	Previous Manchester	4:30 Foetal Distress:	- Placenta Praevia Type IV  Severe Pre-eclampsia 47:00 Uterine Inertia;	11:00 Uterine Inertia	Contracted Pelvis;	10:00 Elderly Primigravida	Kyphosis	3:45 Foetal Distress Contracted Pelvis:	Excessive Sized Infant Bad Obs. History;	Contracted Pelvis;	Severe Pre-eclampsia		- Accidental Hemorrhage	Nacgele's Pelvis;	<ul> <li>rrcvious L.S.C.S.</li> <li>Placenta Praevia Type III</li> <li>10:00 Excessive Sized Baby</li> </ul>	With C.P Disproportion 4:40 Conjoined Twins With Obstructed Labour
No. of hours since runture	2nd of mem- Stage branes	- Accidental Haemorrhage Revealed;				47:00		-					_	•					
	of mem- branes		0:20	1	4:30	47:00	11:00	1	10:00	-	3:45	1	i	ı		l	l	10:01	4:40
No. of hours since runture	Ist 2nd of mem- Stage Stage branes	I	0:50	1	4:30	47:00	00:11	-	10:00		3:45	1	1	1		-	1	10:00	3:10 4:40
Duration No. of hours of hours Previous Labour since C.S.	1st 2nd of mem- Stage Stage branes	1	6:20 0:50	1	11:45 — 4:30	4 days 47:00	80:30 11:00	24:00	15:00 10:00	21:00	3;45	C.S. 20:00	c.s. 12:00 — —	1		muse paped small	15:30 — —	15:00 - 10:00	13:00 3:10 4:40
Duration No. of hours of hours Previous Labour since C.S.	1st 2nd of mem- Stage Stage branes	1	6:20 — 0:50	1	- 11:45 - 4:30		80:30 11:00	24:00	15:00 — 10:00	21:00	3:45	L.S.C.S. 20:00	L.S.C.S. 12:00 — —				2 L.S.C.S. 15:30 — —	15:00 - 10:00	13:00 3:10 4:40
Duration No. of hours of hours Previous Labour since C.S.	1st 2nd of mem- Stage Stage branes	1 1	6:20 — 0:50	1	40-5 — 11:45 — 4:30	31-2 — — — — — — — — — — — — — — — — — — —	80:30 11:00	24:00	15:00 — 10:00	21:00	3:45	L.S.C.S. 20:00	L.S.C.S. 12:00 — —			35.2	2 L.S.C.S. 15:30 — —	15:00 - 10:00	13:00 3:10 4:40
Duration No. of hours of hours Previous Labour since C.S.	28 toks. 28 wks, 1st 2nd of mem- Stage Stage branes	 	2 44.3 — 6:20 — 0:50	4 41	5 40-5 — 11:45 — 4:30	8 40	80:30 11:00	- 40-3 - 24:00	- 38-3 - 15:00 - 10:00	- 38-3 - 21:00	3:45	L.S.C.S. 20:00	L.S.C.S. 12:00 — —			8 35-2	3 39-2 2 L.S.C.S. 15:30 — —	4 36	1 38-2 - 13:00 3:10 4:40

	Kemark		Elective C.S	Hepato qulenomegaly. Absence of Right Kidner, Septate Uterus  Elective C.S					Elective Crearean Section		Placenta Praevia Type I. Uniovular Twin Pregnancy, I Fit before	Adminission. C.S. Done on admission.	Elective C.S.	In Labour for 2 days before Admission,	Blood Loss 500 c.c. Blood Transfusion	TOOL C.C.	Flective C.S., Subserous Uterine Fibroud	
	Morbidiry (Days)		1	2	m	I	1		-		1	1	1	1	1	!	1	-1
	Result	ν <b>τ.</b> C.	1 1	L N.D.	L L	L L	r r		L L	LLL	T I	1 1 1	r r	T T	1 1	r r	r r	L L
	Weight of	Child gm.	2600	3060	2870	2580	2750		3300	3289	2750	1630 1780	2523	3345	2948	3260	1940	2050 2520
	lised Steri-	H	I	1	Yes	1	1		1	1 1	ļ	1		Į	1	1	Yes	1.1
	jured In-	toneum der	1	1	1	1	į		1	11	1	1	I	1	1	I		1-1
Pett-	jan ca In	tonei	1	1	l	l	I		1	11	1	1	1	I	l	I	1	11
,	Type of Operation		C.C.S.	*	L.S.C.S.	;	:		:	<b>:</b> ;	: =	:	*	•	<b>2</b>	:	*	L.S.C.S. & Myomectomy
•	Anaesthetic Used		Spinal	*	; Local	Spinal	*		:	2 :	: =	z.	:	:	:	÷	:	Local Spinal
	Indication		Previous C.S. with Febrile Postoperative	Naegele's Pelvis; Transverse Lie Previous L.S.C.S.	Placenta Praevia Type III; Local	Previous L.S.C.S.;	Elderly Primigravida	riowiged Labour	Uterine Inertia	Contracted Pelvis:	Previous L.S.C.S.: Foetal Distress	Ante-partum Eclampsia; Uterine Inertia	Contracted Pelvis	Postmaturity;	Unengaged Head Uterine Inertia: Pre-eclampsia; Foetal Distress; Prolonged Laboure	Naegele's Pelvis Placenta Praevia Type III	Shoulder Presentation; Prolapse of Cord	anu Arm Placenta Pracvia Type III Local Severe Pre-eclampsia Spina
No. of hours	since rupture	of mem- branes	i	1:15	1	1	9:00		i	- Leaking	i	1	l		27:00	l	2:00	11
Duration of		2nd c	1	!	1	1	1		1	11	Ī	1	1	1	1	I	1	1.1
Dure	~2	let Stage S	l	9:00	-	11:00	68:00		50:30	15:00	2:00	89:00	15:00	1	00:09	1	3:00	11
	Previous C.S.		1	L.S.C.S.	1	L.S.C.S.	1		I	l <b>!</b>	L.S.C.S.	I	1	1		L.S.C.S.	1	11
	Fregnancies Before After Maturity		41-5	38 3	^	39-5	39-4		40-3	40-3	44-4	35-2	39-6	<del>\$</del>	40 3	39-6	32-5	34-3 36-1
¥.	cies Hier	8 wks.	-	***	ĸ	Т	l		I	11	-	I	1	I	I	7	Π	1 5
Previous	Fregnan Sefore	8 tuks. 2	1	1	-	l	1		ì	11	1	I	i	I	1	I	I	14
	Age B	~	30	30	27	Ŋ	35	NON-BOOKED	21	17	70	24	28	56	61	35	4	38
	Reg.	No.	7870	7944	7964	8080	8211	NON-B	361	537	<del>64</del> 3	606	1054	1232	1276	1558	1829	1837 1958

Remarks	Failed Trail Labour		Monster. Teesta	Anadidyma Elective C.S.	Flective C.S.	2		Pailed Forceps done out	side. Elective C.S.	Hective C.S. Hective C.S. Prolonged Labour 48 hours	Accidental Hemorrhage Revealed	Elective C.S.
Morbidity (Days)	1	1-	11	11	-	12	۲C	1	- 1	7	1	1   1
Weight Result of Child M. C.	-1	L N.D. L N.D.	L L S.B.	L L L S.B.	L L	L L L S.B.	L Mac.	L N.D.	L L L L	111	L N.D.	L L L S.B.
Weight of Child		1720 1840	3289	3310 2400	3150	3200 1300	2551	3200	2490 3570	3345 3910 3050	1800	2880 1850 3400
If Steri- lised		1 1	1 1	11	l	1 1	I	:		1.1	Yes	Yes
Peri- Blad- oneum der In- In- inred iured		1 1	1 1	1 1	1	1 !	1	1	1:	1::	1	1 1 1
•		1 [	] [	11	i	11	1	I	11	11:	1	1   1
Type of Operation	L.S.C.S.	::	2 2	::	2	c.c.s.	Norton's	toneal C.S. L.S.C.S.	C.C.S. L.S.C.S.	C.C.S. L.S.C.S.	C.C.S.	" L.S.C.S.
Anacsthelic Used	Spinal	::	::	l Local	Spinal	". Local	Spinal	=	Local Spinal	Local Spinal	2	Local Spinal
Indication	Contracted Pelvis; Foetal Distress	Elderly Primigravida Placenta Praevia Type IV Prolapsed Cord;	Flacenta Fraevia 1ype III Placenta Praevia Type III Cephalo-pelvic	Disproportion Contracted Pelvis Placenta Praevia Type III Local	Postmaturity;	Contracted Pelvis Severe Accidental	hemorrhage Prolapsed Cord; Cervical Febroid	Obstructing Labour Brow Presentation;	Severe Pre-eclampsia Shoulder Presentation;	Contracted Petvis Severe Hypertension Placenta Praevia Type IV Contracted Petvis; Foetal Distress;	Uterine Inertia Shoulder Presentation; Prolapsed Left Arm;	Bandl's Ring Severe Pre-eclampsia Accidental Hemorrhage, Concealed, Severe
No. of hours since rupture of mem.	brancs	11	11	1 1	I	11	•	3:00	30:00	36:00	5:00	111
ration of bour 2nd	Stage	11	1 1	11	1		1	1	1	111	I	111
Du La	Stage 24:00	1 1	11	7:00	1	1 1	•	^	34:00	18:00	18:00	111
Previous C.S,	1	11	****	1	1	1 1	l	I	11	111	ı	111
Previous Pregnancies Before After Maturity 28 tuks, 28 tuks.	40-4	32-4 32-4	36-2 42-6	39.2 39.5	43-5	39-5 32-1	40 4	n.	38	38.6 42.3 42.2	34-5	41 36-5 40
ns 1cies After 28 wks.	1	w 1		12	****	10	7	-	e	N4	9	N   4
Previous Pregnancie Sefore Aft 28 wks. 28	I	[]	- 1	11	-	11	I	I	11	111	-	11-
Age B	35	30	32	32	21	36	36	35	38 21	38 30 27	7	38 38
Reg. No.	2473	2566 2610	2634 3599	3746 3782	3899	4323 6311	6649	8569	7483 7492	7494 7818 7955	7999	8088 8112 8236

Table 29

### FORCEPS DELIVERIES

There were 199 cases of forceps deliveries, 184 in Booked and 15 in Non-booked cases: 134 in primiparae and 65 in multiparae.

There were no maternal deaths.

There were 4 stillbirths, all Booked: 12 neo-natal deaths, 8 in Booked and 4 in Non-booked cases.

Forceps were applied 6 times in twin pregnancy.

Remarks	O.T. Position, M.R. + M.F.  M.F.  P.E., M.F.  M.R. + M.F.  L.F.  M.R. + M.T.  L.F.  M.R. + M.T.  L.T.  M.R. + M.F.
Result C.	uana unununun augenahanahan
M.	
Weight of Child gm.	4000 8650 82945 82945 82945 8360 8360 8364 8364 8364 8364 8364 8364 8364 8364
Divation of Labour st Stege 2nd Siage	12.30 12.50
Dusation of 1st Sieze	11.34 11.34 11.34 11.34 12.24 13.24 13.24 14.4 15.24 15.24 15.24 16.35 16.
Indication	P.E.; Prolonged 2nd Stage: D.T.A. Prolonged 2nd Stage: D.T.A. Prolonged 2nd Stage: Maternal Distress Prolonged 2nd Stage: Foetal Distress Prolonged 2nd Stage: D.T.A. A.C., Head Prolonged 2nd Stage: D.T.A. Prolonged 2nd Stage: Poetal Distress P.E.; Maternal and Foetal Distress Prolonged 2nd Stage: Foetal Distress Prolonged 2nd Stage: Foetal Distress Prolonged 2nd Stage: Foetal Distress Prolonged 2nd Stage: Foetal Distress Prolonged 2nd Stage: Foetal Distress Prolonged 2nd Stage: Foetal Distress Prolonged 2nd Stage: Foetal Distress Prolonged 2nd Stage: Foetal Distress Foetal Distress Foetal Distress Foetal Distress Foetal Distress Foetal Distress Foetal Distress Foetal Distress
Maturity	44-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
Previous Pregnancies Before After 8 wks. 28 wks.	- c, -    r- -
Prev Pregne Before 28 wks.	1111 111111111 1111111111111111
Age	2328438558363 888842283 8484
Reg. No.	6787/55 6787/55 74/56 132 132 221 222 224 227 579 652 579 652 700 700 700 700 700 700 700 700 700 70

Remarks	M.R. + M.F.	1st Twin: M.F.	M.R. + M.F.	M.F.	M.F.	L.F.	*		M.R. + M.F.	M F Hunotheroldism	The state of the s	M.R. + M.F.	M.F.	:	JF.	M.R. + M.F.		M. R. + M.F.	2 :	M.I		2 + 2 N	- :	L.F	M.F.	1F.	••	M.J.	M.R. + M.F. 2nd Twin	+ M.F.	M.F.
Result C.	-1-	1 <b>-</b> 1	Г		3 <u>-</u> 1	S.B.	T		-11	<u></u>	ì	-1	T	7	Τ.	N.D.	-1	i			-	2	:		S.B.		4	٦,	∵. Ti	T	1
м.	-l-	1-1	7	<u></u> ;	1 -1	Т	н	ц,	1-1		ì	7	-1	Τ.	ï	H	1			4		3 —	-	-1	1	<b></b> 1	4	,;	4 -1	Г	1
Weight of Child 2m.	3830	2800	3800	3820	2560	3175	3300	3270	3050 3050	3800		3520	2948	2950	2590	900	3220	32(1))	3300	3100	0026	\$200	2008	2650	3780	2342	1067	3409	3050	3450	2693
of Labour 2nd Stage	1:35	4.8	4:05	F. F.	563	0:39	1.05	2:30	1:45	1:40		1:45	2:20	<del></del>	0730	2:15	1:05	دد: ا ج: ر	2.55	0:55	1:00	1:35	0.25	13.00	1:35	(j. 40 1.45		2:25	12:20	1.30	2:30
Duration of Labour 1st Stage 2nd St	13:40	6:15	68:25	11:45	10:30	11:50	15:45	3 <del>4</del> :30	24:55	6:30		5:30	17:00	(5:35	96:30	21:00	15:40	2:10	29:30	27:35	7:45	8:00	£1.7		00:20	28:05	0000	29:40	16:50	16:50	17:05
Indication	Prolonged 2nd Stage: D.T.A. Prolonged 2nd Stage	Prolonged 2nd Stage; Foetal Distress	Prolonged 2nd Stage: D.T.A.	Prolonged 2nd Stage Prolonged 2nd Stage: D.T.A.	Prolonged 2nd Stage; Focial Distress; Herine Increas	Uterine Inertia;	Prolonged 2nd Stage	Prolonged 2nd Stage: Foetal Distress	Prolonged 2nd Stage;	Foetal Distress. Prolonged 2nd Stage:	Foetal Distress; P.E.	Prolonged 2nd Stage; Foeral Dierrese, D.T. A.	Prolonged 2nd Stage	Foetal Distress	Moreral Distress;	Prolonged 2nd Stage	2	rolonged 2nd Stage; Foetal Distress	Prolonged 2nd Stage	Foetal Distress;	Secondary Uterine Inertia	r Octal Matters	ŧ.	Foetal Distress;	Auxed Accidental Hemorrhage Prolonged 2nd Stage	Antepartum Eclampsia	Foetal Distress	Prolonged 2nd Stage	Focial Distress Prolonged 2nd Stage	Prolonged 2nd Stage;	Prolonged 2nd Stage; Elderly Primigravida
Maturity	νÆ			FŦ		42			9	42-1		42.2	40-3	41-6	59-5	41-2			46.3		40.3	30	39.5	36-1	40-1	39-3 42	2	39.2	37-2	2	42-2
Previous Pregnancies fore After vks. 28 wks.	7 :	1	1	6	1	1	т	-	10	۳		9	Armen	1			ć	7	1	2	1	not the same	1	ŀ	ın	]		1		m.	Ť
Pres Pregn Before 28 wks.	1	i	í		1	I	-	1	7	7		<b>~</b>	İ	4	•	٠	*	1	t	ł	l	ı	1	1	1	1 2		1	1	t	1
Age	25	520	73	24	31	27	E 2	7,7	9	40	į	38	77	7.5	/7	77	57	21	77	31	25	74	28	22	30	3,5	2	£1 82	38	83	36
Reg. No.	1339	1575	1684	1716	1737	1769	1784	1873	1954	1993		7007	2014	2010	5007	2075	2082	2092	2144	2153	2198	2202	2207	2221	2268	2333		2356	2542	2671	2827

Remarks	M.F.	L.F. Previous Hysterotomy	M.F.	M.R. + M.F.	M.F.	M.R. + M.F.	M.F. + M.F.: P.P.H.:	al Removal	M.R. + M.F.		M.R. + M.F.	. Air F.	L.F.	M.F. + M.F.	L.F. Hydrops	<u>.</u>		M.R. + M.F.	M.F.	H	L.F.	M.F.		M.R. + M.F. Hydramnios		H		M.F. 2nd Twin	M.F.	M.R. + M.F.	2	M.F.
Result G.	H	Γ	Н	ы	T	,-l	-1 -1	ı	-1	N.D.	႕ -	1	л,	7	S.B.	٠	1	н,	-1 <sub></sub>	3 H	, i	1	Η,	-1 -	7 1	ì ,i	1-1	<b>-</b>	Т	1	4	<b>-</b> 1
Re. M.	T	H	<u>, , 1</u>	I.	ы	mì I	-1	1	H	T	<b>⊢</b> i ⊢	2	<b>,</b> -1,	-1 <u></u> -	1,1	-	1	<b>,-1</b> +	٦,	1	ı	1	, F	-1 -	-1 <u>-</u> -	ì	-1	T	1	1	1	ii
Weight of Child	3900	2840	3280	3230	3160	3500	2930 3550		2340	3050	2466	3700	3030	3420	3030	0000	7007	2960		(2) 2180		2920	3300	4850	3550	3345	3062	2500	4000	2948	3200	3200
Duration of Labour 1 Stage 2nd Stage	2:55	0:20	0:25	2:23	2:50	1:40	2:40 2:00	}	2:45	1:03	2:05	637	3:07	0:50	1:30	100	6530	2:05		(2) 2:50		2:20	2:00	4:10	0:30	7.45	1:15	3:00	1:20	1:35	2:55	0:40
Duration 1st Stage	23:25	18:55	4:40	27:37	29:10	8:45	7:50		5:25	66:15	13:15	04:71	49:00	8550 75.7	6:15	ţ	20:7	26:20	20:92	46:15	49:45	6:30	15:25	28:30	3:10 7:50	36.05	61:45	5:10	23:10	10:00	18:10	17:25
Indication	Prolonged 2nd Stage;	Foctal and Maternal Distress Foctal and Maternal Distress	Mitral Stenosis: P.E.	Prolonged 2nd Stage; Rocral Distress: D.T.A.	Prolonged 2nd Stage	Prolonged 2nd Stage; D.T.A.	Prolonged 2nd Stage	**	Prolonged 2nd Stage;	Foetal and Maternal Distress P.E.; Foetal and Maternal Distress	Prolonged 2nd Stage; P.E.; D.T.A.	Prolonged 2nd Stage; Maternal Distress	Prolonged 2nd Stage	3 0 300000000	Uterine Inertia, Secondary:	Prolonged 2nd Stage	Prolapsed Cord: Brow Presentation	Foetal and Maternal Distress; D.T.A.	Prolonged 2nd Stage	**	Foctal Distress; P.E.;	Prolonged 2nd Stage	Prolonged 2nd Stage; Foetal Distress	Prolonged 2nd Stage; D.T.A.	Prolonged 2nd Stage	Training 12 Character 17 A	Frommed Zild Stage; D. 1.3. Roctal Distress	Prolonged 2nd Stage; Foetal Distress	Prolonged 2nd Stage;	Secondary Uterine Inertia Prolonged 2nd Stage	2	Previous L.S.C.S. Borderline Contracted Pelvis
Maturity	42-1	42.5	37.3	42	41-3	41	39	7	38		36-5 F	28-p	38-2	£ <del>1</del>	۰. م	;	38-4	39-1 Fc	41-5	36	39-5	39-6			40,3	7-0-6	40.3			14	40-4	44
ous ncies After 28 wks.	1	1	7	1		4	u	٦.	1	and a	1	I	i	1	2 72	,		i	1	1	3	1		-	m I	`	[ ]	1	ø	-	'	71
Previous Pregnancies Before Af 28 wks. 28 u	2	****	1	L)	i	cı	۱,	1	j	ļ	I	1	I	l	-		l	1	1	1	47	i	1	ļ	i	]	1 1	i	m		۱ ]	1
Age	34	27	38	53	23	28	30	e.	21	22	28	24	22	27	9 7 7 8	;	31	22	24	31	43	29	78	42	31	4.6	9,8	7.	38	29	73	39
Reg. No.	2811	2907	2942	2946	2954	3021	3035	6100	3116	3139	3155	3320	3446	3463	3578	;	3641	3656	3743	3799	3833	3863	3921	3926	4031	4050	4170	4504	4352	4414	4435	4437

FORCEPS DELIVERIES (Continued)

Remarks	M.F.	M.R. + M.F.	M.F. 1st Twin J.F.	L.F.	M.R. + M.F.	:	2	M.F.	1F.	M.R. + M.F.	M.F. L.F. M.P. I. W.E.	M.F. for 1st Twin	P.F., L.F.	M.R. + M.F.	L.F. " M.R. + M.F. for O.T.	Position M.R. + M.F.	M.F.
Result C.	r	1	LL	Т	ı.	I	T	N.D.	L	-1	11 <sup>2</sup>	1.		ï		SB.	
R.	1	ij	11	T		L	1	ľ	Г	T	-1-1-	: 4	-i -i	1		Г	24
Weight of Child	3125	2640	3180 2650	3280	3170	3800	4200	3300	3150	3175	2520 4000 2280	3020	3170 2900	3440	3430 3100 4000	3430	3230 3005
Duration of Labour 1 Stage 2nd Stage	2:05	2.15	2:45 1:55	2:15	2:15	2:25	2:30	2:20	2:45	1:35	2:35 0:40 6:35	0.15	2:30 2:30	3:15	2:50 2:40 2:20	2:05	2:30
Duration 1st Stage	9:15	10:55	18:25	7:00	16:20	12:00	16:00	10:10	10:55	18:00	19:00 15:35 9:45	94:30	4:45 11:45	17:45	4:40 2:00 2:10	38:30	20:30 21:30
Indication	Prolonged 2nd Stage	Uterine Inertia Prolonged 2nd Stage Foctal Distress	Deep Transverse Arrest Prolonged 2nd Stage Prolonged 2nd Stage	Prolonged 2nd Stage Secondary Uterine Inertia	Prolonged 2nd Stage	Prolonged 2nd Stage Deen Transverse Arrest	Proton Stage Proton Pre-eclambsia	Deep Transverse Arrest Prolonged 2nd Stage Petraction Ping	Prolonged 2nd Stage	Prolonged 2nd Stage Fortal Distress	A.C. Head	Ventricular Tachycardia Eclampsia	Prolonged 2nd Stage Secondary Uterine Inertia Prolonged 2nd Stage	Uterine Inertia Prolonged 2nd Stage	Uterine inertia " Prolonged 2nd Stage	Prolonged 2nd Stage	Prolonged 2nd Stage Prolonged 2nd Stage Prolonged 2nd Stage Maternal & Poetal Distress
Maturity	39-5	42.4	39-5 37-3	36-3	41-5	42	39 6	41	38-4	41-3	35 41-6 39-4	÷ ‡;	37 39-2	403	39.3 39-6 39-3	40	40-1 40-1
Previous Pregnancies fore After	I I		11	1	!	I	۲	~	İ	-	111	1	1 1	'n	11+		1 1
Pregn Pregn Before	ים וועל:	-	Maran a	I	1	1	!	1	1	1		1	1	1	111	ļ	1 1
Age	34	24	27	27	28	26	43	97	23	32	27 27 30	32	30	23	35	38	28.23
Reg. No.	4563	4682	4797 4800	4845	4890	4903	4925	4958	4995	5045	5292 5315 5330	5370	5494	5582	5720 5762 5763	5804	58 <b>53</b> 5897

	Remarks	M.F.	2	L.F.	M.F.		L.F.	+	+	M.F. for 1st Twin	M.F.		L.F.	L.F.	L.F.		Т	M.K. + M.F.	M.K. — M.F.	M. H.		L.F.	L.F.	L.F.	M.F.	M.R. + M.F.; P.E.	M.R. + M.F.	M.F.; Hydramnios.	M.F.	WR + MF. Mannal Bemoval	of Placenta.	P.E.; Elective L.F.
sult	ડં	T	7	44	H	H	<b>"</b>	١,-4	1	μì,	<b>-</b> 1 ←	1	-1	₽.	<b>.</b> .	<b>.</b> .	٦,	-ı -	٦,	٦,-	1	1	႕	Н	H	7	ų,	ď.	<b></b> ,	-i	ì	H
Result	Ж.	1	1	11	1	1	<b>.</b>	يـ د	Į,	<b></b> ,	<b>⊣</b> ⊬	a.	П	_1	1	٠,	<b></b> ,	٦,	٦,	- F	ş	1	-1	,	1 ~1	7	<b>-</b> 1	. بـ	J.	-1 <u></u>	1	1
Weight of	Child gm.	3720	3770	3350 3450	2935	3420	2550	3374	3050	2510	3550	0647	3374	3340	4040	3000	2760	3420	3150	3515	23.10	3260	2608	3175	2302	3000	2200	3370	3200	2722	4040	2778
of Labour	2nd Stage	1:40	1:00	1:10 1:25	0:20	3:05	0:20	3:10	2:30	£:	1:15	04:7	1:30	1:25	2:10	1:50	2:35	0:20	227	2:38	07:1	0:15	1:35	0.07	2.28	3:05	0:35	1:35	9:	0:40	00:1	0:30
Duration of Labour	1st Stage	7:05	32:00	12:40 6:35	24:0	33:00	20:40	27:40	13:50	12:30	16:30	00:0	52:30	2:25	8:20	13:50	36:45	29:30	01:57	01:07	00:01	19:15	10:00	0.40	5:30	42:05	8:15	10:30	14:30	12:50	71:21	29:30
	Indication	Prolonged 2nd Stage	Maternal Distress	Primary Uterine Incrita Prolonged 2nd Stage Prolonged 2nd Stage	Foctal Distress Elderly Primigravida Foctal Distress	Prolonged 2nd Stage	Prolapse of Cord	Prolonged 2nd Stage	2 6	*	P.E.: Elderly Primigravida	Protonged 2nd Mage; Severe P.E.; Elderly Primigravida	Maternal and Foctal Distress:	Prolonged 2nd Stage	Severe P.E.; Prolonged 2nd Stage	Foetal Distress	Prolonged 2nd Stage; Foetal Distress	P.O.P.; P.E.	Prolonged 2nd Stage; Foetal Distress	Prolonged 2nd Stage	Prolonged and Stage;	Maternal Distress	Previous C.S.;	A C Hend	Prolonged 2nd Stage	Prolonged 2nd Stage: Foetal Distress	Foetal Distress	P.E.; Prolonged 2nd Stage	Prolonged 2nd Stage	P.E.; Mild Contracted Pelvis	Maternal Distress; Prolonged 2nd Stage;	Previous C.S. Elective
	Maturity	40-2	34-1	39-4 40-2	42-1	37-1	41-2	25 20 27 20 27	39-3	39-6	<del>4</del> <del>6</del> 6	39-6	42	38-4	9					39-5	1-1	40.6	300	41.2	- 12 20 20 20 20 20 20 20 20 20 20 20 20 20			37	40-1	39-1	39-7	39-5
ous	After 28 wks.	15	1	215	1	-	1	7		-	l	The same of the sa	1	******		1	1	1	4	1		l	-				1		l	1 -	-	1
Prev.	Before After 28 wks. 28 wks.	-	]	- 1	1		ı	1		1	-	l	1	l		}	į	İ	1	****	1	l	-		1		1	1	1	***	1	ŀ
	Age	38	23	32 29	31	30	56	38	24	56	36	40	22	45	21	23	27	24	37	27	32	23	33	r	77	7.5	<b>3</b> 9	24	22	<b>3</b> 6	8	23
	Reg. No.	5948	2968	5991 5995	9819	6144	8519	6166 6106	6341	6492	6493	9929	6659	0099	6644	8999	0899	1929	6764	6818	6844	5009	6269	2002	6040	6955	6957	6963	0269	6975	7011	7024

	Remarks																							M.K. + M.F.	10r (J.1, P091						M.R. + M.F. for O.T. Post-		of Placenta: Vaginal Septum.	L.F.	10f U.1. F0SI-	
	Kem	M.F.	L.F.	P.P.H.; M.F.	M.F.; P.P.H.	L.F.	L.F.	H.	N. F.	M.F.	F.	M.R. + M.F.	M.F.	M.F.		L.F.	И.R. + L.F.	M.R. + M.F.	L	 		. r.	.F.	M.K. + M.F.	M.K. + M.F.	M.F.; P.P.II.	M.F.	M.R. + M.F.	Elective L.F.	L.F.; P.P.II.	M.R. + M.F.	tion	rective L.F.; of Placenta:	L.F.	tion: P.P.II.	M.F.
Result	ပ	7	H	7	<b>,</b> ,,	_	1	-	- F	نے د	نــ ۱					1,	,,	-1		-l -	٠.	<b>∴</b> ,	-i,	۰,	7	Γ	-1		-1	<b>,</b>	-1		-1	ď.V.	4	7
	N.		7	1	7	7	I.	_	ì ,	نــ د	نـ (	:	? ⊷	-		-1	1	-	,		٠.	`.	٠,	⊶,	-1	-:		_	H	7	-		-1		4	-:
Weight of	Child gm.	3005	1250	3430	2850	3800	3033	2750	3300	2480	2007	2400	3.00	3250		2950	3346	3289	900	0000	0074	400	4402	2540	4050	2900	2700	3657	2800	3220	1120		4289	3000	cone	2090
to u	2nd Stage	1:50	0:45	0:25	2:35	2:20	2:10	2.45	. ; ;	2:00	0:10	7.7	2.15	2:25		2:35	1:35	1:05		C1:17	JK : 4	0 i	÷:	9:5	1:20	0:25	2:35	4:30	1:30	1:25	1:55	1	0:25	2:00	04:7	2:20
	1st Stage	7:25	4:00	8:40	4:20	24:24	40:25	10.30	30.45	14:20	24:40	7.1	12	5:15		6:35	22-00	11:50	100	7:23	07:41	8:	16:15	37:30	23:50	8:15	31:30	25:45	7:30	20:40	5:15		7:10	6:15	14:42	12:00
	Indication	Prolonged 2nd Stage	A.C. Head	Foetal Distress	Prolonged 2nd Stage; Previous C.S.	Prolonged 2nd Stage	Prolonged 2nd Stage:	Tolomesia: Declarated 2nd Crass	prolonged 2nd Stone	Severe DE Prolonged 2nd Stare	A T Head	Drolonged 2nd Street	Professed 2nd System Bretal Distress	Prolonged 2nd Stage, Contracted	Outlet	Prolonged 2nd Stage	Elderly Primigravida	Previous C.S.: Mild Contracted	Pelvis	P.E.; Foetal Distress	Prolonged 2nd Stage	Prolonged 2nd Stage; Foetal Distress	Previous C.S.; P.E.	Prolonged 2nd Stage	:	Previous C.S.	Prolonged 2nd Stage	Prolonged 2nd Stage: Uterine Inertia	Elective	Prolonged 2nd Stage	2		Blective	Eclampsia	Prolonged 2nd Stage	2
	Maturity	4	39-5	42	35-1	39-2	39-5	rc	7.46	27.2	30.3	38		44	:	38-6	39-4	41-6	:	<del>2</del>		43			43	40.3	40.3		2 20	30.4	34-1		40.5	43.6	38-4	37.1
ious	After 28 wks.	•	1	٧		-	1		1	! !	!					ì	1	1		l	-	1		l	7	-	۱ ۱		1	-	'n		1	1	-	I
Previous	Before 28 wks.	*****	1	!	I	******	l		!				***************************************			-	1	Asserts			-	1	-	**************************************	I	name.	1	İ	I	1	1		1	1	l	I
	Age	32	21	37	30	23	78	,,	200	9.00	27	200	9,4	35	į	24	39	22		52	33	23	24	31	38	ĸ	22	26	22	32	45		22	70	32	30
	Reg. No.	7042	7071	7182	7145	7320	7390	3064	נערו	7526	7546	9592	7652	702		7705	7720	7742		222	7827	7922	7931	7945	7971	8008	8016	8017	8020	8024	8051		8053	8072	8087	8231

FORCEPS DELIVERIES (Continued)

	China A	;	M.R. + MF.	Anaemia; M.R. + M.F.	. r.	. 777.7	+	N.R. + M.F.	+		M.F.			2 2	M.F.	M.F.		M.F.		M.F.	L.F.	M.R. + M.F.	M.F.; F.F.H.	
ult.	:		7	N.D.	N.D.	1	T	N.D.	1		ş	ı		٠	٦.	4		Ν. D.	,	<b></b> 1	н	1	_1	
Result	, w		П	L	<u>,,,</u>	1	1	<b>,-1</b>	J		-	1		٠	٦,	1		H		-1	-1	<b>,</b>	_1	
Weight of	Сппа		3260	2550	3000	0/0"	2948	3062	2850		3400			9	33.40	3700		2400		2850	2948	3470	2020	
Duration of Labour	2nd Stage		2:45	4:15	0:45	51.0	2:40	6:55	4:10		3.03	20.0			CC:	3:10		2:15		2:00	0:30	1:57	3:50	
Duration	lst Stage		82:20	9:15	50:00	2:10	22:40	14:15	۸.		00:36	30:01		1	5; <del>3</del>	16:20		51:30		3:05	21:15	2:40	16:00	
	Indication		Prolonged 2nd Stage	Prolonged 2nd Stage	•	Foetal Distress	Maternal Distress Prolonged 2nd Stage O P Pocition	Severe Pre-Eclampsia	Maternal Distress	Deep Transverse Arrest	Prolonged 2nd Stage	Mild Contracted Pelvis	Foctal Distress	Prolonged 2nd Stage	Foctal Distress	Foetal Distress	Elderly Frimigravida Prolonged 2nd Stage	Contracted Pelvis	Prolonged 2nd Stage	Prolonged 2nd Stage	Uterine Inertia Eclamosia	Prolonged 2nd Stage	Prolonged 2nd Stage;	Uterine Inertia
	Maturity		9	42-5	39	41-3	39-6	36-3	39-5		9	7			‡	41-2		35.3	1	36	41-1	38	40-2	
ious incies	After 28 wks.		1	1	ļ	1	I	ĺ	7			I			1	j		1		10	1	m	4	
Prev Pregn	Before After 28 wks.		1	1	1	-	i	1	i			l			I	1		1		-	and the same of th	ļ	1	
	Age	6	22	36	28	22	27	24	22		;	53			27	35		23	1	33	ĸ	368	35	
	Reg. No.	NON-BOOKED	733	913	1140	1482	1919	2316	3110		***	3129			3390	3466		3704		4519	5031	2055	8148	

TABLE 30

### RUPTURE OF UTERUS

There were 7 cases of rupture of uterus, 6 in Booked and one in Non-booked cases.

There was one maternal death.

All infants except 2 were lost. These 2 infants were delivered from mothers, in whom, the occult and incomplete rupture was diagnosed at the time of Caesarean Section.

Remarks		Previous C.C.S.	1108pH31		Failed Trial	1 doon Shock	
Result M. C.	2	-1	L S.B.	1. 5.B.	-	L SB.	1. SB.
R.	А	7	L	7	J.	7	ij
Weight of Baby	1	2820	3270	2440	٠100	3459	٨
Operation	1	Flective C.S.	(1) L.S.C.S. (2) Subtotal Hysterectomy (3) Right Salpingo-	oophorectomy Subtotal Ilysterectomy	L.S.C.S.	Subtotal Hysterectomy	L.S.C. S. Subford Ilysterectomy
of 31d Stage	1	1	1	1	l	1	1
Duration of Labour 2nd 31.1	I	1	2:50	i	3:10	1.30	1
Duration of Labour 1st 2nd 31d Stage Stage Stage	7 hrs.	I	3:45	8:00	21:10	15:30	16.40
Type of Labour	Spont.	:	:	2		=	÷
Cause of Ruptur c	Neglected Labour Spont.	Previous C.C.S.	Unknown	•	Previous C.C.S	Grand Multipara	(1) Pitocin given by General Practitioner During 2nd Stage of Labour (2) Contracted Inlet (0.C. 9.7 cm) (T.D. 11.9 cm)
Site of Rupture	Posterior Wall of Lower Segment	Previous C.C.S. Scar	Right Lateral Wall of Lower Segment	Transverse Rupture of Right Posterior Wall of Upper	Occult Rupture in	Right Anterior  Vall of Lower  Segment	Anterior Wall of Lower Segment Extending to the Cervical Canal
Type of Ruptuse	Complete	Incomplete	2	Complete	Incomplete	Complete	2
Time of Ruptune	7 hrs. After Onset of Labour		5 5:30 hrs After Onset of Labour	8:50 hrs. After Onset of Labour	1	16:30 hrs. After Onset of Labour	22:30 hrs. After Onset of Labour
Maturit	42	40-2	39-6	35-3	34 4	39.2	43-5
ous ncies After 1 8 wks.	ī.	-	4	61	1	2	ø
Previous Pregnancie Before Aft 8 wks. 28 w	l	I	1	1	1	i	1
A8c 21	33	£2 ,	37	36	39	34	38 38
Pregions Pregionsdes Reg. No. Age Belove Alter Maintly 28 wks. 28 wks.	1409	4022	4321	5374	5547	06290	NON-BOOKED 1453 38

TABLE 31

### VERSION IN LABOUR

There were 18 cases, 13 in Booked and 5 Non-booked cases.

There were no maternal deaths.

There were 8 stillbirths, 5 Booked and 3 Non-booked; 2 neo-natal deaths, one Booked and one Non-booked.

There were 6 second twins in this series.

Remarks		P.E.	Mixed Activement ratementaries Manual Removal of Placenta Mitzal Stenasse 4. Aorif Recurentation Class IV	Prolapsed Cord	2nd Twin P.P.S.	2nd Twin	2nd Twin; A.P. Eclampsia: Internal Version,	Breech Extraction; Manual Removal of Placenta, P.P.H.	2nd Twin	Blood Transfusion 1500c.c.	· · · · · · · · · · · · · · · · · · ·	and Iwin		P.F.	2nd Twin	P.E.	2nd Twin Prolapse of Cord
Result M. C.		L S.B.	S.B,	11	1 ×	S.P.	1		-1	S.B.	Mac.	-1	S.	Z.D.	S.B.	SB.	Т
		1	-1	44	<u></u>	<u>ل</u> بر ا	7		7	-1	≓.	1		7	7	نبر	1
Weight of Child 2m.		2470 1013	1800	2565	3740 1900	2200	2350		2500	1400	2400	0777	1474	1950	2588	1250	3325
Bipolar, External, or Internal		Internal Version Bipolar Version	:	Internal Version	Internal Version	Internal Version	Internal Version		Internal Version	:		Internal Version	Binolar Version	Internal Version	Internal Version	Bipolar Version	Internal Version
Indication		Shoulder Presentation	Compound Presentation	Shoulder Presentation Oblique Lie	Shoulder Presentation Failed Forcers	Shoulder Presentation	Eclampsia		Compound Presentation	Placenta Praevia	Shoulder Presentation	transverse Lie	Shoulder Presentation	Shoulder Presentation	Oblique Lie	Shoulder Presentation	Shoulder Presentation
Maturity		35-4 30-1	33-3	36-4	40 39-5	35-6	44-3		39.6	29-4	ئے <u>ہ</u> 20 ا	100	'n	40-1	+0+	n	<del>1</del> 0-4
Previous Pregnancies fore After wks. 28 wks.		90 m	9	4 W	<del>+</del> [		1		-	9	7 5	n	3	7	æ	-	9
Prev Pregnu Before 28 wks.		***************************************	~	11	1 1	J	1		l		!		i	1	1	1	1
Age		34 39	39	33	23	53	32		56	56	27	SED.	32	32	27	56	30
Reg. No.	BOOKED	395 407	099	1649 3871	3874	5028	5370		6492	7873	7895	NON-BOOKED	1706	2837	3605	3862	5134

TABLE 32

EMBRYOTOMY AND CRANIOTOMY

There were two Booked cases.

There were no maternal deaths

Remarks	Pre Felampan, Mived Acci dented Hvemorrhuge, Mace rited 1 octus	
Result to Mother	<u> </u>	٦
Weight of Realt to Child Mother 2m	101	2400
Type of Operation	Bipcfir Version with Criniotom	Perforntion of Abdomen
on of tur 2nd Stage	1	0 0
Duration of Labour Let 2nd Siage Stage	27 5,	20 45
Type of Peltis	Normal	1
Indication	Shoulder presentation	Foetal Ascites
Maturity	301	~-
ous motes After 28 wks.	m	-
Previous Pregnancies Belore After Mail 28 wks 28 wks.	1	1
	39	28
Reg No Age	BOOKED 407	4138

**TABLE 33** 

# PUERPERAL PYREXIA, GENITAL INFECTION.

This table has been prepared from the records of hospital cases who developed fever whilst in the wards.

The standard used was that laid down by the Puerperal Pyrexia Regulations (England and Wales, 1951) which are defined as including "any febrile condition occurring in a woman in who m a temperature of 100.4°F. (38 degrees C.) or more has occurred within fourteen days after confinement or miscarriage".

There were 62 cases-Incidence of 0.82%, of puerperal py revia due to genital infection, 58 in Booked and 4 Non-booked cases.

There were no maternal deaths.

		Haemor-							
Remarks		P.E. Mived Accidental Haemor-	,	Prolonged Labour D.A.A.	Sterile Culture				
		P.E. Mived	Surr	Prolon, D.A.A.	Sterile				
Results	'n	H	ы	11	ㅋㅋㅋ	111	-1-1	11	H
Morbidity ın Days Results		м	9	er,	2110	. m C4	-4	пп	m
Treatment	Antibiotics	Chemotherapy	ż	Antibiotics "	2 2 2		2 2	**	2
Organisms if Knou n	Manage	1	ı	para a	111	111	, I	1 1	I
Cause of Temperature	Perincal Wound	Infection Endometritis	Perineal Wound	Perineal Wound	Parametritis Endonetritis	Perincal Wound	Episiotomy Wound	Endometritis Perincal Wound	intection Endometritis and Parametritis
Method of Delivery Operation, Induction Manual Removal etc.	Spont.	Bipolar Version Craniotomy	M.R. + M.F.	2 2	M.F. Spont,	Spont.	2 2	2 2	2
Maturity	42	30-1	40	40-5	38 40 50 50 50 50 50 50 50 50 50 50 50 50 50	42-1 43-3	40-1 40-3	38-1	41 1
A8c	23*	39	28	28* 25	24* 23* 19*	77. 77.	24* 18*	29	34
Reg. No.	BOOKED 235	407	825	938 1339	1511 1537 1540	1564 2529	2530 3136	3146 3173	3305

\* Primigravida

PUERPERAL PYREXIA, GENITAL INFECTION (Continued)

Remarks								£	Culture Sterile, D.A.A.				D.A.A.																					
Results	н	1	Γ	1	1	-1	-	⊶,	7	ы		4.	1		-	1	<u></u>	H	-1	,	4-		-	-1	-1	7	-	. ,-	1		a,	-1	1	-2
Morbidity in Days Results	'n	<b></b> 1	2	<i>c</i> 1	7	-	7	<u>}</u>	C7				4-			•	2	er		-	۰, ۲	<b>4</b>	•	۲٢	4	4	,	ą	-1	٠٠	rr,	•	2	<b>1</b> 2
Treatment	Antibiotics	:	=	2	=	: \$	2	**	:	£						2	1	: :	: =		Antibiotics	Chemotherapy	=	=	: 2	: =		Observations	Chemotherapy	Antibiotics			=	2
Organisms 1 Known	1	1	ı	1	]		1	]	Gonococci	1		-	1			1	1	Staph. Aureus	1	;	Strept Veridens	1	1	1	1	B. Colt	a dec	p. con	ł	1	1	1	1	1
Cause of Temperature	Episiotomy Wound	Perineal Wound	Endometritis + Breast	Endometritis and	Farametrius Endometrius	*		Parametritis	Left Parametritis, Left Pelvic	Abscess Perineal Wound	Infection	Endometritis	Sepsis in Wounds in Both	Labia Majora & Around	Introitus	Ferineal Wound	Endometritis	THEODISCULUS	Perineal Wound	Infection	Parametritis	Endometritus	Epistotomy Wound	Parametrius	Fadometrius	Fpisiotomy Wound	Infection	*.	Perincal Wound		: 2	Perineal Wound	Endometritis	<b>a</b>
Method of Delivery Operation, Induction Manual Removal etc.	Spont.	2	2	2	;	: :	: 4	: #	=			M.F.	Spont,			2		•	: :	:	\$	2	M.F.	Special	chour	M.F.		M.F.	Spont.	;		Spont.		2 2
Maturity	34 1	38-3	38-3	40-2	35	38.2	35	39-2	41	39 4		41	39-1		;	36-2	25. 4	20.5	38.		40.2	4	40 1	38 3	30.5	42-1		37-1	40-5	30 3	40.5	38-4	41,6	41-3
Age	24*	24*	38	32	28*	27	25	30	29	30*		76	16*		,	<b>*97</b>	21*	.12	27*		23	18*	23*	3.2	35*	31*	ě	*0*	28	21*	24*	<b>5</b> 0*	35	8
Reg. No.	3387	3405	3498	3686	4017	4230	4346	4384	4494	4944		4958	5069		1	5/05	5388	7213 7213	5347		5610	5748	5853	5046	25.59	6136		0144	6348	6520	6581	6741	6748	6069

\* Primigravida

PUERPERAL PYREXIA, GENITAL INFECTION (Continued)

Remarks													
Results	H	1	<b>-1</b> -1	7	<b>-1</b> -1	-1	71	71	H		, , , , , , , , , , , , , , , , , , ,	1 1	T
Morbidity in Days	ťΩ	<b>,-1</b>	mr	cr.	nc #3	2	٦ ٢٠	2 1	m		r-		4-
Treatment	Antibiotics				:				•		Antibiotic	:	Chemother.,;13
Organismė if Known	ı	l	Stept.	Haemolyticus	1	1	1 1	, 1	ſ		11	I	1
Cause of Temperature	Retained Foreign Body	in Vagina Perincal Wound	Intection Endometritis Perineal Wound	Infection Endometritis	Perineal Wound	Infection Endometritis	"Perineal Wound	Infection Endometritis Perincal Wound	Infection Endometritis		Endometritis Septic Episiotomy	Wound Episiotomy Wound	Perincal Wound Infection
Method of Delivery Operation, Induction Manual Removal etc.	Spont.	M.F.	Spont.	;	; ;	ī	::	: :	s		L.S.C.S. Spont.	M.R. + M.F.	Spoat,
Maturity	38	39-1	37-6 42	38-3	40.4 42.5	40-2	37-5 36	41-4 39-1	39-3		40-2	39-5	
Age	*02	56	43 23*	25*	38 21*	28*	27 24*	28* 26	28*	KED	22*	50° 20°	
Reg. No.	6826	6975	7008 7263	7484	7542	7559	7574 7608	7680 7817	7919	NON-BOOKED	638 1425	3110 6280	

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TABLE 34

PUERPERAL PYREXIA, EXTRA-GENITAL INFECTION

There were 365 cases—an Incidence of 4.83%, of puerperal pyrexia due to extra-gental infections, 346 in Booked and 19 in Non-booked cases.

276 cases were delivered spontaneously; 28 with forceps, 2 with internal version and one with subtotal hysterections,

Caesarean Sections were performed on 58 cases, 51 Booked and 7 Non-booked.

			Type 111.
Remarks	Sterile Culture	Flective C.S. Pulmonary T.B. P.P.S.	Placenta Praevia Type III. P.E.
Result	ㅋㅋㅋㅋㅋㅋ	טאר אר די די די די די די די די די די די די די	444444444
Movbidity in days	77777	080- <del>4</del>	8=000===0
Treatment	Expectant Chemotherapy Expectant " Antibiotics "	Expectant " Chemotherapy Anuthouss Fxpectant Anuthoutes	Chemotherapy Expectant  Chemotherapy Antibiotics Fxpectant  " " Antibiotics
Organisms 17 Known	11111	B. Colt  Staph. Pyogenes	B. Coli
Cause of Temperature	Breast Engorgement Cystuts Breast Engorgement '''	". "Unknown ". "Yelius Unknown Uninary Infection	Pychtus Breast Pragrement "Unknown" Breast Engorgement Unknown """ """ """ """ """ """ """ """ """ "
Method of Delivery. Operation, Induction, Manual Removal, etc.	Spont. ", ", ", L S'C Spont. Manual Removal of Placenta	L.S.C.S. Spont. L.S.C.S. Spont.	L.S.C. S. Spont  '' '' '' '' '' Low Forceps, L.S.C. S.
Maturity	37-5 39-5 39-3 40-1	30 1 30 4 33 4 37-3 40-1	37 - 3 38 - 3 38 - 4 42-1 44-1 46-5 5 - 5 5 - 5 7 - 6 7 - 6 7 - 6 7 - 6 7 - 6 7 - 6 7 - 6 7 - 6 7 - 6 7 - 6 7 - 6 7 - 6 7 - 6 7 - 6 7 - 6 7 - 6 7 - 6 7 - 7
Age	33 20* 23* 36 19*	25 * * * * * * * * * * * * * * * * * * *	22.3.3.3.4.2.3.3.3.3.3.3.3.3.3.3.3.3.3.3
Reg. No.	BOOKED 39 69 96 183 136 222	33.4 33.4 405 481	510 540 575 575 583 609 677 677 878

\* Primigravida

PUERPERAL PYREXIA, EXTRA-GENITAL INFECTION (Continued)

Remarks	Active Pulmonary T.B	P.B. (1.000 c.c. Blood Loss), Twin Pregnance
Result	러리크리리리	4444444444 4444 44 44 4444444444444444
Morbidity in days	and you you you got CC; and	
Treatment	Chemotherapy Expectant  Fxpectant Antibiotics Expectant	Antibiotics Expectant "" Antibiotics Expectant "" Expectant "" Antibiotics Expectant "" Expectant "" Expectant "" Expectant "" Expectant "" Expectant "" Expectant "" Expectant "" Expectant "" Expectant "" Expectant "" Expectant "" Expectant "" Expectant "" Expectant "" Expectant "" " Chemotherapy Expectant
Organisms if Known	111111	Microfilariac Bancroftu
Canse of Temperature	Unknown Breat Engorgement Unknown Breast Engorgement " Enknown Breast Engorgement	Unknown  Powt-operative Reaction  """  Post-operative Keaction  Filariasis  Breast Engorgement  "Unknown  Breast Engorgement  "Unknown  Reast Engorgement  "Unknown  Reast Engorgement  ""Unknown  Breast Engorgement  ""Unknown  Breast Engorgement  ""Unknown  Breast Engorgement  """  "Unknown  Breast Engorgement  """  """  """  """  """  """  """
Method of Delivery: Operation, Induction, Manual Remoral, etc.	1S.C.S. Sport.   1 7. Sport.	L.S.C.S. Spont.  1.S.C.S. Spont.  1. Compound — Assisted Spont.  1. Spont.  1. Spont.  1. S.C.S. Spont.  1. S.C.S. Spont.  1. S.C.S. Spont.  1. S.C.S. Spont.  1. S.C.S. Spont.  1. S.C.S. Spont.  1. S.C.S. Spont.  1. S.C.S. Spont.  1. S.C.S. Spont.  1. S.C.S. Spont.  1. S.C.S. Spont.
Maturity	**************************************	40. 40. 40. 40. 40. 40. 40. 40. 40. 40.
.480	23.3.4.2.3.4.2.3.4.2.3.4.2.3.4.2.3.4.2.3.4.4.2.3.4.4.2.3.4.4.4.4	22* 31* 24 24 24 24 27 29 30 30 30 30 30 30 31 31 31 31 31 31 31 31 31 31 31 31 31
Reg. No.	894 935 942 967 985 1005	1031 1111 1366 1366 1376 1402 1414 1421 1414 1439 1443 1443 1443 1455 1475 1475 1475 1475 1475 1475 1475

PUERPERAL PYREXIA, EXTRA-GENITAL INFECTION (Continued)

Kemarks	P.P.S.	Twin Pregnancy D.A.A. D.A.A.	D.A.A. Twin Pregnates D.A.A. Convertice Herr Enlare	P.P.s
Resuli		d dddadaadd		
Morbidiry 10 days	C1 — — — — — — — — —	() ===(l===(l=T		
Treatment	Expectant Antibiotics Expectant Antibiotics Fxpct.nt Antibiotics Antibiotics Antibiotics	Papectant Anthiotics Expectant Expectant Typectant n Antibiotics Prophylactic Antibiotics	Expectant Antibiotics  " " " " " " " " " " " " " " " Antibiotics " " Antibiotics	Fypectant Antibiotics Fypectant Antibiotics -
Organisms 1† Known	1111111 111	1 1 1 1 1 1 1 1 1 1		11.,:11
Cause of Temperature	Breast Pogorgement Breast Rigorgement Acure Bronchitis Breast Engorgement """ Retained Abdominal Swab Fineritis Unknown """	Infectious Hepatitis Breast Engorgement Unknown Breast Engorgement Breast Engorgement Unknown Breast Engorgement Unknown Breast Engorgement Breast Engorgement Breast Fngorgement	" Unknown Breast Dagorgement Unknown Unary Infection Unary Infection "Informement" """ """ """ """ """ """ """ """ """	Breast Frigorgement Urknown Breast Frigorgement Urknown Breast Engorgement
Method of Delivery. Operation, Induction, Manual Removal, etc.		(2) M.R. + M.F. Spont.	, : : : : : : : : : : : : : : : : : : :	M.R L.S.C.S. Spont. L.S.C.S. Spont. L.S.C.S.
Maturity	34-3 14-6 41-6 44-4 34-4 37-1	39.5 39.5 44.5 40.6 40.5 37.5 37.5 40.6 40.6 40.6 40.6 40.6 40.6 40.6 40.6	39.55 32.44 32.44 35.44 36.53	404 34-3 38-6 4-4 4-4 4-4 5-7
Age	25 25 4 4 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	25 22 24 25 25 25 25 25 25 25 25 25 25 25 25 25	23.3.3.4.2.4.2.4.2.4.2.4.2.4.2.4.2.4.2.4	35 25 28 28 28 28 34 28
leg. No.	2321 2341 2365 2380 2400 2400 2400 2400 2504 2504 2504 250	2558 2558 2602 2603 2603 2603 2633 2633 2633 2641 2652	2683 27704 2771 2771 2806 2845 2876 2897 2935	2999 3049 3078 3086 3102

\* Primigravida

PUERPERAL PYREXIA, EXTRA-GENITAL INFECTION (Continued)

Remarķs	ર વ . તે. 	Mittal Stenosis—Class II	Mitral Stenosis—Class II. P.E. P.E.
Result	144444444444444		거니니니니니
Morbidity in days			
Treatment	Expectant Antibiotics Expectant Antibiotics Expectant Antibiotics Expectant Antibiotics Expectant Chemotherapy	Expectant Expectant Expectant Antibiotics Expectant Antibiotics Expectant Antibiotics	Antibiotics Expectant Antibiotics
Organisms if Known	B. Faccalis		1111111
Cause of Temperature	Breast Engorgement Unknown Infection of Respirating Tract Urinary Infection Unknown Breast Engorgement Unknown Urinary Infection Breast Engorgement Unknown Breast Engorgement Unknown Breast Engorgement Unknown Breast Engorgement Unknown Unknown Unknown Unknown Unknown Unknown	Breast Engorgement	". Unknow" Ludwig's Angina Breast Engorgement "ijection Abscess Over 1 eff Butrock
Method of Delivery: Operation, Induction, Manual Removal, etc.	Spont. Mid Forceps M.R. + M.I. Spont.  " " " " " L.S.C.S. Spont. " " " " " " " " " " " " " " " " " " "		Mid Forceps Spont. " " " " " " " " " " " " " " " " " " "
Maturity	39.5 40.5 40.5 36.5 37.4 41.3 37.4 37.4 38.5 38.5 38.5 38.5 38.5 38.5 38.5 38.5	39-2-39-39-39-39-39-39-39-39-39-39-39-39-39-	40-2 35-1 35-5 39-2 39-2 43 26-4
Age	37. 25.3. 22.4. 22.4. 24. 24. 24. 26. 26. 26.	27. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	35 33 34 34 34 34 34 34 34 34 34 34 34 34
Reg. No.	3118 3133 3133 3133 3155 3166 3176 327 328 3317 3320 3330 3330 3439 3439 3536	3632 3734 3734 3744 3745 3755 3755 3811 3865 3922 3922 3944 4022	4072 4087 4109 4110 4133 4191

\* Primigravida

PUERPERAL PYREXIA, EXTRA-GENITAL INFECTION (Continued)

r Remarks	Twin Pregnancy									1	7.7	r c	r.E.					PPS.							I win Pregnancy	5 4 4	2								December of Trees atomotion	D.A A.		
Result	44	_	-1	-1	-`	∴.	٦,	٦,	٦,	- F	4	٠.	ــر 1	11	-1	<b>-</b> 1	<b></b> .	-1 ·	4 -	-1	1	-	7	~		_	1-1	-	_	<b>-</b>	٦.	<b>.</b> ,	-i -	۔ ئہ	÷ ,-	;	-	
Morbiduy ın days			· C1	-	7	, ,-	٠.	<b></b> -				٠,	-	. 71	4	<b>ن</b> رکز	٦.			- (	i ir	, r1	-	r-4 1	<b></b> 1	,	1 (1		-	7		۰,	y		٠, ١	4	7	
Treatment	J xpectant	1	Antibiotics	Fxpectant	Antibiotics	Expectant	*:	Antibiotics	2	Appectant	Ferrant	Taberran.	2 :	Antibiotics	•	( hemotherapy	Expectant	Antibiotics	2	•	2 :	( hemotherapy	***	1.	Antibiotics		Prophylactic Antibiotics	Antibiotics	*		1	Antibiotics	:		Expectant	( nemotherapy	Expectant	
Organisms if known	11	I	1		B (01	American	1	B. Coli	1	1 9	B. COII		100	1	l	B. Colt.	-		1	1		!	ļ	1	1 1		i	1	i	•	į	i	and the same of th	1	- Secretaria	ı	i	
Cause of Temperature	Breast Engorgement	Hokogen	Breast Engorgement		Pyelitis	Breast Engorgement	Unknown	Urinary Infection	Post-operative Reaction	Breast Engorgement	Urinary Infection	Dicast Enguigenient	:	Fateritis	Breast Engorgement	Mild Cystitis	Breast Fngorgement	Post operative Reaction	11	Unknown	7	Entertus	Unknown		: 2		Post-operative Reaction		Bronchitis	Breast Engorgement	Unknown	Breast Engorgement	Post-operative	Unknown	Breast Engorgement	Unknown	Breast Engorgement	
Method of Delitery, Operation, Induction, Manual Removal, etc.	Spont. (1) Spont.	(2) Mid Forceps	Mid Forcens	Spont.	M.R. + M.F.	Spont,	2	. *	L.S.C.S.	Spont.	Spont.	3.6	**	, , ,	Snont.		: ::	;	M.R. + M.F.	Spont.	:	;	*	<b>:</b>	(1) Mid Forceps		Spont.	Low Forceps	Spour.	ξ.	ž ;	*6	L.S.C.S.	Spont.	, *		*	
Maturity	42-6 41-5	7 : 7	38.4	37-1	41	39-6	39-3	37-1	40-3	4	25-3	40.>	~ 5	39-6	37.75	38-6	37-3	40	42-4	36-4	38-6	37-7	38.5	3,5	39-5		35-5	36-3	38-3 41	38.3	30.6	30.5	\ } ~	41-2	40-1	41-1	39-3	
180	28 24*	*>C	67 88	3*	29	56	25*	19*	30 <u>*</u>	53	21*	•07 7	97.	30.	*2	* 20.	2	33	24*	27*	36	* * *	, 7.	27	27*		33	17	30.	34*		**	28	24*	78	46	22*	ıda
Reg. No.	4196 4204	7007	4357	4379	4414	4449	4451	4492	4497	4549	4504	428/	4598	4635	4640	4648	4649	4660	4682	4698	4716	47.38	4748	47.76	4797		4821	4845	4010	4024	4030	4950	5018	4967	5041	5124	5195	* Primigravida

PUERPERAL PYREXIA, EXTRA-GENITAL INFECTION (Continued)

Кета ks	Lelunpsa, Onc Fit, Lett Heart Fahre Anamia	Avidaminosis B. Avidaminosis B. Avidaminosis B. Avidaminosis B. Turn Pregnance. Manual R. moval of Placenta p. F. Mortuon. P. P. S., Mural Stenosis—Class 1  D. A. A.
Result	14	
Morbidity in days	ined ined	
I reatment	Antibiotics	Anubiotics Expectant Anubisities " " Anubiotics " " Anubiotics " " Anubiotics " Fypectant " " Fypectant " " The can " " The can " " The can " " The can " " The can " " The can " " The can " " The can " " The can " " The can " " The can " " The can " " " " The can " " " " " " " " " " " " " " " " " " "
Organisms 1f Known	11	
Cause of Temperature	Post-operative Reaction Unknown	Post-operative Reaction Breast Engorgement Aggravation of Pulmonary T.B. Breast Engorgement "Unknown" Breast Engorgement "Liknown" Breast Engorgement Post-operative Reaction Breast Engorgement "Cystitis" "Cystitis" "Cystitis" "Cystitis" "Breast Engorgement "Breast Engorgement "Breast Engorgement "Allergy Post-operative Reaction "Allergy Post-operative Reaction "Breast Engorgement "Allergy "Menown "Breast Engorgement "Menown "Breast Engorgement "Menown "Breast Engorgement "Menown "Breast Engorgement "Menown "Breast Engorgement "Menown "Discount Thrombophlebitis "Menown "Discountered Thrombophlebitis "Discountered
Method of Delivery: Operation, Induction, Manual Removal, etc.	L.S.C.S. Spont.	L.S.C.S. Spont.  ""  "I.R. + M.F. I.S.C.S.  (1) Mid Forceps (2) Internal Version and Forceps Spont. ""  I.S.C.S. Spont. ""  I.S.C.S. Spont. ""  I.S.C.S. Spont. ""  I.S.C.S. Spont. ""  I.S.C.S. Spont. ""  I.S.C.S. Spont. ""  I.S.C.S. Spont. ""  I.S.C.S. Spont. ""  ""  C.C.S. I.S.C.S. Spont. ""  I.S.C.S. Sp
Maturity	39-6 38	39.5 39.5 39.5 39.5 39.5 4.5 39.5 4.5 39.5 4.5 4.5 39.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4
Age	26 20*	23.4 22.4 22.4 22.4 22.4 22.4 22.4 22.4
Reg. No.	5233 5065	5251 5256 5256 5256 5230 5330 5330 5330 5330 5330 5330 5330

PUERPERAL PYREXIA, EXTRA-GENITAL INFECTION (Continued)

Remat &	Post-partum Psychosis, Transferred to Mental	D.A.A. Pulmenary T.B. P.P.S. P.J. Twin Pregnancy 2 Freenance Complete Maptimed Vietus Complete D.A.A. P.P.S.	
Kevust	4-	######################################	1 1
Morbidiry m days	~ ₹	0 - 01 01 01 01 01 01 01 01 01 01 01 01 01	
Treatment	Expectant Chemotherapy	Fypectant Antubiotics  " " " " " " " " " " " " " " " " " "	l apectant
Organisms if Known	1 1	B. Coli	l t
Cause of Temperature	Breast Engorgement Post operative Reaction, Multiple Boils in Buttock	Unknown n  Breast Engorgement  ""  Unknown  Breast Engorgement  Unknown  Breast Engorgement  Chronic Lymphatic  Leuksemia  Breast Engorgement  Pyclonephritis  Ichronic Lymphatic  Leuksemia  Breast Engorgement  Pyclonephritis  Ichronic Lymphatic  Loknown  Breast Engorgement  Unknown  Breast Engorgement  Unknown  Breast Engorgement  Unknown  Breast Engorgement  Unknown  Breast Engorgement  Unknown  Breast Engorgement  Unknown  Breast Engorgement  Unknown  Breast Engorgement  " " " " " " " " " " " " " " " " " "	Fish operative Reaction Breast Prigorgement
Method of Delivery: Operation, Induction, Manual Removal, c.c.	Spont. L.S C.S.	Spont.  1.S.C.S. Spont.  1.S.C.S. Spont.  1.S.C.S. Spont.  1.S.C.S. Spont.  1.S.C.S. Spont.  1.S.C.S. Spont.  1.S.C.S. Spont.  1.S.C.S. Spont.  1.S.C.S. Spont.  1.S.C.S.	Б.Э.К.Э. И
Matmity	40-6 36-5•	2	33-3
,1ge	39 20*	3, 3, 3, 3, 3, 3, 4, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	32 ida
Reg. No.	5774 5778	5827 5837 5837 5837 5837 5837 5837 5937 6038 6038 6038 6038 6038 6038 6038 6038	6402 * Primigravida

PUERPERAL PYREXIA, EXTRA-GENITAL INFECTION (Continued)

Remarks	Pulmonary TB.	10 Pits before Admission		P.P.S. P.E. P.E.	Secondary P.P.H. Blood Transfusion 1,500 c.c. Antepartum Eclampsia
Result		HHHHH.	1444444		1H H1H
Mosbidity in days	111127737777	en en 60 (4) en e	- m m m m m N m r	T = = C) = = = C) = = = C) =	- 0 N <sub>M</sub> -
Treatment	Expectant Chemotherapy Expectant — Expectant Antibiotics Expectant Chemotherapy Antibiotics , , , , , , , , , , , , , , , , , , ,	Expectant Anubiotics Expectant	Expectant Antibiotics	Expectant " Antibiotics Expectant Antibiotics Franctiont	Antibiotics ,, ,, ,,
Organisms 1f Known	11111111111	11111	B. Coli	Strept. Paccalis	B. Coli
Cause of Temperature	Breast Engorgement "" "" "" "" "" "" "" "" "" "" "" "" "" "" ""	", ", ", ", ", ", ", ", ", ", ", ", ", "	Urinary Infection Unknown Breast Engorgement Unknown Post-operative Reaction Cystics	Breast Engorgement """ "Unknown Breast Engorgement Unknown Urinary Infection Breast Encorgement	Cystits Cystits Cystits Cellulits Left Arm Pneumonia
Method of Delivery: Operation, Induction, Manual Removal, etc.	L.S.C.S. Spont. Mid Forceps Spont. L.S.C.S. Spont. C.C.S. L.S.C.S. L.S.C.S. L.S.C.S. L.S.C.S. L.S.C.S.	Spont. I.S.C.S. Spont	,, ,, ,, ,, ,, ,, ,, ,,		L.S.C.S. Mid Forceps Spont.
Maturity	38-2 37-4 4-1-1 39-4 4-0 39-4 4-0 39-2 38-1 36-1 36-1 36-1 36-1 36-1 36-1 36-1 36	39.4 39.4 39.4 4.4 4.4	37-5 39-3 40 41-1 36-4 41-2 38-3	35-5 35-5 44-1 40-1 42 37-6 38-1 34	40-6 37 38-4 43
Age	23. 25. 25. 25. 25. 25. 25. 25. 25. 25. 25	73.3 73.3 74.3 74.3 74.3 74.3 74.3 74.3	**************************************	26** 27** 30** 37** 37**	40 36* 36 36
Reg. No.	6428 6472 6472 6473 6693 6523 6523 6538 6538 6611 6617 6701	6718 6734 6738 6772 6804	6831 6847 6887 7042 7048 7059	7087 7121 7121 7167 7173 7182 7187 7267 7326	7371 7395 7413 7416 * Primigravida

PUERPERAL PYREXIA, EXTRA-GENITAL INFECTION (Continued)

Remar ķ s	P. E.	Mitral Cranceis with Can	gestive Heart Failure Transferred to Infectious Hospital		Pulmonary T.B.	D A A.	Naegele's Pelvis p.p. s Placenta Previa Type III	P.E.	Ante Partum Felampsia — 1 Fit P.P.H.—1,000 c.c.	Cervical Tear Repaired P.E.
Result	1111	1 <u>-</u>	1 HH	444.	1777	4444	14 4 <b>1</b>	<b></b>	77 11	441
Morbidity in days	~ (√ <b>~</b> − ∞ (Γ		10 10		1616161	Υ m m m α.	32 2	7-7 m	-7 LT	21
Treatment	Expectant Expectant Antibiotics	Carbachol	Fypectant Chemotherapy Antibiotics	Expectant ",	Antibiotics Fapectant	Antibiotics Fapectant Lapectant I.Apectant	Antibiotics Chemotherapy Antibiotics	Antibiotics Expectant Antibiotics Expectant	Anubiotics  Expectant  Chemotherapy	Post-operative Antibiotics
Organisms if Known	11111	1	B. Coli		1111	B, Coli	B. Coli	<b>IIII</b> 1.		. [ ]
Cause of Temperature	Breast Engorgement "Unknown Breast Engorgement	Retention of Urine Unknown	Breast Engorgement Urinary Infection Typhoid Fever	Drug Sensitivity Breast Engorgement ''' '''' '''''''''''''''''''''''''''	Unknow t Engor	Lystifis Breast Engorgement "Unknown Breast Engorgement	Infection of Abdominal Incision Urinary Infection Infection of Abdominal	Urinary Infection Breast Engorgement Breast Engorgement and Infection of Areola Breast Engorgement	"Eclampsia Breast Engorgement Urnary Infection	Breast Engorgement Retention of Urine Breast Engorgement
Method of Delivery: Operation, Induction, Manual Removal, etc.	Spont. Mid Forceps L.S.C.S. Spont.	• •	2 2 2	M.R. ; M.F. Spont,	Spont.	Breech-Assisted Spont.	C.C.S. Spont. L.S.C.S.	Spont. " " " " " " " " " " " " " " " " " " "	Low Forceps Spont. M.R. + M.F.	Spont. "
Maturity	38-5 37-3 36-5 33-4	38	36-4 40-6 38-6	36 41-6 39 39-2	41-3 39-5 38-1 52-1 54-1 54-1 54-1 54-1 54-1 54-1 54-1 54	36-1 36-1 36-1 40-1	38-3 40-3 }	38 37 38-4 35-4 34-1	43-6 41-2 38-4	39-2 40-4 39-1
486	50. 50. 50. 50. 50. 50.	53	23.26	22 24 24 24 24	*****	7. 7. 7. 7. 7. 7.	33 33	26* 25* 25* 25* 33	20* 24* 32*	25* 27*
Reg. No.	7447 7536 7550 7579 7597	2092	7615 7621 7709	7727 7742 7768 7808	7814 7834 7851 7851	7900 7903 7926 7936	7944 7960 7964	7976 8005 8012 8027 8051	8072 8086 8087	8104 8144 8179 * Primigravida

PUERPERAL PYREXIA, EXTRA-GENITAL INFECTION (Continued)

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Vonbidits in dass	ብ <b>ር</b> ነር ፈ		<sup>0</sup> 00
licament	Antibiotics I Spectant Chemotherapy	l spect int  , Antibiotics l spectant Antibiotics Fspectant Antibiotics Antibiotics	Expectant  " " Antibotars  — Fypectant Antibotats Fypectant
Organisms 1f known	b Coli	11   111111	
( ause of Temperature	Bre ist Engorgement and Urnary Infection Breist Engorgement Urnary Infection	Br. 1st Engorgement  ", ' Post operative Reaction Edampsia Brest Engorgement Post operative Reaction Brest Engorgement Inhanon ",	Brust Engorgement , ' ' Post operative Reaction Laknown , ' Breast Fagorgement Cysturs Brevst Engorgement
Nethod of Delivers Operation Induction Vanual Remotal e	L S C S	1 & C S Spont  " 1. & C S Spont  1 S C S Spont  1 S C S	4 Low Forceps  1
Matunits	39 3 41 2 38 37	40 3 30 4 4 3 3 3 3 3 4 4 3 5 4 4 3 3 4 4 3 5 4 4 3 6 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6	38 39 32 32 35 40 40 40 51 40 51 40 51 40 51 40 40 40 40 40 40 40 40 40 40 40 40 40
13.0	23 23 23 25 34 35	21* 25 35 35 35 37 37 37 37 37 37 37 37 37 37 37 37 37	7, 33 38 36 38 38 38 38 38 38 38 38 38 38 38 38 38
Reg No	6209 8351 8373 8377 NON BOOKED	361 792 1166 11837 11833 12414 2610 3856 4152 4152	5021 5022 5062 6311 6502 6649 7783 7785 7785 7785 7785 7785

### MATERNAL MORTALITY

There were 4 maternal deaths, 2 Booked and 2 Non-booked cases. These 2 Booked cases died undelivered. They were both over 28 weeks pregnant. The maternal morality taking it as number of delivered patients is nil, but these 2 fatalities represent a 0.024% maternal morality for the 8,165 Booked admissions. The 2 deaths among the 195 Non-booked deliveries after the 28th week of pregnancy gives an incidence of 1 02 deaths per 1,000 deliveries.

Causes of Maternal Deaths.

(For short notes on each case, see pages 120-122).

### BOOKED:

1. No. 1409	Ruptured uterus.
2. No. 6485	Massive haemorrhage from fistula between aorta and oesophagus.

### NON-BOOKED:

1.	No. 3085	Eclampsia of pregnancy.
2.	No. 3834	Post-partum haemorrhage.

### DETAILS OF MATERNAL DEATHS

Reg. No. 1409, Booked. Age 33, gravida 6, had had 5 previous normal spontaneous deliveries; birth weights 5-6 pounds. Last delivery 2 years previously.

She attended ante-natal clinic regularly and findings were normal. She was admitted at 42nd week  $(4/\overline{6}/56)$  at 4.15 a.m. in first stage of labour. Examination showed B.P. 100/70 mm Hg and pulse 84 per minute; foetus in vertex R.O.A. position, foetal head not engaged, foetal heart present. Membranes ruptured spontaneously three hours after admission when the os was 4 cm dilated. Pains were moderate, 1 in 5 minutes, and became stronger six hours after admission. Pethidine 100 mg was given intramuscularly at 10.00 a.m. At 11.00 a.m. the patient was in good condition. The pain was less severe but still came at 5 minute intervals. At 11.30 a.m. "the patient was not looking so well." No pulse or blood pressure was recorded at this time. At 11.40 a.m., a vaginal examination showed the os fully dilated, the vertex presenting at low level. At 12.25 p.m. the foetal heart was not heard. There was no mention of the type of uterine contraction or alteration in shape of the uterus at this time. The patient appeared in peripheral circulatory failure with pulse 130/min, B.P. 50/30 mm Hg. She was fully conscious. A nor-adrenaline drip was started. Blood was drawn and sent for typing and crossmatching. Free fluid was demonstrated at 1.30 p.m. Pulse became thready and blood pressure was not registrable. No external bleeding was seen coming from the vagina. Her condition deteriorated in spite of 1 pint of rapid blood transfusion. She vomited at 2.10 p.m., gasped at 2.15 p.m. and expired at 2.20 p.m., undelivered.

Postmortem findings: 2,500 cc of blood in peritoneal cavity. 4 inch tear in posterior wall of uterus and one arm prolapsed through the ruptured site, but the foetal head was well engaged in the R.O.A. position.

Reg. No. 3085, Non-Booked. Age 27, gravida 2. Patient had one full-time normal spontaneous delivery one year previously. She was admitted to hospital on 7th July, 1956 at 12.30 p.m. with the history of blurring of vision, fever, anorexia and vomiting for 4 days; oedema of legs, yellowish discoloration of skin and sclera and passage of dark brown urine for 2 days. L.M.P. was unknown. Examination showed a mentally confused, drowsy, incooperative, and jaundiced patient, with marked ankle oedema. The temperature was 98.4°F, the pulse rate 76/minute, and B.P. 120/90 mm Hg. The uterus was enlarged to about 28 weeks size of pregnancy. The urine contained trace of protein, hyaline casts, and bile pigment but no urobilinogen.

At 5.45 a.m. of the 8th July, 1956, patient had incontinence of urine and became semi-comatous. She developed 4 atypical fits (at 6 a.m., 6.15 a.m. and 10.45 p.m. of the 8th, and 9.40 a.m. of the 9th July, 1956 respectively.) She was given 20% glucose drip and cortisone 40 mg. every 6 hours. She delivered a live female infant of 2300 grams spontaneously at 9.50 a.m. on the 9th of July, 1956. She bled 500 cc after delivery. The placenta showed yellow staining. Her condition deteriorated rapidly after delivery. She died one hour later.

Postmortem findings: Severe jaundice.

Oedema of ankles.

Liver: small, flabby, with multiple small

yellowish necrotic spots.

Kidneys: parachymatous degeneration of

the convoluted tubules.

Cause of death: Hepatic failure, acute necrosis of liver.

Age 26, gravida 2. She was Reg. No. 3834, Non-Booked. referred here from the Eastern Maternity Hospital in very poor condition. The notes accompanying patient stated "Patient had a low forceps delivery at noon yesterday under ether anaesthesia because of slightly contracted outlet, prolonged labour, and foetal distress. Following the delivery, the vagina was found to have a large tear, and the patient had 30 oz of postpartum haemorrhage. She promptly went into shock. I litre of glucose was given. The blood pressure came back to 110/60 mm Hg. The tear was repaired. Four hours later, the patient suddenly became cyanotic and dyspnoeic, B.P. not registrable, pulse rate 150/ minute and thready. General examination was otherwise negative. She was given oxygen, glucose infusion, nicamide and adrenaline. Blood pressure gradually returned from 60/30 mm Hg to 110/50 mm Hg. Blood transfusion was given between 11 p.m. and 2 a.m. but was discontinued after giving about 350 cc because the patient developed a temperature of 105°F. At 9 a.m. this morning the pulse rate was 116/minute, still thready. She was still on a 20% glucose drip."

Examination on admission to Tsan Yuk Hospital showed the B.P. 90/60 mm Hg, the pulse rate 128/minute, temperature 101°F, dyspnoea, rales and rhonchi over the left lower chest, tenderness over the right costal margin, flaccid paralysis of both lower extremities, bilateral loss of ankle jerk and knee jerk, absence of Babinski, loss of pain sensation in both lower extremities from L<sub>2</sub> downwards, and very poor general condition. Patient was still conscious. One pint of blood transfusion was given, followed by intranveous dextrose and saline of 3500 cc spread out over a period of 57 hours. The blood pressure came up to 110/60 mm Hg, and the pulse rate to 110 per minute at 7 p.m. Her condition deteriorated again on the following day. She became dyspnoeic and incontinent of urine and faeces. She became drowsy and comatose the 3rd morning and expired at 8.10 p.m. of the 3rd day. Blood pressure and pulse rate remained normal up to last two hours of life.

Postmortem findings: Puerperal uterus with laceration of anterior lip of œrvix, repaired; necrosis of pituitary gland; congestion and oedema of lungs; focal necrosis of liver; congestion in medulla of kidneys and fibrous nodule in right kidney.

Reg. No. 6485, Booked. Age 27, gravida 1. L.M.P. 22 January, 1956 and E.D.C. 29 October, 1956. Patient had been in good health all along and attended the antenatal clinic regularly. X-ray pelvimetry at 39th week showed gynaecoid pelvis with slightly contracted measurements.

On 2 November, 1956, at 2 a.m., the patient had sudden onset of constricting pain in the interscapular region. Four hours later, she vomited fresh blood, amount estimated at 800 cc. Patient lost consciousness but recovered spontaneously later. She was brought into hospital at 8.30 a.m. in fairly good condition. B.P. was 110/70 mm Hg and pulse rate 100/minute. Soon after admission, she had another attack of haematemesis of 500 cc and became severely shocked. The abdomen was noticed to be gradually distending. Two and a half pints of blood transfusion were given, following by a nor-adrenaline drip. Her condition improved. B.P. came back to 120/80 mm Hg and radial pulse reappeared at the rate of 110/minute. But she soon had another bout of haematemesis, which was followed by almost continuous vomiting of fresh blood. The abdomen became more and more distended. The patient expired 4½ hours after admission, undelivered.

Postmortem findings: Full-time intra-uterine pregnancy.

Fistula between right side of oesophagus (about 4 inches below the upper rim of the larynx and the arch of aorta.)

Extensive haemorrhage into the stomach, 3 lbs of blood clots. The entire length of the small intestine was filled with blood.

Cause of death: Exsanguination.

Fistula was thought to have resulted from a fish bone.

### SPECIAL CASE

### CASE REPORT OF ABDOMINAL PREGNANCY

### Reg. No. 5093, Booked

32 year old, gravida 2, para 1, had one full term normal spontaneous delivery 2 years previously. She first attended antenatal clinic when she was 29 weeks pregnant. Examination then showed thin abdominal wall and easily felt foetal parts, especially around the umbilical region. Foetus was lying transversely with the foetal head just below the umbilicus. X-ray of abdomen showed a single foetus lying transversely and curled up like a ball. Position of foetus remained unchanged during the four subsequent antenatal visits. It was decided to do an Elective Caesarean Section one week before term owing to the thin uterine and abdominal walls. Patient came to hospital when she was 39 1/7 weeks pregnant complaining of weak abdominal pains starting some one hour before admission. Examination revealed an average sized foetus lying transversely, the head was felt at umbilicus. Foetal movements could be seen and foetal parts could be distinctly felt through the abdominal wall. No vaginal bleeding and no uterine contractions were detected. Extrauterine pregnancy was suspected and laparatomy performed 12 hours after admission. The uterus was found to be enlarged to the size of a three months pregnancy and a transparent extrauterine sac containing a full term foetus and placenta was found attached to the right side of the fundus of the uterus. A portion of the right Fallopian tube, its fimbria and a flattened ovary were identified on its surface. The sac was paper thin, not connected with the uterine cavity and appeared to be coming from the right cornu of the uterus. The sac was opened. A living normal female infant weighing 3,430 grams (7 lbs. & 9 ozs.) was delivered in excellent condition. The right cornu of the uterus was excised with the sac and placenta. Left uterine tube and ovary were normal. Post operative course was uneventful. Both mother and baby were discharged well on the 14th day after operation.

### PAEDIATRIC REPORT

The overall infant loss for the 7,635 Live Births and Still Births is 35.49 per 1,000 Live Births and Still Births. The overall Neonatal rate is 20.04 per 1,000 Live Births and Still Births. The overall Neonatal rate is 20.04 per 1,000 Live Births.

The Stillbirth rate is 15.03 per 1,000 Live Births and Still Births in the Booked and 87.63 per 1,000 Live Births in the Non-Booked cases. The Neonatal rate is 17.57 per 1,000 Live Births in the Booked and 129.94 in the Non-Booked cases.

 $\Xi$ 

Birth Weight Groups in Grams	Live ) Booked	Live Birth noked Non-Booked	Still Booked	Sull-birth Non Booked	Neo-natal Booked	Neo-natal Death Booked Non-Booked
$\begin{array}{c} < 1.000 \\ 1.001 - 1.500 \\ 1.501 - 2.000 \\ 2.001 - 2.499 \\ 2.500 - 4.500 \\ 4.501 & \times \end{array}$	3 26 77 357 6,866 10 7,339 7,516	1 17 17 20 134 134 177 177	8 11 12 33 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		2 23 30 36 38 38 1 130	1 4 4 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7

Note: \* This includes 28 babies admitted after delivery. Of these 28 babies, one (#4889/56NB) died on 3rd day because of aspiration of food into bronchi & bronchopneumonia, and one (#7321/56B) was a 1525 gm. macerated foetus. There was no maternal death in the 28 cases and no twins.

(II). Neo-natal Mortality Rate per 1,000 Live Births:-

OKED	Mortality Rate	1,000.00	1,000.00	352.94	250.00	5.22		-
NOV-BO	No. of Death Mor	1	47	9	5	l~		23
an de	Mortality Rate	99.999	884.61	389.61	100.84	5.53	100,00	1
BOOK	No. of Death Mortal	2	23	30	36	38	-	130
Birth Weight Groups	in Grams	1,000	1,001 - 1,500	1,501 - 2,000	2,001 - 2,499	2,500 — 4,500	4,501 & >	TOTAL

## PAEDIATRIC REPORT (Continued)

(III). Perinatal Mortality Rate per 1,000 Total Births During the First 7 Days:-

Birth Weight Groups in Grams	B or NB	Still-births	at 6 hours	at 12 hours	at 24 hours	at 48 hours	at 72 hours	at 5 hours	at 7 days	Survivors
7 1,000	84 PA	627.27 (8)	627.27	627.27	627.27	627.27	818.18 (1)	818.18		-
1,001 - 1,500	a S	$\sim$	432.43 (5)			648.64 (3)		675.68		l = :
1,501 - 2,000	g #4 5		208.33 (1)			302.08 (1)				57.
2,001 - 2,499	g m f		65.78 (2)			89.47 (5)	94.74 (2)			12 336
2,500 - 4,500	g m g	5.65 (39)	6.23 (4)	6.37 (1)	6.52 (1)	47.62 6.66 (1)	7.96 ( 9)	238.10 (1)	238.10	0,836
4,501 & >	Na Sa	(10)	(1) (1)			100.00 (1)	100.00		100 00	130 9 1

Note: ( ) = number of stillbirths or stillbirths plus neonatal deaths.

(IV). Causes of Mortality:--

A. Live Births: There were 152 deaths, 106 within first 7 days and 47 after the first 7 days. Postmortem was obtained in 94.8% of the cases.

1. Causes of Mortality of Live Births within 1st 7 Days:-105 babies.

			Subdural													
Birth Weight Groups	В		Haemor-				Haemor-	A.pıra-			Sub-		0	7	,	
in Grame	00	Atelectasis	rhage	Tentorial	Broncho-	Prematu-	rhage	to non	Janndice	Hydro-	plemal Haemor	Anen-	Cepnato- U Haema-	Lepnato- Vesopnageo- Haema- tracheal	toned	rost- mortem
	NB		tentorial tear			ì	lungs	body		curation I va	rhage	s mud a	toma	Fistula	Farms	not done
1,000	В	2	Ĭ	i	!	I	l	1	*****	1	l	1	***************************************	-	1	
	NB		1	ì	1	1	i	ì	1	1	1	!	,			ì
1,001 - 1,500	<b>£</b>	9	7	-	7	æ	Н	1	1	1		1	i			
	NB	7	I		*******	1	1	I	-	!	1					ì
1,501 - 2,000	В	<b>!~</b>	ın		٣	1	l	1		ļ	1	i				-
	N.B		-	_	-	7	-	•	I	i	;					_
2,001 - 2,499	В	33	60	2	4	7	-	*	I	7	1	1				
	NB	7	_	1	7	1	I	1	1	1	1	i	1	į	-	1
2,500 — 4,500	89	9	-	Ŋ	4	1	7	7	-		-	<b>,</b>				٠
	NB	to the same of the	***	~	-	-	ı		1		1	l	1	1	-	

PAEDIATRIC REPORT (Continued)

2. Causes of Mortality of Live Births after 7 days:-47 babies.

Birth Weight Groups in Grams	B or NB	Вгопсћорпентопа	Subdural Haemorrhage	Prematurity Atelectasis	Atelectasis	Aspiration of foreign body	Jaundree	Haemorrhage ınto lungs	Posti
8	ea ș	1	i I	1	1	1 1	1 1	!!	1 1
1,001 - 1,500	e e s	**		0-				f	. † 1
1,501 — 2,000	5 <b>-</b> - 5	m-	m		-	2			1
2,001 - 2,499	g #4 ½	- Ch ~	111	1 1	7	[ <del>-</del> ]		"	-
2,500 4,500	3 m 7	· W	rc	11			da see	1	1 1
4,501 & >	Z m m	1	11	11	11	11	11	11	1 1
				+					
B. Sull Births: There were	119	Still Births. Postmortens was obtained in 950°, of the cases.	iortciii was obt	ained in 950°	of the case	j			

Buth Weight Goodfe in Grams	B or NB	*No Abnormality other than Non aeraled lungs	Maceration	Anencephaly	Other Focial Inomalies	lentorial Lear	Subdural Haemorrhage	Arcleciaus	Вгонсћо Рпентопіа	Postmortem not done
0001	Д	rı	5	I	1	1	i	l	ì	
,	#Z		i	ļ	the same	desam	1	i	Į	i
1.001 1.500	æ	<b>C1</b>	7	<b>~1</b>	-	1	1	1	l	1
***************************************	N.B	4		_	1	1	nave of	1	1	1
1.501 - 2.000	æ	**	'n		~	2	***	ļ	{	<b>~1</b> -
	SZ.	(°)	1	1	-	1	]	1	!	i
2,001 - 2,499	æ	s	15	_	1	-	1	*	<b>,</b>	***************************************
	Z,	1	ļ	ı	Married III	1	1	~	1	-
2,500 — 4,500	æ	21	<b>2</b> 0	5	4	2	1	_	1	
	NB NB	9		1	_	l	7	1	i	1
TOTAL		46	<del>()</del>	7	œ	'n	3	7	-	9

Note: \* Please read following table listing the maternal or foetal complications in connection with the S.B.

PAEDIATRIC REPORT (Continued)

\* Table showing maternal or foctal complication in the 46 cases of Stillbirths.

Accidental Haemorrhage (14)	#1818/56/18 #2764/56/18 #360/56/18 #5941/568	#2512/588 #2771/568 #3603/5618 #6001/588	#2713/56B #2771/56B #4531/56B #6311/56NB
	#7606/56B	#9236/56NB	
Piacenta Praecia (6)	#1706/56NB #3086/56B	#2499/56B #4191/56B	#2842/56NB #4684/56B
Ruptured Uterus (4)	#1453/56NB #6290/56B	\$4321/56B	#5374/56B
Prolapsed Cord (4)	#3205/56B #7647/56B	#5028/5oB	<b>#</b> 6541/56B
Prematurity (1)	<b></b> \$1885/56B		
Shoulder Presentation (1)	#3862/56VB		
Breech (3)	#4135/56NB (prematurity)	#6745/56\L	\$6575/56В
Pre-eclampsia and/or Hypertension (2)	#391/56B	#5633/56B	
Ruptured Splenic Ancurism (1)	\$8242/56B		
Prolonged 2nd stage & Instrumental Delivery (2)	#1769/56B	#5804/56B	
Unknown maternal or foetal complications (8)	#1131/56B #2206/56B #7967/56B	\$172/56B \$636/56B \$7933/56B	#4892/56B #6803/56B

### STATISTICAL SUMMARY

	Booked	Non-booked	Total
Live births	7,339	177	7,516
Stillbirths (over 28 wks gestation)	100	19	119
Stillbirth rate per 1,000 live and stillbirths			15.59
Neonatal deaths (all gestations)	130	23	153
Neonatal death rate per 1,000 live and stillbirth			20.04
Neonatal deaths (excluding those with birth weight under 1,000 grams)	128	22	150
Noenatal death rate (excluding those with birth weight under 1,000 grams)			19.65
Premature live births (below 2,500 grams)	463	42	505
Deaths among premature live births	91	16	107
Premature mortality rate (% of premature live births)			21.18%
Congenital Malformation:			
Among live births	53	1	54
Among stillbirths	14	1	15
Among premature live births	8	· ·	8
Birth Trauma:			
Among live births	25	9	34
Among stillbirths	9	2	11
Among premature live births	12	4	16
Infections:			
Among live births	46	5	51
Among premature live births	25	. 4	29

TABLE 35

STILLBIRTHS

There were altogether 119 stillburths, or 1559 per 1,000, 100 in Booked and 19 in Non booked cases

Remarks

P M Findings (1f no P M State 'not done")	Advanced Macerition No Gross Abnormality of	No Gross Abnormality of	Advinced Micrition Advinced Micrition No Gross Abnormality of Internal Organs	Hydrops Fortills	Achondropless	I gertion of Tenorum Subdural and Subarchnoid	Non certed Tungs I rectton of Tentorum sub rechnond and Subural	Non Terated Times Advanced Macertuon No Gross Abnormality of Internal Organs	l recration of Linfornum Sub-richnoid and Subdural Hacmorrhage	Non icrited Lungs Anencephrilic Foctus Advanced Miceration	Advinced Maceration Macericed Foctus Loothed Forcips Mirks in Scalp No Other Lindings	Hydrops I octifus Non aerated Lungs
Focial factors	i	****		I	Breech	( ompound Presentation	Hydrimmios	i		Breed	0.19	Вгесл
Maternal factors	Accidental Haemorrhage	Essential Hypertension	Fullifoldry 1 D Mixed Accidential Haemorrhage	T T T T T T T T T T T T T T T T T T T	1	Mitral Stenosis and Aortic Regurgitation	នាជា		í	i	Accidental Haemorrhage	į
Method of Delivery	Spont	:	Bipolar Version and Craniotomy	Spont	£	Bipolar Podalic Version	Spont "		2	:	L'E	Spont
Sex	۶	7	£4	7	ъ.	įπ	¥	47	īr,	ĒΤ	ጆጆ።	×
Maiurity of focius	34 4	35	30 1	36.2	37.2	33 3	31 1 39 6	29 1 37 5	43	35.2	32 1 33 3 42 1	29 6
Birth Weight gm	2250	2590	1013	3250	2650	1800	1850 2400	550 2250	2700	1040	800 2041 3175	1620
Reg. No BOOKED	363	391	407	428	591	099	662 836	1130	1260	1336	1450 1663 1769	1851

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Remarks

P. M. Findings (1f no P. M. State "not done")	No Gross Abnormality of	Laceration of Tentorium Massive Cephalohaematoma Subarachnoid and Subdural	Macerated Foetus	Anencephalic Foetus	Macerated Foctus	Laceration of Tentorium	Anencephalic Foetus	Non-aerated Lungs	Cephalohaematoma Non aerated Lungs	Anencephaly,	Haemorrhage in Lungs No Gross Abnormality of	Internal Organs	Non aerated Lungs	Maccrated Foetus	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Nacerated Foctus	Non-aerated Lungs	Complete Atelectasis (Bil.)	Prematurity	vo valiet abhormanny	Hydrops Foetalis	Macerated Foetus	Anencephaly, Atelectasis Subpleural Haemorrhage
Foetal factors	4	O P.	l			process	R.M.P.	1 1	1	L.W.A.	Hydramnios	1	L.O.P> P.O.P. Uniovular lst Twin Twins Breech	Pregnancy 2nd Twan		Dreecil	Prolapse of Cord	Binotular Twins	Uniovular Twins		יייי ניבר ניברוניווווווו	Uniovular Twins Prespancy—2nd Twin	FaryFaccous Face Presentation
Maternal factors	I	**	P.F.	stands decident	1	raman a	ſ	Placenta Praevia III	Concealed	Accidental Haemorrhage	1	Accidental Haemorrhage	a	1	- L	Flacenta Fraevia iv	J	1	I			I	I
Method of Delivery	Spont.	M.F.	Spont.	Manipulative Delivery	Spont.	2 2	84	Willett's Forceps	Spont.		*	*	•	er.	) ; , ,	Willett's Forceps	Spont.	ī	2		L.F.	*	£
Sex	r.	Ä	æ.	z z	×	r ri	X,	ĸĸ	Ä.	M.	i <del>r</del>	pr.	K, K	r.	X.	ij	ir.	ъ.	ŭ.		Ж.	l	Ξ.
Maturity of foetus	28	40-1	32-6	29.2 45	35.6	34-1	44-1	37-6	44-1	34.4	35.3	37.5	35-5	^	39	36	41-1	41-2	38-5		n (	34.3	38-2
Birth Weight 2m.	726	3780	2370	3570	1200	1790	3340	3175	3525	1750	2280	3500	1899	1400	2800	2000	2700	3400	3120		3030	0001	2180
Reg. No.	1885	2268	2286	2323	2359	2374	2388	2499	2512	2534	2587	2713	1771	2795	2845	3172	3205	3278	3404		3578	3071	3643

(Continued)	
STILLBIRTHS	

P. M. Findings (if no P. M. State "not done")	Macerated Foctus	2	Non-aerated Lungs No Other Abnormality	Macerated Foetus	Non-aerated Lungs Non-aerated Lungs	Macerated Foetus No Other Abnormality	Non-acrated Lungs No Other Abnormality	Hydrocephalus Non-aerated Lungs	Non-aerated Lungs Subplearal Haemorrhage (Bil.)	Not Done	Non-aerated Lungs	NO Other Abidemanty	Maceration	Nice consists I make	No Other Abnormality	Maceration Non-aerated Lungs No Other Abnormality	q	Maceration Non-acrated Lungs No Other Abnormality	Maceration Non-acrated Lungs No Other Abnormality	Maceration
Focial factors	1 1	-	I	1	Uniovular Twins	Fregnancy—1st 1Win	· ·	Breech	l		2 8 2 k	1	7	Pregnancy Breech	Shoulder Presentation Prolapsed Left Arm & Cord	Breech	-	Breech	Breech, Hydramnios	Shoulder Presentation
Maternal factors	1 1	1	name.	**************************************	Placenta Praevia IV	i	Incomplete Rupture of Uterus		Accidental Haemorrhage	1	Placenta Praevia I	Anger 4	1 1		1	**************************************	Rupture of Uterus	P.F.	1 1	11
Method of Delivery	Spont.		<b>±</b>	Fmbryotomy- Perforation	JS.C.S. Spont.	ā	LS.CS.	Spont.	•	2	2 2		2 2 3	: :	Internal Version Breech Extraction	Spont.	Laparotomy for Ruptured Uterus and Subtotal	Spont.	M.R. # M.F.	Spont.
Sex	Ä.	Σ.	F.	Ŀ.	zi zi	Ж.	÷	M.	M,	M.	mi mi	>	į X Z	į	ž	다.다.	×.	F. 7.	אָל <u>אַ</u>	타다
Maturity of foctus	35-5 40-2	39-2	40-2	*	26 4 41-5	38-4	39 6	35 4	36.2	30	30-5 36	42.4	37-3		35-6	37	35-3	34-1 41-5	32 40	36-5 33-5
Birth Weight gm.	2050	2700	3250	2400	900 2650	1700	3270	1800	2920	510	680 3178	3950	2600 1800	201	2200	2300 1200	2440	1550 3730	2180 3430	3170 1200
Reg. No.	3844 4092	4109	4136	4138	4191 4204	4244	4321	4391	4531	4678	4679 4684	4802	1064	į	5028	5206	5374	5410 5633	5800 5804	5842 5852

												þ													
	P. M. Findings (1f no P. M. State "not done")	Non-aerated Lungs	Maceration Non-acrated Lungs	No Other Abnormality Maceration Non-aerated Lungs	o care abnormany	Maceration	<b>z</b>	Non-aerated Lungs	No Other Abnormality	Maceration Not Done	Maceration	Not Done	Anencephaly	1	Maceration	No Other Abnormality	Non-aciated Lungs	Maceration	*	:	Non-aerated Lungs	No Other Abnormality	2 2		Non-acrated Lungs Anencephalic Foetus Non-acrated Lungs
ontinued)	Foeial factors	1	Breech	Breech Prolapsed Cord	Breech	1	Breech	1 1		jj	1	1	Face Presentation,	Hydramnios	1	1	Breech	68	*	Shoulder Presentation	I	Prolapsed Cord	1 1		——————————————————————————————————————
STILLBIRTHS (Continued)	Maternal factors	Accidental Haemorrhage	Rupture of Uterus	Contracted Pelvis, P.P.H.	11	Ì	V.D.R.LPositive	1 1		"U" Shaped Uterus	I	ı	1	1	P.E.	Accidental Haemorrhage	1	- Contract of the contract of	V.D.K.Lrosiuve Placenta Praevia III	ì	1	I	Contracted Pelvis Intra-Peritoneal	Hacmorrhage	Rupture of Uterus Pulmonary T.B. Placenta Praevia III
	Method of Delivery	Spont.	». Subtotal Hysteretomy	Spont.	2 :		: :	: :			•	:	: :	:	o m	C.C.S.	Spont.	Townson I	internal version	Internal Version	Spont.	•	2 2		L.S.C.S. Spont. Bipolar Version
	Sex	Ж.	ĸĸĸ	Жĸ	××.	×;	ម្ពុជ	ri pri	>	į i	×;	zi p	i ri	ŗ.	×	×	M.	tr, t	ί.	r.	M.	r.	έĸ		ŔŔŔ
	Maturity of foetus	35-5	38-3 39-2 39-2	27-4	43 39-6	42	30-3	39-6 39-6	×	<u>`</u>	33	۶ ۲	38-5	36-2	36-1	35-6	35	33	1.67	37-3	42-1	38-2	37-1 39-3		43-5 39-1
	Bisth Weight gm.	2465	2200 2200 3459	1005 3410	3540 2750	3200	355	1500	1800	1680	2400	1650	1435	3350	2280	2600	1780	1700	3	2400	1800	2680	3500		2500 1480 1474
	Reg. No.	5941	6001 6023 6290	6468 6531	6536 6575	6648	6735	6803	6875	0889	6911	7371	7358	7457	7531	7606	7774	7838	200	7895	2962	7647	7933 8242	NON-BOOKET	1453 1548 1760

Remark.

.B.A.

P. M. Findings (1f no P. M. State ""not done")	No Gross Abnormality	of Internal Organs Macerated Foetus Non acrated Lungs	Non acrated Lungs	No Other Abnormality Subdural Haemorrhage	Atelectasis (Bil ) Not Done	Non aerited Lungs	Subpleural Haemorrhage (Bil.) Atelectasis (Bil.)	Subdural Haemorrhage Complete Atelectasis (Bil.)	No Other Abnormality Non acrated Lungs	Subdural Haemorrhage Prematurity	Non-acrated Lungs Non acrated Lungs	No Other Almormality Maceration	Non aerated Lungs	No Other Abnormality
Foeial factors	i	Hydramnios	Prolapse of Cord	1	Conjoined Twins,	Hydramnios	Shoulder Presentation	1	Shoulder Presentation	Breech	1	Shoulder Presentation	Breech	1
Maternal factors	Accidental Haemorrhage	Accidental Haemorrhage Concealed	Accidental Hacmorrhage Placenta Praevia II Accidental Haemorrhage	1	1	Accidental Haemorrhage	PE.	<b>១</b> ៨	Placenta Praevia III	P.E.	Accidental Haemorrhage	Fibroid of Cervix	Contracted Pelvis	Accidental Haemorrhage
Method of Delivery	Willett's Forceps	Spont,		2	L.S.C.S.	Spont.	Internal Version	Breech Extraction L.S.C.S.	Bipolar Version	Spont.	C.C.S.	Norton's Extra-	Cacsarcan Section Spont.	L.S.C.S.
Sex	ħ.	KK	Ä,	M.	ñ.	M.	X.	ъ.	й,	M.	М.	M.	я.	Ä.
Maturity of foctus	43	23	32	40-6	42-6	40-3	40-4	39-5	<b>م</b> ـ	34-6	32-1	40.4	39 1	40
Birth Weight gm.	2700	1300 2560	1720 1250	3400	2700	3600	2588	2400	1250	1450	1300	2551	2800	3400
Reg. No.	1818	2710 2764	2842 3067	3323	3599	3603	3605	3782	3862	4135	6311	6649	6745	8236

Remarks

TABLE 36

### NEO-NATAL DEATHS

There were altogether 153 neo-natal deaths, or 20.03 per 1,000, 130 in Booked and 23 in Non-booked cases.

## NEO-NATAL DEATHS (Continued)

Remarks			lst Twin	2nd Twin	1st Twin 2nd Twin	
Method of feeding	Artificial "" Artificial " Artificial	Breast Breast Artificial Artificial	Breast and Artificial	Artificial Artificial		Artificial Artificial
Age of death	9 hrs. 22 days 3 days 11 " 1 day 6 days	6 " 5 hrs. 6 days 9 hrs. 8 days 4 " 7 hrs.	2 days 4 ", 3 hr,	10 hrs 10 hrs 9 drys	2001	3 7 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
P. M. Findings (if no P. M. State "not done")	Atelectasis of Lungs Atelectasis of Jungs Bronchopneumonia Atelectasis of Lungs Harmorrhage into Lungs Aspiration of Foreign Beduisso, Tungs	Atelectasis of Lungs "" " " Bronchopneumonia Atelectasis of Lungs	Prematurity Bronchopneumonia Atelectasis of Lungs	,, Atresia of Oesophigus, Oesophigeo tracheal Fistula Jaundice	Prematurity Subdural Haemorrhyge	Jaundicc Bronchopneumonia Pernaturity Bronchopneumona Prematurity Bronchopneumonia Aronchopneumonia
Complications in infant	Breech	Breech	Uniovular Twins Pregnancy	Hydramnos Uniovular Twins	Uniovular Twins Pregnancy	111111111
Maternal factors	Mitral Stenosis	Anaemia ————————————————————————————————————	Praevia III  — — Contracted Pelvis	111 :	de service de service	
Method of Delivery	Spont.	Spont. " " " " " " " " " " " " " " " " " " "	Spont. "	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	* *	
Sex	甲烷烷基 形形状	AAASS ASS	. K KK	K KK	ĸĸ	X.T.Z.T.T.Z.T.
Maturity of foetus	34-1 29-4 42-2 39 34-5 40-2	40 1 41.2 43 35.4 38.5 39.1 28.5	28-3 34-3 40 1	29-1 31 41-5 36-5	29-5	40 4673 34-4 31 41.4 42-6
Birth Weight gm.	1900 11160 2790 2320 1280 2350 3050	2600 3000 2850 1500 2320 1970 2680 1420	1300 2630 3150	960 1830 2650 1980	1190	2080 1800 2080 2150 2260 2000 1785 2950 2770
eg. No.	2826 2883 2927 2991 3025 3065 3139	3161 3165 3171 3176 3189 3317 3532	3543 3621 3661	366/ 3736 3835 3905	4034	4099 4158 4205 4221 4234 4356 4344 4354

## NEO-NATAL DEATHS (Continued)

Remarks	1st Twin 2nd Twin	1st Twin 2nd Twin Breech	2nd Twin	lst Twin	lst Twin 2nd Twin		lst Twin	lst Twin
Method of feeding	Artificial	:::	:	Artificial Breast Artificial Artificial	— Artificial	Breast Artificial — Artificial	:: \$::	£
.4ge of death	1 day 11 days 13 ',	17 11 days 6 .,	13 hrs. 12 days 5 hrs. 1 day 20 hrs.	7. days 15 ay 1 day 7. days 4 ays 16 days	2 hrs. 6 days 14	11 4 11 11 1 day 16 days	14 Zel	6
P. M. Findings (if no P. M. State "not done")	Bronchopneumonia Prematurity Aspiration of Foreign Body	Bronchopneumonia Bronchopneumonia ,,	Atelectasis of Lungs Bronchopneumonia Atelectasis of Lungs Subdural Haemorrhage Tentorial Tear	Not Donc Subdural Haemorrhage " Cephalo-Haematoma Not Donc Bronchopneumonia	Subdural Haemorrhage Bronchopneumonia	Not Done Aspiration of Foreign Body into Lungs Atelectasis of Lungs Haemorrhage into Lungs	Bronchopneumonia Subdural Haemorrhage Bronchopneumonia	<b>.</b> .
Complications in infant	Uniovular Twins Presnance	Uniovular Twins Pregnancy	Brocular Twins Pregnancy	Breech Uniovular	Twins Pregnancy Breech Prolapsed Cord Uniovular Twins	Pregnancy ————————————————————————————————————	Uniovular Twins Pregnancy	Binovular Twins Pregnancy
Maternal factors	111	111	11111	Cervical Polyp	Placenta Praevia II	Mitral Stenosis  Contracted Pelvis	Placenta Praevia II	rumunaly 1.D.
Method of Delivery	Spont,	2 8 2	"" "" Internal Version	Spont. M.F. Spont. ,,	Spont.	M.R. + M.F. Spont. " L.S.C.S.	Spont. " C.C.S. L.S.C.S.	opont.
Sex	X F. F.	×FF	z z z z z z	********	संस्य	KK K23	EZ ZE;	έ×
Maturity of foctus.	32-6 35-5	34-4 44-4	36 26-2 38-1 36-1 39-5	35.5 41 36.2 36.1 36.1	29	39-4 43 36-6 32-2 32-5	34.6 34.4 33.5 5.5	51-3 5
Birth Weight gm.	1760 1300 1660	1910 1770 2110	1260 1200 1730 2410 1900	1900 3300 1820 2430 2985 2130	1180 1400 1440	2280 3150 2268 1600 2300	2320 2400 2150 2150	1330
Reg. No.	4413 4460	4516 4570	4585 4658 4670 4741 4797	4829 4958 5020 5161 5209 523	5240	5330 5510 5520 5526 5526 5599	5600 5663 5663 5670	5777

## NEO-NATAL DEATHS (Continued)

Remarks	2nd Twin Shoulder Presentation			lst Twin 2nd Twin						2nd Twin	
Method of feeding	Artificial	Breast and	Artıficial ".	::	Artificial	Artificial	Breast	Artificial Artificial	Breast	Artificial " "	". Breast
Age of death	14 days	6 ", 20 ",	13 " 7 days 12 ".	::::   & M &	2 2 3½ hre	1 day 1 ", 6 days	 	2 16 9 hrs. 2 days	2 32 hrs.	21 days 7 3 13	orw.
P. M. Findings (if no P. M. State "not done")	Bronchopneumonia	£ 6	Not Done Bronchopneumonia	Bronchopneumonia Subdural Hacmorrhage	Prematurity Subdural Haemorrhage Atelectasis of Lungs	Subdural Hacmorrhage	., Not Done Subdural Haemorrhage	Atelectasis of Lungs Tentorial Tear Jaundice Permaturity Subdural Haemorthage Bronchopneumonia	Atelectasis of Lungs Monster	Subdural Haemorrhage Not Done Bronchopneumonia Subdural Haemorrhage	Bronchopneumonia Subdural Hacmorrhage
Complications in infant	Binovular Twins	Pregnancy Breech	Breech	Uniovular Twins	Pregnancy — Breech	merce process	The state of the s	Hydramios Breech — Breech	Conjoint Twins	Breech Uniovular	Pregnancy
Maternal factors	1	1 1	111	111	V.D.R.L. Positive "Contracted Pelvis Discense Persis IV		H.Y.	P.E. P.E. 1.9.E.	Accidental Haemorrhage	Naegele's Pelvis A.P.—Felampsia	P.E.
Method of Delivery	Spont.	L.S,C.S.	Spont. Spont.		"; L.S.C.S.	Spont,	P.E.	Spont. M.F. 'L.S.C.S. Spont. L.S.C.S.		Spont. C.C.S. Spont. L.F. Spont.	
Sex	M.	ж.	X X X	KKK	म्सम्	ÄΜ.	XX.	EEN EEN EE	M. F.	i X E E X E	Ж.
Maturity of foetus	۸.,	35-2 39	36 6 35-6 36-4	36 34-6	35 36 35-6	37.4 32.3 36.3	35-6 40 6 38-7	40-1 37-2 37-3 31-2 32-2 40 1	37 38-2	36 38-3 44-4 43-6 38-4	37.4
Birth Weight gm.	1390	2140 3250	2300 2360 ` 2230	2500 1700 2100	2260 2050 1160	2050 1760 1990	1560 2650 3400	3005 2410 3370 1446 1350 2000 1200	2450 4500	3960 3960 4005 3000 1630	2200 2400
Reg. No.	2777	5793 5832	5854 5966 5989	6003 -	6205 6389 6435	6472 6678 6755	6765 6790 6868	7224 7297 7322 7426 7519 7592	7714 7845	7938 7944 · 8061 8072 8077	8287 8301

	Remarks														uiwi puz										Ist Twin	uimi pu7	
	Method o feeding		Breast	Artificial		1		l	Breast	Artificial		Artıficial	1		1		Artificial	;	:		•	:	· ·	i	Artificial	2	Breast and Artificial
	Age of death		4 days	4-	1 hr.	1 day	8 hrs.	3 day	4 days	. 61	1 day	4 days	2 hrs.		2 days				., 6T	÷	* 5	: .	Iy hrs.	4 hrs.	14 days	î m	18
	P. M. Findings (if no P. M. State "not done")		Atelectasis of Lungs	*	Aspiration of Foreign	Tentorial Tear	Atelectasis of Lungs		Tentorial Tear	Subdural Haemorrhage	Not Done	Prematurity	Tentorial Tear		2		Atelectasis of Lungs	Subdural Haemorrhage	Prematurity	Bronchopneumonia	<b>:</b>	: ::	Ichloriai Icar	Prematurity	Bronchopneumonia	Not Done	Bronchopneumonia
	Complications in infant		Hydramnios	1	I	ļ	i	1	Breech	O.P.	Breech	Prolapse	Shoulder	Presentation	Binovular Twins	Pregnancy	1	1	Breech	1	1	Breech	Brow Presentation	1	Binovular	Twins Pregnancy	Shoulder Presentation
	Maternal factors		}	P.E.	Anaemia	-	ł	****	1	P.E.	Placenta Praevia IV	Placenta	Fractia 11		P.E.		Acute Necrosis of Liver	Contracted Pelvis	l	-	V.D.R.L. Positive		ı	Accidental	1	1	Accidental Haemorrhage
	Method of Delivery		Spont.	. :	M.R. + M.P.	į,	Spont	opone	•	MR. +	L.S.C.S.	ā	Spont.	•	Internal Version Breech	Extraction	Spont.	M.F.	Spont.		"	=	L.S.C.S.	Spont.	Spont,		C.C.S.
	Sex		W.	Į.	×	>	÷ >	į >			K.	tri,	X.		т,		п	M.	щ	ž	ž	×	ц	iri,	X.	X.	r.
	Maturity of foctus		27-3	30.4	42-5	ç	, t	1-/6	37	36.3	32.4	32-4	28-4		40-1		~	35-3	35-1	~	33	77	~-	31	37		34-5
	Bìrth Weight gm.	e	1150	8	2550	5000	255	1280	1380	0707	1720	1840	1080		1950		2300	2400	1380	2400	2270	2130	3200	1620	2750	2700	1800
	Reg. No.	NON-BOOKED	102	702	913	9711	1140	/0/1	1925	1336	2566	2610	2766		2837		3085	3704	4245	4889	5476	6252	8569	7081	7988		7999

TABLE 37

PREMATURE LIVE-BORN INFANTS

There were altogether 505 Premature Live Births weighing less than 2,500 grams (51/2 lbs.), 463 Booked and 42 Non-booked cases.

Remarks	Transferred to Q.M.H. 1st Twin 2nd Twin
Result	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Day of discharge or death	88 62 20 20 20 20 20 20 20 20 20 20 20 20 20
Weight on discharge gm.	2455 2260 2210 2210 2220 2230 2230 2230 2230 2240 240 240 250 250 250 250 250 250 250 250 250 25
Method of feeding	Breast 2 hrly.  Artificial 2 "  Breast 4 "  Artificial 3 "  Breast 8 3 "  Artificial 3 "  Artificial 3 "  Artificial 3 "  Artificial 3 "  Artificial 3 "  Artificial 3 "  Breast 4 "  Breast 4 "  Breast 4 "  Artificial 3 "  Artificial 3 "  Artificial 3 "  Breast 4 "  Artificial 3 "  Breast 4 "  Artificial 3 "  Breast 4 "  Artificial 3 "  Artificial 3 "  Breast 4 "  Breast 4 "  Artificial 3 "  Artificial 3 "  Breast 3 "  Breast 4 "  Breast 3 "  Breast 3 "  Breast 3 "  Breast 3 "  Breast 3 "  Breast 3 "  Breast 3 "  Breast 3 "  Breast 3 "  Breast 3 "  Breast 3 "  Breast 4 "  Breast 3 "  Breast 3 "  Breast 3 "  Breast 3 "  Breast 3 "  Breast 3 "  Breast 3 "  Breast 3 "  Breast 3 "  Breast 3 "  Breast 3 "  Breast 3 "  Breast 3 "  Breast 3 "  Breast 3 "  Breast 4 "  Breast 3 "  Breast 3 "  Breast 3 "  Breast 3 "  Breast 4 "  Breast 3 "  Breast 3 "  Breast 3 "  Breast 3 "  Breast 3 "  Breast 3 "  Breast 4 "  Breast 3 "  Breast 3 "  Breast 4 "  Breast 4 "  Breast 3 "  Breast 3 "  Breast 4 "  Breast 3 "  Breast 4 "  Breast 3 "  Breast 4 "  Breast 4 "  Breast 3 "  Breast 4 "  Breast 3 "  Breast 4 "  Brea
Buth injury, if any	Laceration of Tentorium  Mild Subdural Illamorrhiage
Gause of Premature Labour	Unknown  ""  ""  ""  Pulmonary T.B.  Mitral Stenosis  Unknown  Pulmonary T.B.  Unknown  P.J.  Twin Pregnancy  Unknown  ""  ""  ""  ""  ""  ""  ""  ""  ""
Scx	医抗性尿 计对应 化二苯基苯基苯基苯基苯甲基苯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲
Maturny of Foetus	39.3 39.3 39.3 39.3 39.3 39.5 40.5 39.5 39.5 39.5 39.5 39.5 39.5 39.5 39
Birth Wotght	2400 2450 2450 2450 2450 2450 2450 2450
Rey. No.	## PROOKED   6598/55   658

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Remarks				
		2nd Twin		lst Twin 2nd Twin 1st Twin 2nd Twin
Result	X Gararara	run Nara	N N L L L L L L L L L L L L L L L L L L	NATATA QAPADA
Day of discharge or death	5 hrs. 21 days 22 24 26 6 7 23	24	28	25, 25, 25, 25, 25, 25, 25, 25, 25, 25,
Weight on discharge gm.	2500 2540 2540 2540 2540 2353 2353 2410 2610	2445 2768 1760 2353 800 2360 2410 2410 2460	2580 2656 2650 2550 2550 2600 2460 2551 2531 2480	2693 2715 2715 2715 2715 2720 2720 2500 2500 2530 2570 2570 2570 2570 2570
Method of feeding	Artificial 2 hrly 2 Breast 2 Breast 3 Artificial 3 Breast &	Artificial 3  Artificial 2 Artificial 3 Breast 4 Artificial 3 Breast 4 Artificial 2 Artificial 2 Artificial 2 Artificial 2	Artificial 3 Breast 3 Artificial 2 2 Breast 4 Artificial 3 Artificial 2 Artificial 2	# 2 Breast 4 Artificial 3 Artificial 2 Artificial 2 Artificial 2 Artificial 3 Artificial 3 Artificial 3 Artificial 3 "
Birth injury, if any	Cephalo-hacmatoma	111111111	11111111111	11111 111 11
Cause of Premature Labour	Placenta Pracvia Type III Mitral Stenosis Unknown P.E. Bronchial Asthma Unknown """	", P.E. Twin Pregnancy Unknown Placenta Praexia Type I Unknown ". " " " " " " " " " " " " " " " " " "	P.E. Unknown  " Avieminosis Ba Unknown  " Mitral Stenosis Unknown	P.E. Unknown Twin Pregnancy Unknown P.E. Twin Pregnancy Unknown Unknown Pulmonary T.B.
Sex	<b>英</b> 克莱克克克克克克克	# <u>#</u> #######	医医尿液医尿液凝凝性	************
Maturity of Foetus	30 38-3 43-5 37-1 37-1 40-1 43 43 41 41 37-3	40 35 31-2 28-3 35-5 37 38-2	38.4 33.3 34.4 34.4 42.1 37.3 33.2 33.2 35.2	37-2 39-5 39-6 31-2 33-4 35-1 35-1 41-6 32-5 36-3
Breth Weight	1250 2150 2300 2370 2370 2420 2480 2460 2460 2480	2480 1870 2100 2380 1000 2420 2470 2470 2360	2390 2450 1570 1570 2430 2430 2430 2430 2430 2430	2490 2450 2450 1750 1750 2120 2150 2150 2360 2270 2400
Reg. No.	506 520 520 542 543 544 550 590 590 590	617 623 649 650 674 687 707 735 748	771 794 797 797 855 862 865 906 966 967	1033 1060 1088 1164 1178 1198 1261 1279 1348

PREMATURE LIVE-BORN INFANTS (Continued)

Remarks				
	2nd Twin		lst Twin 2nd Twin lst Twin 2nd Twin lst Twin lst Twin	2nd Twin
Result	$\frac{N}{D}$	HT HUHHHHHH	rrraggara nanraga arg	그리
Day of discharge or death	15 days 20 20 42 42 42 42 3 6 31 31	11 9 22 8 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	::::::::::::::::::::::::::::::::::::::	84 24
Weight on discharge gm.			2550 2550 2550 2490 1 1 2490 2500 2500 2460 2460 2460 2460 2460 2460 2460 24	
Method of feeding	Breast 4 hrly.  Artificial 2  Artificial 2  Artificial 2  2  Breast 2  Artificial 3	Breast 3 , Breast & Artificial 2 , Artificial 3 , Artificial 3 , Breast 3 , Breast 3 , Artificial 3 , Artificia	Artificial 3  Breast 4  Rrast 3  Breast 3  Breast 4  Breast 4  Breast 5  Artificial 3  Artificial 3  Artificial 3  Artificial 3  Artificial 3  Artificial 3  Artificial 3  Artificial 3  Artificial 3  Artificial 3  Artificial 3  Artificial 3  Artificial 3	,, 2 & 3 hrly ,, 3 hrly.
Birth injury, if any	111111111	11 1111111111		i
Canse of Premature Labour	P.E. Unknown Twin Pregnancy Eclampsia Unknown Accidental Harmorrhage Unknown Pregnancy Pregnancy Pregnancy	Frontectasis Unknown Pulmonary T.B. Unknown P.E. Unknown P.E. Unknown "" Pulmonary T.B. Unknown "" ""	P.L. Twin Pregnancy Unknown Twin Pregnancy Unknown Mirral Stenosis Unknown  " Pulmonary T.B. P.E. Twin Pregnancy Unknown Twin Pregnancy	Unknown
Sex	可以可以可以可以可以	अंद्रे चंद्रचंद्रअंद्रचंद्रचंद	医乳腺性坏疽 医玻璃性红斑 医尿管	F L L
Maturity of Foetus	38.444 37.3444 35.353 36.33 39.1	38.2 39.3 39.3 31.1 40.4 40.4 35.5 38.5 39.1 39.1 44.3	33 36 56 56 56 56 56 56 56 56 56 56 56 56 56	33
Birth Weight	2480 2080 2450 2120 1990 1900 2440 2240	2400 2310 2396 2200 1970 2400 2450 2450 2450 2450 2450 2450 245	2306 2140 15140 1520 1520 1520 1520 2370 2490 2490 2490 2490 2490 2490 2490 249	1450 2400
Reg. No.	1455 1460 1481 1491 1554 1584 1662	1697 1759 1771 1844 1889 1914 1918 1981 2055 2000	2175 2184 2184 2225 2232 2258 2254 2293 2350 2452 2455 2465	2507

PREMATURE LIVE-BORN INFANTS (Continued)

Remarks			
	lst Twin 2nd Twin	1st Twin 2nd Twin 2nd Child	lst Twin 2nd Twin
Result		N N N N N N N N N N N N N N N N N N N	L N N N N N N N N N N N N N N N N N N N
Day of discharge or death	35 days 8 43 144 48 27 20 10 29 29 29	14 19 19 19 45 45 10 11 11 11 days	42
Weight on discharge gm.	2520 2495 2470 2480 2580 2580 2540 2540 2693 2693	2450 2500 2510 2510 2400 2400 2405 2405 2406 2500 2500 2500 2500 2500 2500 2500 25	2340 2480 2211 2211 2600 2400 2400 2405 2405 2405 2405 2405 252 253 253 253 253 253 253 253 253 25
Method of feeding	Artificial 2 hrly.  Breast 4 Artificial 2 2 2 3 Breast 3 Artificial 2	Artificial 2 Artificial 2 Artificial 3 Artificial 3 Breast 3 2 Artificial 2 2 2 2 2 2 3 4 rtificial 2 4 rtificial 2 4 rtificial 2 5 4 rtificial 2	Breast 4 Artificial 2 Breast 4 Artificial 2 Breast 4 Breast 4 Artificial 2 Breast 4
Birth injury, if any	11111111	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	11111111111111111
Cause of Premature Labour	Unknown " " " " " " " " Twin Pregnancy	Twin Pregnancy Triplets Pregnancy Unknown P.E. Unknown P.E. Unknown Mitral Stenosis-Class IV Unknown Mitral Stenosis-Class IV Unknown "" ""	and Pre-eclampsia  Unknown  ""  ""  P.E.  Twin Pregnancy P.E.  Unknown  P.E. + T.B.
Sex	********	***************************************	Ki hiki <sub>li</sub> kikihih
Maturity of Foetus	32 38-4 33 39-2 32-5 37-3 36-4 40-4	36-2 39-1-2 36-2 36-2 36-2 36-2 36-2 39-2 39-3 39-3 39-3 39-3 39-3 39-3 39	3.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5
Birth Weight	2050 2430 2600 2360 2350 2350 2250 2270 2140	2330 2250 2250 2250 2250 2250 2250 2250	1830 2350 2170 2470 2495 2340 2340 2370 2000 2000 2180 2180 2180 2320 2320 2460
Reg. No.	2539 2555 2560 2588 2605 2660 2660 2694	2701 2776 2775 2740 2740 2740 2740 2740 2740 2740 2740	3057 3068 3068 3068 3089 3116 3118 3118 3155 3175 3189 3199

PREMATURE LIVE-BORN INFANTS, (Continued)

Remarks						
		lst Twin		lst Iwm 2nd Twm	lst Twm 2nd Twm	la Twin 2nd Twin
Result	N. L. L. L. L. L. L. L. L. L. L. L. L. L.			aaŽaaaa.	anaan <mark>g</mark> aaa	azzananz <u>i</u> a
Day of discharge or death	9 days 20 ", 16 ", 4 ",	255 274 275	7 hrs. 2 days 86 2 13	7 4 0 8 4 7 4 ° 4 ° 4 ° 4 ° 4 ° 4 ° 4 ° 4 ° 4 °	e4880   84 m	::::::::::::::::::::::::::::::::::::::
Weight on discharge zm.	2329 2505 2650	2515 2480 2580 2380 2305 2365 2350 2472	2290	2381 2350 2250 2350 2340 2310	2460 2360 2360 2000 2244 2250 2360 2460	2335 2335 2530 2530 2530 2300 2300
Method of jeeding	Breast 3 hrly.  Artificial 2  Artificial 2	Breast 4 Artificial 2 Breast 4 Artificial 2 Breast 4 Artificial 2 Breast 8 Breast 8	Artificial 2 Breast 4	Artificial 2 2 2 2 Breast 4 Artificial 2	Breast 4 Artificial 2 2 Breast 4 Artificial 2 Artificial 2 Breast 4	Break 4  Artificial 2
Birch injury, if any	orium	Souddin Englishings	11111	11111	111:1 '	Subdural Haemorrhage
Cause of Premature Labour			n n Hypertension ? due to Aortic Aneurosum	Unknown " " " " " " " " " " " " " "	Unknown Twin Pregnancy Unknown	Twin Pregnancy Unknown
Sex	r. X. X	i k k k k k k	KKFKF	rzierzz K	*******	XTXXXTTTYT
Maturity of Foctus	39-4 36-3 41-6 38-5	35.4 38.5 38.4 38.4 36.6 34.4	38-5 28-3 32-4 29-1 39-2	38 33-4 31 38-2 35-4	41 37-4 37-4 36-5 39 39-5	38-1 29-5 29-5 38-2 38-6 38-6 37-4 40 41-2
Birth Weight	2450 2430 2410 1970	2450 2120 2470 2400 2440 2480 2170	1420 1300 1700 960 2480	2260 2100 1830 2240 2495 2300	2460 2150 2250 2030 2450 2300 2300	2450 1140 11240 2375 2430 2480 2240
Reg. No.	3246 3274 3287 3317	3371 3404 3404 3421 3431 3458 3477 3519	3532 3543 3618 3675	3676 3726 3736 3768 3774 3799	3839 3841 3803 3903 3905 3968	4007 4030 4034 4058 4064 4087 4099 4106

PREMATURE LIVE-BORN INFANTS (Continued)

			-		
Remarks		lst Twin	lst Twin 2nd Twin 1st Twin 2nd Twin	lst Twin lst Twin lst Twin  Transferred to Q.M.H. because of signs of Respiratory Obstruction 2nd Twin	D.A.A.
Result	N.D. L. L. N.D. N.D.	N N N N N N N N N N N N N N N N N N N	NN NO.	NDD NDD NDD NDD NDD NDD NDD NDD NDD NDD	n N n n n n
Day of discharge or death	3 days 7 57 17 7 3	19 :: 19 :: 5 : 5 : 5 : 5 : 5 : 5 : 5 : 5 : 5 :	11 13 6 17 11 34	11 6 13 hrs. 13 hrs. 12 days 12 5 hrs. 3 4 11 1 day 7 7 20 hrs. 20 hrs.	5 days 7 5 27 6
Weight on discharge gm.	2325 2400 2495 ————————————————————————————————————	2350 2428 2428 — 2410 2523	2470 2495 1850 2551 2430 2480	2140 2150 2350 2350 2325 2325 2350 2450	2430 2240 2260 2211
Method of feeding	Breast 3 hrly. Artificial 2 Breast 4 Artificial 2	" 2 " 2 " 2 " 2 " 2 " 2 " 2 " 2 " 2 " 2	Artificial 2 2 2 Breast 4 Artificial 2 Artificial 2 Artificial 2 Artificial 2	Artificial 2  Artificial 2  Artificial 2  Breast 3  Breast 4	Breast 3 Artificial 2 Breast 3 Artificial 2 Breast 4
Birth taptry, if any	111111	1111111	11 1 1111	Tentor	11111
Cause of Premaiure Labour	Unknown ,, ,, ,, ,, ,,	"" "" Twin Pregnancy Unknown	Twin Pregnancy " Unknown "	Twin Pregnancy Unknown Twin Pregnancy Unknown "" "" "" "" "" "" "" "" "" "" "" "" ""	Twin Pregnancy Unknown Pulmonary T.B. Unknown
Sex	********	5. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	机可收收 医埃里氏征	*****
Maturity of Foetus	36.3 39.3 43.3 41.4 30.4	34-4 37-5 31-2 39-1 32-6	35-5 39-4 39-4 34-1 35-2	44.3 36.2 26.2 26.2 36.4 37 39.3 39.3 39.3 39.3 39.5	37-2 33-5 36 40-4 38-3
Berth Weight	1800 2480 2350 2080 2380 2150	2200 2300 2300 2380 2470 2470	2350 1300 1660 2460 2150 2450 2450 2450 2050	1770 2110 1260 2080 1200 1730 1940 2370 2370 2410 2410 2420 2420 2435	2490 1900 2370 2300 2460
Reg. No.	4158 4164 4177 4205 4206 4221	4234 4310 4311 4326 4394 4397	4434 4460 4495 4501 4516	4570 4585 4656 4670 4670 4705 4710 4710 4738 4760 4797	4810 4829 4838 4843 4861

PREMATURE LIVE-BORN INFANTS (Continued)

Remarks			
	D 4 A  Ist Twin	1st Twin 2nd Twin	2nd 1win D A A D A A. D A A. D A A
Result	111 <sup>0</sup> 111 <sup>0</sup> 11111 <sup>0</sup> 1 <sup>0</sup> 1	S.S.V. HHHH, HHH	ana anaanaa <mark>, 18</mark> an
Dar of drscharge or dearh	36 days 40 " 11 day 11 day 11 " 11 " 11 " 11 " 11 " 11 " 11 " 11	2 hrs. 2	## 12 % 7 7 7 7 8 12 9 12 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9
B eight on di-chaige gm.	2300 2220 2450 2450 2224 2224 2224 2246 2465 2465 2465 2465	2409 2409 2120 2120 2340 2320 2323 2353	2630 2340 2340 2340 2280 2280 2280 2280 2280 2280 2280 2380 23
Method of Jeeding	Artificial 2 brly 2 Breast 4 Artificial 2 Breast 4 Breast 4 Breast 4 Artificial 4 Breast 4 Artificial 3 Artificial 3	Artificial 2  Breat 4  Artificial 2  " 3  Breat 4  " 4  " 4  " 4  " 4	Artificial 4 , Breast 4 , Breast 8 , Artificial 2 , Breast 4 , Artificial 2 , Breast 4 , Breast 4 , Breast 4 , Artificial 2 , Breast 4 , Artificial 2 , Artificial 2 , Artificial 2 , Breast 4 , Artificial 2 , Breast 4 ,
Birth inqury, if any	rhage	ddural Haemorrhage ddural Haemorrhage	111 111,,1111111
Cause of Prematus Labour	P.F. Unknown  ""  ""  ""  ""  ""  Twin Pregnancy	Unknown Sult Twin Pregnancy Sult Unknown " " Mitral Stenosis Unknown "	Twin Pregnancy Unknown  ""  ""  Pulmonty T.B. Unknown  ""  ""  Mitral Stenosis
Sex	######################################	र्ष्ट्र <b>ष्ट्रे</b> ष्ट्रस्ट स्ट्रिस्	E E E E E E E E E E E E E E E E E E E
Maturuy of Foetus	386.25 44444 44444 44444 386.25 386.2	29 31-1 39-3 39-3 38-4 38-4 29 29 39-8-3 38-3	44-3 38-6 37-1 38-2 37-4 37-4 37-4 39-5 39-5 39-5 39-5 39-5 39-5 39-5 39-5
Birth Weight	1990 1355 1355 1355 1355 1355 1355 1355 135	1800 1140 1440 2495 2450 2280 230 2450 2450	2350 2360 2360 2460 2460 2460 2460 2190 2350 2350 2560 2460 2460 2460 2460 2460 2460 2460 24
Reg. No.	4891 4916 4916 5034 5034 5030 5090 5090 5195 5195 5205 5209 5209 5218	5240 5246 5246 5251 5288 5336 5338 5338 5338 5339 5339	53.70 54.45 54.45 54.45 54.65 55.16 55.16 55.20

PREMATURE LIVE-BORN INFANTS (Continued)

Remarks		lst Twin 2nd Twin	lst Twin 2nd Twin Transferred to O.M.H. because	gie Reaction	2nd Twin 1st Twin 2nd Twin 1st Twin	2nd Twin
Result	L N.D.	JN Z J J J Z Z J	nanagnya Geogra	N G G	N. N. L. L. L. L. L. L. L. L. L. L. L. L. L.	u <sup>%</sup> uunuuuu
Day of discharge or death	5 davs 13 " 16 " 11 "	84 24 4 4 0 11 4 11 11 11 11 11 11 11 11 11 11 11 11 11	: v 4 v 0 4 0 8	377573	47 16 16 16 16 16 16 16	27 111 23 30 30 25 11 11 11 11 11 11 11 11 11 11 11 11 11
Weight on discharge gm.		2260 2250 2260 2500 2500	2368 2250 2478 ————————————————————————————————————	2381 2453 2296 2300	2220 2353 2280 2250 2280 2200 1	2330 1840 2100 2310 2211 2268 1984 2300 2310
Method of feeding	Breast 4 hrly.  Artificial  Artificial  Present 3	A breast 3 Artificial 3 Artificial 2 Artificial 2 Breast 3 Artificial 4 Artificial 2	Breast 4 "	Breast 4 Breast 4 Breast 4 Aruficial 2		Artificial 2 "" 2 "" 2 "" 2 "" 2 "" 2 "" 2 "" 2
Birth injury, if any	11111	11 11111	. 1111 11	11111		1111111
Canse of Premature Labour	Unknown ,, ,, ,, ,, ,,	Twin Pregnancy Unknown ". Pulmonary T.B.	Twin Pregnancy Unknown	" " " Twin Pregnancy	Unknown Twin Pregnancy Unknown Twin Pregnancy	Unknown " " Pulmonary T.B. Unknown "
Sex	5525	n K K K K K K	: EXXXXXE	*****	म् स्याच्याच्या ह्र म्	********
Maturity of Foetus	39-2 39-1 32-5 346	34.3 39.5 38.3 38.3 31.3 31.3 34.3	37-1 37-5 38-1 35-2 36-2	36 6 41 40.5 36 4	38-3 38 2 32 6 37 35-6 38-1	36.4 335.6 335.4 42.6 38.7 38.6 38.6 38.6 38.6 38.6 38.6 38.6
Birth Weight	2450 2390 2300 2320 2495	2050 2400 2100 2420 2450 2005	2450 2350 2350 1330 2140 2110	2300 2352 2450 2450 1830	1800 2410 2300 2090 1480 2360 2730	2215 2230 2320 2370 2350 2180 2150
Reg. No.	5565 5587 5599 5600 5621	5623 5650 5659 5669 5670 5686	5716 5718 5728 5777 5793 5825	5854 5884 5886 5913	5917 5932 5957 5958 5966 5967	5989 6028 6038 6044 6057 6055 6064

PREMATURE LIVE-BORN INFANTS, (Continued)

Remarķi		lst Twin 2nd Twin 2nd Twin 1st Twin 2nd Twin	age 47 days	
	lst Twin 2nd Twin 1st Twin 2nd Twin	1st Twin 2nd Twin 2nd Twin 1st Twin 2nd Twin	Baby died lst Twin 1st Twin 2nd Twin	D.A.A.
Result	HNZ GGHHHHHHAZ G	nnnnna <sup>X</sup> nnn G	N N N N N N N N N N N N N N N N N N N	N.D.
Day of discharge or death	13 days 5 n 6 n 13 n 15 n 15 n 2 n 2 n 2 n 2 n 2 n 2 n 2 n 2 n	225227740888337 222277408888337	47	1 day 12 days 27 " 4 " 6 "
Weight on discharge gm.	2455 2260 2260 2268 2668 2610 2310 2466	2353 2220 2220 2230 2290 2290 2290 2150 2380 2380	2381 2381 2370 2350 2350 2350 2380 2433 2433	2750 1780 2230 2250
Method of feeding	Breast 4 hrly. Artificial 2 Artificial 2 Breast 4 Artificial 2 Artificial 2 Breast 4	Breast 4 " Artificial 2 " " 2 " Breast 2 " Artificial 2 " Artificial 2 " Breast 2 " Breast 2 " Breast 2 "	Artificial 2  Breast 4  Artificial 2  Artificial 2  Breast 3  Artificial 3	Breast 4 Artificial 2 Breast 4 Artificial 2 Artificial 2
Birth injury, if any	11 1 111111	11 [11]]]	1111111 1111	1111111
Cause of Premature Labour	Unknown Twin Pregnancy " Unknown " " " " "	Twin Pregnancy Unknown Twin Pregnancy Unknown Twin Pregnancy	Twin Pregnancy " Thin Pregnancy " Unknown	
Sex	医过滤器医医过滤器医医	a A A A K K K A A K	K K L L K L L K L L K L L K L L L K L L L K L L L K L	i X i i X i i X i i X i i X i i X i i X i i X i i X i
Maturity of Foetus	35-2 34-6 35 31 31 37-4 40-5 35	33 35.5 35.5 36.5 36.5 37.4	33.5.5.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.	32.5 39.6 34.2 36.3 35.6
Birth Weight	2440 1700 2100 1600 2400 2200 1850 2320 2320 2320	2400 1575 1575 2330 2450 2150 2160 2370	2450 2150 2150 2150 2150 2150 2350 2350 2450 2450	2480 2480 2200 2450 1990 1560
Reg. No.	6081 6117 6113 6164 6168 6168 6209	6223 6232 6316 6340 6378 6397 6397	6402 6415 6415 6417 6417 6518 656 656 656 656 656	6678 6681 6686 6691 6710 6755

PREMATURE LIVE-BORN INFANTS, (Continued)

	Remarks	N.D. Ist Twin  N.D. 2nd Twin  L. 2nd Twin  L. 2nd Twin  L. 1st Twin  L. 1st Twin  L. 2nd Twin  L. 2nd Twin  L. 2nd Twin  L. 2nd Twin  L. 2nd Twin  L. 1st Twin  L. 1st Twin  L. 2nd Twin  L
	Result	$\mathbf{L}_{\mathbf{Q},\mathbf{Q}}^{\mathbf{N},\mathbf{N}}$
	Day of discharge or death	13 days 3.72 3.75 3.75 3.75 3.75 3.75 3.75 3.75 3.75
ontinuea)	Weight on discharge gm.	2455 2455 2366 2376
PREMATURE LIVE-BORN INFANIS, (Continued)	Method of Jeeding	Artificial 2  Artificial 2  Breast 4  Artificial 2  Breast 4  Breast 4  Artificial 2  Breast 2  Artificial 2  Breast 2  Artificial 2  Breast 4  Artificial 2  Breast 4  Artificial 2  Breast 4  Artificial 2  Breast 4  Artificial 3  Breast 3  Artificial 3  Breast 3  Breast 4  Artificial 3  Breast 4  Artificial 3  Breast 4  Artificial 3  Breast 4  Artificial 3  Breast 4  Artificial 3  Breast 4  Artificial 3  Breast 4  Artificial 2  Breast 3  Breast 4  Artificial 3  Breast 4
E LIVE-BORN	Birth injury, if any	
PREMATURE	Gause of Premature Labour	Unknown Twin Pregnancy " "" "" Twin Pregnancy Unknown Twin Pregnancy Unknown Twin Pregnancy Unknown Twin Pregnancy "" "" "" "" "" "" "" "" "" "" "" "" ""
	Sex	***************************************
	Maturity of Foctus	35.2 34.6 35.2 36.2 37.4 40.7
	Burth Weight	2440 1760 1760 1760 1760 1760 1760 1760 176
	Reg. No.	6081 6117 6117 6118 6118 6118 6118 6118 61

PREMATURE LIVE-BORN INFANTS (Continued)

Remarks	2nd Twin D.A.A. D.A.A. Imperforate Anus, Transferred to	D.A.A. lst Twin lst Twin lst Twin lst Twin lst Twin lst Twin	
Result	44444444	HRRTHH HHHHHHHHHHHHHHHH	ağını Önnı
Day of discharge or or death	6 days 29 "18 "18 "30 "18 "30 "18 "18 "18 "18 "18 "18 "18 "18 "18 "18	0 v 2 4 4 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Weight on discharge gm.	2296 2220 2018 2018 2280 2300 2240 2100 2220	2255 249711 2275 2275 2275 2275 2275 2275 2275 2	2230 2220 2220 2296
Method of feeding	Breast 2 hrly, Artificial 2 Breast 3 Artificial 2 Breast 3 Artificial 2 Artificial 2 Artificial 2	Breast 4  Artificial 5  Artificial 6 Breast 3  Artificial 2  Breast 3  Artificial 2  Breast 4  Artificial 2  Artificial 3  Artificial 4  Artificial 4  Artificial 4  Artificial 2  Artificial 2  Artificial 2  Artificial 3  Artificial 3  Artificial 4  Artificial 4  Artificial 2  Artificial 3  Artificial 4  Artificial 4  Artificial 4  Artificial 5  Artificial 4  Artificial 5  Artificial 5  Artificial 4  Artificial 5  Artificial 5  Artificial 5  Artificial 5  Artificial 5  Artificial 5  Artificial 5  Artificial 5  Artificial 5  Artificial 5  Artificial 5  Artificial 5  Artificial 5  Artificial 7	Artificial 2 2 Breast 4
Birth mury, tf any	111111111		11111
Cause of Premaiure Labour	Unknown Twin Pregnancy Unknown ,,,	Pulmonary T.B. Uknown  """ """ "" Twin Pregnancy Twin Pregnancy Twin Pregnancy """ """ """ """ """ """ """ """ """ "	2 2 2 2
Sex	Kalakkakka	KadaKaKahKEdadKaKAKA AKAAK	inzini
Maturity of Foetus	38.4 37.4 40.1 31.4 38.2 40	3,3,5,2,2,3,3,6,2,3,3,4,4,5,2,3,3,5,5,2,3,3,4,4,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5	31-2 34 35-2 39-3
Birth Weight	2350 2220 2150 2460 2150 2320 2350 2070 2020	2350 2350 2350 2350 2350 2350 2350 2350	2000 2300 2400
Reg. No.	6771 6795 6819 6819 6819 6839 6851 6861	6888 6902 6948 6957 6957 7001 7001 7001 7001 7110 7110 7110 71	7322 7326 7341 7344

PREMATURE LIVE-BORN INFANTS (Continued)

Remarks		
	1st Twin 2nd Twin D.A.A. 2nd Twin	lst Twin 2nd Twin 1st Twin 1st Twin 1st Twin 2nd Twin
Reull	uz gununununggun	N T T N T T T T T N T T T T T T T T T T
Day of dischange or death	37 days 51 51 51 51 51 7 7 7 7 7 5 5	3 days 13 days 13 days 20 8 hrs. 8 hrs. 8 hrs. 9 days 11 day 1 day
Weight on discharge gm.	2230 2491 2650 2550 2150 2150 2150 2150 2150 2150 21	2466 2466 2750 2750 2750 2750 2750 2750 2750 2750
Method of feeding	Artificial 2 hely.  2 2 2 Artificial 3 Breast 4 Artificial 2 Breast 4 Artificial 2 Breast 3 Artificial 2 Breast 3 Artificial 2 Artificial 2 Artificial 2 Artificial 2 Artificial 2	
Birth inpury, if any	1 11111111111	Unknown  Hydroncphrosis  Ureteric Calculus  " Unknown  Pregnancy  " Unknown  Pregnancy  " " " " " " " " " " " " " " " " " "
Cause of Premature Labour	Twin Pregnancy Unknown "" "" "" "" "" Twin Pregnancy Train Pregnancy	Unknown Left Hydronephrosis and Left Ureteric Calculus Twin Pregnancy  Unknown Twin Pregnancy Unknown  ""  ""  ""  ""  Pulmonary T.B. Placenta Praevia Type IV Unknown Unknown  Type IV Unknown Unknown  Type IV Unknown  Unknown
Sex	医甲状甲状甲甲甲甲状甲	KAR KKAKKKKKKKKAAA AK
Maturity of Foetu	38 4 4 37.7 2 34.4 35.1 39 39 39 39 39 39 39 39 39 39 39 39 39	27.3 33.3 37.1 37.1 37.1 37.4 37.4 37.4 37.4 37.4 37.4 37.4 37.4
Birth Weight	2000 2438 2438 2280 2280 2280 2430 2430 2430 2430 2430 2430 2430	
Reg. No.	8077 8089 8094 8127 8127 8125 8231 8232 8232 8232 8231 8312 8312	102 523 102 523 792 909 1019 1166 1166 1173 1707 1837 1935 2291 2489 2489 2566 2610 2743 2745

PREMATURE LIVE-BORN INFANTS (Continued)

Remarks			
	lst Twin 2nd Twin	1st Twin	В В А.
Result	L N.D.	7 N T	
Day of discharge or death	14 days 2	25 15	13 11 11 11 11 11 11 11 11 11 11 11 11 1
Weight on discharge gm.	2665	2360	2520 2300 2300 2311 2240 2240 2250 2250 2250 2250 2250
Method of feeding	Breast and Artificial 2 hrly.	Breast and	Arthoral 4  Artificial 2  Artificial 2  Artificial 2  Breast 4  Breast 4  Breast 4  Artificial 2   2  2  2  2
Burth injury, if any	Laceration of Tentorium	111	Subdural Haemorrhage Artific  Artific  Artific  Artific  Artific  Brea  Artific  Art
			Unknown P.R. P.R. Unknown P.R. Volument P.R.
Sex	F.	X.F.X	***************
Maturity of Foctus	40.1	30 35-6	35.3 35.1 36.3 37.4 37.4 37.5 37.5 37.5 37.5 37.5 37.5 37.5 37.5
Birth Weight	2470 1950	2350 2300 2480	2400 1380 2438 2438 2400 2400 2270 2270 2110 2110 2250 2180 1800 1800 1800
Reg. No.	2837	2882 3085 3575	3704 4145 4146 4566 4566 4989 4997 6094 6094 6072 6072 6087 7081 7999 8112

TABLE 38

CONGENITAL MALFORMATIONS

69 babies showed evidence of congenital malformation, 67 were Booked cases and 2 Non-booked.

Remarks		2nd Twin
		**
Insercurrent maternal disease		P.E.  Secre P.E.  Pulmonary T.B.
Result		$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Sex		***************************************
Birth Weight gm.		4720 2420 2420 2420 2650 2650 2650 2650 2650 2650 2650 26
Nature of Malformation		Syndactylism, left 4th, 5th toes Erupted tooth Pedanculated radimentary digit (right thumb) Hydrops foetalis Cleft palate Talipes equinus varus (left) Wilm's tumour Talipes equinus varus (left) Harelip, turk side Harelip, turk side Harelip, histerali cleft palate, complete Harelip, histerali cleft palate, malformation of Anencephaly Harelip, left Gynaccomatia, bi'ateral Hydrops feetalis Hydrops feetalis Hydrops feetalis Hydrops feetalis Hydrocphalus, pand cycs undescended testis, bilateral Anencephaly Unilateral harelip and complete clieft palate Extra thumb in left hand Anencephaly Hydrocphalus Hydrops feetalis Hydrops feetalis Hydrops feetalis Hydrops feetalis Hydrops feetalis Hydrops feetalis Hydrops feetalis Hydrops feetalis Hermaphodite Cleft ralate Extra left thumb Freephalococle Hydrops foetalis Hydrops foetalis Kyter digit, rr. hand.
Reg. No.	BOOKED	3 273 273 591 608 609 609 609 609 609 609 609 609 609 609

# CONGENITAL MALFORMATIONS (Continued)

Remarks																																			
Intercurrent maternal disease	1		****	-	1	-		ř	!	•	1	,	ł	1	1	i	1	1	i		1	1	*****	1	]	-		1	1	}	,	i	******		Pulmonary T.B.
Result	N.D.	•	1	S. B.	7	_1	_		نے ا	۱ ــــــــــــــــــــــــــــــــــــ	<u>نــ</u> ،	Z.	N.D.	,l	7	7	.7	1	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	_1	-1	٦,	, <b>-</b> 1	7	SB.	Д,	<b>-</b> 3 ;	S.B.	S.B.	N.D.	-1	_1	-1		S.B. N.D.
Sex	M.	;	W.	Ä	χ,	Ľ,	Ä.	M.	×	ír.	Į.	×	M.	M.	M.	M.	ъ.	r.	W.	W.	M,	W.	M.	W.	ı.	Ä;	X,	<u>.</u> ;	Ψ.		M.	X.	ī.		F. W.
Birth Weight gm.	2650	0	00.57	0081	2580	2800	3000	3240	2910	2448	2900	2130	2268	3440	3580	3000	2950	2510	2750	2020	3100	3250	3400	2495	1435	3000	3270	3350	1780	4500	2840	2750	3330		1480 2700
Nature of Malformation	Webbed toes; atresia of oesophague; Oesophageo-tracheal	Tananaf	impendiate ands	13) drocephalus	Extra digit, left hand	Erupted tooth	Harelip, left	Extra toe, bilateral; lateral 3 toes webbed	Extra thumb, rt.	Extra thumb, left	Syringo myelocoele	Encephalocoele: extra toe, bilateral	Harelip, left; cleft palate, incomplete; hypospadius	Hypospadius	Extra thumb, left hand	Talipes equinus varus	Paraurethral cyst	Spina bifida; meningocoele	Talipes equinus valgus, left	Imperforate anus	Talipes equinus varus, bilateral	Polyp, (in front of rt. ear).	Harelip, bilateral, cleft palate	Talipes equinus valgus, bilateral	Anencephaly	Talips equinus valgus	Harelip, left; cleft palate	Foetal ascites	Monster (no eyes)	Conjoined twins	Bilateral talipes equinus varus	Cleft Palate	Talipes equinus valgus, rt.		Anencephaly Conjoined twins (one head, 2 bodies)
Reg. No.	3835	1001	)OOF	4391	4343	4318	4475	4486	4663	4817	4932	5209	5520	5582	2002	5763	5929	5971	62/09	6989	6922	7079							4///	7845	8126	8139	8280	NON-BOOKED	1548 3599

TABLE 39

### BIRTH TRAUMA

There were 45 cases of birth trauma, 34 Booked and 11 Non-booked.

Remarķs				Piacenta Praevia Type III 2nd Twin	Hydrops Fortalis Ocsophageo tracheal Fistula Ist Twin	2nd Twin
Kesult	Z.S. N.D.	N.D. L S.B.	S.B. L. L. S.B. S.B. S.B.	S.B. S.B. N.D.	S B. N.D. N.D.	N.D. S.B. N.D. L L
Cause of Injury	Unknown Prematurity Shoulder presentation and	spont. delivery Breech Prematurity Prematurity Version	Prematurity Assisted Breech M.R. + M.F.  2 2 2 1. F. Breech assisted M.F.	Prematurity Willett's forceps M.R. + M.F. Breech	L.F.  Prematurity	Version M.F. Breech ",
Method of Delivery	M.R. + M.F. Spont.	" Bipolar podalı	Version Sport. Assisted Breech M.R. + M.F. Sport. L.F. Breech Assisted M.F.	Spont. Willett's Forceps M.R. + M.F. Spont.	Spont, Breech L.F. Spont.	Internal Version M.F. Spont. "
Type of Injury	Fracture of upper 1/3 of femur Laceration of tentorium """	Mild subdural haemorrhage Cephalo-haematoma Laceraton of tentorium	Haemorthage in lungs Laceration of tentorium Sterno-mastoid haematoma (L.) Facial palsy, right Laceration of tentorium Forceps mark on scalp R. Sterno-mastoid haematoma Laceration of tentorium left eye-lid, forchead, and	right side of head Lacration of tentorium Cephalo-hacmatoma Laccration of tentorium Torsion of tentorium	Latentoniage Cephalo-baematoma Torsion of tentorium Extensive subdural haemorrhage Subdural haemorrhage	Tentorial tear Subdural haemorrhage Paralysis of right arm, spasm of right sterno-mastoid Subdural haemorrhage
Sex	7. Y. Y.	12. T. T.	RKKKKKK	iz z ż	E X X X X	FEXE F
Burh Weight gm.	4000 2200 2800	1820 2370 1800	2400 3000 3864 2700 3750 3175 3175 3350	1790 3175 3050 1970	2700 3030 2650 1190 2080	1900 3300 1820 2970 1180
Maturity	44-1 39-5 40	37-1 37-1 33-3	39-6 39-1 40.2 43 42-1 40-1 40-1	34-1 37-6 37-2 38-5	40-6 , 29-5 40	39-5 41 34-4 38-1
Reg. No.	800KED 6787/55 291/56 340	350 543 660	836 1049 1082 1260 1735 1769 2040	2374 2499 2542 3317	3341 3578 · 3835 4034 4099	4797 4958 5020 5185 5240

BIRTH TRAUMA (Continued)

Remarks	==		e
R	2nd Twin 2nd Twin		2nd Twin
Result	N.D. N.D. N.D. N.D.		N N N N N D D D D D D D D D D D D D D D
Cause of Injury	Breech M.R. + M.F. M.F. before C.S. M.F.		M.R. + M.F. Breech, assisted Breech, assisted M.R. + M.F. Internal version  N.R. Preceived M.R. Breech
Method of Delivery	Spont, M.R. + M.F. L.S.C.S. M.F. Spont,		M.R. + M.F. Spont. Spont. M.R. + M.F. Spont. Internal Version and Breech Extraction Spont. Internal Version A.F. Spont.
Type of Injury	Subdural haemorrhage Subdural haemorrhage (right) Left cephalo-haematoma Tentorial laccration Cephalo-haematoma		Cephalo-haematoma Laceration of tentorium Cephalo-haematoma Laceration of tentorium Subdural haemorrhage, moderate Laceration of tentorium , , ,, Subdural haemorrhage , ,, (right) Cephalo-haematoma
Sex	KKEKKE		FRKK FRKKRR
Birth Weight gm.	1440 2360 2200 3200 3370 3400		2550 3000 1650 2620 3062 1080 1950 3400 2588 2400 2800
Maturity	31-1 35-6 2 2 37 41-4	CED	42-5 39 37-1 37-1 36-3 40-1 40-6 40-4 35-3 38-4
eg. No.	5246 5966 6957 6958 7094	ON-BOOKEI	913 1140 11707 1932 2316 2766 2837 3323 3404 4189

TABLE 40

NEO-NATAL INFECTIONS

There were 51 cases of neo-natal infections, 46 Booked and 5 Non-booked.

;

Remarks	Died 12 Days " 3 ". " 11 ".	4 ,, Breech Presentation	4 lst Tuin	17	11 ,, 1st Twin 6 ,, 2nd Twin 12 .,	16 ,, 1st Twin 6 ,, 1st Twin 14 ,, 2nd Twin
Result	N.D. Died N.D. ". L. L. L. L. N.D. ".	nnugng Gng	L L L L	ZNZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	N.D N.D	
Ticatment	Penicillin and Streptomycin Penicilin Penicilin Penicilin Penicilis Terranycin &	ps ne ps		one	1 erranycin Penicillin Chloromycetin Penicillin Chloromycetin & Cortisone Penicillin	llotycn, Eucortone Terramycin & Achromycin Peniculin Terramycin
Predominant Causal Organism	1 1 1	1111	]	111;;;;	1 1 1	1 1 1
Source of Infection	Respiratory T Respiratory	Respiratory	Respiratory Respiratory	Respiratory  , , , , , , , , , , , ,	: : :	<b>.</b> .
Type of Infection	Broncho-pneumonia Conjunctivitis Broncho-pneumonia	Conjunctivitis " Broncho pneumonia Conjunctivitis	Gonjunctivitis Conjunctivitis Broacho preumonia Conjunctivitis	Broncho-preumonia	: : :	
Sex	Ä ÄÄÄ	: WEXXE	로드저츠로?	********	ણ છે છે	
Birth Weight gm.	2890 2960 2850 2965	3800 2800 3400 1970 2730	2680 3360 2630 3050 2700	2530 2080 2260 1785 2950 2770 1760	17.70	2280 1400 1440
Maturity	38 1 45 5 39-2 38	40 38.2 39.3	38-1- 38-5-1- 39-2-3-5-1-	43-2-4 34-4 31-4-4 42-6 32-6 34-4	44-4	31-11
Reg. No.	881 2891 2933 2991	3263 3290 3306 3317 3441	3442 3620 3621 3790 3931	4130 4205 4234 4334 434 413 4516	4570 4570 4658	5231 5246 5240

## NEO-NATAL INFECTIONS, (Contunued)

Remarks	MR + MI	Plicenti Praevii C.C.S	Placenta Pracata LSCS		1st Twin	Chambidan Days and	tion 2nd Twin		LS( > Breech	Presentation				1st Iwin			Hemourba-e	L1 Ichmpan	P.I.		BBA			Breech Presentition	1st Iwm	C.C. S. Shoul ler I resent trion	Prolips, of Cord Accidentil Hi morthise
11	Di d II Days	122	: بح	11	6	7	: ·	9	20		7	12	<b>3</b> 0	iV		2 Hours		13 Days	6		Died 3 Days	4	:	Đ.	14	, 18	
l esult	<del>_</del>	904	2 :	Q K	ND	2	9 !	2	10		2	2	2	Q /	7	2		2	<del>2</del>		î,	î,	:	2	a Z	c .	
Treatment	Pencullin Terramyon	Achromycan Achromycan	Achromycun	Achromycin &	Pencilin Terramen	Eucortone Percentian	Тепчтуст	Penicillin v	Pencilin	Chloromycetin Achromycin	*		Terrumycın 🧸	Pentallin	Pencellin cyc drops	Pentallin &	rerrunyem	Penicillin \	Streptomycin Penicillin &	terramyem	i	Penicillin, Terrimycin	Achromycin	Chloremycerin	Gurnimyein &	Pencillin C Gunnimyon	
Ivedominint Gasual Organi m	1	1 1	l	I	1	I		•	1		and the same of th	1	1	1	I	I		ı	i		ţ	1		ş	i	í	
Som ce of Infection	Respiratory	•	•				-	~			2	•	2	•	1	Respiratory		•	-		Respiratory				•	•	
Type of Infection	Broncho pneumon11		=	ı	•	:	m d		•		2	2	5	2	Conjunctivitis	Bioncho pneumonia		•	•		Вгопсью риситович	•		2	•	ŧ	
Sex	CL,	r X r	. >	Ę	¥	≯	; ;	z	ίĽ		tr j	X	7	M	۱ بخر	Ξ,		×	M		M.	×	7	Ter.	M.	ц.	
Burth Weight gm	2280	2320 2570 2150	2000	7007	1330	1390	of it	0417	3250		2360	2230	2500	1700	2650	1700	į	3000	2200		2400	0/77	2130	2	2750	1800	
Maturity	39 4	346	21.5		^		7 20	7 66	33		35 6	30.4 4	ફ	346	\$ \$ \$	30.6	5	43 0	^	KED	۲		23	1	37	34 5	
Reg No	5330	5600 5663 5670	200		5777	5777	4702	5617	5832	;	5966	286	9003	6117	£2.	7671	2000	2/08	828/	NON BOO	4889	0/10	6252		7988	7999	

Table 41

### OTHER NEO-NATAL DISEASES

There were 53 babies which suffered from other neo-natal discuses.

49 were in Booked and 4 in Non-booked cases.

Remarķs						Transferred to QMH 2nd Twm			
Result	Z Z Z Z Z Z	11	N.D.	νD.	√.D.	L N.D.	-1-1	11	х г г
Treatment	Vitamin K. Pencellin	Vitamin K. Penicillin	Terramycın Vitamin K. Vıtamin K. + I.M.I. Blood	Penicillin Streptomycin Vitamin K.	Vitamin K. Pencillin	Streptomycin Vitamin K. Vitamin K. Penicillin	Terramy cin Chloromycetin Cortisone	Vitamin K. Vitamin K. Chloromycetin Terramycin	Thyroid Vitamin K. Chloromycetin Penicillin Terramycin
Method of Delivery	L S.C S Spont.	= :	ž 2	÷	MR + MF	Spont.	<b>:</b> :	: :	L.S.C 5
Maternal Complication	111	11	1 1	Pulmonary T B	I P. Eclampsia	1 1 1	1 1		1 1
Type of Disease	Severe Jaundice Mild Jaundice Jaundice	Mild Jaundice Jaundice	z ?	£	z	"Intestinal "Obstruction Jaundice	Diarrhoea Jaundice	<b>2</b> 2	Jaundice Diarrhoca
Sex	K.F.K	M.	, K	×	×	F. X. F.	F.	K. X.	* *
Burth Weight gm.	2890 1500 2800	3550 2960	1870 2920	2890	2960	2670 2850 2100	2920 3118	3203 2950	2750 3100
Maturity	38-5 30 3 40	40 1	35 39 3	38 1	45-5	39 39-5 33-4	40-1 38-4	38	40-6 43-2
Reg. No.	BOOKED 101 198 340	401 497	623 715	794	881	937 1108 1178	1255 1320	1439 1648	1719

OTHER NEO-NATAL DISEASE, (Continued)

uks											Q.M.H.	
Remarks			lst Twin	2nd Twin						2nd Twn	Fransferred to Q.M.H.	
Result	N.D.	N.D.	Z.D.	N.D.	N.D.	N.D.	11	1	N.D.	raaaa	-i	-1
Treatment	Penicillin Cortisone	Vitamin K. Vitamin K. Penicillin	Vitamin K. Penicillin	Terramycin Vitamin K.	Penicillin Cortisone	Vitamin K. I.M. Blood Cortisone	Penicillin Vitamin K. Vitamin K.	Terramycin Vitamio K	Penicillin Vitamin K. Cortisone	Vitamin K. Vitamin K.   Vitamin K.	Penicillin Chloromycetin Vitamin K. H 1 Philid	Terramycin Myriatin Vitamin C. Vitamin K. Achromycin
Method of Delivery	м.к. + м.ғ.	Spont.	;	M.R. + M.F.	Spont.	ž	2.2	:	žχ	27222	L.S.C.S.	Spont.
Maternal Complication	Terramycin	1	1	and the second	1 [	1	1 1	1	l į	11111	l I	1
Type of Disease	Jaundice	2	*	2	â #	*	÷ \$	•	÷ :	::2::	". Intestinal Obstruction	Jaundice
Sex	M,	Ϋ́	M.	M.	F. W.	ъ.	मम	M.	M.	E N N N N N N	w w	, i
Birth Weight gm.	3090	2020	3300	3050	1250 3350	2790	3350 3710	3390	3540 2600	3190 1970 3380 2920 2930	2720	3160
Maturity	27	39 6	37-1	37.1	31-2 39-3	42-2	40 1 39-3	37	43-3 40-1	38.54 41.45 38.54 5.45 5.45 5.45 5.45 5.45 5.45 5.45	36	4 4
Reg. No.	2075	2355	2542	2542	2706 2880	2927	2963 2982	3073	3130 3161	3260 3317 3460 3510	3905 4163	4669

OTHER NEO-NATAL DISEASE, (Continued)

Remaks	Trunsferred to Q.M.H.		Transferred to Q.M.H.								Referred to Eye Clinac		Transferred to Q.M H
Result	L	-1	1	L	ц,	-1	4-	, mi		H	Г	N N N N N N N N N N N N N N N N N N N	7
Treatment	Vitamin K. Terramycın Denicilie	Chloromyctin Ferramycin Vitamin K. Blood I.M.	Thalazole Chloromycetin	Terramycin Achromycin	Chloromycetin	Chloromycetun Cortisone Vitamin K	Peniculin Vitamin K	Terramycin	Achromycin Vitamin K. Blood Transfusion	Cortisone Terramy cin Vitamin K	1	Vitamin K. "" Vitamin K. Penscillin	Cortisone Blood Transfusion Penicillin Strentomycin
Method of Delivery	L.S C.S.	Spont.	L.S.C.S.	Spont.	2	2		2 2		:	2	Brech Spont. M.R. + MF LSCS	Spont.
Mater nal Complication	i	I	1	1	į	1	Pulmonary T.B.	1		1	1	Placenta Prexia Type 11	P.E. Heart Failure
Type of Disease	Respiratory Obstruction	Jaundice	Intestinal Obstruction	Meconium Heus	Diarrhoca	Jaundice	Diarrhoea	:		2	Cloudiness of Rt. Cornea	Jaundice ""	Anacmia
Sex	pi.	W.	ŗ.	M.	¥;	<del>i</del>	n Z	W.		W.	r.	####	×
Birth Weight gm.	2350	3280	3150	3350	2948	0167	3250	2540		3720	3300	2620 3062 1840	2600
Maturity	37	38	39-3	39.1	31-2	41-5	<del>-</del> 6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6	35-1		37-5	39	CED 37 36-3 32-4	40
Reg. No. Maturity	4705	5321	5429	57.13	5743	1990	6523 7215	7339		7574	8107	NON-BOOKED 1932 2316 3 2610 3	2983

### HYSTERECTOMY

There were 5 hysterectomies, + Booked and one Non Booked All the mothers survived

Results	9		S B	SB	SB	NO		SB
Re	Α		Г	1	J	7		J
Operation			2	2	•	2		Subtotal
Indication			Ruptured Utcrus	Ruptured Uterus (Doctorior U all & Uterus	Ruptured Uterus	Cower organizat, M. 1 (1.) Placenty Priesty		Ruptured Uterus (Lower Segment Rt Lat)
Previous Pregnancies	After 28 wks		4	7	7	2		9
Prev Pregn	Before 28 tok		1	ı	and a	I		1
Age			37	36	34	25		38
Reg. No		BOOKED	4321	5374	6290	6435	NON BOOKED	1453

## X-RAY DEPARTMENT STATISTICS

Type of Cases done in New Tsan Yuk Hospital in 1956.

		Month	4							_	Chest			Bones			Pelvimetry			Abdomen.	us	~	Sardrography	×
									r.i	1.P.* 0	0 P.*	Total	I.P.	0 P.	Total	d I	0 P.	I otal	IP.	0 P	Total	I P.	0.P.	I otal
January .	:	:	:	:	:	:	:		:		480	493	12	3	15	×	66	101		26	42		-	-
February	:	:	:	:	:	:	:	:	2		359	380	9	7	œ	9	113	119	5	76	31	œ	1	· KT
March .	:	:	;	:	:	:		:	21		717	738	7	'n	7	12	26	109	20	33	33	1	l	1
April	:	:	٠	:	:	:	•	:	33		855	894	7	7	4	10	119	129	20	25	12	-	-	i
May	:	:	:	:		:	•		:		844	866	i	9	9	16	128	Ξ	19	32	21	7	1	7
June	:	:	:	٠	:	:		:	: 53		686	1017	^1	ব	11	13	141	160	13	8	73	***************************************	œ	00
July	:		:	:	:	:		:			138	1168	4	12	91	6	137	146	15	9	12	1		,
August	:	:	٠		:	:		:			000	1041	7	æ	10	31	196	227	7	43	28	1	-	١.
September	:	:	:	:	:	:		:			087	1115	4	<b>~</b> 1	9	24	186	210	16	19	32	I	_	-
October .	:	:	:	:	:	:		:			9/6	1001	6	7	11	31	156	187	20	23	4	1	1	٠ ا
November	:	:			:	:	•	:			052	1080	'n	7	۲,	2	139	187	6	20	29	I	1	l
December	Ξ	:	:		:	:	•	:	Ξ :		793	849	3	7	7	19	97	158	17	17	56		ĸ	4
Total .	:	٠	:		:	;	:		388	_	0500	10678	19	45	106	569	1614	1883	182	362	544	9	#	20
																			-			-		-

		Manth	419							Cystogrum			I.I .P.		Chole	Cholecystography	ž.	l Place	Direct Placentography		В	Ba Meal	
									I.P.	I.P. 0 P	I otal	1 P. O.P.	o.p.	I otal	IP.	IP. O.P. Fotal	Fotal	1.P. 0 P	0 0	1 o'al	<i>I P</i> .	0 P	Total
January	:	:		:	:	:	:	:	1	1	i	-	!	_	-	1	1	1	1		-		
February	:	•	:		:	:	:	•	1	1	1	Cì	and a	CI	1	1	1	1		-	į	1	1
March	:	•		:	:	:	:	:	-	l	1	l	ı	I	1	*****		i	I	1	1	1	!
April	:	:			:	:	:	:	-	I	1	1	1	1	1	1	I	l	1	1	-	1	1
May	:	•	:	:	:	٠	:	:	-	I	-	1	1	******	1	l	1	7	_	,	1	1	1
June	:	•	:	:	:	:	:	:	~1	I	m	~		-	-	ì	-	11	7	13	1	l	١
)uly	:	•	:	:	:	:	:	:	-	l	j	_	1	<b>,</b> (	-		l	m	_	4	_	1	-
August	:	•	:	:	:	:	:	:		1			1	_	l	*****	1	1~	1	^	1	I	1
September	•		:	:	:	:	:	:	-	1	7	1	ļ	1	1	tomore	ı	-1-	!	7	1	ļ	i
October	:	:	;	:	:	:	:	:		1	ı	-	i	-	ł	1	ı	10	rı	,,	****	1	1
November	•		:		:	:	:	;	1	1	I	1	1	I	i	ı	1	. 1	-	sr.		1	I
December	•	•	:	:	:	:	:	:	1	I	1	1	1		1	1		9	-	9	i	-	I
Total	:		:	:	:	:	:	:	9	l	9	9	-	1~	ĩ	1	7	50	7	22	-	ŀ	
											-		Witness of the Party of the Par		-								

\* I.P. In-patient.

<sup>\*</sup> O.P. Out-patient.

