Number of Cases, 40. Maternal Mortality, 0. Gross Fætal Loss, 1 { Neonatal Deaths, 0. TABLE X,-VAGINAL DELIVERIES IN CASES PREVIOÚSLY DELIVERED BY SECTION.

IAT	7110	MAI	U MAT	EIGNII	1 108	FITAL	REPORT	907
	Printed	NEWARRO	First 5 normal deliveries of infants weighing 74 lb., then 3 abortions: 9th Cæsarean section during labour—infant 94 lb. P.O.M. at 38 weeks with this pregnancy for unstable lie	and contracted pelvis. Spontaneous delivery. Pelvimetry: Gynæcoid flat. T.C. 9.6 cms. T. 12.4 cms. All characteristics average.	Lower segment Cæsarean section on 3rd pregnancy for placenta prævia.	Eight previous vaginal deliveries: 9th obstructed labour—Casaran section in this hospital—infant, 8 lb. 6 oz. Pelvimetry: Small gynæcoid. Spines prominent, Remaining	characteristics average. T.C. 10.4 cms. T. 12.8 cms. This pregnancy 9 hours in labour. No disproportion. Two previous Cæsarean sections for unsuccessful pregnancies, 9 abortions and 1 N.N.D. following shoultaneous delivery. Pelvimetry:	Gynæcoid T.C. 11.2 cms. T. 13.0 cms. This pregnancy spontaneous delivery following 5 hours in labour.
	Result	c.	i.		i,	ப்	ų	
	~	Ä	મં		<u>ب</u>	<u>і</u>	i	
BOOKED CASES—continued	Indication	for previous Section	Disproportion		Placenta prævia	Obstructed labour due to dis-	Unsuccessful pregnancies	
BOOKED C	Variety of	previous Section	Lower segment Cæsarean	Потрак	Lower segment Cæsarean section	Lower segment Cæsarean section	Lower segment	section
•	Method	of Delivery	Spontaneous		Spontaneous	Spontaneous	Spontaneous	
	Weight	of Infant	lb. oz. 6 6		6 12	7 8	6 14	
		Para	ıoth		4th	roth	13th	
		Age	43		35	24	64	
	Reg.	No.	5676		12785	14327	14395	

90 8			IF	RISE	ı journ	NAL OF	MEDIO	CAL SCII	
AL DELIVERIES IN CASES PREVIOUSLY DELIVERED BY SECTION—commusa.	s, 1 {Stillbirths, 1. $Neonatal Deaths$, 0.		REMARKS		Pelvimetry: Gynæcoid with anthropoid tendency. All characteristics average. T.C. 12.8 cms. Fourteen hours' labour.	Lower segment Cæsarean section for placenta prævia. Second spontaneous delivery since.	See Placenta Prævia—Table No. XV, page 111.	First prolapse of cord with breech, S.B.; and Cæsarean section for breech. Pelvimetry. Small gynæcoid. All characteristics average. T.C. 10.4 cms. T. 12.4 cms. Nineteen hours in labour.	First S/B, forceps delivery, infant 6 lb. 11 oz. (S.B. not related to delivery as F.H. disappeared in 1st stage). Second—ectopic pregnancy. Third—lower segment Casarean section for contracted pelvis, infant 7 lb. This pregnancy easy forceps delivery of living infant, 7 lb. 8 oz., after 13 hours in labour. Pelvimetry: Android flat pelvis. T.C. 10-4 cms. T. 12-8 cms.
VERED	ætal Los		Result	c.	i,	i	S.B.	i,	r.
DEL	SSS FF	ted.	24	ĸ.	i,	r.	i	۲i	7.
REVIOUSLY	Maternal Mortality, o. Gross Fætal Loss, 1	BOOKED CASES—continued.	Indication	Section	Placenta prævia	Placenta prævia	Placenta prævia	Disproportion and breech	Disproportion
S IN CASES P		BOOKED	Variety of	Section	Lower segment Cæsarean section	Lower segment Cæsarean section	Lower segment Cæsarean section	Lower segment Cæsarean section	Lower segment Cæsarean section
AL DELIVERIES	Number of Cases, 40.		Method	ot Delivery	Spontaneous	Spontaneous	Leg brought down	Spontaneous	Forceps
-VAGIN	N		Weight	oi Infant	lb. oz. 9 12	7 1	4 8	7 12	2 8
TABLE XVAGIN				Para	8th	4th	8th	3rd	4th
TA			-	Age	34	35	88	39	33
			Reg.	No.	16809	17304	17472	19243	22275

NAL MATERNITY HOSPITAL REPORT

NA	REMARKS
	Result

Age

No.

Reg.

TABLE XVAGINAL DELIVERIES IN CASES PREVIOÛSLY DELIVERED BY SECTION-continued.	Number of Cases, 40. Maternal Mortality, 0. Gross Fætal Loss, 1 $\begin{cases} Stillbirths, 1. \\ Neonatal Deaths, 0. \end{cases}$ BOOKED CASES—continued.	Remarks	LEBRARAS	See Symphysiotomy—Table No. VIII, page 69.	:	Previous history: 1st—Cæsarean section for pre-eclamptic toxæmia, living; 2nd—abortion; 3rd—eclampsia, 1 fit intra-partum,	forceps delivery, S/B. All in this hospital. This pregnancy: admitted at 39 weeks, B.P. 130/105, trace albumin. Spontaneous onset of labour 4 days later. Steady rise in blood pressure and increase in albuminuria. Heavily sedated with paraldehyde, morphia, pethedine	and mag. sulphate. When fully dilated B.P. 200/120, albumin+2—in labour 14 hours. Low forceps.	Twelve hours labour.	Pelvimetry: Gynæcoid. Sacrum well curved. Remaining characteristics average. T.C 12.0 cms. T.13.6 cms. Seven and a half hours labour. Fourth—vaginal delivery following section.
IVERE	ætal L	Result	ن.	Ľ.		i			i i	ਜ਼
DEL	ss F	ğ	M.	Ľ.		ı,			L.	ਜ਼
PREVIOUSLY	Maternal Mortality, o. Gros BOOKED CASES—continued.	Indication	ior previous Section	Disproportion		Pre-eclampsia			Placenta prævia	Pre-eclampsia
S IN CASES	. Maternal M. BOOKED C.	 Variety of	Section	Lower segment	Cæsarean section (2)	Lower segment Cæsarean	section		Lower segment Cæsarean section	Lower segment Cæsarean section
AL DELIVERIES	unber of Cases, 40	Method	of Delivery	Spontaneous		Forceps			Spontaneous	Spontaneous
-VAGIN	Nu	Weight	ot Infant	lb. oz. 6 12		& 4			4	9 12
BLE X			Para	3rd		4th	· · · · · · · · · · · · · · · · · · ·	······································	5th	5th
TA			90			н			=	7

TABLE X,-VAGINAL DELIVERIES IN CASES PREVIOUSLY DELIVERED BY SECTION-continued.

10	IRI	SH	JOI	URNAL (OF MEDICAL SCIENCE	C
Number of Cases, 40. Maternal Mortality, 0. Gross Fætal Loss, 1 $\begin{cases} Stillbirths, 1. \\ Neonatal Deaths, 0. \end{cases}$		Далкад	Abmakas	First—normal delivery; 2nd—abortion; 3rd— Cæsarean section for placenta prævia. Dura- tion of labour 53 hours.	First—prolapsed cord, perforation and extraction; and—L.S.C.S. for fostal and maternal distress following 9 hours' trial of labour—infant 7 lb. 7 oz. Admitted at term. Pelvinetty: Small graecoid. Sub-pubic—male type. 7.C. 9.6 cms. T. 11.6 cms. Head free and not entering well. Trial of labour decided upon with symphysiotomy early in labour if progress not satisfactory. Spontaneous onset of labour with good advance. Examined when os 2 fingers. No disproportion. When os full feetal distress, head in mid-strait. Easy forceps.	Duration of labour 7 hours.
ætal Lo		Result	c.	ਮ	ij	ı
oss F	ā.	æ	M.	i.	ii	ij
Mortality, 0. Gr	BOOKED CASES—continued.	Indication	ior previous Section	Placenta prævia	Disproportion	Eclampsia
o. Maternal A	BOOKED C	Variety of	previous Section	Lower segment Cæsarean section	Lower segment Cæsarean section	Lower segment Cassarean section
Number of Cases, 40. Maternal Mortality, 0. Gross Fætal Loss.		Method	ot Delivery	Spontaneous	Forceps	Spontaneous
.—vagii		Weight	of Infant	lb. oz. 7 4	0	œ 6
v angv			Para	4th	3rd	z nd
-i			Age	37	25	29
		Reg.	No.	27749	30308	31106

		N	ATI	ON		etry: Gynæ- H je. T.C. 11·2 K sbour 6 hours. A	1 == 1 m m * 1	All characteristics T. 12.4 cms. Second E. L. 12.4 cms. L. O. O. C.	911 911 911 911 911 911 911 911 911 911
TABLE XVAGINAL DELIVERIES IN CASES PREVIOUSLY DELIVERED BY SECTION-continued.	ss, 1 { Stillbirths, 1. Neonatal Deaths, 0.		Remarks		Pelvimetry: Gynæcoid. Prominent spines. Sacrum well curved. Sub-public good. T.C. 11.2 cms. T. 13.2 cms. Duration of labour 4 hours.	Second vaginal delivery. Pelvimetry: Gynæcoid. All characteristics average. T.C. 11.2 cms. T.12.8 cms. Duration of labour 6 hours.	First—forceps, S/B.; 2nd—breech, S/B.; 3rd—lower segment Cæsarean section for obstetrical history. All outside our services. Fourth—normal delivery of living infant in this hospital. Pelvimetry—gynæcoid. Spines prominent. Remaining characteristics average. T.C. 12.0 cms. T. 13.2 cms. Duration of labour 10 hours.	Pelvimetry: Anthropoid. All average, T.C. 13·6 cms. T. 12·—vaginal delivery.	See Symphysiotomy—Table VIII, page 69.
IVERE	atal Lo		Result	c.	ŗ	ŗ.	ਮੰ	٦.	نا
DEL	oss F	ued.	Re	Ä.	ŗ	ьi	ب ن	ų	1
PREVIOUSLY	Mortality, 0. Gr	BOOKED CASES—continued.	Indication	Section	Placenta prævia	Accidental hæmorrhage and pre-eclampsia	Disproportion	Pre-eclampsia	Disproportion
ES IN CASES	to. Maternal A	BOOKED	Variety of	Section	Lower segment Cæsarean section	Lower segment Cæsarean section	Lower segment Casarean section	Lower segment Cæsarean section (elective)	Lower segment Cæsarean section
NAL DELIVERI	Number of Cases, 40. Maternal Mortality, o. Gross Fatal Loss, 1		Method	of Delivery	Breech	Spontaneous	Spontaneous	Spontaneous	Spontaneous
.—vagii	~		Weight	oi Infant	lb. oz. 7 12	6	6 15	01 9	4 7
ABLE X				Para	6th	3rd	5th	3rd	3rd
F				Age	34	29	35 8	23	35
			Reg.	No.	31177	31754	32118	33093	33190

TABLE X,-VAGINAL DELIVERIES IN CASES PREVIOÚSLY DELIVERED BY SECTION-continued.	oss, 1 { Stillbirths, 1. Neonatal Deaths, 0.		£	KEMARKS	Pelvimetry: Large gynæcoid, All characteristics average. T.C. 13.6 cms. T. 13.6 cms. Duration of labour 5 hours.	See Sympysiotomy—Table VIII, page 69.	Antenatal care from 38th week for mild pre- eclampsia. X-ray pelvimetry: Gynæcoid. Outlet somewhat diminished by forward inclination of sacrum. TC. 174 cms. T. 13.0 cms. No disproportion. Spontaneous onset of labour at term with spontaneous delivery following easy labour of 7 hours' duration.	
ELIVER	Fætal I		Result	M.	r. r.	L L	L.	r. r.
IOÚSLY D	y, o. Gross	-continued.	Indication	Section		Disproportion I	lamptic emia iia	
PREV	Mortalit	ASES	Indi	or Ser	Placenta prævia	Dispr	Pre-eclan toxæm and inertia	Placenta prævia
S IN CASES	o. Maternal	BOOKED CASES—continued.	Variety of	Section	Lower segment Cæsarean section	Lower segment Cæsarean section	Lower segment Cæsarean section	Lower segment Cæsarean section
NAL DELIVERII	Number of Cases, 40. Maternal Mortality, 0. Gross Fætal Loss, 1		Method	or Delivery	Forceps	Spontaneous	Spontaneous	Spontaneous
vagii	2,		Weight	or Infant	lb. oz. 10 r5	9	80	7 10
ABLE X			6	Fara	4th	2nd	2nd	7 th
Ţ				Age	31	25	32	32
			Reg.	No.	34298	34830	34788	355 ⁸ 0

TABLE X.-VAGINAL DELIVERIES IN CASES PREVIOÙSLY DELIVERED BY SECTION-continued.

Reg.

No.

35611

36047

38715

40937

25531

Number of Cases, 40. Maternal Mortality, o. Gross Fatal Loss, 1 { Neonatal Deaths, 0.

	NAT	ION	IAL	M.	ATERNIT	Y HOS	PITAL	RE	PO	R T 913
Neonatal Deaths, 0.		Danssea	Abakho		Spontaneous onset of labour at term (43 weeks?). Head free at onset of labour, but good progress made. When 3 hours fully dilated, no advance. P.O.P. Easy manual rotation and forceps.	Three abortions. One Cæsarean section for uterine inertia outside our service. When head showing and in the 2nd stage 35 minutes, feetal distress developed.	First delivery lower segment Cæsarean section for toxæmia; 2nd vaginal delivery. Duration of this labour 7 hours.	Duration of labour, 10 hours.		First—forceps delivery, S.B. following failed forceps outside our service; 2nd—L.S.C.S., elective at term; 3rd—elective section at term; 4th—symphysiotomy, spontaneous delivery; 5th—spontaneous after 5 hours' labour.
		Result	c.		.i	Ţ.	ri.	ŗ.		ı.
1	n.i	¥	M.		ij	i	н	ıi		រ
· · · · · · · · · · · · · · · · · · ·	BOOKED CASES—continued.	Indication	ror previous Section		Toxæmia and free head at term	Úterine inertia	Pre- eclampsia	Inertia	NON-BOOKED CASES.	Disproportion. L.
	BOOKED CA	Variety of	previous Section		Lower segment Cæsarean section	Not known	Lower segment Cæsarean section	Unknown	NON-BO	Lower segment section (2)
more of cases, 40.		Method	of Delivery		Forceps	Forceps	Spontaneous	Spontaneous		Spontaneous
		Weight	oi Infant	lb. oz.	11 6	7 8	01 6	# 80		7 13
		,	Para		2nd	5th	3rd	znd		5th
			Age		25	43	26	34		88

ol Deaths, o.	IRIS		First—lower segment Cæsarean section following Catrial of labour of 36 hours; 2nd—elective Symphysiotomy, duration of labour 8 hours; 3rd—normal delivery, duration of labour 3 phours 15 minutes. No locomotor or urinary Fridisability.	See Rheumatic Heart Disease—Table No. 1(a), Hogge 21.	See Rheumatic Heart Disease, Table No. 1(a), Dege 21. Duration of labour 6 hours.	See Rheumatic Heart Disease Table No. 1 (a), Compage 21.	Spontaneous delivery without difficulty follow- Zing 2 hours in labour. Previous Casarean Section for inertia—roo hours in labour.	First miscarriage at 18 weeks; 2nd L.S.C.S. for placenta prævia; 3rd normal delivery of premature infant. N.N.D.
mber of Cases, 40. Maternal Mortality, 0. Gross Fætal Loss, 1 { Neonatol Deaths, 0. NON-BOOKED CASES—continued.		1	First—lower: trial of lal symphysiot 3rd—norm hours 15 n disability.	See Rheumat page 21.	See Rheumai page 21. D	See Rheumat page 21.	Spontaneous ing 2 hour section for	First miscarr placenta pr mature infa
sial Fo	Result	ပ	j	ьi	ij	ï	ij	ŗ.
nued.	, %	×	ьi	i	ij	r.	r <u>i</u>	i
NON-BOOKED CASES—continued.	Indication	ior previous Section	Contracted pelvis	Cardiac disease	Cardiac disease	Cardiac diseose	Inertia	Placenta prævia
NON-BOOKE	Variety of	Section	Lower segment. Cæsarean section	Lower segment Cæsarean section	Lower segment	Lewer segment Cæesarean	Lower segments Cæsarean section	Lower segment Cæsarean section
	Method	Delivery	Spontaneous	Forceps	Spontaneous	Forceps	Spontaneous	Unassisted breech
	Weight	Infant	lb. oz. 6 4	8	7 3	5 12	0 9	9 9
	- G		4th	2nd	2nd	puz	Znd	4th
		v Ç	4	33	31	29	38	33
	Reg.	No.	26338	31236	31406	31768	32653	38317

Gross Fand Loss, 1 (Neonatal Deaths, 0.		Result	C. AMERICAN	E. First abortion; 2nd Classical section at 26 weeks following appendicectomy; 3rd repeat classical section. All outside our service. Pelvimetry; Gynæcoid. T.C. 11.2 cms. T. 12.8 cms. Easy forceps delivery for fætal distress after 15 hours'labour.	L. Previous section for disproportion outside our service—hydrocephalus, S.B. Pelvimetry: Gynæcoid flat. T.C. 11.2 cms. T. 12.4 cms. Twenty-four hours in labour with this pregnancy—easy delivery.	L. First pregnancy, very severe concealed accidental hæmorrhage with classical section. No toxæmia this pregnancy. Pelvimetry: Anthropoid. Prominent spines. Long sacrum T.C. 13-4 cms. T. 12-8 cms. Accidental hæmorrhage when os full and head on pelvi. floor—immediate forceps. Duration of labour 36 hours.	L. Antenatal care for pyelitis. Previous classical section outside our service for inertia. Infant stillborn. Pelvimetry. T.C. 13.2 cms. T. 14.0 cms. Head engaged, 5 hours in labour. P.P.H. No evidence of rupture. Uterus plugged.
ss Fa	nued.	æ,	M.	ب ن	.i	i	i i
sortality, o. Gre	NON-BOOKED CASES—continued.	Indication	ior previous Section	Únknown	Disproportions	Concealed accidental hæmorr- hage	Inertia
. Maternal M	NON-BOOKE	Variety of	previous Section	Two classical Cæsarean sections	Lower segment Cæsarean section	Classical Casarean section	Classical Cæsarean section
Number of Cases, 40. Maternal Mortality, 0.		Method	of Delivery	Forceps	Forceps	Forceps	Spontaneous
Ŋ		Weight	of Infant	lb. oz. 7 12	6 14	6 13	8 12
			Para	4th	2nd	puz	znd
			Age	25	29	29	26
		Reg.	No.	38788	39222	40427	40554