



University
of Glasgow

<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

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

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

CASE	AGE	OCCUPATION	PROBLEM (I=infertility)	PARENTAL AGES AT BIRTH		SIBS (+fertile)		FERTILE	BUILD	GYNAECOMASTIA	UNUSUAL PENIS SIZE	TESTIS DIMENSIONS (mm) (E=external)	TUBULE TEASING	UNUSUAL HAIR DISTRIBUTION				HORMONE LEVELS		SEMINAL ANALYSIS										HISTOLOGY										MITOTIC ANALYSIS																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
				MAT.	PAT.	♂	♀							Pubic	Chest	Face	Head	TESTAL CON- ADOTROPHINS HMG units/24 hrs.	17-KETOSTEROIDS mg/24 hrs.	VOLUME (ml)	COUNT/M ² X10 ⁻⁶	% NORMAL	% NOTILE	VISCOSITY	ABSENCE G.C.	MAJOR	MINOR	P.A.G.C. + MAT. ARREST	MAT. ARREST	HYPOSPERMATO- GENESIS	INFLAMMATION	TESTIS	LEYDIG CELLS		GENERAL	ABSENT VAS	EPIDIDYMAL BLOCK	SEX CHROMATIN % +ve	43	44	45	46	47	GENERAL																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
																																	VOLUME(ml)	PER CENT											VOLUME(ml)	PER CENT																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
86 JS710173	33	Clerk	I. Bil. ectopic			1	2		Slender	-		42x20x20				Scant							1.2	Az.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											

CASE	AGE	OCCUPATION	PROBLEM (I=infertility)	PARENTAL AGES AT BIRTH		SIBS (+fertile)		FERTILE	BUILD	GYNAECOMASTIA	UNUSUAL PENIS SIZE	TESTIS DIMENSIONS (mm) (E=external)	TUBULE TEASING	UNUSUAL HAIR DISTRIBUTION				HORMONE LEVELS		SEMINAL ANALYSIS								HISTOLOGY										MITOTIC ANALYSIS					GENERAL																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
				MAT.	PAT.	♂	♀							Pubic	Chest	Face	Head	TESTAL CON- ADOPHOPIHNS HMG units/24 hrs. 17-KETOSTEROIDS mg/24 hrs.	VOLUME (ml)	COUNT/M ³ X10 ⁶	% NORMAL	% MOTILE	VISCOSITY	ABSENCE G.C.	MAJOR	MINOR	P.A.G.C. + MAT. ARREST	MAT. ARREST	HYPOSPERMATO- GENESIS	INFLAMMATION	TESTIS	LEYDIG CELLS		GENERAL	ABSENT VAS	EPIDIDYMAL BLOCK	SEX CHROMATIN % +ve																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
																																VOLUME(ml)	PER CENT					VOLUME(ml)	PER CENT																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
86 JS710173	33	Clerk	I. Bil. ectopic			1	2		Slender	-		42x20x20																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						