

https://theses.gla.ac.uk/

Theses Digitisation:

https://www.gla.ac.uk/myglasgow/research/enlighten/theses/digitisation/

This is a digitised version of the original print thesis.

Copyright and moral rights for this work are retained by the author

A copy can be downloaded for personal non-commercial research or study, without prior permission or charge

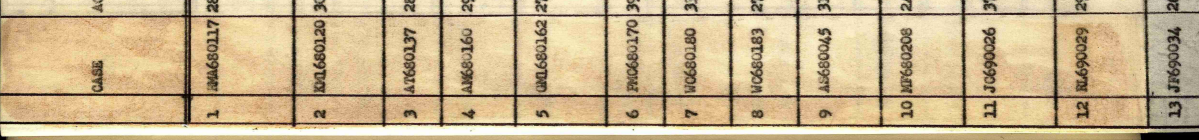
This work cannot be reproduced or quoted extensively from without first obtaining permission in writing from the author

The content must not be changed in any way or sold commercially in any format or medium without the formal permission of the author

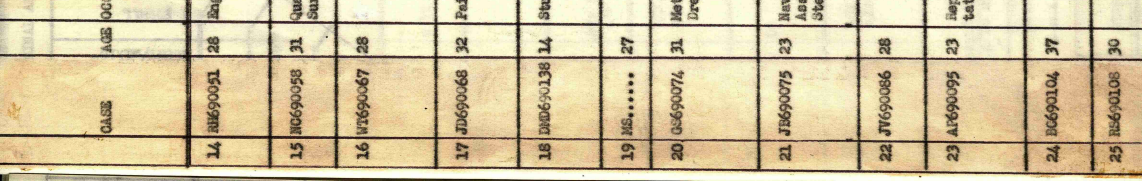
When referring to this work, full bibliographic details including the author, title, awarding institution and date of the thesis must be given

Enlighten: Theses <u>https://theses.gla.ac.uk/</u> research-enlighten@glasgow.ac.uk

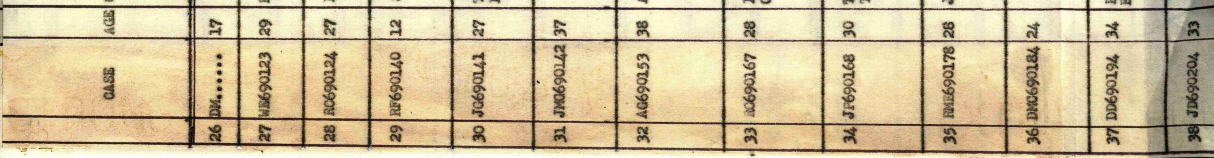
	- Tommer	rn ng arn cell			0				46, XX			t sats.	-	
	GENERAL	46,XI Dr + sh.arm * sats. Bresk long al of B one cell	46's XX	46, XX	47, XX	46, XX Gp+	46, XX Yq+Dp+	46, XX	46, XYq- Brother	46 <b>,</b> XY	47, XXX	46, XY No D 8:	46, XX Gp*	46 y XI
ANALYSIS	47	40+00			17 4						18	18*		
	-our Stational	17	16	31	16	S	30	50	20	91	4	18	ដ	19
MITOTIC	45	E I I	223	5	30-00					2G-		10	H	1F-
	3		18-8-					1408						
	3													
	SEX CHROMATIN SEX CHROMATIN Sex CHROMATIN				4									
	SAV TNESSA				2	+		+			Ω		10	
	GENTERAL		1.0	Cast.	Sertoli 365+ve C.T. 375						LL.C.hyperpl. 2.5% Tubules Spgl. mitoses		B.M. thickened L.c.hyperpl. Sertali cell inclusions	
				Del. C	Sertol Ghost C.T. 3						L L. 6. h. 2.5% Spg1.		B.M. t L.e.h Serto inclu	Concerning and the second second
	PERCENT		5 00 00 00 00 00 00 00 00 00 00 00 00 00		22.4				-		59.1			6.2
	AOLUME(ml)		0.50		1.22									1.70
TOUT	bencent of the termination of termi		<b>11.5 60</b> 7.3 61		5.4			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	-					28.6
HISTOLOGY	INFLAMATION JAMEON	*	A		4	*	+			•				
	GENESIS HILDSELFUNYLO-				han sa									
·	+ .0.0.4.4 TREFA .TAM TREFA .TAM TREFA .TAM		+									and the second		•
	HONIN					-							•	
	ABJENCE C. C.			+	1				+		*	•		
SIS	ALISOOSIA					Mom.	Hypo.	Ryper.	liypo.		Hypo. Norm.		Rypo.	
L ANALYSIS	% NOLITE		1									65 10 62 9 Def.	40	1
SEMINAL	90TX Tu/INDOO	0.2	42.	fis.	0.7 30 Az.	As a s	1964 1964				42°	0.4 0.4 0.4	210 60	1.1 44
	(Tu) EMATOA	0.5	5.4	6.5	0.6	5.1 5.6 5.1	4.2	1.0	2.9	3.4 4.4 2.4	1.2	9.0	4.8	3.0
HORKONE	HMG UNTFOLSTEROIDS 17-KETOSTEROIDS 18/24 Drs.	24.6	5.8	16.0	9.4	Ē	6.7		12.5	5.1	12,22	22.7	13.4	30.2
HOH	-ODANOD LATOT SNIHIOHT	29.0	11.0	29.0	28.0	10.0L	0*6		28.0	00 00	81.0	11.0	3.0	32.0
	NTTON Read													
generatie een o	DISTALI		Seent		1/week	3/week			Soant					
	UNUSUAL HAIR DISTRIBUTION	Scent		Lots	Scant	Scent			at					
	UNUSUA Puble C	23		F-1	ŭ	8			Scent	1				
	TUBULE TEASING	1	ŋ	5	54			g			to	Good	Foor	Fair
	and and the second	NO POOT	COO	20 Poor	20 Roor	8	30 Good	35 Good	20 Foor	35	20 Foor			
	TESTIS DIMENSIONS (mm) (E=external)	R4,5%25%20 L50%35%30	<b>R35x25x20</b> L35x20x20	30x20x20	26x20x20	55x35x30	53x35x30	RSOx40x35 L55x40x35	45x25x20	55x4,3x35	30x20x20	45x25x20	4426522	53×30×25
	UNUSUAL PENIS DI SIZE (E	P 14			Large									
	AITSAMOOJANYO B & A	1	1	1	- Ler	•		1	•	1			1	1
	BULD		lean		5'10" 9st.91b.			Well	5*6° 7st.41b	lave.	5'11" 12st.71b	Ave.	ain Thin	
	TIINE				50			***	20	4	n.H		96	
	(*fertile)		**	** *	*					*		4		
	the second second second second second	-	****	++		ti in		*				4		Ä
	PARENTAL AGES AT BIRCH MAT. PAT.	\$2		34 36	37	31 35		25 26		55		30	30	
	The second se		Set								iorrhaphy chidectomy of other.	njury	gonad	
	PROBLIM (I=infertility)	n inflemme	I. Hernia repaired1964								I. Herniorrhaphy One Orchidectom Desc. of other.	I. Bicycle injury	of	
	NAMES OF THE OWNERS	L. Uld	11 22	<u>.</u>	H	H	H	H	H	<u></u>		Ha	Lesc.	H
	OCCUPATION	Postaren	Sheet Me tal Worker	Plumber			Farmer	Driver		Teacher	Assembler	Fixer	Shipping Manager	
	AGE	50	8	28	58	54	39 1	8	54	3	2	3	R	8



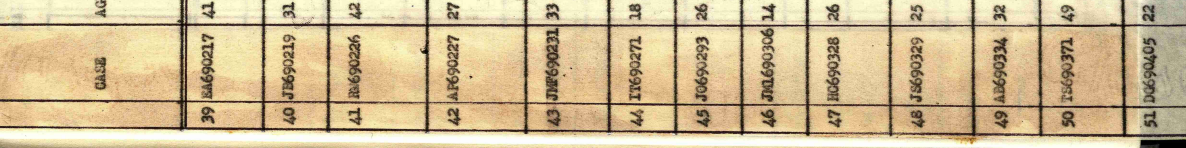
					-						<b></b>	HOHMONE LEVELS		SEMINAL AN	ANALYSIS		4		TOOLOTSIH	X						IW	MITOTIC ANALYSIS	SIST	
OCUPATION	(I-infertility)	PARENTAL PARENTAL AGES AT BIRTH MAT. PAT.	SIBS (+forti	PERTILE FOR	CANARGCOMASTIA	UNUSUAL FENIS DI SIZZ (B	TESTIS DIMENSIONS (mm) (B-externel)	TUBULE	UNUSUAL HAIR PUBLO CHEST	HAIR DISTRIBUTION FACE REA		TOTAL GONA- DROFHINS Hag units/24 hrs. 17-AETOSTEROIDS 18/24 hrs.	(WT) AOUNNE	TWRICH \$ 907× Tu/lunco	AISCOSILA STILON %	ABSENCE C.C. MAJOR C.C.	+ .0.9.4.9 TEBHA .TAN	TREEFA .TAM -OTAMETEOCTH GENESIS	NOLTAMMATION INNHAL VOLUNE	FER CENT	VOLUME (m) (0.5-L.2 NOHMEL.) PER CENT	ORNEHAL	SAV TUESEA	EPIDIDYMAL BLOCK SEX CHROMATIN \$ * VO	\$	44 45	\$	47	GENERAL
Engineer		23 52		8	Obece		48x35x30			Scent	ล	13.0 13.5	0.5	0.7 50 1.7 81					*	0.69	9 2.6					¥9*	97	46, XX	XX
Quanti ty Surveyor				<u> </u>	Sl. obese -	ILang	36×23×22	Fair	Scent Scent		35	35.0 33.9	4.8 7.8	Az. Az.	V. hypo. Rypo.	*			10.0	0 1.29	9 12.9	Del. Cast.		1	2	29	31	46, Two	46,XX The Dp+
		28	4 1+	•		Strall	40x25x25	Good			<u>v</u>	5.0 20.2	2.80	0.05 45 0.05 0.05 0.05			an an an an		•	0.52	Ŋ	Centre pecked	peg			36	61	A B A B	Pois. 45, X0/46, XX moseic On: cell t(0q-4q+)
Feinter	H			6	1 Obesed	Smell	40×25×25		Seant	1.114 1.114	<3.0	.0 11.9	22.2	8.5 91 1.6 91				•		67"0	9 3.8	s low Leydigs				1E-E- 10-	18	97	46,12
Student	Desc. of gonad Repair of Rypuspadias		- frank					Pari			0.00	.0 5.6	10			*			4.94	11.0	11 2.24					1B-C- 1D-	31	46	46,12
	<b>1.</b>							1751	a a b b b a a a a a a a a a a a a a a a	alla V							+												
Metal. Dresser	*		**		-		\$7×35×32	Chood	None		Lov -3.0 heir line	•0 24.4	100	Az. Olig.				• •	*	0.45	45 1.36	iov Leydigs	0	V.	1/11/1	북극학학학	ŝ	8233	Post. 45 X0/46 XY posto Larga Y. Haterom. 9's
Nevel Assistant Steverd	Γ.	53		4	Athletic -	Lerge	45×30×25				20	8.0 31.1	22.24	5.7 43 5.8 34 4.6 44 1.5 44	Norm. Norm. Hypov.			•		0.63	63 3.6			Tha T		10-0-25-	11	46 V.	46,XX V.heterom. 9's
	I. Bilat. undeso.		2		Athletic -		46x30x24	Fair			61	130.0 16.9	3.8	Åg.		+				4777	17 6.7	filtrous				10-D- 1E-	18	E.F.	46.XI Large X
lepresen-	4	25 27	-1				23:46×14				•	30.0 14.6	3.8	* 27 =		•				3.	3.80 16	Interstitial fibrosis.	E8	37			52	463g	46,XX Qc+ 16q+ MAT 46,XX PAT 46,XY PAT 46,XY
	μ.	27		4	Ave.		36x26x23	Good					1.82	Å2.		*	*			0.	0.55 5.19					2C-G- 2D-E-	21	1C+	Poss.46,XY/47,XXY mossic
	I. Sl. Vericocoële	18	1*		1		39x26x23	Poor (thin)			<3.0	.0 2.1				. +					0.60 5.8	lel. Cast.				5 <u>6</u> 4	11	中 M M M	46,XY. Mod. Y. Heterom. 9's.



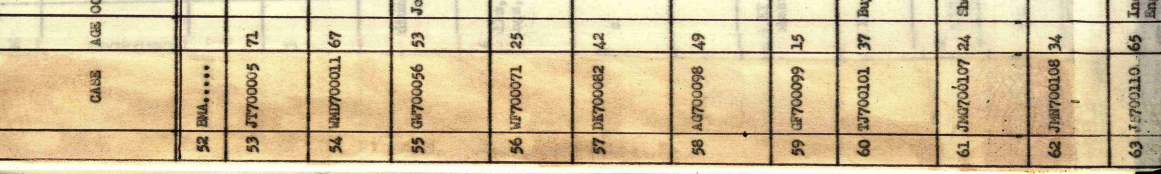
												HORMONE		SEMINAL	L ANALYSIS	52				XBOTOLSIH					OA.			DITOTIC	C ANALYSIS	S
	PROBLEM	PANENTAL ACES AT	SIBS		AI18	UNUSUAL	TESTIS		UNUSUAL	HAIR DISTE	DISTRIBUTION	1.57 PL8	- Aline	1			PARTAL A.G.C.	ts:	-OTA			LEXDIG CELLS			T WOOK			Paul List		
	the state of the s			FRIILS	NUNECONN NUNECONN	8128	(mn) (Beexternal)	TEASING	Fuble Chest	t Face	Read	NOD JATOT EH9OFTODA BJIIIN DNH	NOLINE (.	(TII/INAO9	TILLON S	UIS00SIN	MINOR WYDOR VINOR	.0.0.4.9 HRA .TAN	CENERIS CENERIS HILORDER	OLUME (ml)	DFNNE (WJ	D.S-L.2 D.S-L.2 PER CENT	GENERAL	-	MUNIDIAN	3	3	45 46	4	GENERAL
	Undesc.														1						A ·									
Miner	I. Unilet. R. setopic		1		SI. obese		136x19x17						3.1	57.5 8	8			+			0.20	10 3.4						26 20	in the	46,XX. Long C(8)
Lecturer	I.		T	<b>B</b>			37×27×25		Scent	10		10.0 9.	9.1 0.2	a pa	- Norm		946) 1970 - 1970 1970 - 1970				0*20	00 3.76		•		14-4-2-		2C- 17		46° XX
utudent	Ectopic						10×50×50						1				•	10. an 1			मुद्रे स	4					10-0-	15- 18	20	46,XY Heterom. 17's Mod. Y.
Transport Foreman	I. Previous hydrocoele & hernia				Muscular -		Åve.	Fair	Scent	0013	Low Low	25.0 26	16.5	43.						•	1.66	66 8.3	Hgh Leyd	Leydigs				38 11	14	46,XX Dp+
			~				43×30×30	Poor		HOLE		8.0 14	14.0 1.6	0.0	42	liyper. liyper.		•		1	0.22	1.12	Low Leydigs B.M. sl. thickened	83			10-0-		61	46,XY De+ short arm. Hetarom, 9's
Accountant	-		-		Sl. obere	Very smell	25x24x19	Fair (thin)		Cheller Cheller		26.0 16	1.81				•				0.88	34.8						98999	3	Poss. 45,X0/ 46,XI mossie
Insurance Clerk	I. Unilet. undesc.		-	10	5'98"		R4.0x28x20 L35x23x23	Good					2.40	3.9	89 27		2 3	*	*				High Leyd	Leydigs				Contraction of the second	Ş	46• XI Gp+
Technician Turner	I.	40 40	1+		•		45x30x30	Poor Poor (thick but stuck)				11.0 21	21.6 0.4	4 A2.						•	0.86	86 4.8	Fibrous	•			18-0-	499		Poss. 45,X0/ 46,XX mossic
Joiner	L. LLC. varicocoele		-				43x29x26	Feir (thin)				10.0 24	24.4 2.2	4.0	40 22			+		and and a	1.70	70 10.8						18-	6T	46,XX One cell 3 frgts Flong arm of 1.
	<b>T</b>					Lerge.	4,3x25x25	Good (thick)				10.0 19	19.3 2.6	48. 48.						•					•			4	19	46, XY Gp+short arm
P.O. Engineer	Ecreening for Trenslocation			*	•		45x30x30	Good		22										•	1							and an and		46, XY. Normel variant small Y
	Translocation			+ Slim			R45x30x28	Feir		and the second se					·					+	R.	0.45 5.0	Tewor	arecia						46, XX Dq-



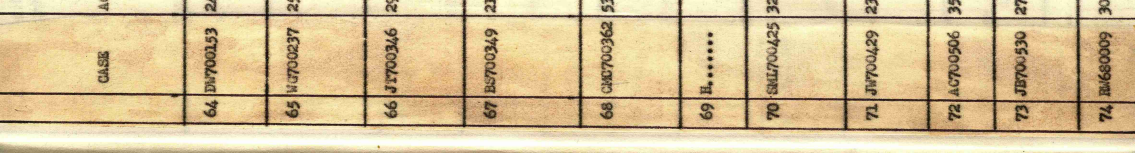
									•					LEVELS	SIS		SEMINAL AN	ANALYSIS				TOLOTOT				1				MITOTIC 1	ANALYSIS	
AGE	OCCUPATION	PROBLEM	PARENTAL AGES AT		SIBS (+fertile)	8	VIIS	UNUSUAL PENTS 1	TESTIS DIMENSION S	TUBULE				SNI	LEBOIDS	(1	901		ANTIAL A.G.O.	JSS 1*		TESTIS		DIG CELLS			al BLOCK		1.20.40 M			
and the second second			MAT.	1	0+	TILIN34	<b>GTURECOM</b>		(mm) (Meatternal)	TEASING	R	BIC CHEST FACE FACE	E BEAD	09 JATOT	ng/24 hr 17-kstos	n) Andione (	TVIHON \$	AISCOSIA MOLITE	ABSENCE MAJOR MAJOR	.0.0.4.4 684 .14M 884 .14M	Inflamme Genesis Hypospen	AOLUME (EL	(O* 2-T*S ADUNE (WI BEE CERL	THEO HEA	1 VIII III	a Thesaa	SEX CHR	9	4	45 46	57	CENERAL
4	Plant Operator	Translocation Heterozygote							51x30x30E	Fair (fib- rous)													0.53	3.55								46, XY Dq+ 0q-
R	Catering Manager	<b>1</b>			4	El. obese	3		42×31×30	Good (medium)				13.0		3.4	Alle					•	0.99	9 4.5		•			10-	6		46,XX Long 4
3	Police Constable	ł	37 39	*	*	Welle			0Extext4	Good	None	Je		29.0	19.5	3.0	11.7 43 8.9 59 12.3 78 12.2	<li>A Hypo. 30 Hyper. 53 F. hyper.</li>											10	۲ <u>۹</u>		46,XX
52		H.							50x30x22	Fair						3.4	23.9 53	∞ ₹											1?-?- 18-	4	1 (breek)	46,XI Some cells chromosomel breekage
8	Teacher	I. Bil. Orchidopexy						large					Low hair line			2,1	As.								Anorchia				20	89 		46, 2
18		Gonada not palpable																				8			Anorchia			<b>H</b>	12-2-	6		46, X
56	Joiner	H		F	4				46x29x27	Good				10.01	7.8	1.0 1.3	12. 0.1		*						Del. Cast. (incomplete)	(e)	-4 		17 - 37 17 - 3	211		Poss. 45, X0/ 46 XI mossie
R		Gonads not palpable				Obese		4						<3°0	4.6										Anorchia							
8	Welder			***	**	V. obese			37×20×20					83.0	18.4	4.9	A2. A2.	Norm.							High Leydigs	16s			H	8		Poss. 45, XO/ 46, XY mossic
52	Turner Engineer					Athletic	1		37×20×20		33	Scent		42.0	20.8	1.1	0.1 As.					-							979	R .		46, XY Sat. 17
8	Research Economist	I. Inguinel herniormphy		4	*	Smell 21. obese	1		42×35×30	Fair (stuck)				10.0	11.2		AS.	Eyper.				*			Centre pa	packed			4	R		46, XX
64		I. Unilat. undesc. scrotal hernia		*	+1	-00000 -00000 -000000	8		40x35x27		4	Lots		28.0		2.3	HR.	Hypo.				•	-						E SC	Ad		46, XI
2	Lab. Technician	I. Epispadias Bifid servium Ectoric bladder							40x26x26	1.7	*					2.3	A 2.0			•									10-0-11-	- 18		Foes. 45,XD/ 46,XY mosele



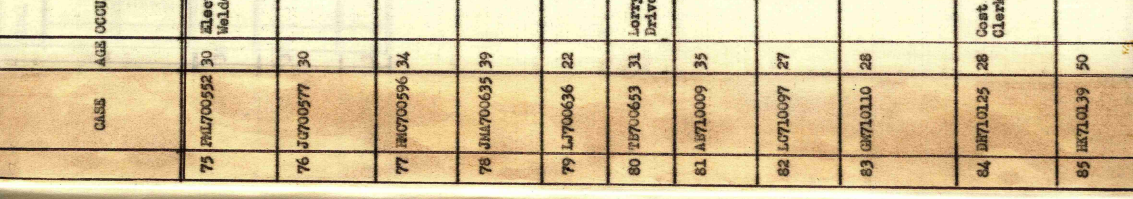
service of the servic										time to a		SEMINAL ANA	ANALYSIS		ŀ	TOOLOTH	IDOI						MITOTIC A	ANALYSIS	
PRO BLEM (I=infertility)	PARENTAL AGES AT BIRTH	(+fertile)	3	ALTEANO BEA	UNUSUAL TESTIS PENIS DIMENSIONS SIZE (mm)	IS TUBULE	TNUSUAL		HAIR DISTRIBUTION	ors. Prins Phins P	(Tw)			ARTIAL S A.G.C.	TCAR.		E -	DIG OR	LLS COURAL	WF BLOCK	NITAM			E	- Pri Sanda
	MAT. PAT.	50	хенати +		(Erextern		Fuble	Chest Face	Head	AND	AOTANE	m\TNUOO	ISCOSIA % MOLIF	MAJOR MAJOR	HA .TAM	HYPOSPE GENESIS GENESIS TUFLENM LAMFON	LEE CEN	NORWYT (0* 2- 3* 5 AOTONE (	LEK CEM	and the state of the second	Ex CHEC	1	8	4	CENE INT
				1															High Leydigs						
Ga. prostate Orchidectomy				•	large	Feir							24/10			•			Low Leydigs Interstitial fibrosis	1	1D-G-A-	18-0-	10- 17	4	46 <sub>9</sub> .XX
Ca. prostate Orchidectomy			+	Tell Muscular	large											•						30.C	77 5-5-5	l(frgt) P	Poss. 45X0/ 46,XX mossic
Ce. prostate Orchidectosy (Stilboestrol)			*	*															Only Sertoli cells + 1 spgonium per tubule	7 8			50	283	46,XY Blobs sh. arm of 1
				d. obese	50x33x25											*							299	46m	46,XY Dp+ Heterm, 9's
Trans-sexual "Sox-Change"			498	frame	<b>R26x13x13</b> L2LX?X?	V.poor	0+	None Shaves (shaved?) occas- ionally	ily line								A. 8	1.00 57	57.7 <0.2% 49.5 occupied by tubules		15 Ser- toli -ve		<b>15</b> 16 17 17 17 17	16	47, XXY. Gp+ sat. Distinct Y present in further 100 cells.
Epididymitis		•			45x30x25											•	7.71	0.67 3	3.8				1F- 19	42A	46,XY Cells with blobs sh. arm 10, long 1, 3 and 18
lictopic testis				•	32×20×16	-	4								+				Germ cells → pachytene	*			2E- 18 D-	4	46 <sub>9</sub> XX
I. Varicocoele		*	1	Kl. obese - V. L	V. large R25x20x15 L33x25x23	10.00		Calif.		26.0 4.8	2.1	0.5	R				EG. 9 19. 6	0.69 7	7.3		44		4499	44	46,XI 1 cell ring G.
Varicocoele			*	1 souler	25×30×30	Feir (Thin stuck	é.	nt	Lov hair line		8° - 1	7.6. 92	54			•							50		46,XY Large Y Sat. 17
Varicoccele		-1	1	Slender - Small	11 45×30×30	peog 0					3.8	56 4.15	ios fiyper.			•							1E- 19	本語は	46, XI Heterom. 9's Blob long arm 4
lydrocoel e				•	60x50x50	0 V.good						-				•			Inter-tubuler fluid	ar .		1.0-1-	36- 16		464XI Heteron, 9's Virel demage



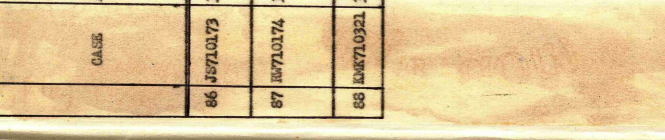
													HORMONE		BENINAL	AL ANALYSIS				HISTOLOGY	ID			•		*		MITOTIC	ANALYSIS	
No.	E OCOUPATION	METRORIEN	PAHENTAL AGES AT	SIBS (+ferbile)		CTIN	STIA PEALS	UAL TESTIS									and the second sec	PARTAL A.G.C.	JS	<u> </u>	STIS	LEYDIQ CELLS	21	51	INT BLOCK					
	and the second se		NAT. PAT.	-	TIIJIIA		OXNAECONA C	(mu) (Erex	(mu) (E-external)	TEASING UNU: Puble	Chest	Face Read	ALL COM-	R/24 hrs.	IXTU/LNDO:	S NOHMAL	ABSENCE (	P.A.G.C. MAJOR	MAT. AHH MAT. AHH HYPOSPERI CHUESIS	INFLAMMAL NORMAL VOLUME (m)	AOLUME (m)	(0.5-1.2) NORMALE)	CENERAL	A THESEA	EPIDIDYM	43	4	45 46	17	OBNEHAL
র		1				Large Obese		40x25x25		Good				1	0.9 1.7 2.4 0.6	6	·			13.9	6	0.45 3.5	i Del. Cest. (incomplete)	6			30-0-3	M C M		46, XI Gp <sup>+</sup> sats.
5	Froduction Inspector	H		R	ч			38x23x23	3x23	11 - 1 - 1 			12.0	3.7 2.8	0.3	50 St	1.3.4		•	10.57		0.32 3.0				71(国)	10-0-2	2C- 17	DOUR	46.XY Two Dp+ set. Two Gp+ set. Mod. Y
8	Pitters Labourer	Gremaster spasm orchidectomy			•	Obese		48x36x33	(6:3)											•			Interstitial oedema. Scenty free sperm forms.					8		46,XX. Poss. small me and large Y's.
র		Radia tion demaged				<b>.</b>		Ave.		feir					00	•••							Very reduced spermatogenee sis	De de				20 (secordal fiterobi.	20 20 (scrobal filmbil.)	46,XY. 8% abnormal ce dicentrics, ri fragts, breaks etc.
23		Orchitis & epididymitis			•			47×32×25	STAT														Thickened tabules				4	99944 21	Ice	46,XX V. heterom.
		Translocation heterosygote			+																					•	-	10- 9		46,XX Ep-
8		1.		** **	å	Athletic		25×15×15	Sx15				27.0 22	22.6	A A						9	0.70 3.5	5 B.M. thickened Del. Cast. (incomplete)	ened e)		TANTI	16.5	2 2 2 2 2 2 2	A Constant of Cons	Poss. 45, X0/46 mosaic. Fibro normel.
8	Painter	<b>H</b>		3+ 2		Slender	lerge	ge Ave.			Scent		11.0	0.1	41	0 Hyp	Hyper.		+		9	0.32 1.6	20				M	4 6 6 6		Poss. 45X0/46. mossie
35		1		2	**			Suell	-				0.6	7.9 3.0	1.0 0.1				•			4.4	*				F	10- 19		46,XY (One cell t(1'
52							1.	40x28x28		Fair (thin)													.Del. Cest.					10-19		46, XY One cell shor Heterom. 9's
8		Translocation heterosygote																			*			1 🤏						46, XX 5p-



											HOIMONE	SEM	SEMINAL ANALYSIS	SI			ADOTOLSIH				ƏA.		MITOFI	MITOFIC ANALISIS	34
	PROBLEM	PARENTAL AGES AT	SIBS		AIT	UAL TESTIS					ST PLO	(				-OTI			CELLS		• % NII				
		BIRTH			A AN ANADAT	(Emexternal)	TEASING	1	UNUSUAL HAIR DISTRIBUTION	T	/94 Tu	Ia) I	TVN	U IN	я 0. С. Анне:	ARRAE SIS SIS	E. C. S.	(Tu)3)		SAV TI	18.2	*	45 46	6 47	GENERAL
	2	MAT. PAT.	0+ <b>F</b> 0	LINKA	CXNVI			Fubic Chest	st Face	A A JATOT RTOGA	WE/ST 12-KE HMC A		LON 3	00SIV		CEME:	MEION	Non (0°2-) MTOA LEEU (	) fæt	ABSEN ABSEN					
Elder Welder	Ť		** **	W. built Sl. obege	4	0Ex3Ex65				Low 9.0 heir line		0.2 Az. 0.2 a					•		Some atro tubules	atrophie +			16- 19	6	Poss. 45, KO/46, XI mossic Heterom. 1's Two cells D geps
	I. Varicocoele				-	6 45x27x25	Good			Low heir line						8			Thickened walls				32-17		46,XY One cell 18p- Two Dp+ Two Gp+
	Sereening for Translocation				-	6 50×30×30		n									•						9	0	46, XY. Wod. heterom. 16's
					1	55x35x31	Good		And														55 16	6 1(frgt)	t) 46,XY one triredial and fragts.
	I. Bil. ectopic				- Largo	02X20X20				65.0	0 19.2						6.3	0.72	11.4 Del. Gest				H Contraction	19 1(fgt)	46, XX Mod. T.
Lorry Driver	I. One gonad not palp.			Athletic	1							1.2 3.3	6 75 30					1.33					19-11	19	Poss. 45,X0/ 46,XY mossic
				J		9 37×24×22	Clood					Az.					170						भूतम् भ	73	46, XX
			0		1	35x22x20	0 Fair (thin & stuck)			21.0	0 5.7	2.0 As.		Byper. +			8.1.	0.92	11.4 B.m. sl. thickened			54-0- 54-0- 54-0-	मूनर	15	Poss. 45, X0/ 46, XY mossic Set. 18.
	L. Varloocele					12227225	10																	8	46, XI. One cell mult. quadriredials. Heterom. 11's. Two cells gap B
Cost Clerk	-				1	33x20x19E	9E Good (some stuck)	None	Geent	8.0 	10.7	1.0 g		S1. Bypo.	•	+	90 19	0.63				16-6-	4	9	46, XY. Mod. Y. One cell ring G. One cell dicentric * frgts.
	Volunteer				1	49x28x25E	5E Feir (thin)										+		Sone clumped chrometin.	iped				TO	46, XX 16q+



		GENE RAL					
Ø				46, XX	46, XX	47, XXX	
MITOTIC ANALYSIS		5 47				19	
MITOTIC		45 46		50	3E- 16 C-	10-0-	And Date of the second second
		44			10-0-		
		\$3					
AG	tin % +				•		CIDAN
		SAV TI	ABSEN	2			
		GENERAL		High Leydigs			
	LEYDIG CELLS		) HEA	29.0	1.6		
	LEYDIC	1 Alton	mujov (-2.0) Iamion	2,60	0.45		
HISTOLOGY	TESTIS		LEE (	8.8	28.0		
HIST	NO	ITAMU M	MDION PLANI		*		
		SERINA AMFIERA AMFIERA					
	J	STHRE	P.A.(				
	PARTAL A.G.C.	8	WINO WV90	•			
	•0	ILTO				+	
SISTIV		IIIS0 TI	DSIA				
SEMINAL ANALYSIS			HON %				
NTR		0TX[11] (711) 3	COUNT,	1.2 Az.	1.7 Few 1.5 As.	1.5 Az.	
S	sarc	NSTER hrs.	12/34 72-XE1		нн		
LEVELS	.sui 1	CON-	JATOLA HTOLA	•			
		MOLTON	Head				
		UNUSUAL MAIR DISTRIBUTION	Face	Scent	- AN	13.1	andina 240
		IVI IVI	Chest				
		UNUS	Pubie				MURLN.
		TEASING				Poor	
	TESTIS	DIMENSIONS (mm) (Scenternal)		42×20×20	R50x30x15 L50x30x15	30×20×20E	
	A COMPANY OF A COM	PENIS DI SIZE (a.		4	23	m	
	The second s	e 8 Istado	TANE	1	4	<u> </u>	
			LIHRA	Jender	Sl. obese	Slender	
		a that see	0+	CN .		4	
		(+fertile)	٣٥	-	*		
	PARANTAL	AGES AT BINTH	MAT. PAT.				
	State of the local division of the second				e		
	PROBLEM	(I=infertility)		I. B11. ectopic	I. Small varicoccele		
		> NOILVANDOO		Clerk I			
		AGE		33 01	31	34 0	
1917 - P.			an and a se			d	



.