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ANTHROPOMETRIC AND MASS DISTRIBUTION CHARACTERISTICS OF THE ADULT FEMALE

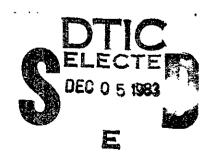


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ANTREOPONETRIC AND MASS DISTRIBUTION CRARACTERISTICS OF THE ADULT FEMALE

INTRODUCTION

The research reported here is part of a series of studies designed to obtain information about mass distribution characteristics of the living human body and its segments, and to establish a reliable means for estimating these properties from easily measured body dimensions.

Over the years investigators have developed a number of laborious methods for determining total body mass and moments of inertia of individuals (Ignazi et al. 1972, Santchi et al. 1963); comparable data for segments of the body have been available only through the study of cadavers (Braune and Fischer 1892, Dempster 1955). The use of stereophotogrammetry (Herron et al. 1976) now makes possible the mathematical segmentation of living subjects, and provides a means for measuring mass distribution properties on body segments as well as on the total body.

A convenient and accurate method for obtaining mass distribution data for living populations would be of great value in the construction of human body analogues used in auto crash research, the design of aircraft ejection seats, the construction of artificial limbs and in many other related endeavors.

Thus, the goals of this series of mass distribution studies are not just to add to the available data, but to pursue still simpler and more readily accessible means of obtaining such data on a larger scale than is offered by stereophotogrammetry, a sophisticated, highly complex and very expensive technology. To this end, stereophotogrammetry has been used in this study of women, as it was used in the companion men's study (McConville et al. 1980), to develop and validate a series of regression equations for predicting mass distribution characteristics of the total body and its segments from anthropometric body measurements -- which can be obtained by equipment no more complicated than a set of calipers and a tape measure.

In the earlier experimental phases of the program, the use of human cadaver subjects by Chandler et al. (1975), provided verifiable comparisons of derived photometric values and directly measured values. On the basis of these comparative relationships, a series of predictive regression equations was developed and confirmed by a later study of living children (Chandler et al. 1978) and the more recent adult male study by McConville et al. (1980). The specific research described in this report is based on 46 adult female subjects, selected to approximate the range of stature and weight combinations found in the general United States female population.

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Detailed descriptions of the subject selection, anthropometric and stereophoto data collection, and data analysis procedures are given in sections I and II. Section III contains results of the study, including summary statistics on selected body measurements, location of center of volume, principal moments and principal axes of inertia,* and a series of regression equations for predicting volume and moments. Data are given for the total body and for 24 segments and segment combinations. A discussion of the findings appears in section IV.

Descriptions of all 92 anthropometric measurements and of the landmarks used to obtain them are given in Appendix A. Appendix B describes a series of duplicate and alternative testing procedures which were undertaken to validate the measuring techniques used in this series of studies.

^{*} The term "moments of inertia" is used throughout this report; however, the computed moments are based on an assessment of volume and an assumption of constant density.

I DATA COLLECTION

The Subjects

The primary intent of the sampling strategy was to select a minimum number of subjects who could reasonably represent the U.S. adult female population in stature and weight. The sampling plan for this study was to achieve a stature and weight distribution comparable to that found in the civilian female population as reported in the National Health and Nutrition Examination Survey (HANES) of 1971-1974 by Abraham et al. (1979). The HANES survey provides the most current and appropriate general population model available for adult U.S. females.

Limits for this study were established for an age range of 21 years through 45 years and 5th through 95th percentile values for stature and weight. In view of the limitations of locally available subjects, it was reasoned that an age range limit of 45 years would reduce the potential physical and physiological factors not compatible with the experimental procedures. The total sample of 46 subjects was divided into two age groups, 21 through 32 years and 33 through 45 years, with matching distribution of percentile rankings in stature and weight. Within the limits of subject availability and designated size-weight categories, attempts were made to select those subjects who demonstrated the greatest range of composite segment variations in volume and dimensional proportions.

The primary selection criteria of stature and weight for test subjects compare with the HANES data base values as follows:

	Sample	(n=46)	HANES ((n × 5507)		
	x	SD	x	SD		
Stature (cm)	161.20	6.00	162.60	6.33		
Weight (kg)	63.90	12.50	64.64	15.52		

The distribution of the sample with regard to the HANES 21-45 population is graphically portrayed on the bivariate distribution table in Figure 1.

Anthropometry

A total of 83 landmarks were located and marked on each subject, following which 92 dimensions were measured. The landwarks later served to define planes of segmentation and to establish all anatomical axis systems.

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A birariate frequency table for weight and height-HANES women aged 21-45. Height and weight of subjects in this struby are designated by stars. Figure L

The basic anthropometry done in this study is consistent with measurements made in the 1980 adult male study, although certain minor changes were made for this study (see Appendix A).

The anthropometric survey team was trained by members of the survey team who conducted the original male survey to assure reasonable duplication of techniques for locating anatomical landmarks and measuring the same dimensions.

A detailed description of all landmarks and measurements, as well as summary statistics, appear in Appendix A.

Stereophotogrammetry

After the anthropometric measurements were taken, each subject was prepared for stereophotogrammetry. Landmarks, originally marked in pencil, were covered with round stick-on markers. Those landmarks located on the side of the body or body segment, or otherwise not visible to the cameras, were marked with offset targets.

When the markers were in place, two pairs stereoplates, front and back, were made on each subject and immediately developed before the subject was released to assure that the plates were of usable quality. If not, the subject was re-photographed.

The stereophotographic and optical analyzer systems used in this study were the same as those used throughout the earlier program studies and are described in detail by Herron (1974) and Herron et al. (1976) at the Texas Institute for Rehabilitation and Research.

Validation Studies

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Because of the innovative nature of the combined measurement techniques used in these studies, and some unexplained data relationships revealed in the earlier phases of this long range program, this study included additional tests to validate the measurement procedures. Selected anthropometric and stereophoto measurements were duplicated to test the variability of human perception and operational functions. Twelve subjects were selected for a variety of experimental control tests; four of the 12 became the control subjects participating in all experimental testing and duplication procedures. The remaining eight subjects of this group participated in a series of direct measurements to determine (1) total body density, (2) total body inertia, and partial body volumes for (3) comparison with those determined In addition, a comparison of stereometrically derived stereometrically. linear body dimensions with those measured anthropometrically was made on 32 variables for the entire study sample. The detailed protocol and results of these experimental procedures are presented in Appendix B of this report.

II DATA PROCESSING AND ANALYSIS

The data obtained from the stereophoto plates, through use of an optical analyzer system, yielded contour points for horizontal and parallel cross sections approximately normal to the long axis of each segment. As in the male study, the distance between points along the perimeter of each cross section averaged approximately 0.7 cm. The vertical interval between cross sections was 2.54 cm except for the head, hand, foot and abdomen segments where the interval was 1.27.

Using the cross sectional data to define three-dimensional body surface, an analytic body segmentation scheme (defined later in this section) and an assumption of constant density (established as 1.0 in this study), the volume, center of volume, principal moments and axes of inertia were calculated for each segment and for the total body of each subject. The analytic procedures used for segmentation and the calculations of volume and moment properties are described by Baughman (1982).

The final step in this study was the calculation of series of regression equations for predicting volumes and principal moments of inertia from various anthropometric dimensions. One set of equations was obtained by using only stature and weight as predictor values--not because they necessarily provide the best estimates but because they are easily obtainable for most populations of interest. A second series of multi-step regression equations using stature, weight and other segmental variables as predictors was obtained by using a standard type of BMD stepwise regression computer program which selects the body dimensions having maximum power to predict volume or principal moments of inertia for a given segment. The body size variables considered in the development f these equations were restricted to those measured directly on the segment involved, plus stature and weight which were included because as measures of overall mass distribution they may be better predictors than any other single variable.

Axis Systems

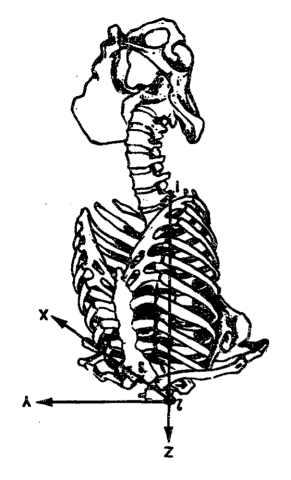
Anatomical axis systems for the total body and for each segment were created in both the male and female studies as reference systems from which centers of volume and principal axes of inertia could be located regardless of body segment position. This permits duplication of measurements on other subject populations and represents a major step forward from past studies in which principal axes were located with reference to fixed points in the laboratory.

The unique specification of anatomical coordinate systems requires a minimum of three noncolinear points which were defined with respect to surface landmarks associated with each segment. The general procedure used was to define the direction of one axis (or vector) to extend from one point to another and then to take the normal projection from the third point to this

axis to form another coordinate axis. The third coordinate axis was generated by forming the cross or vector product between these two axes in a prescribed order.

The cross product yields a third vector which is perpendicular to both the first and second vectors. In order to correctly calculate the cross product, the positive direction of the first two vectors must be defined and the prescribed order of $a \times b = c$, $b \times c = a$, $c \times a = b$, must be followed. In this study, the positive direction of each axis (denoted by X, Y, or Z) is defined in reference to the standard anatomical position: +X extends from posterior to anterior, +Y extends from the subject's right to left, and +Z extends from distal to proximal (or towards the head in the case of the Whenever possible, the first axis is selected with the goal of torso). maximizing the distance between the two anthropometric landmarks defining the vector. This minimizes the rotational effects that slight differences in identifying landmarks on different subjects would have on the entire axis system. Figure 2 illustrates the anatomical axis system of the thorax. The three noncolinear points used for axes construction are (1) 10th rib midspine, (2) cervicale, and (3) suprasternale. The first vector (2) extends from 10th rib midspine to cervicale (this also establishes the positive direction). The second vector (X) is normal to the first and passes through the suprasternale landmark (note that the second vector does not necessarily originate at the cervicale landmark as the illustration indicates). The third axis is calculated as the cross product $\hat{Z} \times \hat{X} = \hat{Y}$. Once the relationship of the axes has been set, the origin can be placed at any landmark. In this case, it was translated to the 10th rib midspine landmark to avoid duplication of the neck segment origin.

In some cases more than three points were used. For some of these, the same basic approach to calculating the coordinate system as described above was used and an extra (fourth) point provided for origin placement. A few segments required a relatively complex scheme for coordinate calculation. This was especially true of the feet, where several projections had to be taken. In all cases, however, the methodology described below for obtaining unique coordinate systems for each segment is based on construction of two orthogonal axes from landmarks, and the generation of the third by use of the cross (or vector) product calculated in the order listed in the definition.



- 1 = 10th rib midspine (origin)
- 2 = cervicale
- 3 = suprasternale

Z axis - vector from 10th Rib Midspine to Cervicale X axis - normal from Z axis to Suprasternale Y axis - $\hat{Z} \times \hat{X}$

Figure 2. Anatomical axis system for the thorax segment.

An illustration of both principal and anatomical axis systems on a three-dimensional model of the thorax segment is pictured in Figure 3.

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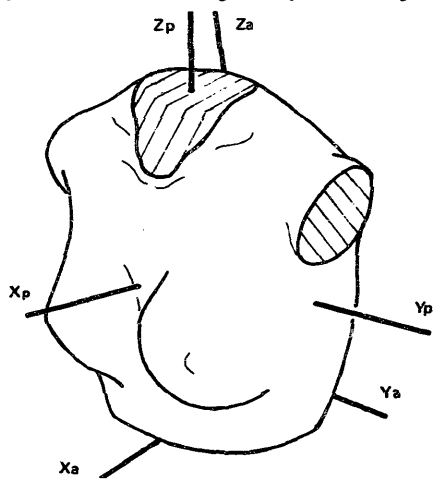


Figure 3. Three-dimensional model of the thorax. A=anstomical sxis system; P=principal sxis system.

The original anatomical axis system for each segment and segment composite is as follows:

HEAD

Carles an an and a second

Y axis - vector from right tragion to left tragion.
X sxis - normal from Y axis to right infraorbitale.
Z axis - X x Y.
Origin - intersection of Y axis and a normal passing through sellion.

NECK

Y	sxis	-	normal vector to the subject's left from
			the plane formed by cricoid cartilage, cervicale, and suprasternale.
X	aris	-	normal from Y axis through the mid-
			point of a line between left and and right clavicales.
Z	axis	-	X x Y.
01	rigin		at cervicale.

THORAX

2 axis - vector from 10th rib midspine to cervicale. X axis - normal from Z axis to suprasternale. Y axis - $\hat{Z} \times \hat{X}$ Origin - at 10th rib midspine.

ABDOMEN

```
Y axis - vector from right 10th rib to left 10th rib.
X axis - normal from 10th rib midspine to Y axis.
Z axis - \hat{X} \times \hat{Y}.
Origin - at intersection of X and Y vectors.
```

PELVIS, TORSO, and TOTAL BODY

Y axis -	vector from right anterior superior iliac
	spine to left anterior superior iliac spine.
2 exis -	normal from symphysion to Y axis.
X axis -	Y x Z.
Origin -	at intersection of Y axis and the normal to
	it passing through a point midway between
	the posterior superior iliac spines.

RIGHT UPPER ARM

Z axis	- vector from lateral humeral epicondyle
	to acromion.
Y axis	- normal from Z axis to medial
	humeral epicondyle.
X sxis	- ¥ x 2.
Origin -	- at acromion.

RIGHT FOREARM, and RIGHT FOREARM PLUS HAND

Z axis - vector from ulnar styloid to radiale. Y axis - normal from radial styloid to Z axis. X axis - $\hat{Y} \times \hat{Z}$. Origin - at radiale.

RIGHT HAND

```
Y axis - vector from metacarpale II to metacarpale V.

Z axis - normal from dactylion to Y axis.

X axis - Y x 2.

Origin - at intersection of Y axis and the normal

passing through metacarpale III.
```

LEFT UPPER ARM

Z axis - vector from lateral humeral epicondyle to acromion.
Y axis - normal from media: humeral epicondyle to Z axis.
X axis - Ŷ x 2.
Origin - at acromion.

LEFT FOREARM, and LEFT FOREARM PLUS HAND

Z azis - vector from ulner styloid to radiale. Y axis - normal from Z axis to radial styloid. X axis - \hat{Y} x \hat{Z} . Origin - at radiale.

LEFT HAND

Y axis - vector from metacarpale V to metacarpale II. Z axis - normal from dactylion to Y axis. X axis - Ŷ x 2. Origin - at intersection of Y axis and the normal passing through metacarpale III.

RIGHT THIGH, RIGHT THIGH MIMUS FLAP, and RIGHT HIP FLAP

* <u>*</u> * * * * *

```
Z axis - vector from lateral femoral epicondyle
to trochanterion.
Y axis - normal from Z axis to medial
femoral epicondyle.
X axis - Ŷ x 2.
Origin - at trochanterion.
```

RIGHT CALF

2 axis - vector from sphyrion to tibiale. Y axis - normal from lateral malleolus to Z axis. X axis - Ŷ x 2. Origin - at tibiale.

RIGHT FOOT

Z azis -	superiorly directed vector normal to
	the X-Y plane formed by metatarsal 1,
	metatarsal V, and posterior calcaneous.
X axis -	vector from posterior calcaneous to
	normally projected position of toe 2
	on X-Y plane.
Y exis -	
Origin -	at the intersection of the X axis and
	the normal passing through metatarsal
	phalange I.

LEFT THIGH, LEFT THIGH MINUS FLAP, and LEFT HIP FLAP

Z	axis	-	vector from laters1 femoral epicondyle
			to trochanterion.
Y	azis	-	normal from medial femoral epicondyle
			to Z azis.
			^
X	azis	-	Y x Z.
•			

Origin - at trochanterion.

LEFT CALF

Z axis - vector from sphyrion to tibiale. Y axis - normal from Z axis to lateral malleolus. X axis - $\hat{Y} = \hat{Z}$. Origin - at tibiale.

LEFT FOOT

Z axis -	superiorly directed vector normal to the X-Y plane formed by metatarsal I, meta-
X axis -	tarsal V, and posterior calcaneous. wector from posterior calcaneous to normally projected position of toe 2
Y axis - Origin -	on X-Y plane.

Segmentation

S State State State

The plan for segmenting the body into the seventeen primary segments and subdividing the thighs into separate proximal flaps was identical to that used in the adult male reference study. Added in this study was the computation of centroids on each segment to facilitate reassembly of the body. These points were established at the center of the cross-sectional area on the plane of segmentation.

The segments and segment combinations are the head, neck, thorax, abdomen, pelvis, right and left upper arms, right and left forearms, right and left hands, right and left thighs, right and left flaps, right and left thighs minus flaps, right and left calves, right and left feet, right and left forearms plus hands, torso, and the total body. Computer programs used to segment the parts were developed by Baughman (1982) and are described by the suthor in that publication. The planes of segmentation, which define the segments, are illustrated in Figure 4. The location and orientation of these segmentation planes are described in reference to established anatomical landmarks with the body standing erect in the classical anatomical position. Specific definitions of the segmentation planes are described as follows:

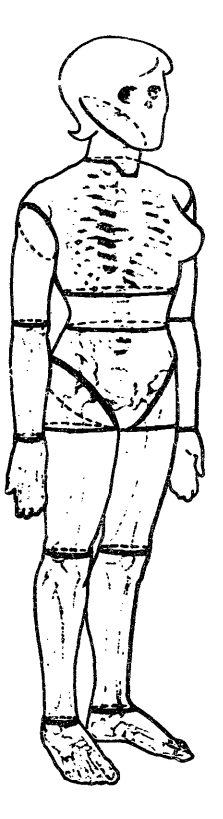


Figure 4. Planes of segmentation for the total body.

- **Bead plane:** A simple plane that passes through the right and left gonion points and nuchale.
- Meck plane: A compound plane in which a horizontal plane originates at cervicale and passes anteriorly to intersect with the second plane. The second plane originates at the lower of the two clavicale landmarks and passes superiorly at a 45 degree angle to intersect the horizontal plane.
- Thorax plane: A simple transverse plane that originates at the 10th rib midspine landmark and passes horizontally through the torso.
- Abdominal plane: A simple transverse plane originating at the higher of the two iliocristale landmarks and continuing horizontally through the torso.
- Hip plane: A simple plane originating midsagittally on the perineal surface and passing superiorly and laterally midway between the anterior superior iliac spine and trochasterion landmarks, parallelling the right and left inguinal ligaments.
- Thigh flap plane: A simple plane originating at the gluteal furrow landmark and passing horizontally through the thigh.
- **Knee**. plane: A simple plane originating at the lateral femoral epicondyle and passing horizontally through the knee.
- Ankle plane: A simple plane originating at the sphyrion landmark and passing horizontally through the ankle.
- Shoulder plane: A simple plane originating at the acromion landmark and passing inferiorly and medially through the anterior and posterior scye point marks at the axillary level.

Elbow plane: A simple plane originating at the olecranon landmark and passing through the medial and lateral humeral epicondyle landmarks.

Wrist plane: A simple plane originating at the ulnar and radial styloid landmarks and passing through the wrist perpendicular to the long axis of the forearm.

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a 2 4 1 4 1 5 1 4 1 4 1 4 1 4 1 4 1 4 1

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III RESULTS

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Data analysis in this study provided information on (1) the locations of landmarks relative to the anatomical axis origin, (2) principal axes of inertia with respect to the anatomical axes, (3) principal moments of inertia, (4) segment volumes, and (5) regression equations to predict volume and moments from standard anthropometry. These data are defined and described in Tables 1-25.

The axis systems illustrated in the perspective drawings accompanying each table are identified by directional labels. The set labelled X_8 , Y_a , and Z_a , designates the anatomical axis system. The set labelled X_p , Y_p , and Z_p , designates the principal axis system. The standard error of estimate (SE EST) accompanying the regression equations in these tables is expressed as a percentage of the mean value. All other values are expressed as follows:

> Principal moments in gram centimeters squared (gm cm²), Volumes in cubic centimeters (cc) Weights in pounds (lbs)* Skinfolds in millimeters (mm) Other dimensional values in centimeters (cm)

The cut planes associated with each segment or segment composite are identified by the shaded areas in the illustrations.

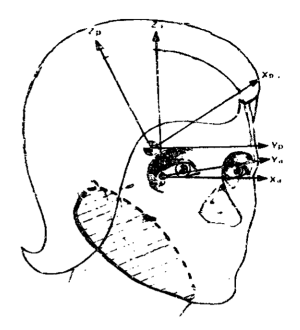
Results of the validation studies can be found in Appendix B.

^{*} Unit pounds are used to maintain consistency with the earlier report (McConville et al. 1980). If the subject's mass is given in kg, the regression coefficient for weight in these tables should be multiplied by 2.205.

TABLE 1

HEAD

ANTHROPOMETRY		
OF SEGNENT RANGE	MEAN	S.D.
NEAD HT 13.6- 17.9	15.59	.78
HEAD LTH 17.3- 19.9	18.69	.64
HEAD BR 13.7- 15.7	14.58	<u> </u>
BITRAGION BR		
11.8- 14.3	13.16	•48
SAGIITAL ARC		
33.5- 40.7	37.33	1.31
BITRAG-COPON ARC		
31.0- 37.0	33.91	1.31
HEAD CIRC 52.1- 56.6	54.78	1.20



HEAD	VOLUME	
RANGE	MEAN	S.D.
3.386 - 4.514	3,894	267

LOCATION	OF THE	CENTER	R OF	VOLUME FROM	THE ANATOMICAL	AXIS ORIGIN
		RANGE		MEAN	S.D.	
X-AXIS	-2.43	-	• 05	-1.08	•53	
Y-AXIS	69	-	. 84	. O1	.35	
Z-AXIS	2. 24	- 4	•.79	3.42	•45	

LOCATION OF THE	ANATOMICAL	LANDMAR	KS FROM	THE ANAT	OHICAL A	XIS ORIGIN
	X-NEAN	X-S.D.	Y-MEAN	Y-S.D.	Z-MEAN	Z-S.D.
NUCHALE	-8.96	. 87	• 09	•59	-2.56	1.20
SELLION	8.48	• 48	0.00	0.00	1.91	.39
LEFT TRAGION	0.00	0.00	6.87	.41	0.00	0.00
RIGHT TRAGION	0.00	0.00	-6.80	. 39	0.00	8.00
R INFRAORBITALE	6.98	• 39	17	1.41	9.00	0.00

LOCATION OF	THE CUT	CENTRO	D FROM	THE ANAT	OMICAL	AXIS ORIG	IN
	2	X-MEAN	X-S.D.	Y -MEAN	Y-S.D.	Z-HEAN	Z-S.D.
HEAD		-2.87	• 64	• 30	1.15	-4+66	•58

HEADI REGRESSION EQUATIONS

HEAD VOLUME AN	ND MOMENTS	FROM STATURE	AND WEIGHT	
	STATURE	WEIGHT	CONSTANT	
VOLUME =	-1.25 +	4.45 +		450 6.3%
X MOMENT =	-334 +	476 +		419 17.1%
Y MOHENT =	-25 +	357 +		409 11.8%
Z MOMENT =	220 +	86 4	-	154 15.0%
-		•••		
HEAD VOLUME F	Roma			
HEAD CIRC	HEAD HT	STATURE	CONSTANT	R SE EST
147.05		-	4,161.23	.661 5.2%
108.73 4	137.28	-	4,202.24	
132.35 +	163.75 ~	13.73 -	3,722.51	
,			•	
HEAD X MOMENT	FROM			
HEAD HT	HEAD BR	STA TURE	CONSTANT	R SE EST
21,364		-	172,855	
15,909 +	17,129	-	353,147	
19,132 +	17,142 -	723 -	271,345	
	-		-	
HEAD Y YOMENT	FROMI			
HEAD CIRC	HEAD HT	STATURE	CONSTANT	R SE EST
12,794		-	505,983	.635 9.9%
3,794 +	461 و 10	-	509,109	.706 9.2%
11,702 +	12,565 -	1,092 -	470,950	.743 8.8%
HEAD Z MOMENT				,
HEAD CIRC	HEAD BP	STATURE	ÇONSTANT	
8,746		-	338,641	
9,905 -	9,252	-	271,540	
11,158 -	9,089 -	521 -	254,325	.550 12.8%
THE PRINCIPAL		F INERTIA		
	RANGE		MEAN	5.0.

	RANGE		MEAN	S+0.
X-AXIS	103,816 -	221, 662	160,208	29,519
Y-AXIS	143,550 -	250,341	169,917	23,994
Z-AXIS	109,241 -	205,082	140,438	20,861

PRINCIPAL AXES OF INERTIA WITH RESPECT TO ANATOMICAL AXES COSINE MATRIX EXPRESSED IN DEGREES

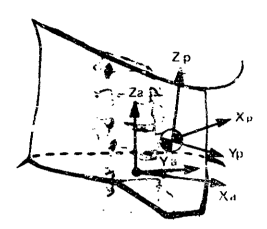
	•	i	6							
X	42.19	91.23	47.83	ST B.	DEV.	OF	ROT.	X	=	3.22
Y	88.84	1.32	89.37	ST D.	DEV.	OF	ROT.	Y	=	8.22
Ζ	132.17	89.69	42.17	ST D.	DEV.	OF	RCT.	Z	×	3.61

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AND INCOME.

۰. ب NECK

ANTHROPJMETRY									
OF SEGMENT	RANGE	MEAN	S.D.						
NECK LTH	4.3- 9.3	6.98	1.16						
NECK BR	9.2- 12.5	10.46	•70						
NECK CIRC	29.6- 39.1	32.86	2.21						



NECK		VOLUME	
RANGE		MEAN	S.D.
500 -	991	737	122

1.000

LOCATION	OF THE	E CENTI	FR OF	VOLUME FROM	THE ANATOMICAL	AXIS ORIGIN
		RANGE		MEAN	S.D.	
X-AXIS	3+41	-	8.15	5.27	.86	
Y-AXIS	56	-	.97	.05	.27	
Z-AXIS	2•93	-	5.79	4.51	•61	

LOCATION OF THE	ANATOMICAL	LANDMAR	KS FROM	THE ANAT	CMICAL A	XIS ORIGIN
	X-MEAN	X-S.D.	Y-MEAN	Y-S.0.	Z-MEAN	Z-S.D.
CERVICALE	0.00	0.00	0.00	0.00	0.00	0.00
MID THYROID CART	10.20	1.51	0.00	9.00	3.65	.87
LEFT CLAVICALE	11.54	- 88	1.98	.31	05	•15
RIGHT CLAVICALE	11.46	• 33	-2.12	• 33	.05	• 15
SUPRASTERNALE	12.63	. 91	0.00	0.00	87	•23

LOCATION OF						
- `>-	X-M	EAN X-S.D.	Y-HEAN	Y-S.D.	Z-MEAN	Z-S.D.
HEAD	2.	48 1.13	• 33	1.00	7.1 6	•90
NÉCK	1.	82 • 91	07	1.06	. 94	• 32

NECK: REGRESSION EQUATIONS

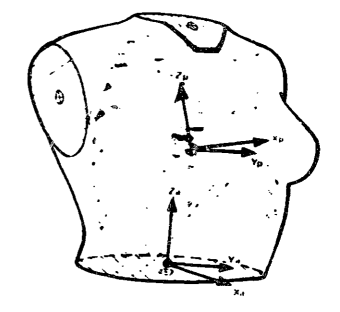
NECK VOLUME AND MOMENTS FROM STATUR	F AND HETCHT
STATURE WEIGHT	CONSTANT R SE EST
VOLUME = 10.01 + 1.21 -	1,047 .650 12.9%
X MOMENT = 220 + 36 -	30,357 .645 23.2%
Y MONENT = 260 + 37 -	33,955 .611 22.0%
Z NOMENT = 111 + 89 -	16,002 .694 20.6%
NECK VOLUME FROM:	
STATURE NECK CIRC NECK LTH	CONSTANT R SE EST
12.34 -	1,252.24 .601 13.4%
10.25 + 19.10 -	1,543.33 .685 12.4%
9.+4 + 23.57 + 14.26 -	
NECK X MOMENT FROM:	
STATURE NECK CIRC NECK BR	CONSTANT R SE EST
292 -	36,745 .266 24.7%
233 + 942 -	45,005 .678 22.3%
230 + 309 + 877 -	46,070 .686 22.3%
NECK Y HOMENT FROM:	
STATURE NECK CIRC NECK LTH	CONSTANT R SE EST
330 -	+0,181 .553 22.9%
272 + 529 -	48,234 .636 21.5%
2+7 + 671 + 455 -	
	-
NECK Z MOMENT FROM:	
NECK CIRC STATURE NECK LTH	CONSTANT R SE EST
1,368 -	30,499 .748 18.8%
1,252 + 146 -	50,236 .776 18.1%
1,380 + 123 + 410 -	53,554 .781 18.1 %
THE PRINCIPAL MOMENTS OF INERTIA	
RANGE	MEAN S.D.
	0,380 3,075
Y-AXIS 6,196 - 21,923 1	3,064 3,557
Z-AXIS 7,441 - 25,010 1	4,,443 4,049
PRINCIPAL AXES OF INERTIA WITH RESP	
COSINE MATRIX EXPRESSED I	N JEGREES
X Y Z X 8-38 89-60 81-53 51	
- X - CALLER	7 LGA - LEP MEA - 1896 - MELLEA - RE- 1996 - 8

X	8.38	89.60	81.53	ST D.	DEV.	OF	ROT.	X	=	16.07
Y	o9.98	2.94	92.94	STD.	DEV.	OF	ROT.	Y	2	15.75
Z	38.36	87.09	8.68	ST D.	DEV.	ÖF	ROT.	Ζ	=	10.36

TABLE 3

THORAX

ANTHROPOMETRY		
OF SEGMENT RANGE	MEAN	S.O.
THORAX LTH		
29.4- 40.6	36.16	2.18
MIDSAG CHEST DPTH		
13.5- 23.0	17.81	1.71
BIACROMIAL BR		
33.5- 40.2	36.79	1.63
CHEST BR 25.2- 36.8	28.64	2.29
BUSTPT-JUSTPT		
13.9- 22.2	18.02	1.72
TENTH RIB BR		
21.0- 33.3	25.67	2.99
TENTH RIB CIRC		
62.0-10f.2	75.94	10.43
SUBSCAPULAR .SKFLD		
•6- 4.2	1.52	.78
BUST CIRC 82.0-122.8	95.41	8.15



THORAX	VOLUME	
RANGE	MEAN	S.D.
12,718 - 30,724	18,175	3,567

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LOCATION	OF T	HE CEN	TER OF	VOLUME FROM	THE ANATONICAL	AXIS ORIGIN
		RANG	£	MEAN	S.D.	
X-AXIS	3.7	5 -	9.24	6.11	1.04	
Y-AXIS	- • ¢	1 -	•56	02	.29	
Z-AXIS	13.4	3 -	18.69	16.51	1.13	

LOCATION OF THE	ANATOMICAL	LANDMA	RKS FROM	THE ANAT	OMICAL A	XIS ORIGIN
	X-MEAN	X-S.D.	Y-4EAN	Y-S.D.	Z-MEAN	Z-S.D.
CERVICALE	0.00	6.60	0.00	0.00	36.05	2.30
LEFT ACROMIALE	2.63	1.57	17.79	1.00	29.78	2.30
RIGHT ACROMIALE	2.43	1.61	-17.84	1.03	29.50	2.12
10TH RIBMIDSPINE	0.00	0.00	0.00	0.00	0.00	0.90
SUPRA STERNAL E	10.75	• 95	0.00	0.00	29.39	1.94

LOCATION OF THE C	UT CENTRO	D FROM	THE ANAT	OHICAL A	XIS ORIG	IN
	X-MEAN	X-S.D.	Y-MEAN	Y-S.D.	Z-MEAN	Z-S.D.
NECK	2.04	. 93	05	1.03	36.10	2.27
THORAX	8.54	1.29	. 12	. 84	.43	•51
RIGHT SHOULDER	2.99	2.35	-16.03	1.88	22.70	1.93
LEFT SHOULDER	4.31	2.33	16.70	1.48	22.92	2.04

THORAXS REGRESSION EQUATIONS

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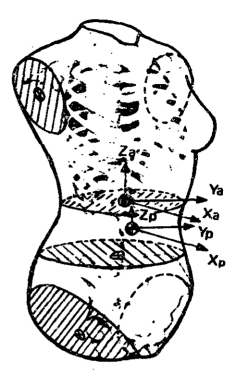
THORAX VOLUME	AND MOMENTS FI	ROM STATURE AND W	EIGHT
	STATURE WEIG	GHT CONSTANT	R SE EST
VOLUME =	-1.32 + 120		
	7,231 + 27,6		
Y MOMENT =		508 - 2,619,378	
Z MOMENT =	-13,444 + 23,9		-
	10,444 . 20,	JUD CONTRACTOR	
THORAX VOLUME	FROME		
WEIGHT	BUST CIRC	THORAX LTH CONST	ANT R SE EST
120.25		+ 1,231	.08 .932 7.2%
68.95 +	192.41	- 9,899.	
		422.96 - 29,946	
			····
THORAX X MOME	ENT FROMI		
WEIGHT	THORAX LTH	BUST CIRC CONST	ANT R SE EST
23,345		- 1'203,	
25,8+0 +	96,484	- 4,339,	515 .920 12.7%
5,056 +	142,976 + 1	73,425 - 10,097,0	
·	·	• - • • •	
THORAX Y MOME	INT FROME		
WEIGHT	THOPAX LTH	BUST CIRC CONST	ANT R SE EST
22,560		- 1,038,	-
19,937 +	98,707	- 4,246,	
5,697 +	*	50,523 - 8,208,4	
.,			
THORAX ? MONE	ENT FROM:		
BUST CIRC		THORAX LTH CONST	ANT R SE EST
	8r.		
79,756		- 5,750,7	761 .947 12.0%
÷	92,952	- 5,199,4	
	•	45,298 - 6,720,5	
THE PRINCIPAL	MOMENTS OF IN	ERTIA	
	KANGE	MEAN	S.D.
X-AXIS 1.642		34 2,790,171	
Y-AXIS 1,199	9,403 - 4.800.70		099,245
			686,351
,	-,,,-		
PRINCIPAL AXE	ES OF INERTIA W	ITH RESPECT TO AN	ATOMICAL AXES
		RESSED IN DEGREES	
×	Y Z		
X 19.19	91.53 70.87	7 STD. DEV. (OF ROT. X = 4.71
Y 38.20	1.88 90.53		OF ROT. Y = 6.39
Z 109.10	80.91 19.14		OF ROT. Z = 3.02

TABLE 4

- 1 - 1 - 1

ABDOMEN

ANTHROPOMETRY		
OF SEGHENT RANGE	HEAN	S.D.
ABDOMEN LTH		
1.2- 11.2	4.94	1.84
TENTH RIB BR		
21.0- 33.3	25.67	2.99
WAIST BR 24.5- 40.6	31.05	4.12
BICRISTAL BR		
24.6- 31.9	27,91	1.86
WAIST CIRC		
68 .7-11 8.8	80.70	13.22
TENTH RIB CIRC		
62.0-106.2	75.94	10.43
SUPRAILIAC SKFLD		
.5- 4.2	1.65	•80



l.	SDOMEN	VOLUME	
PANO	Ε	MEAN	S.D.
809 -	9,203	2,817	1,465

LOCATION	ØF	THE	E CENT	R R	0F	VOLUME	FROM	THE	ANATONICAL	AXIS	ORIGIN
			RANGE			ME	AN	S•1).		
X-AXIS	-1.	48	-	3.	97	•	5 5	1.)9		
Y-AXIS	-1	65	-	•	84	•• e	06	• 5	53		
Z-AXIS	-4,	.85	-	-1.	12	-2.	84	• 8	31		

LOCATION OF THE	ANATOMICAL	LANDMAI	RKS FROM	THE ANAT	OMICAL /	XIS ORIGIN
	X-MEAN	X-S.D.	Y-MEAN	Y-S.D.	Z-MEAN	Z-S.D.
L ILIOCRISTALE	•72	1.65	15.09	1.72	-5.82	1.62
R ILIOCRISTALE	.06	1.25	-15.27	1.88	-5.52	1.49
LEFT 10TH RIB	0.00	0.00	13.57	1.50	0.00	0.00
RIGHT 13TH RIB	0.00	0.00	-13.45	1.75	0.00	0.00
POS SUP ILIAC MS	-11.24	1.51	14	• 4 0	-9.69	1.80

LOCATIO + OF	THE CUT	CENTROI	D FROM	THE ANAT	OMICAL	AXIS ORIG.	IN
	X	-MEAN	X-S.D.	Y-MEAN	Y-S.D.	Z-MEAN	Z-S.D.
THORAX		-14	. 89	. 29	• 95	05	•67
ABDOMEN		. 4 4	1.21	• 12	.90	-5.46	1.52

ABDOMEN: REGRESSION EQUATIONS

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ABDOMEN VOLUME				
		GHT	CONSTANT	
VOLUME = -			16,526	
	11,364 + 3,		1,456,180	
	10,528 + 3,		1,407,621	
Z MOMENT = -	19,503 + 6,	878 +	2,440,594	• •723 63•4%
ASDOMEN VOLUME				
ABDO.1EN	TENTH KIB	TENTH RI	IB CONST	TANT R SE EST
LTH	CIRC	BP		
542.03		•	+ 139	.21 .680 38.5%
586.41 +	94.84	•	- 7,282	2.10 .957 15.4%
572.45 +	184.72 -	323.75	- 5,727	.80 .J69 13.2%
ABDOHEN X HONE	NT FROM			
TENTH FIB	ABDOMEN	TENTH R	IB CONST	ANT R SE EST
CIRC	LTH	BR	_	
10,373			- E08.	719 .732 57.0%
11,072 +	48,074			306 .943 28.0%
19,635 +	46,744 -	30,843 -	-	231 .955 25.5%
		,	,	
ABDOMEN Y MOME	NT FROM			
TENTH RIB	ABDONEN	TENTH R	IB CONST	TANT R SE EST
CIRC	LTH	BR		
8,655		• • •	- 538.	302 .719 73.9%
9,247 +	40,007			126 .925 40.8.
19,437 *	38,424 -	36,704		911 .947 34.8%
179431 *	00,424	30,704		· · · · · · · · · · · · · · · · · · ·
ABDOMEN Z MOME	NT FROM			
TENTH RIB	ABDOMEN	TENTH R	IB CONST	TANT R SE EST
CIRC	LTH	BR		
17,338	.		- 1,081,	332 .760 58.9%
18,900 +	72,980		- 1,522,	
34,919 +	70,491 -	57,702		
349323 4	109431 -	579102	- 192409	, , , , , , , , , , , , , , , , , , ,
THE PRINCIPAL	MOMENTS OF TH	FRITA		
	RANGE	·	MEAN	S.D.
X-AXIS 41.	754 - 784,1	110 - 4		147,912
-	441 - 682,6		•	125,792
-	332 - 1,287,1			244,943
2-MAL3 049	JUC - 1920/91		101003	2779370
PRINCIPAL AXES	OF THEPTTA .	1TTU 959	PECT TO A	ATONTON AYES
	NE MATRIX EXF			
χ		RESSEU .	IN DEGREE	2
	-	. 7	STO DE V	OF ROT. X = 1.51
Y 59.87	.34 89.6			OF ROT. $Y = 4.25$
Z 89.57	A0+2T +1	53	310. UTV.	OF ROT. Z = 2.61

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TABLE 5

PELVIS

ANTHROPOMETRY		
OF SEGMENT RANGE	MEAN	S.B.
BUTTOCK DEPTH		
18.1- 35.7	24.12	3.49
BICRISTAL BR		
24.6- 31.9	27.91	1.85
BISPINOUS PR		
10.1- 33.2	23.25	2.96
BITROCH BR		
27 .1+ 36.8	•	
HIP BR 30.9- 45.4	3725	3.34
BUTTOCK CIRC		
83.5-130.2	2 100.08	9.69
SUPRAILIAC SKELD		
•5- 4•2	2 1.85	.80
PELVIC LTH		
21.8- 31.9	3 25.82	2.08

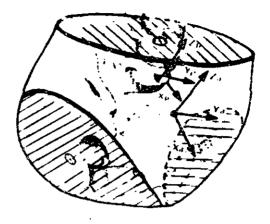
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FELVIS	VOLUME	
RANGE	MEAN	S.D.
5,835 - 20,392	10,128	3,250

LOCATION OF	THE CEN	ITER OF	VOLUME FROM	THE ANATOMICAL	AXIS ORIGIN
	RANG	έE	HEAN	S.D.	
X-AXIS -12	16 -	-5.59	-8.61	1.24	
Y-AXIS -1	32 -	• 95	07	•45	
Z-AXIS -	76 -	5. 25	2.30	1.39	

LOCATION OF THE A	NATOMICAL	LANDMA	RKS FROM	THE ANAT	OMICAL A	XIS ORIGIN
·	X-MEAN	X-S.D.	Y-MEAN	Y-5.D.	Z-MEAN	Z-S.D.
LEFT ASIS	0.00	0.00	11.84	1.55	0.00	0.00
RIGHT ASIS	0.00	0.00	-11.93	1.59	0.00	0.00
POS SUP ILIAC MS	-18.04	2.34	0.00	0.00	7.54	2.71
SYMPHYSION	0.00	0.00	02	.72	-9.12	1.58

LOCATION OF	THE CUT CENTROL	D FRON	THE ANAT	ONICAL A	XIS ORIG	IN
	X-MEAN	X-S.D.	Y-MEAN	Y-S.D.	Z-MEAN	Z-S.D.
ABDOMEN	-5.86	1.73	.31	1.07	9.27	1.40
RIGHT HIP	-1.29	. 87	-10.92	1.48	-5.95	1.27
LEFT HIP	-1.35	• 93	10.75	1.64	-6.23	1.60

.

PELVIS: REGRESSION EQUATIONS

PELVIS VOLUME AND MOMENTS FROM STATURE AND WEIGHT
STATURE WEIGHT CONSTANT R SE EST
VOLUME = -97.57 + 118.96 + 9,097 .952 10.1%
X MOMENT = -10,629 + 16,383 + 338,759 .953 15.6%
Y MOMENT = $-19,910 + 17,024 + 1,536,661 .946 21.1%$
Z MOMENT = -27,129 + 26,54F + 1,875,223 .958 16.9%
PELVIS VOLUME FROM:
WEIGHT STATUPE SUPRAILIAC CONSTANT & SE EST
SKINFOLD
110.24 - 5,403.95 .938 11.3%
118.96 - 97.57 + 9,097.30 .952 10.1%
107.20 - 84.30 + 528.80 + 7,637.48 .956 9.7%
PELVIS X MOMENT FROM:
WEIGHT BISPINOUS BUTTOCK CONSTANT R SE EST
BR DEPTH
15,415 + 1,270,824 .944 16.7%
13,2 ⁷ 9 + 28,174 - 1,E24,047 .953 15.5%
3,636 + 28,27 + 36,817 - 1,922,238 .959 14.7%
PELVIS Y HOMENT FROM:
BUTTOCK WEIGHT STATURE CONSTANT R SE EST
DEPTH
122,194 - 2,220,067 .926 24.2%
72,424 + 6,725 - 1,967,133 .937 22.6%
43,119 + 11,563 - 15,564 + 567,274 .951 20.2%
PELVIS Z MOMENT FROM:
WEIGHT STATURE SUPRAILIAC CONSTANT R SE EST
SKINFOLD
24,120 - 2,156,947 .935 20.5%
26,5+6 - 27,129 + 1,875,223 .958 16.9%
23,811 - 24,044 + 122,921 + 1,535,882 .963 16.1%
THE PPINCIPAL MOMENTS OF INERTIA
RANGE MEAN S.D.
X-AXIS 363,285 - 2,338,946 901,158 451,582
Y-AXIS 253,450 - 2,473,799 727,256 460,134
Z-AXIS 434,686 - 3,974,031 1,241,623 713,023

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PRINCIPAL AXES OF INERTIA WITH RESPECT TO ANATOMICAL AXES COSINE MATRIX EXPRESSED IN DEGREES

	•	T	2	
X	2 77	90.37	92.74	STD. UEV. OF ROT. X = 1.86
Y	89.63	.37	90.00	STD. DEV. OF ROT. $Y = 10.47$
Z	87 . 2E	90.61	2.74	STD. DEV. OF ROT. $Z = 5.27$

TARLE 6

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RIGHT UPPER ARM

ANTHROPOHETRY			
OF SEGHENT RANGE	MEAN	S.D.	A Za
ACROM-RAD LTH			4 ,
25.6- 32.8	29.74	1.65	V. i
AXILLARY ARM CIRC			Ya
24.8-40.1	30.24	3.74	Xa
BICEPS CR RLXD RT			
22.5- 38.6	27.82	3.67	Ner AX
BICEPS CR FLXD RT		••••	Zp
22.6- 40.3	28.84	3.65	
ELBON CR 20.3- 29.2			$\langle \langle \langle \langle \langle \rangle \rangle \rangle \rangle \langle \langle \rangle \rangle \rangle$
AXILLARY ARM DEPTH	64046	1 - 34	
8.2-15.4	44 76	1.59	
	TT+20	1+23	A SA
BICEPS JPTH RLXD	0 0 ¹	4 07	
7.1-12.9	9.20	1.27	Yp
ELBOW BR RJ			
5.1- 6.9	5.94	•42	
TRIGEPS SKINFOLD			
.9- 4.4	200	•68	
BICEPS SKINFOLD			\wedge /
.3- 2.8	1,17	•54	· · · · /
			4
DILADM UP	M REME		, () // //·

f	U ARM	VOLUME	
RANG	E	MEAN	S.B.
965 -	2,580	1,557	351

s.

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LOCATION	OF THE	E CENTER OF	VOLUME FROM	THE ANATOMICAL	AXIS ORIGIN
		RANGE	MEAN	S.D.	
X-AXIS	72	- 1.33	03	.48	
Y-AXIS	1.85	- 3.96	2.81	•43	
Z-AXIS	-18.59	13.15	-15.87	1.03	

LOCATION OF THE	ANATOMICAL	LANDMAR	KS FROM	THE ANA	TOMICAL	AXIS ORIGIN
	X-MEAN	X-S.D.	Y-MEAN	Y-S.D.	Z-MEAN	Z-S.0.
RIGHT ACROMIALE	0.00	0.00	9.80	0.00	0.00	0.00
RIGHT OLECRANON	-2.30	• 43	4.00	» 3 9	-28.70	1.57
R MED HUM FPICON	0.00	0.00	7.04	•67	-29.00	1.65
R LAT HUM EPICON	0.00	0.00	0.00	0.00	-28.02	1.54
RIGHT RADIALE	.81	• 36	•82	•45	-29.82	1.54

LOCATION OF THE	E CUT CENTRO	ID FROM	THE ANAT	OMICAL	AXIS ORIG	IN
	X-MEAN	X-S.D.	Y -MEAN	Y-S.D.	Z-MEAN	Z-S.D.
RIGHT SHOULDER	-1.75	2.47	2.74	.81	-6.20	.98
RIGHT ELBOW	-1 048	2.60	3.62	.65	-28.47	1.59

RIGHT UPPER ARMS REGRESSION EQUATIONS

RIGHT UPPER		S FROM STATURE AND WEIGHT
VOLUME =	STATURE WEIGHT	CONSTANT R SE EST
X NOMENT =	2.45 + 11.91 - 1,386 + 671 -	518 .957 6.7%
Y MOMENT =	•	230,521 .919 11.6%
	1,162 + 805 -	208,801 .931 11.3%
Z MOMENT =	-139 + 319 -	3,337 .953 14.5%
01CHT 110050	ARM VOLUME FROM:	
WEIGHT	ELBOW CIRC ACROM-	RAD CONSTANT R SE EST
NC 2 V I I	LTH	AND CONSTANT & SE EST
12.13	6	- 152.87 .956 6.7%
8.24 +	61.26	- 1,100.28 .967 5.9%
7.33 +	67.83 + 19.49	-
	0.003 · 23043	
RIGHT UPPER	ARM X HOMENT FROM:	
WEIGHT	ACFON-RAD BICEPS	CR CONSTANT R SE EST
	LTH FLXD	
735		- 24,571 .870 14.4%
64D +	6,232	- 188,046 .945 9.6%
193 +	8,110 + 3,285	
PIGHT UPPER	ARH Y NOMENT FROM	
WEIGHT	ACRON-PAD BICEPS	GR CONSTANT R SE EST
	LTH FLXD	RT
909		- 36,156 .903 13.2%
774 +	5,431	- 178,606 .949 9.7%
254 +	7,618 + 3,826	- 280,694 962 8.6%
• ·	ARM Z HOMENT FROM	
BJCEPS CI	R WEIGHT BICEPS	CK CONSTANT R SE EST
FLXD RT	RL XD I	RT
2,338		- 48,280 .955 13.6%
1,325 +	145	- 39,484 .972 11.2%
2,813 +	152 - 1,546	- 40,380 .976 10.4%
THE PRINCIP	AL MOMENTS OF INERTIA	MEAN
N. ANTO	RÂNGE	MEAN S.D.
	+0,756 - 156,889	87,471 25,278
	42,687 - 175,200	91,966 27,845
Z-AXIS	7,769 - 49,158	19,153 8,920
85 THE TRAL AN	KES OF TNEDTTA WITH DE	SPECT TO ANATOMICAL AXES
	DSINE MATRIX EXPRESSED	
X	Y Z	AN JUCKCED
X 28.64	62.14 83.86	STD. DEV. OF ROT. X = 2.84
Ý 118.51	29.27 83.94	STD. DEV. OF RUI. $X = 2.04$ STD. DEV. OF RUI. $Y = 2.44$
Z 92.52	27•27 03c34 98•25 5•64	STD. DEV. OF ROT. $7 = 2.44$ STD. DEV. OF ROT. $Z = 12.70$
6 76076	70027 00 0 4	$z : U \in U \subseteq V = U \subseteq V \in L = I \mathcal{L}_0 / U$

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TABLE 7

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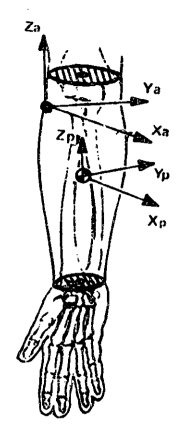
RIGHT FOREARM

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ANTHROPOMETRY		
OF SEGMENT RANGE	E MEÁN	S.D.
RAD-STYLION LTH		_
20.4- 2	25.7 23.07	1.26
ELBOW CIRC		
20.3- 2	29.2 24.42	1.94
MIDFOREARM CIRC		
17.7- 2	27.0 21.22	2.29
NRIST CIRC		
13.8- 1	19.0 15.72	1.16
MIDFOREARH BR		
5.7-	9.2 7.13	.76
WRIST BR 3.8-	5.9 4.75	• 34
ELBON BR RT		
5.1-	6.9 5.94	.42



RF ARM	VOLUNE	
RANGE	MEAN	S.D.
593 - 1,484	935	194

N 6 1

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LOCATION	OF	TH	E CENT	ER OF	VOLUME FROM	THE ANATOMICAL	AXIS ORIGIN
			RANGE		MEAN	S.D.	
X-AXIS	1.	01	-	2.96	1.77	•40	
Y-AXIS	-2.	11	-	.69	74	•57	
Z-AXIS	-9.	85	-	-7.07	-8.61	•67	

LOCATION OF THE	ANATOMICAL	LANDMAR	KS FROM	THE ANA	TOMICAL /	AXIS ORIGIN
	X-MEAN	X-S.D.	Y-MEAN	Y-S.D.	Z-MEAN	Z=S+D+
RIGHT OLECRANON	•93	• 93	3 . 39	•65	1.88	• 48
R MED HUM EPICON	4.50	1.19	3.88	1.43	•99	•51
R RADIAL STYLOID	0.00	0.00	-5.43	•43	-22.98	1.24
R ULNAR STYLOID	0.00	0.00	6.00	0.00	-22.85	1.23
RIGHT RADIALE	0.00	0.09	0.00	9.00	0.00	0.00

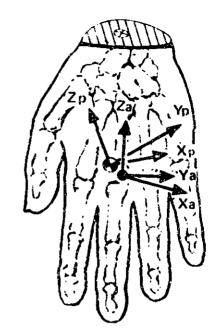
LOCATION OF	THE CUT CENTRON	ID FROM	THE ANAT	OMICAL	AXIS ORIG	IN
	X-MEAN	X-S.B.	Y-MEAN	Y-S.D.	Z-MEAN	z-s.D.
RIGHT ELBOW	1.28	1.92	2.59	1.45	1.82	1.1ċ
RIGHT WRIST	91	3.46	- 2. 12	1.63	-22.53	1.66

RIGHT FOREARNA REGRESSION EQUATIONS

RIGHT FOREARM VOLUME AND MOMENTS FROM STATURE AND WEIGHT STATURE R SE EST WEIGHT CONSTANT VOLUME .89 + 5.94 -45 .860 10.8% 2 X MOMENT = 426 + 289 -68,105 .801 17.3% Y MOMENT = 437 + 267 -68,262 .787 17.7% Z MOMENT = -54 + 96 + 2,687 .863 20.2% RIGHT FOREARN VOLUME FROME ELBOA CIRC WRIST CIRC RAD-STYLION CONSTANT R SE EST LTH 93.26 1,342.Li .934 7.5% 68.25 + 47.70 1,481.53 .944 7.0% 18.99 -61.12 + 53.42 + 1,835.29 .952 6.6% REGHT FOREARM X MOMENT FROME ELBO4 CIRC PAD-STYLION WRIST CIRC CONSTANT R SE EST LTH 5.0.0 81,657 .838 15.5% -136,393 .896 12.8% 4,352 + 3,111 3,124 + 3,268 + 2,296 -146,381 .903 12.5% RIGHT FOREARM Y MOMENT FROM: ELBOW CIRC RAD-STYLION WRIST CIRC CONSTANT R SE EST LTH 6,735 75,134 .019 16.3% 3,229 4,001 + 132,450 .388 13.2% 2,279 -2.772 + 3,386 + 141,367 .896 12.9% RIGHT FORFARM Z MOMENT FROMS MIDFOREARM. ELBOW CIRC WRIST CIRC CONSTANT & SE EST CIRC 1,212 -18,186 .940 13.5% 635 + 706 23,594 .955 11.9% 439 + 663 + 406 -25,640 .957 11.7% THE PRINCIPAL MOMENTS OF INERTIA RANGE MEAN 5.0. X-AXIS 19,966 -78,315 41,394 11.666 75,205 Y-AXIS 19,096 -39,750 11,147 Z-AXIS 3,445 -15,553 7,529 2,948 PRINCIPAL AXES OF INERTIA WITH RESPECT TO ANATOMICAL AXES - COSINE MATRIX EXPRESSED IN DEGREES X Y Z 25.52 115.06 X 94.53 STD. DEV. OF ROT. X = 2.12 25.64 STD. DEV. OF RUT. Y = 2.35¥. 65.83 93.59 Ζ 52-28 84.12 9.73 STD. DEV. OF ROT. Z = 12.81

RIGHT HAND

ANTH	ROPON	ETRY		•	
OF SI	EGHEN	T RANG	GE	MEAN	S.D.
HRIS	CIR	C			
		13.8-	19.0	15.72	1.16
HAND	CIRC	16.5-	20.6	18.05	•92
	-	6.7-		7.76	•40
META	III-	DACT LI	r H		
		7.6-	10.2	8.99	•51
HAND	LTH	15.0-	19.2	17.03	•84



	R	HAND	VOLUME		
R	INGE		MEAN	S.D.	
241	-	466	344	48	

LOCATION	OF THE	CENT	ER OF	VOLUME FROM	THE ANATOMICAL	AXIS ORIGIN
		RANGE		HEAN	S.D.	
X-AXIS	54	-	1.56	•79	• 46	
Y-AXIS	.43	-	1.67	• 90	• 28	
Z-AXIS	•71	-	2.89	1.59	• 45	

LOCATION OF THE	ANATOMICAL	LANDMAR	KS FROM	THE ANAT	OMICAL A	XIS ORIGIN
·	X-MEAN	X-S.D.	Y-MEAN	Y-S.D.	Z-MEAN	Z-S.D.
R RADIAL STYLOID	2.16	1.50	03	•51	7.33	•60
R ULNAR STYLOID	10	1.26	4.74	•58	5.47	.60
R METACARPALE V	0.00	0.00	4.75	.37	0.00	0.00
R METACARPALE II	0.00	0.00	- 2.95	.23	0.00	9.00
RIGHT DACTYLION	0.00	0.00	。27	5.35	-9.65	•65

LOCATION OF TH	HE CUT CENTRO	LD FROM	THE ANAT	OMICAL A	XIS ORIG	IN
	X-HEAN	X-S.D.	Y-4EAN	Y-S.D.	Z-MEAN	Z-S.D.
RIGHT WRIST	06	3.77	2 . 5 5	1.03	7.26	1.10

RIGHT HAND: REGRESSION EQUATIONS

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RIGHT H	ANE	VOL	UME	A N	10	NO)ME	NTS	FR	2014	S	TA T	บล	Εı	٩N	ŋ	WE	FI	GI	н 7	5				
			STAT					IGH															r		
VOLUNE	=			.87				1.0						10											
X NOMEN			_	9.				3	- F -	•		1	2,												
Y MOHEN				90				3	0 -			1	2	18	ŝ		7.	59		î C	5.	67			
Z MOMEN				1					1.				1,												
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PIGHT H	ANC	VOL	UME	FF	105	1:																			
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		+						1	F.ŧ	13	-														
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RIGHT H	AND	XM	IOME	NT	FF		1 2																		
WRIS								HA	ND	BR			00	NS'	r A I	NŦ	•		R		S	Ε	E	ST	
1,2					-						-			11	. 8	27	,	•	8	<u>0</u> 9	3	13	3.	8%	
		4		37	23						-			22		56	\$		8	90	1	10	<u>،</u>	87	
		4		7					47	6	•			25										2%	
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RIGHT H	ANL	YM	IOME	NT	FR	201	11																		
WRIS								HA	ND	BR	2		CO	NS'	TA	NT	•		R		\$	ε	E	ST	
1,0				-					-		-			9											
•	20	+		35	59						-				-										
	25			76					57	52	-			21										6%	
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RIGHT H	ANE) Z N	IDHE	NT	FF	105	13																		
		IRC						ME	TA.	II	1-		ce	NS	ΤA	NĨ	-		R		S	Е	E	ST	
									CT						••••						-	-		•••	
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THE PRI	:10]	PAL					= 1	NER	TI	4															
			R									MEA					S.								
X-AXIS		4,	474	+		1	12,	646			7	,71	14			1	. , 7	79	1						
Y-AXIS			790								5	,48	33			1	•	51	8						
Z-AXIS		-	180					679				,10					•	+9							
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	_					CT 1	[A]	WIT	ΗF	(ES	SPE		TC	A	NÂ	T C)M:	EC	A	L	A	XE	23	;	
PFINCIP	4L									-					-										
PFINCIP		AXES COSI	INE	MA			ΞX	PRE		εØ	IN	0E	EGR	EE	S			-							
PFINCIP	ĸ	COSI	LNE Y	MAI	IR!	X	EX Z	PRE		Ø															
PFINCIP		cosi ,	LNE Y 77•	02 Ha'	IR!	1X 10	EX Z	PRE		Ø	ST	D.	DE	v.	0			٦C				#	-		
PFINCIP	× • 17	cosi ,	LNE Y	02 Ha'	IR!	1X 10	EX Z Ji.	PRE	SSI	Ø	ST		DE	v.	0			٦C				#	-		

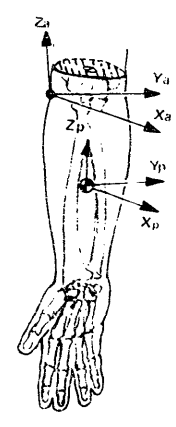
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RIGHT FOREARM PLUS HAND

ANTHROPOMETRY			
OF SEGMENT RAN	GE	MEAN	S . D .
FOREARM + HAND I			
35.4-	43.3	40.15	1:90
ELBOW CIRC			
	29.2	24.42	1.94
HIDFOREARH CIRC			
:7.7-	27.0	21.22	2.29
WRIST CIRC			•
		15.72	1.16
MIDFOREARM BR			
		7.13	
WRIST BR 3.8-			
HAND CIRC 16.5-	20.6	18.85	•92
ELBOW BR RT		_	
		5.94	
HAND BR 6.7-		7.75	•40
META III-DACT L		~ ~ ~	
		8.99	-
HAND LTH 15.0-	19.2	17.08	• 84

مسالا مرجعه ليرثب المشمطات معد



P FARM+H	VOLUME	
RANGE	MEAN	S.D.
834 - 1,843	1,279	2 3 3

LOCATION	OF THE	CENT	ER OF	VOLUME FROM	THE ANATOMICAL	AXIS ORIGIN
		RANGE		MEAN	S+D+	
X-AXIS	. 44	-	2.09	1.13	•41	
V-AXIS	-2.28	-	51	-1.34	• 37	
Z-AXIS	-15:55		11.11	-13.97	•90	

LOCATION OF THE	ANATOMICAL	LANDMAR	KS FROM	THE ANA	TOMICAL A	XIS ORIGIN
	X-HEAN	X-S.D.	Y-MEAN	Y-S.D.	Z-MEAN	Z~S.D.
RIGHT OLECRANON	•93	• 93	3.39	•65	1.85	• 48
R RADIAL STYLOID	0.00	0.00	-5.43	•43	-22.98	1.24
R ULNAR STYLOID	0.00	0.00	0.00	0.00	-22.85	1.23
RIGHT RADIALE	0.09	0.00	0.00	0.00	0.00	0.00
RIGHT DACTYLION	-1.21	2.32	-1. 04	5.63	-39.46	2.17
					••••	

LOCATION OF	THE CUT CENTROI	D FROM	THE ANAT	OMICAL	AXIS ORIG	IN
	X-MEAN	X-S.D.	Y-MEAN	Y-S.D.	Z-MEAN	Z~S.D.
RIGHT ELBOW	1.28	1.92	2.59	1.45	1.82	1.15
RIGHT WRIST	91	3,46	-2.12	1.63	-22.53	1.56

RIGHT FORFARM PLUS HAND: REGRESSION EQUATIONS

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RIGHT FOREARM				OM STATURE AND	WEIGHT
	2.76 +			R SE EST	
X MOMENT =				•862 9•4% •843 12•2%	
Y NONENT =					
Z MOMENT =	-45 +	107 +	2,058		
-		201	E90.0	401/0 11+3/4	
RIGHT FORFARM	PLUS HAND V	OLUME FRUM	:		
ELBOH CIRC	WRIST CIRC	FOREARM	+ CONSTA	NT R SE EST	
		HAND LT	н		
112.30		-		10 .934 6.6%	
69.23 +		-		96 .955 5.5%	
R4079 4	77.53 +	11.17 -	2,230.	82 .964 5.8%	
KIGHT FOREARM		MOMENT ED	2 3 54 4		
				NT R SE FST	
	HAND LTH		0 000014		
14,401		-	200.4	79 .873 12.4%	
	8,10u	-		25 .934 8.1%	
7,53 +	7,926 +	7,314 -		14 .942 7.7%	
RIGHT FOPEARM					
ELEON CIRC	FORFARM +	WRIST C1	RC LONSTA	NT R SE FST	
47 014	HAND LTH				
13,971 10,897 +	9 110		192,9		
7,222 +	7,945 +	- 7,112 -		06 .932 8.2%	
ryace v	(1742 +	/ • 112 -	458,9	05 .940 7.2%	
PIGHT FOREARM	PLUS HAND Z	MOMENT FR	U MI		
	FEROW CIRC			NT K SE EST	
CIRC				······	
1,378		-		67 .944 11.3%	
770 +	767	-		36 .958 9.9%	
457 +	501 +	321 -	5,65	75 +965 9+2%	
THE PRINCIPAL	MOMENTS OF	INFRITA			
	RANGE		MEAN	S.D.	
X-AXIS 82	250 - 232	531 15	1.181	33,530	
Y-AXIS AJ	572 - 227	429 14		? 2, 820	
Z-AXIS 4	675 - 19		-	3,333	
				.,	
PRINCIPAL AXES	S OF INEPTIA	WITH RESP	ECT TU ANA'	FOMICAL AXES	
	INE MATRIX E		N JEGHEES		
X +7 7/		2	•		
	17 65 95			F = 1.7	
Z 82-71	17.65 97.	-		$P = ROT \cdot Y = 2.5$	
		2 2	IU+ 13€V+ 138	$ROT \cdot Z = 10.9$	4

LEFT UPPER ARM

ANTHROPOMETRY		
OF SEGNENT RANGE	HEAN	S.B.
ACROM-RAD LTH		
25.6- 32.8	29.74	1.65
AXILLARY ARM CIRC		
24.8- 40.1	30.24	3,74
BICEPS CR RLXD LT		
22.0- 40.9	27.71	3.85
BICEPS CR FLXD LT		
22.4- 42.3	26.60	3.83
ELBOW CR 20.3- 29.2	24.42	1.94
AXILLARY ARH DEPTH		
8.2- 15.4	11.38	1.59
BICEPS OPTH RLXD		
7.1- 12.9	9.26	1.27
ELBOW BR LT		
5.1- 6.5	5.92	• 37
TRICEPS SKINFOLD		
.9- 4.4	2.00	•68
BICEPS SKINFOLD	_	
.3- 2.8	1.17	•54

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Xp

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LU	ARM	VOLUME	
RANGE		MEAN	S.D.
920 - 2	903	1,556	380

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LOCATION	OF THE	CEN	TER OF	VOLUME FROM	THE ANATOMICAL	AXIS ORIGIN
		RANG	ε	MEAN	S.D.	
X-AXIS	64	-	1.25	• 09	•45	
Y-AXIS	-3.69	-	-1.77	-2.70	•42	
Z-AXIS	~18.73	-	-13.25	-15.84	1.09	

LOCATION OF THE	ANATOMICAL	LANDMAR	KS FROM	THE ANA	TOMICAL	AXIS ORIGIN
	X-MEAN	X-S.D.	Y-MEAN	Y-S.D.	Z-MEAN	Z−S.D.
LEFT ACROMIALE	0.00	0-00	0.00	0.00	8.00	0.00
LEFT OLECRANON	-2.28	. 39	-3.76	•59	-28.60	1.66
L NED HUM EPICON	0.00	0.00	-7.17	.90	-28.85	1.78
L.LAT HUN EPICON	0.40	0.00	0.00	0.00	-28.05	1.62
LEFT RADIALE	• 3 2	• 40	87	.55	-29.93	1.67

LOCATION OF THE C	UT CENTROI	D FRON	THE ANAT	OMICAL	AXIS ORIG	IN
	X-MEAN	X-S.D.	Y-MEAN	Y-S.B.	Z-HEAN	Z-S.D.
LEFT SHOULDER	41	2.03	-2.99	. 8 G	-6.52	•73
LEFT ELBOW	07	2.50	-4.13	.99	-28.50	1.62

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LEFT UPPER ARM: FEGRESSION EQUATIONS

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LEFT UPPER ARM				RE AND WEIGHT
		IGHT		R SE EST
VOLUME =		13.06 -	431	
X MOMENT =		782 -	192,530	
Y MOMENT =	1,010 +	894 -	196,66	
2 HONENT =	-195 +	359 +	409	.345 17.2%
LEFT UPPER ARK	VOLUME FROM	15		
WEIGHT	BICEPS CR	ACP.OM-R	AD CONST	ANT R SE EST
	FLXD LT	LTH		
13.15			- 295	.74 .957 7.2%
8.25 +	36.48		- 706	.49 .959 5.1%
3.64 +	65.37 +	47.57	- 2,241	.29 .981 4.6%
LEFT UPPER ARM	A V MOJENT E			
WEIGHT		BICEPS	CR CONST	ANT R SE EST
MEIGTI	LTH	RLXDL		
476	6111			212 .883 14.9%
747 +	5,100			208 .927 12.0%
92 +	8,151 +	4,567	•	725 .949 10.2%
72 *	0,171 (49 201		
LEFT UPPER ARM	A Y MOHENT FI	RUME		
WEIGHT	ACROM-RAD	BICEPS	CR CONST	ANT R SE EST
	LTH	RL XD L		
954			•	583 .892 15.2%
854 «	4,827		-	200 .923 13.1%
193 +	8,273 +	5,310	- 315,	565 .947 11.1%
LEFT UPPER AR	A Z NOMENT F	ROMI		
BICEPS CR	WEIGHT	ACR OM-R	AD CONST	ANT R SE EST
FLXD LT		LTH	• -	
2,510			- 52,	395 .956 15.3%
1,553 +	143		- 45,	422 .969 13.1%
1,897 +	87 +	574	- 63,	925 .971 12.7%
THE PRINCIPAL	MOMENTS OF	INERTIA		
	RANGE	<u>.</u>	MEAN	S.D.
X-AXIS 39		.721		
Y-AXIS 41	,377 - 205	.210	92,124	30,532
	,089 - 59		19,378	10,047
- ····		•	-	
DOTNOTOAL AVE	S OF THEFTA		SPECT TO AN	ATOMICAL AXES
	INE MATRIX E			
X 203.		Z		•
	114.69 84	+	STO. DEV.	OF ROT. X = 2.6
				OF BOT Y = 2

X	25.42	114.69	44.33	ST 0.	DEV.	0F	ROT.	X	Ξ	2.68
Y	64.72	26.17	96.32	STO.	GE V.	0F	ROT.	Y	=	2.21
Z	92:45	81.86	8,51	STD.	DEV.	OF	ROT.	Ζ	=	11.85

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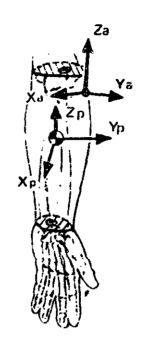
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LEFT FOREARM

ANTHROPONETRY		
OF SEGNENT RANGE	MEAN	S.D.
RAD-STYLION LTH		
20.4- 2	5.7 23.07	1.20
ELBON CIRC		
20.3- 2	9.2 24.42	1.94
HIDFOREARH CIRC		
17.7-2	7.0 21.22	2.29
WRIST CIRC		
13.8- 1	9.8 15.72	1.16
MIDFOREARM 9R		
5.7-	9.2 7.13	.76
WRIST BR 3.8-	5.9 4.75	.34
ELSON BR LT		•
	6.5 5.92	•37



LF ARM	VOLUME	
RANGE	MEAN	S.D.
552 - 1,386	923	1 95

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LOCATION					THE ANATOMICAL	AXIS ORIGIN
		RANGE		MEAN	S•D•	
X-AXIS	1.17	-	2.93	1.81	•33	
Y-AXIS	23	-	2.15	.79	•55	
Z-AXIS	-9.86	-	-6.87	-8.53	•65	

LOCATION OF THE	ANATOMICAL	LANDMAR	KS FROM	THE ANA	TOMICAL /	AXIS ORIGIN
	X-MEAN	X-S.D.	Y-MEAN	¥-S.D.	Z-HEAN	Z-S.9.
LEFT ULECRANON	.83	. 83	-3.21	•61	1.93	. 444
L MED HUM EPICON	4.64	1.12	-3.91	1.46	1.05	.60
L RADIAL STYLOID	0.00	0.00	5.50	•42	-22.82	1.27
L ULNAR STYLOID	0.00	0.00	0.00	0.00	-22.95	1+13
LEFT RADIALE	0.00	0.00	0.00	0.00	0.00	0.00

LOCAT	ION OF	THE CUT	CENTRO	ED FROM	THE ANAT	OMICAL	AXTS ORIG	IN
			X-MEAN	X-S.D.	Y-MEAN	Y-S.D.	Z-MEAN	Z-S.D.
LEFT	ELSOW		2.47	2.23	-1.82	1.75	1.39	1.01
LEFT	WRIST		1.16	3.54	2.88	1.36	-23.10	1.63

Z

82.14

96.37

10.15

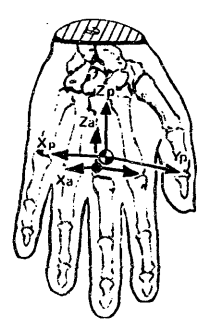
LEFT FOREARM: REGRESSION EQUATIONS

LEFT FOREARM VOLUME AND MUMENTS FR	ROW STATURE AND WEIGHT
STATURE WEIGHT	CONSTANT R SE EST
VOLUME = .19 + 6.05 +	39 .853 11.1%
X MOMENT = 422 + 305 -	69,006 .805 17.8X
Y MOMENT = 464 + 284 -	75,176 .789 id.8%
Z HOMENT = -00 + 96 +	3.310 .871 23.1%
LEFT FOREARM VOLUME FROM:	
ELSOW CIRC RAD-STYLION MICFOR	ELRM CONSTANT R SE EST
LTH CIRC	4 71 7 44 6.04 3 19
32.16	- 1,342.11 .921 3.4%
83.37 + 20.15	 1,593.69 .929 8.0%
30.55 + 38.41 + 49.49	- 1,713.20 .948 7.0%
LEFT FOREARM X MOMENT FROM	
ELBOA LIPC RAD-STYLION MIDFOR	EARH CONSTANT R SE EST
LTH CIRC	
5,017	#2,775 .814 17.2%
4,276 + 3,766	- 149,621 .894 13.4%
1,278 + 4,604 + 2,549	•
192:0 4 49004 4 29949	
TET FOREACH & MOMENT FORMA	
LEFT FOREARM Y MOMENT FROMS	
ELBOW CIRC RAD-STYLION MIDFUR	EARM CONSTANT R SE EST
LTH CIRC	
4,793	- 77,374 .785 18.7%
3,910 + 4,054	- 1+9,318 .584 14.3%
3°9 + 4,306 + 2,594	- 150,027 .699 13.5%
LEFT FOREARM Z MOMENT FROMA	
MIDFOREARN ELBOW CIRC MIDFOR	EARH CONSTANT & SE EST
JIRC BR	
1,137	- 17,905 .931 14.8%
625 + 712	- 23,358 .947 13.2%
	-
1,057 + 567 - 1,242	
THE PRINCIPAL MOMENTS OF INERTIA	
RAHGE	MEAN S.J.
X-AXIS 17,917 - 73,321	
	39,673 11,844
Z-AXIS 3,021 - 15,305	7,283 2,916
PRINCIPAL AXES OF INERTIA WITH RE	SPECE TO ANATUNICAL AXES
COSINE MATRIX EXPRESSED	
X Y Z	
-	STD. DEV. OF ROT. $X = 3.21$
Y 112,64 24.54 81.92	$510 \cdot 0EV \cdot 0F \cdot KUI \cdot Y = 2.30$

39

STO. DEV. OF ROT. Z = 12.03

ANTHE	ROPOM	ETRY			
OF SE	EGHEN	s Rank	SE.	MEAN	5.0.
WRIST	CIR	C			
		13.8-	19.6	15.72	1.16
HAND	CIRC	16.5-	20.6	18.86	•92
HAND	8R	6.7-	8.5	7.76	-40
META	III-	DACT LI	[H]		
		7.6-	10.2	8.99	.51
HAND	LTH	15.0-	19.2	17.08	•84



L F	IAND	VOLUME			
RANGE		MEAN	S.D.		
234 -	449	334	47		

1

LOCATION	OF THE	CENT	ER OF	VOLUME FROM	THE ANATOMICAL	AXIS ORIGIN
		RANGE	•	NEAN	S.D.	,
X-AXIS	71	-	1.24	• 39	-41	
Y-AXIS	-1.34	-	32	90	•22	
Z-AXIS	• 85	-	2.50	1.69	•33	

LOCATION OF THE ANATOMICAL LANDMARKS FROM THE ANATOMICAL AXIS ORIGIN X-MEAN X-S.D. Y-MEAN Y-S.D. Z-MEAN Z-S.D. 1.13 • 22 7.57 L RADIAL STVLDID 1.17 .50 .44 -4.80 L ULNAR STYLOID 1.07 6.46 -.69 047 .69 0.00 -4.84 0.00 L METACARPALE V 0.00 .28 0.00 2.90 L METAGARPALE II 0.90 0.00 0.00 0.00 .26 0.00 -9.71 LEFT DACTYLION 0.00 .47 •62 .55

LOCATION OF	THE CUT	CENTRO	ID FROM	THE ANAT	OMICAL A	XIS ORIG	IN
	1	K-MEAN	X-S.D.	Y-MEAN	Y-S.D.	Z-MEAN	Z-S.D.
LEFT WRIST		1.38	4.04	-2.44	· 87	6.98	. 99

LEFT HANDE REGRESSION EQUATIONS

LEFT HAND VO	LUME AND HOMEN			
				R SE EST
VOLUME =	•92 +	•83 +		•545 12•1%
X NOMENT =	58 +	23 -	5,140	•515 19•4%
Y MOMENT =	55 +	16 -		.499 19.5%
Z MOMENT =	5 +		•	.557 20.5%
	y +	3 -	29	6991 20494
LEFT HAND VO				
HAND BP	WRIST CIRC	HAND LTH		T R SE EST
87.86		• -	347.4	0 .738 9.6%
60.54 +	15.39	-	371.2	2 .798 8.7%
50.64 +	12.84 +	12.67 -	476.7	
20004 4	1004	12 00,		
LEFT HAND X	MOMENT FRON:			
HAND BR	HAND LTH	WRIST CIRC	CONSTAN	T R SE EST
2,904		-	15,08	9 .697 16.0%
1,958 +	831	-		4 .783 14.1%
1,577 +		276 -	21,68	
			LIYUU	
LEFT HAND Y	HOMENT FROM :			
HAND LTH	HAND BR	STA TURE	CONSTAN	T R SE EST
1,152		•		0 .697 15.9%
739 +	1,425	-	•	3 .777 14.1%
	-	-	•	
1,033 +	1,436 -	50 -	14,51	0 •792 13•9%
LEFT HAND Z	MOMENT FROM:			
HAND SR		STATURE	CONSTAN	T R SE EST
944		-		2 .778 15.3%
	460	_		
643 +	169	-		1 .844 13.2%
673 +	178 -	8 -	4,79	• •849 13•2%
THE PRINCIPA	L MOMENTS OF 1			C D
	RANGE	-		S.D.
X-AXIS	4,359 ~ 112			1,648
Y-AXIS	3,756 - 9,	444 5,2	88	1,382
Z-AXIS	1,050 ~ 3,	311 1,9	93	480
PRINCIPAL A	ES OF INERTIA	WITH RESFECT	TO ANAT	OMICAL AXES
CC	SINE MATRIX EX		EGREES	
x	Y Z			_
X 14.66				ROT. $X = 3.19$
Y 76.33			DEV. OF	$ROT_{0} Y = 5.48$
	102.03 13.	14 STD.	DEV. OF	ROT. $Z = 4.76$

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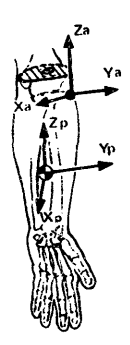
LEFT FOREARM PLUS HAND

ANTHROPONETRY		
OF SEGNENT RANGE	HEAN	S.D.
FOREARM + HAND LTH		
35.4- 43.3	40.15	1.90
ELBOW CIRC		-
20.3- ?9.2	24.42	1.94
MIDFOREARM CIRC		
17.7-27.0	21.22	2.29
WRIST CIRC		_
13.8- 19.0	15.72	1.16
MIDFOREARN BR		
5.7- 9.2		
WRIST BR 3.8- 5.9		-
HAND CIRC 16.5- 20.6	18.86	•95
ELBOW BR LT		
5.1- 6.5		
HAND BR 6.7- 8.5	7.76	•40
META III-DACT LTH		
7.6-10.2		
HAND LTH 15.0- 19.2	17.08	- • 84

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· L FARM+H	VOLUME	
RANGE	MEAN	S.D.
786 - 1,748	1,258	2 27

LOCATIO	I OF	TH	E CENT	ER OF	VOLUME FROM	THE ANATOMICAL	AXIS ORIGIN
			RANGE		MEAN	S.D.	-
X-AXIS	0	44	-	2.30	1.17	• 35	
Y-AXIS	•	79	-	2.44	1.43	• 38	
Z-AXIS	-15 -	37	•	12.05	-13.84	• 95	

LOCATION OF THE /	ANATOMICAL	LANDHAR	KS FROM	THE ANA	TOMICAL /	AXIS ORIGIN
	X-MEAN		Y-YEAN		Z-MEAN	
LEFT OLECRANON	.83	. 83	- 3. 21	•61	1.93	• 4 4
L RADIAL STYLOID	0.00	0.00	5.50	•42	-22.82	1.27
L ULNAR STYLOID	0.00 -	0.00	0.80	0.00	-22.95	1.13
LEFT RADIALE	0.00	0.00	0.00	0.00	C.OO	0.00
LEFT DACTYLION	-2.06	2.39	2.22	1.81	- 39.48	2.02

LOCATION OF THE	CUT CENTRO	ID FROM	THE ANAT	OMICAL	AXIS ORIG	IN
	X-MEAN	X-S.D.	Y-MEAN	Y-S.D.	Z-MEAN	Z-S.D.
LEFT ELBOW	2.47	2.23	-1.82	1.75	1.39	1.01
LEFT WRIST	1.16	3.54	2.88	1.36	-23.10	1.63

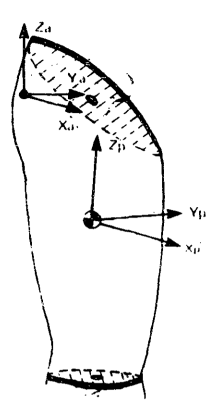
2 LEFT FOREARM PLUS HAND: REGRESSION EQUATIONS LEFT FOREARY PLUS HAND VOLUME AND MOMENTS FROM STATURE AND WEIGHT STATURE WEIGHT CONSTANT R SE EST VOLUME .852 9.7% = 1.11 * 6.89 + 108 X MOMENT = 1,572 + 734 -215,823 .830 12.5% Y MOMENT = 1,537 + 755 -216,740 .027 12.5% Z MOMENT = -52 + 106 + 4,514 .864 17.5% LEFT FOREARM PLUS HAND VOLUME FROM: ELBOW CIRC FOREARM + MIDFOREAR 4 LONSTANT R SE FST HAND LTH CIRC 107.71 1,372.80 .921 7.1% 100.39 +19.28 1,967.69 .933 6.7% 44.79 + 27.28 + 47.93 -1,948.30 .947 6.0% LEFT FOREARM PLUS HAND : 10MENT FROME ELBOW CIRC FOREARM + HAND BR CONSTANT R SE EST HAND LTH 13,631 184,652 .815 12.8% -10,564 + 8,070 433,702 .923 8.6% 9,953 + 79016 + 7,978 -452,342 .927 8.5% LEFT FOREARM PLUS HAND Y MOMENT FROM : ELBOW CIRC FOREARM + HAND BR CUNSTANT R SE EST HAND LTH 13,235 176,949 .307 13.0% -10,133 + 8,083 426,471 .922 8.6% 9,554 + 7,662 + 7,426 -453,270 .925 8.6% LEFT FOREARM PLUS HAND Z MOMENT FROME MIDFOREAR & CONSTANT ELBON CIRC MICFOREARM R SE EST CIRC BR 1-551 28,588 .933 12.4% 814 + 581 24,800 .950 10.9% 770 + 1,104 -1,215 -24,041 .953 10.7% THE PRINCIPAL MOMENTS OF INERTIA RANGE HEAN S.0. X-AXIS 76,108 -212, 147 148,212 32,461 Y-AXIS 74,903 -205,974 145,527 31,742 Z-AXIS 4,114 -17,938 . 9,526 3,245

PPINCIPAL AXES OF INERTIA WITH RESPECT TO ANATOMICAL AXES COSINE MATRIX EXPRESSED IN DEGREES X Y 7

X	16.56	74-41	95.46	STD. DEV. OF ROT. X = 2.17
Y	104.70	16.97	81.70	STD. DEV. OF ROT. $Y = 2.80$
Z	82.54	96 . 5	9.95	STD. DEV. OF ROT. Z = 10.56

RIGHT THICH

ANTHROPOMET	RY		
OF SEGNENT		MEAN	S.D.
BITROCH BR			
2	7.1- 36.8	31.63	1.99
HIP BR 3	0.9- 45.4	37.25	. 3234
BUTTOCK CIR	C		
· 8	3.5-130.2	100.08	9.69
UPPER THIGH	CIRC		
4	6.5- 73.5	59.44	5.63
GLUT FURROW	i dpth		
1	4.1- 24.6	18.92	2.00
BUTTOCK DEP	TH		
.1	8.1~ 35.7	24.12	3.49
KNEE SR RT			
	7.5- 10.0	8.81	•57
MIDTHIGH CI	RC		
3	9.9- 69.0	51.92	5.41
KNEE CIRC 3		36.97	2.84
MIDTHIGH DE	PTH .		
1	2.4- 23.5	-+	
THIGH LTH 3	5.6- 47.9	41.15	2.51



R THIGH	VOLUME	
RANGE	MEAN	S.D.
5,831 - 17,522	10,070	2,136

LUCATION	OF THE	CENTER OF	VOLUME FROM	THE ANATOMICAL	AXIS ORIGIN
		RANGE	MEAN	S.D.	
X-AXIS	-4,88	51	-1.78	1.12	
Y-AXIS	5.63	- 9.75	7.15	•79	
Z-AXIS	-17.55	13.67	-15.57	1.00	

LOCATION OF THE	ANATOMICAL	LANDMAR	KS FROM	THE ANA	TONICAL	AXIS ORIGIN
	X-MEAN	X-S.D.	Y-MEAN	. Y-S.D.	Z-MEAN	Z-S.∂.
R TROCHANTERION	0.00	0.00	0.00	0.00	0.08	0.00
R LAT FEM CONDYL	0.00	0.00	0.00	0.00	=38.41	2.30
R MED FEM CONDYL	0.00	0.00	11.39	1.28	-40.01	2.21
RIGHT TIBIALE	1.90	.70	9.00	1.15	-41.75	2.34
RIGHT FIBULARE	-1.34	• 85	61	.29	-42.52	2.51
•						

LOCATION OF	THE CUT CENTROID) FROM THE ANA	TOMICAL A	XIS ORIGI	EN
	X-MEAN X	(-S.D. Y-HEAN	Y-S.B.	Z-MEAN	Z-S.D.
PIGHT HIP	6.30	2.13 6.47	1.31	.31	• 38
RIGHT KNEE	73	1.12 6.62	1.59	-38.88	2.31

RIGHT THIGH: REGRESSION EQUATIONS

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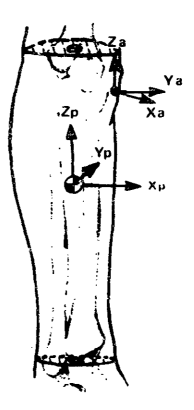
RIGHT THIGH VOLUME AND MOMENTS FROM STATURE AND WEIGHT STATURE WEIGHT CONSTANT R SE EST
VOLUME = 60.01 * 65.04 - 8,770 .924 8.3%
X MOMENT = 20,916 + 9,314 - 4,584,794 .895 13.4%
Y MOMENT = 27,738 + 11,131 - 4,587,938 .899 13.8%
Z MOMENT = 706 + 7,299 - 525,303 .917 17.3%
Z NUNEMI
DTERT THICH NOLUME EDOMA
RIGHT THIGH VOLUME FROM:
UPPER THIGH STATURE MIDTHIGH CONSTANT K SE EST
CIRC CIRC
346.52 - 10,527.35 .914 8.7%
316.30 + 86.64 - 22,700.80 .942 7.3%
124.53 + 103.04 + 209.48 - 24,827.53 .962 6.0%
RIGHT THIGH X MOMENT FROM:
WEIGHT THIGH LTH BUTTOCK C CONSTANT R SE EST
11,839 - 287,051 .808 17.4%
10,348 + 72,938 - 3,069,818 .919 11.8%
3,9+2 + 77,555 + 18,909 - 4,249,721 .929 11.3%
RIGHT THIGH Y MOMENT FROM:
WEIGHT THIGH LTH HIDTHIGH CONSTANT & SE EST
CIRC
13,616 - 456,352 .835 17.2%
12,142 + 69,319 - 3,101,034 .915 12.7%
7,259 + 73,555 + 27,352 - 4,007,559 .926 12.1%
RIGHT THIGH Z MOMENT FROM:
BUTTOCK MIDTHIGH STATURE CONSTANT R SE EST
CIRC CIRC
21,105 - 1,595,208 .923 16.6%
12,652 + 16,848 - 1,624,033 .941 14.9%
10,909 + 18,241 5,638 - 2,430,936 .952 13.6%
THE PRINCIPAL MOMENTS OF INERTIA
RANGE MEAN S.D.
X-AXIS 659,904 - 2,661,938 1,389,544 407,093
Y-AXIS 673,930 - 3,056,288 1,462,212 451,084
Z-AXIS 1d9,238 - 1,461,319 516,974 221,552
2-4413 1039200 - 194019019 9109974 2219902
PRINCIPAL AXES OF INERTIA WITH RESPECT TO ANATOMICAL AXES
COSINE MATRIX EXPRESSED IN JEGREES
X Y Z
X 13.90 101.51 82.32 STD. DEV. OF ROT. X = 1.61
Y 78.30 11.71 90.60 STD. DEV. OF ROT. Y = 3.71
Z 97.40 87.87 7.70 STD. DEV. OF ROT. Z = 14.66

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ANTHROPOME	TRY			
OF SEGMENT	RAN	GE	MEAN	S.D.
CALF LTH	29.9-	40.3	35.95	2.06
CALF DEPTH				•
	8.4-	14.3	10.80	
ANKLE BR	4.4.	6.3	5.37	.42
KNEE BR RT				
	7.5-	10.0	8.81	.57
KNEE CIRC	30.7-	44.5	· · · · · · ·	
CALF CIRC,	RT			
•	28.2-	47.4	35.43	3.20
ANKLE CIRC				•••
	18.2-	24.7	21.45	1.39
POST CALF	SKINF	OLD		
		4.1	2.50	•76



	F	CALF	VOLUME	
R	A NG	Ε	MEAN	S.D.
1,908	-	5,226	3,111	6 07

LOCATION	0F	TH	E CE	NTER	0F	VOLUME	FROM	THE	ANATOMICAL	AXIS	ORIGIN
			RAN	GE		ME	AN	S.[).		
X-AXIS	-4	23	•	•	20	-1.	25		32		
Y-AXIS	-6			-4		• •	÷4	• ⁴	+5		
Z-AXIS ·	-16	.17		~10,	55	-13.9	56	1.1	17		

LOCATION OF THE	ANATOMICAL	LANDMAR	KS FROM	THE ANA	TOMICAL	AXIS ORIGIN
	X-MEAN	X-S.D.	Y-4EAN	¥-S.D.	Z-MEAN	Z-S.D.
RIGHT SPHYRION	0.00	0.00	0.00	0.00	-36.45	2.03
RIGHT TIBIALE	0.00	9.00	0.00	0.00	0.00	0.00
RIGHT FIBULARE	2.11	1.39	-9.71	•97	-1.97	.90
R LAT MALLEOLUS	0.00	0.00	- ö . 57	. 37	-36.89	1.89

LOCATION OF	THE CUT CENTROL	D FROM	THE ANAT	OMICAL	AXIS ORIG	IN
	X-MEAN	X-S.D.	Y-MEAN	Y-S.0.	Z-MEAN	Z-S.D.
RIGHT KNEE	67	1.65	- 3. 66	1.04	2.65	.91
RIGHT ANKLE	-1.24	2.01	- 3. 24	.91	- 36. 73	2.04

RIGHT CALF: REGRESSION EQUATIONS

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RIGHT	CALF								0												_		
				URE			l GHT				00	NS'					2			٤S			
VOLUME						17							-	37		• {	347	7	10	•6	%		
X MOME			ا و به:	F95	•	2,	187	' -	•		6	80;	,7	11		•7	785	5	16	•7	X,		
Y NONE	NT =		49	767	+	2,	121	-	•		7	0.0 ;	, 3	48		• (82	2	16	•6	%		
Z MOME	NT =		-	≠ò3	+		592	-	•			20								.4			
																		-			-		
RIGHT	CALF	VOLE	IME	FR	DM2																		
	F 01				CIR	•	CAL	F	1.7	ч		C I	<u>n</u> N	ST	A N	T		D		SE	E	CT.	
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180												7	2		~	~		~				~*/	
			_		-					-				67					49			2%	
	•16			1.8					_	-			-	70						1			
137	•20	+	- 4	7.9	1 +		3	•	92	-		- 4 :	,7	40	• [7	•	9	63		5.	5%	
RIGHT					-	M 1																	
	F DE	PTH	CA	LF I	LTH		KNE	Ε	CI	RC		C	DN	ST	A N	T		R		SΕ	E	ST	
82,	835									et >		5	52	б,	<u>6</u> 5	6		8	03	1	5.	9%	
70,	835	+	15	,77	5					-				3,				.8	62	1	3.	7%	
	442		16	, 19	4 +		14,	69	4	-		1,:								1			
-				•			- •							-		-	_	-		_			
RIGHT :	CALF	Y MC	ME	NT 4	FRJI	4 2								•									
	F DE			LF I			KNE	F	СT	90		i.t	'N	ST	Δ Ν	Т		ų		SE	ᄃ	с т 2	
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	830			101						-				1,				9(53	1	• 0	£ %	
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THE PR	IACI	PAL M	1011	ENT	s ৩1	F IN	IERT	IÅ															
			R	ING	<u>F</u>					!	ME	AN				5	5.0	•					
X-AXIS		192,4	15	-	6(51,4	10		3	E 8	•1	77					84						
Y-AXIS		191,5	256	-	65	50.4	94		3	67							89						
Z-AXIS		19,2	237	-	1	28.7	45			49						-	. 88						
•					•	-0,					, 4	~ ~			^	ς,	, 00						
PRINCI	PAL	AYES	OF	ī М:	E E T '	7 A L	17 T LI	t) FC	DE	~7	т	•	A 14	A 7	^ +	4 T A						
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		11250			< f v		277	30		T (d	U	COL		C.3									
	X	-	Y	5.0		Z					_	<i>•</i> •• -	.										
	1.27					30.0				ST													
	1.05			51		33.5				ST													
Z 89	9.33	g	1.4	4 4		1.5	8			ST	D.	06	E V	•	OF	R	105	•	Ζ	=	3	0.;	26

RIGHT FOOT

ANTHROPOHETRY		
OF SEGNENT RANGE	MEAN	S.D.
SPHYRION HT		
5.2- 7.0	6.26	•38
FOOT BR 7.5-10.7	9.22	•57
FOOT LTH 20.3- 26.2	23.51	1.19
ANKLE BR 4.4- 6.3	5.37	•42
ANKLE CIRC		
18.2- 24.7	21.45	1.39
BALL OF FOOT CIRC		
19.4- 25.5	22.80	1.21
ARCH CIRC 19.9- 25.7	23.21	1.11



RF	700T	VOLUME	
RANGE		MEAN	S.D.
445 -	968	673	103

LOCATION	OF THE	CEN	TER OF	VOLUME FROM	THE ANATOMICAL	AXIS ORIGIN
		RANG	Ē	MEAN	S.D.	
X-AXIS	-8.50	-	-5.53	-7.22	.54	
Y-AXIS	27	-	.98	• 44	•28	
Z-AXIS	• 45	-	1.57	1.02	• 3 0	

LOCATION OF THE	ANATOMICAL	LANDMAR	KS FROM	THE ANAT	OMICAL /	XIS ORIGIN
	X-MEAN	X-5.D.	Y-MEAN	Y-S.D.	Z-MEAN	Z-S.D.
RIGHT SPHYRION	-10.55	. 84	4.09	.48	4.31	•43
R METATARSAL V	-2.09	.58	-4.74	.50	0.00	0.00
R METATARSAL I	0.00	0.00	4.29	.45	8.00	0.00
RIGHT TOE II	5.74	。54	0.00	0.00	~.80	•41
R POS CALCANEUS	-17.57	• 98	0.00	0.00	0.00	0.00

LOCATION OF	THE CUT CENTRO	ID FROM	THE ANAT	OMICAL	AXIS ORIG	IN
	X-MEAN	X-S.D.	Y -MEAN	Y-S.D.	Z-MEAN	Z-S.J.
RIGHT ANKLE	-12.81	1.73	1.63	1.54	4.58	, i şiş

RIGHT FOOT: REGRESSION EQUATIONS

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RTGHT FOUT VO				
		FIGHT	CONSTANT	
VOLUME =	8.48 +	1.51 -		.758 10.2%
X MOMENT =	94 +	19 -	12,709	. 704 18 . 3%
Y MOMENT =	505 e	82 -	70,275	826 13.7%
Z MOMENT =	512 +	87 -	71,115	.830 13.3%
RIGHT FOOT VO	HINE EDON.			
FOOT LTH	SPHYRION HT	ANKLE C	TOC CONSTAN	r r se est
62.77	SERVICE N	MARLE U.	- 803.00	
51.11 +	118.17		- 1,268.55	
		22 70		
30.21 4	121.67 +	22010	- 1,475.74	• •879 7.5%
RIGHT FOOT X	MOMENT FROM:			
BALL OF	SPHYRION	FOOT LTH	CONSTANT	r k se est
FOOT CIRC	HT			
759		•	- 12,368	3 .710 17.7%
621 +	1,+12	-	- 17,829	.815 14.9%
438 +	2y323 +	385 ·	- 28,212	2 .842 14.0%
RIGHT FOOT Y				
FOOT LTH	SPHYRION HT	WEI GHT		r r se est
3,036		•	- 67,518	
3,434 +	4,070	•	- 83,549	
2,831 +	3,658 +	49 -	- 74,965	.914 10.0%
RIGHT FOOT Z	HOMENT FROMS			
FOOT LTH	WEIGHT	SPHYRION	HT CONSTANT	R SE EST
4,039			70,574	
3,237 +	59		- 62,111	
3,053 +	52 +	3,140 -		
	2-	-,		
THE PRINCIPAL	RANGE	INERIIA	MEAN	
		404	-	5.0.
	2,545 - 9 1,607 - 38			L ₉ 301
			•	5,338
Z-AXIS 12	2,219 - 40	,300 0	23,076 :	,536
PRINCIPAL AXE		-		DMICAL AXES
	SINE MATRIX E		IN DEGREES	
X		Z		`
-	89.83 95			ROT. $K = 13.54$
				ROT. $Y = 2.58$
Z 83.84	196.51 18	-UD	SID. DEV. DE	$ROT \cdot Z = 2.82$

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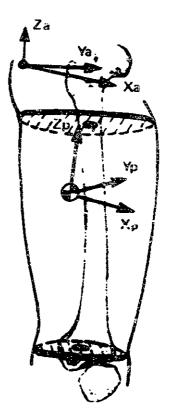
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RIGHT THIGH MINUS FLAP

ANTHROPOMETRY		
OF SEGNENT RANGE	4EAN	S.D.
THIGH LTH 35.6- 47.9	41.15	2.51
BITROCH BR		
27.1- 36.8	31.63	1.99
BUTTOCK CIRC		
83.5-138.2	100.08	9.69
KNEE BR RT		
7.5- 10.0	8.81	•57
UPPER THIGH CIRE		
46.5- 73.5	59.44	F •63
MIDTHIGH CIRC		
39.3~ 59.0	51.92	5.41
KNEE CIRC 30.7- 44.5	36.97	2.84
MIDTHIGH DEPTH		
12.4- 23.5	16.50	2.05
GLUT FURROH DPTH		
14.1- 24.6	18.92	2.00
BUTTOCK DEPTH		
18.1- 35.7	24.12	3.49



R THI-F	VOLUME	
RANGE	MEAN	S.D.
3,736 - 11,570	6,278	1,389

LOCATION	OF THE	CENTER	OF VOLUME	FROM THE	ANATOMICAL	AXIS ORIGIN
		RANGE	ME	IAN S.I).	
X-AXIS	-3.28	- 1.	.07	•66 •8	33	
Y-AXIS	<u>+</u> +19	- 90	• 39 6•	.77	38	
Z-AXIS	-24 - 84	18.	• 34 - 21.	90 1.4	+ 8	

LUCATION OF THE	ANATOHICAL	LANDHAR	KS FROM	THE ANA	TOMICAL #	AXIS ORIGIN
	X-MEAN	X-S.D.	Y-MEAN	Y-S.D.	Z-MEAN	Z-S.D.
R TROCHANTERION	0.00	0.00	0.00	0.00	0.00	0.00
R LAT FEN CONDYL	0.00	0.00	0.00	0.00	-38.41	2.30
R MED FEM CONDYL	0.00	6.00	11.39	1.28	-40.01	2.21
RIGHT TIBIALE	1.90	.70	9.00	1.15	-41.75	2.34
KIGHT FIBULARE	-1.34	• 85	61	•29	-42.52	2.51

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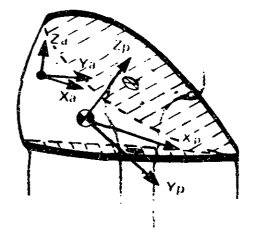
RIGHT THIGH MINUS FLAP: REGRESSION EQUATIONS

PTCHT THTCH	MENUS ELAP VOLUME AND	MOMENTS FROM STATURE AND WEIGHT
VIO 311 13101	STATUKE WEIGHT	CONSTANT R SE EST
VOLUNE =	25.21 + 43.23 -	3.879 .911 9.4%
X MOMENT =		1,621,956 .868 15.6%
Y MOMENT =	9.117 + 4.765 -	1,579,744 .867 17.0%
Z MOMENT =	-094 + 3,918 -	181,293 .901 28.3%
		•
RIGHT THIGH	MINUS FLAP VOLUME FROM	f :
MIDTHIGH	STATURE BUTTOCK	CONSTANT R SE EST
CIRC	CIRC	
236.27		- 5,989.26 .920 8.8%
220.48 +	62.83	- 15,299.33 .956 6.0%
173.68 +	57.90 + 29.81	• 15,058.42 .960 6.4%
	HINUS FLAP X HOMENT FR	
WEIGHT	THIGH LTH MIDTHIG	SH CONSTANT R SE EST
	CIRC	
4,951	. .	- 145,968 .808 18.3%
4,434 4		- 1,074,247 .881 14.9%
2,297 +	26,185 + 11,973	- 1,471,053 .897 14.1%
OT CHT. THTCH		
	I MINUS FLAP Y MOMENT FR	
WEIGHT	THIGH LTH MIDTHIG DEPTH	GH CONSTANT R SE EST
5,531	BEFIN	- 224,639 .826 19.0%
5,132 +	21,099	- 1,029,638 .870 16.8%
2,153 +	•	
29290 0		
RIGHT THIGH	MINUS FLAP Z MOMENT FR	2014 6
MIDTHIGH		BR CONSTANT R SE EST
DEPTH		
53,558		- 625,025 .925 17.6%
34,854 +	1,542	- 533,507 .939 16.1%
30,875 +		
		•
THE PRINCIP	AL MOMENTS OF INERTIA	
	RANGE	MFAN S.D.
X-AXIS 2	54,810 - 1,131,581 5	51,564 169,396
Y-AXIS 2		561,681 186,888
Z-AXIS	94,202 - 795,051 2	258,845 118,428
		SPECT TO ANATOMICAL AXES
	OSINE MATRIX EXPRESSED	IN DEGREES
×	Y Z	
X 8.12	-	STD. DEV. OF ROT. $X = 1.95$
Y 98.09		STD. DEV. OF ROT. $Y = 4.14$
Z 90.56	68.32 1.80	STD. DEV. OF ROT. $\underline{7}$ = 22.27

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RIGHT FLAP

ANTHROPONE	TRY		
OF SEGMENT	RANGE	MEAN	S.D.
THIGH FLAF			
	14.2- 22.1	17.96	1.75
BUTTOCK DE			
	18.1- 35.7	24.12	3.49
GLUT FURRO	DW OPTH		
	14.1- 24.6		
HIP BR	30.9- 45.4	37.25	3.34
BUTTOCK CI	(RČ		
	83.5-130.2	100.08	9.69
UPPER THIC	GH CIRC		
•	46.5- 73.5	59.44	5.63
ANT THIGH	SKINFOLD		
	1.4- 5.2	3.11	.97
BISPINOUS	BR		
	18.1- 33.2	23.25	2.96
	•		



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R FLAP	VOLUME	
RANGE	MEAN	S.D.
2,096 - 5,952	3,792	874

LOCATION	OF THE	E CEN'	TER OF	VOLUME FROM	THE ANATOMIC	CAL AXIS ORIGIN
			E		S.D.	
X-AXIS	-7.78	-	44	-3.61	1.62	
Y-AXIS					•93	
Z-AXIS	-6.74	-	-3.56	-5.08	•80	

LOCATION OF THE	ANATOMICAL	LANDMAR	KS FROM	THE ANA	TOMICAL /	AXIS ORIGIN
	X-MEAN	X-S.D.	Y'-MEAN	Y-S.D.	Z-MEAN	Z-S.D.
R GLUTEAL FOLD	-10.05	1.96	9.41	2.03	-13.96	1.38
RIGHT ASIS	5.49	2.29	5.82	1.41	6.45	1.26
SYMPHYSION	8.85	2.88	17.05	1.87	-2.72	1.42
R TROCHANTERION	0.00	0.00	0.00	0.00	0.00	0.00

RIGHT FLAP: REGRESSION EQUATIONS

医马克氏氏试验试试验试试验检试验试验试验 医尿管下颌 医小胆汁的 计分子通知分子

RIGHT FLAP VOL			TURE AND WEIGHT NSTANT R SE EST
VOLUME =	34.80 + 2		4,891 .817 13.6%
X NOMENT =	1,491 + 1		
-	÷	-	-
Y MOMENT =	1,653 + 2	-	15,124 .870 21.0%
Z MOMENT =	1,256 + 3	,456 - 43	54,551 .891 20.2%
OTCUT DI AD VOI			
RIGHT FLAP VOL		074 TU05	
	THIGH FLAP	STATURE	CONSTANT R SE EST
CIRC	LTH		
125.33	- - -	-	3,657.69 .808 13.7%
91.98 +	212.14	•	5,485.53 .887 10.9%
90.90 +	177.39 +	18.77 -	7,823.86 .893 10.8%
RIGHT FLAP X H			
BUTTOCK	THIGH FLAP	STATURE	CONSTANT R SE EST
CIRC	LTH		
4,652		•	326,560 .843 20.8%
3,637 +	10,839	-	418,571 .895 17.4%
3,635 +	8,319 +	1,041 -	550,061 .900 17.2%
RIGHT FLAP Y M	• -		
BUTTOCK	THIGH FLAP	GLUT FUFROW	CUNSTANT R SE EST
CIRC	LTH	DE PTH	
7,200		-	526,632 .868 20.8%
5,745 +	15,396	-	657,469 .913 17.3%
3,033 +	16,245 +	14, 144 -	868,969 .926 16.2%
RIGHT FLAP Z M	OMENT FROM		•
BUTTOCK	THIGH FLAP	WEIGHT	CONSTANT R SE EST
CIRC	LTH		
10,329		ب	777,275 .901 19.0%
8,730 +	16,916	-	921,032 .929 16.4%
4,632 +	17,428 +	1,492 -	730,323 .936 15.7%
		· ·	·
THE PRINCIPAL	MOMENTS OF I	NERTIA	
	RANGE	MEA	IN S.D.
X-AXIS 52,	520 - 303,	273 139.97	6 53,582
	870 - 482,		•
Z-AXIS 93,	131 - 67+,	783 256,49	
-			
PRINCIPAL AXES	OF INERTIA	WITH RESPECT	TO ANATOMICAL AXES
		PRESSED IN DE	
X	Y Z		
	04.44 80.7		DEV. OF ROT. $X = 5.24$
	21.89 104.		DEV. OF ROT. $Y = 4.50$
	73.91 16.	- • •	DEV. OF ROT. $Z = 12.28$
_ //			= 10000 = 100000 = 10000000000000000000

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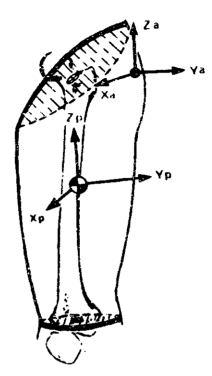
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LEFT THIGH

ANTHROPOMET	RY		
OF SEGMENT	RANGE	MEAN	S.D.
BITROCH BR			
2	7.1- 36.8	31.63	1.99
HIP BR 3	0.9- 45.4	37.25	3.34
BUTTOCK CIR	C		
8	3.5-130.2	100.08	9.69
UPPER THIGH	CIRC		
41	6.5- 73.5	59.44	5.63
GLUT FURROW	OPTH		
1	4.1- 24.6	18-92	2.00
BUTTOCK DEP			
	8.1- 35.7	24.12	3.49
KNEE BR LT		_ /	
	7.4- 10.0	8.82	•57
MIDTHIGH CI			•
	9.9- 69.0	51.92	5.41
KNEE GIRC 3			
		20121	<u> ∠ eju</u> ∓
MIDTHIGH DE			
1	2.4- 23.5	16.50	2.05
THIGH LTH 3	5.6- 47.9	41.15	2.51

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L THIGH	VOLUME	
RANGE	MEAN	S.D.
5,794 - 17,481	10,043	2,163

LOCATION	OF TH	E CENTER OF	VOLUME FROM	THE ANATOMICAL	AXIS ORIGIN
		RANGE	MEAN	S.D.	
X-AXIS	-4.75	02	-2.05	1.13	
Y-AXIS	-9.64	5.87	-7.16	•78	
Z-AXIS	-17.91	12.35	-15.35	1.10	

LOCATION OF THE AN	NATOMICAL	L AN DMAR	KS FROM	THE ANA	TOMICAL	AXIS ORIGIN
	X-MEAN	X-S.D.	Y-MEAN	Y-S.D.	Z-MEAN	Z-S.D.
L TROCHANTERION	0.00	0.00	9.00	0.00	0.00	9.00
L LAT FEM CONDYL	0.00	0.00	0.00	0.00	-38.35	2.34
L MED FEM CONDYL	0.00	0.00	-11.58	1.29	-39.72	2.23
LEFT TIBIALE	2.45	• 92	-8.98	1.10	-41.42	2.35
LEFT FIBULARE	-1.41	• 90	10	4.50	-42.23	2.48

LOCAT	ION O	F THE	CUT CENTRO	ID FROM	THE ANAT	OMICAL	AXIS ORIG	IN
			X-MEAN	X-S.D.	Y-MEAN	Y-S.D.	Z-MEAN	Z-S.D.
LEFT	HIP		5.84	1.80	-6.50	1.57	• 4 0	. 35
LEFT	KNEE		02	1.20	-5.64	1.47	-38.65	2.35

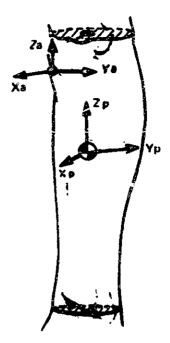
LEFT THIGH: REGRESSION EQUATIONS

*

LEFT THIGH VOLUME AND MOMENTS FROM STATURE AND MEIGHT STATURE WEIGHT GUNSTANT R SE FST VOLUME = 56.00 + 5.65 + 5.236 914 8.9% X MOMENT = 26,130 + 9,759 - 4,201,311 .888 13.9% Y MOMENT = 21,743 + 11,623 - 4,201,722 .891 14.5% Z MOMENT = 1,394 + 7,215 - 722,095 .908 18.5% LEFT THIGH VOLUME FROM: UPPER THIGH STATURE MIDTHIGH CONSTANT R SE EST CIRC CIRC CIRC 352.11 - 10,886.76 .917 8.7% 323.69 + 81.50 - 22,337.69 .941 7.5% 121.54 + 96.79 + 220.93 - 24,550.64 .963 6.0% LEFT THIGH X MOMENT FROM: WEIGHT THIGH LTH MIDTHIGH CONSTANT R SE FST CIRC - 317,576 .817 17.2% 10,660 + 67,466 - 2,891,354 .911 12.5% 5,338 + 72,084 + 79,816 - 3,279,806 .927 11.5% LEFT THIGH X MOMENT FROM: WEIGHT THIGH LTH MIDTHIGH CONSTANT R SE EST CIRC - 317,576 .811 17.2% 13,835 - 406,096 .841 17.0% 12,451 + 65,050 - 2,967,913 .910 13.2% 5,207 + 79,467 + 34,979 - 4,127,212 .928 12.0% LEFT THIGH Z MOMENT FROM: WEIGHT THIGH STATURE CONSTANT R SE EST CIRC - 406,096 .841 17.0% 12,451 + 65,050 - 2,967,913 .910 13.2% 5,207 + 79,467 + 34,979 - 4,127,212 .928 12.0% LEFT THIGH Z MOMENT FROM: 9UTTOCK MIDTHIGH STATURE CONSTANT R SE FST CIRC - 1,590,720 .913 17.8% 11,529 + 19,043 - 1,623,301 .935 15.6% 9,572 + 20,607 + 6,330 - 7,529,156 .949 14.1% THE PRINCIPAL MOMENTS OF INERTIA RANGE MEAN S.7. K-AXIS F50,968 - 2,654,115 1,386,762 409,251 Y-AXIS 672,533 - 3,091,913 1,463,267 455,060 Z-AXIS 189,825 - 1,431,042 513,207 223,785 PRINCIPAL AXES OF INERTIA MITH RESPECT TO ANATOMICAL AXES COSINE MATRIX EXPRESSED IN DEGREES X Y Z X 103.67 13.67 89.97 SID. DEV. OF ROT. X = 1.90 Y 103.67 13.67 89.97 SID. DEV. OF ROT. X = 1.90 Y 103.67 13.67 89.97 SID. DEV. OF ROT. X = 1.90 Y 103.67 13.67 89.97 SID. DEV. OF ROT. X = 1.90 Y 103.67 13.67 89.97 SID. DEV. OF ROT. X = 1.90 Y 103.67 13.67 89.97 SID. DEV. OF ROT. X = 1.90 Y 103.67 13.67 89.97 SID. DEV. OF ROT. X = 1.90	THE THE WOLLDE AND HOMENTO FROM CT	
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UPPER THIGH STATURE MIDTHIGH CIRC CONSTANT R SE EST CIRC CIRC 10,086./6 .917 8.77. 323.69 81.50 - 22,337.69 .941 7.52. 121.54 98.79 220.93 - 24,560.64 .963 6.07. LEFT THIGH X MOMENT FROM: WEIGHT THIGH LTH MIDTHIGH CONSTANT R SE EST 12,036 - 317,576 .617 17.22. 10,060 67,466 - 2,831,354 .911 12.57. 5,338 72,084 29,816 3,679,806 .927 11.52 LEFT THIGH Y MOMENT FROM: WEIGHT THIGH LTH MIDTHIGH CONSTANT R SE EST 13,835 - 406,096 .841 17.02. 12,451 45,050 - 2,967,913 .910 13.22. 12,451 45,050 - 2,967,913 .910 13.22. UEFT THIGH Z MOMENT FRUM: BUTTOCK MIDTHIGH STATURE CONSTANT R SE EST CIRC 11,529 19,043	2 HUTCHI - 1934 + 19213 -	
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121.54 + 96.79 + 220.93 - 24,560.64 .963 6.07 LEFT THIGH X MOMENT FROM: MIDTHIGH CONSTANT R SE EST 0.000 0.000 12,036 - 317,566 .617 17.22 10,060 + 67,466 - 2,091,364 .911 12.57 5,338 + 72,084 + 29,816 - 3,679,306 .927 11.52 LEFT THIGH Y MOMENT FROM: MIDTHIGH CONSTANT R SE EST WEIGHT THIGH LTH MIDTHIGH CONSTANT R SE EST 13,835 - 406,096 .841 17.02 12,451 + 65,050 - 2,967,913 .910 13.22 6,207 + 70,467 + 34,979 - 4,127,212 .926 12.02 LEFT THIGH Z MOMENT FROM: - 1,60,996 .841 17.02 9UTOCK MIDTHIGH STATURE CONSTANT R SE FST CIRC - 1,529 + 19,043 - 1,623,301 .935 15.62 9,572 + 20,607 + 6,330 - 2,529,150 .949 14.12 THE PRINCIPAL MOMENTS OF INERTIA MEAN S.D. X-AXIS F50,966 - 2,654,115 1,386,702 409,251 - Y-AXIS 672,533 - 3,091,913 1,463,267 455,060 - Z-AXIS 189,825 - 1,431,042 513,207 223,785 - PRINCIPAL AXES OF INERTIA WITH RESPECT TO ANATOMI		
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WEIGHT THIGH LTH MIDTHIGH CIRC CONSTANT R SE EST 12,036 - 317,576 .017 17.2% 10,660 + 67,466 - 2,891,364 .911 12.5% 5,338 + 72,084 + 29,816 - 3,679,806 .927 11.5% LEFT THIGH Y MOMENT FROM: WEIGHT THIGH LTH MIDTHIGH CONSTANT R SE EST 13,835 - 406,096 .841 17.0% .2,967,913 .910 13.2% 12,451 + 65,050 - 2,967,913 .910 13.2% 0,207 + 70,467 + 34,979 - 4,127,212 .926 12.0% LEFT THIGH Z MOMENT FRUM:	LEFT THIGH X NUMENT FROM:	
CIRC - 317,566 .817 17.2% 12,036 - 67,466 - 2,891,364 .911 12.5% 5,338 + 72,084 + 29,816 - 3,679,806 .927 11.5% LEFT THIGH Y MOMENT FROM: WEIGHT THIGH LTH MIDTHIGH CONSTANT R SE EST 13,835 - 406,096 .841 17.0% 12,451 + 65,050 - 2,967,913 .910 13.2% 0,207 + 70,467 + 34,979 - 4,127,212 .926 12.0% LEFT THIGH Z MOMENT FROM: 9UTTOCK MIDTHIGH STATURE CONSTANT R SE FST CIRC - 1,590,720 .913 17.8% 11,529 + 19,043 - 1,623,301 .935 15.6% 9,572 + 20,607 + 6,330 - 2,529,150 .949 14.1% THE PRINCIPAL MOMENTS OF INERTIA RANGE MEAN S.D. K-AXIS F50,968 - 2,654,115 1,386,702 409,251 Y-AXIS 672,533 - 3,091,913 1,463,267 4,55,060 Z-AXIS 189,825 - 1,431,042 513,207 223,785 PRINCIPAL AXES OF INERTIA WITH RESPECT TO ANATOMICAL AXES COSINE MATRIX EXPRESSED IN DEGREES X Y Z X 16.57 76.31 80.84 STD. DEV. OF ROT. X = 1.90 Y 103.87 13.67 89.97 SID. DEV. OF ROT. X = 1.90		CONSTANT R SE EST
12,036 12,036 10,060 + 67,466 2,891,564 .911 12.5% 5,338 + 72,084 + 29,816 - 3,679,806 .927 11.5% LEFT THIGH Y MOMENT FROM: WEIGHT THIGH LTH MIDTHIGH CONSTANT R SE EST CIRC 13,835 - 406,096 .841 17.0% 12,451 + 65,050 - 2,967,913 .910 13.2% 0,207 + 70,467 + 34,979 - 4,127,212 .926 12.0% LEFT THIGH Z MOMENT FROM: 9UTTOCK MIDTHIGH STATURE CONSTANT R SE FST CIRC CIRC 21,032 1,529 + 19,043 - 1,523,301 .935 15.6% 9,572 + 20,607 + 6,330 - 2,529,1F0 .949 14.1% THE PRINCIFAL MOMENTS OF INERTIA RANGE MEAN S.7. K-AXIS F50,968 - 2,654,115 1,386,702 409,251 Y-AXIS 672,533 - 3,091,913 1,463,267 455,060 Z-AXIS 189,825 - 1,431,042 513,207 223,785 PRINCIPAL AXES OF INERTIA WITH RESPECT TO ANATOMICAL AXES COSINE MATRIX EXPRESSED IN DEGREES X Y Z X 16.57 76.31 80.84 STD. DEV. OF ROT. X = 1.90 Y 103.87 13.67 89.97 SID. DEV. OF ROT. X = 1.90		
$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$		317,516 .817 17.2%
LEFT THIGH Y MOMENT FROM: WEIGHT THIGH LTH HILTHIGH CONSTANT R SE EST CIRC - 406,096 .841 17.0% 12,451 + 65,050 - 2,967,913 .910 13.2% 5,297 + 70,467 + 34,979 - 4,127,212 .926 12.0% LEFT THIGH Z MOMENT FROM: BUTTOCK MIDTHIGH STATURE CONSTANT R SE FST CIRC CIRC - 1,590,720 .913 17.8% 11,529 + 19,043 - 1,623,301 .935 15.6% 9,572 + 20,607 + 6,330 - 2,529,150 .949 14.1% THE PRINCIPAL MOMENTS OF INERTIA RANGE MEAN S.7. X-AXIS F50,968 - 2,654,115 1,386,702 409,251 Y-AXIS 672,533 - 3,091,913 1,463,267 4,55,060 Z-AXIS 189,825 - 1,431,042 513,207 223,785 PRINCIPAL AXES OF INERTIA WITH RESPECT TO ANATOMICAL AXES COSINE MATRIX EXPRESSED IN DEGREES X Y Z X 16.57 76.31 80.84 STD. DEV. OF ROT. X = 1.90 Y 103.87 13.67 89.97 SID. DEV. OF ROT. X = 3,59		2,891,364 .911 12.5%
WEIGHTTHIGH LTHMIDTHIGH CIRCCONSTANTRSEEST13,835-406,096.84117.0%12,45165,050-2,967,913.91013.2%6,20770,46734,979-4,127,212.92612.0%LEFT THIGH Z MOMENT FROM: BUTTOCKBUTTOCKMIDTHIGHSTATURECONSTANTRSEFSTCIRCCIRC-1,590,720.91317.8%11,52919,043-1,623,301.93515.6%9,57220,607+6,330-2,529,150.949THE PRINCIFAL HOMENTS OF INERTIA RANGEMEANS.D.X-AXISF50,968-2,654,1151,386,702409,251Y-AXIS672,533-3,091,9131,463,267455,060Z-AXIS189,825-1,431,042513,207223,785PRINCIPALAXES OF INERTIA MITH RESPECTTO ANATOMICAL AXESAXESYZXYZX16.5776.3180.84STD. DEV. OF ROT. X =1.90Y103,8713.6789.97SID. DEV. OF ROT. Y =3.59	5,338 + 72,084 + 29,816 -	3,679,806 .927 11.5%
WEIGHTTHIGH LTHMIDTHIGH CIRCCONSTANTRSEEST13,835-406,096.84117.0%12,45165,050-2,967,913.91013.2%6,20770,46734,979-4,127,212.92612.0%LEFT THIGH Z MOMENT FROM: BUTTOCKBUTTOCKMIDTHIGHSTATURECONSTANTRSEFSTCIRCCIRC-1,590,720.91317.8%11,52919,043-1,623,301.93515.6%9,57220,607+6,330-2,529,150.949THE PRINCIFAL HOMENTS OF INERTIA RANGEMEANS.D.X-AXISF50,968-2,654,1151,386,702409,251Y-AXIS672,533-3,091,9131,463,267455,060Z-AXIS189,825-1,431,042513,207223,785PRINCIPALAXES OF INERTIA MITH RESPECTTO ANATOMICAL AXESAXESYZXYZX16.5776.3180.84STD. DEV. OF ROT. X =1.90Y103,8713.6789.97SID. DEV. OF ROT. Y =3.59		
CIRC13,835-406,096 $.841$ 17.0%12,451 +65,050-2,967,913 $.910$ 13.2%6,207 +70,467 + $34,979$ - $4,127,212$ $.926$ 12.0% LEFT THIGH Z MOMENT FROM:BUTTOCK MIDTHIGH STATURE CONSTANT R SE FSTCIRC-1,590,720 $.913$ 17.8% 11,529 + $19,043$ - $1,623,301$ $.935$ 15.6% 9,572 + $20,607$ + $6,330$ - $2,529,150$ $.949$ 14.1% THE PRINCIPAL NOMENTS OF INERTIA RANGEMEANS.D.X - AXIS $672,533$ - $3,091,913$ $1,463,267$ $455,060$ Z - AXIS189,825 - $1,431,042$ $513,207$ $223,785$ PRINCIPAL AXES OF INERTIA WITH RESPECT TO ANATOMICAL AXES COSINE MATRIX EXPRESSED IN DEGREES XXYZX $403,87$ 13.87 89.97 SID. DEV. OF ROT. X = 1.90	LEFT THIGH Y MOMENT FROM:	
13,835 12,451 + 65,050 (5,207 + 70,467 + 34,979 - 4,127,212 + 326 + 12.0% LEFT THIGH Z MOMENT FROM: BUTTOCK MIDTHIGH STATURE CONSTANT R SE FST CIRC CIRC - 1,590,720 + 913 + 17.8\% 11,529 + 19,043 - 1,623,301 + 935 + 15.6\% 9,572 + 20,607 + 6,330 - 2,529,150 + 949 + 14.1\% THE PRINCIPAL MOMENTS OF INERTIA RANGE MEAN S-D. X-AXIS 650,968 - 2,654,115 + 1,385,702 + 09,251 Y-AXIS 672,533 - 3,091,913 + 1,463,267 + 455,060 Z-AXIS 189,825 - 1,431,042 513,207 + 223,785 PRINCIPAL AXES OF INERTIA HITH RESPECT TO ANATOMICAL AXES COSINE MATRIX EXPRESSED IN DEGREES X Y Z X 16.57 76.31 80.84 STD. DEV. OF ROT. X = 1.90 Y 103.87 13.87 89.97 STD. DEV. OF ROT. Y = 3.59		CONSTANT R SE EST
12,451 + 65,050 - 2,967,913 .910 13.2% 6,297 + 70,467 + 34,979 - 4,127,212 .928 12.0% LEFT THIGH Z MOMENT FROM: BUTTOCK MIDTHIGH STATURE CONSTANT R SE FST CIRC CIRC - 1,590,720 .913 17.8% 11,529 + 19,043 - 1,623,301 .935 15.6% 9,572 + 20,607 + 6,330 - 2,529,150 .949 14.1% THE PRINCIPAL MOMENTS OF INERTIA RANGE MEAN S.J. X-AXIS 650,968 - 2,654,115 1,386,702 409,251 Y-AXIS 672,533 - 3,091,913 1,463,267 4,55,060 Z-AXIS 189,825 - 1,431,042 513,207 223,785 PRINCIPAL AXES OF INERTIA WITH RESPECT TO ANATOMICAL AXES COSINE MATRIX EXPRESSED IN JEGREES X Y Z X 16.57 76.31 80.84 STD. DEV. OF ROT. X = 1.90 Y 103.87 13.87 89.97 STD. DEV. OF ROT. Y = 3.59		
b,207 + 70,467 + 34,979 - 4,127,212 .928 12.0% LEFT THIGH Z MOMENT FROM: BUTTOCK MIDTHIGH STATURE CONSTANT R SE FST GIRC - 1,590,720 .913 17.8% 11,529 + 19,043 - 1,623,301 .935 15.6% 9,572 + 20,607 + 6,330 - 2,529,150 .949 14.1% THE PRINCIPAL MOMENTS OF INERTIA MEAN S.D. X-AXIS 650,968 - 2,654,115 1,386,702 409,251 Y-AXIS 672,533 - 3,091,913 1,463,267 455,060 Z-AXIS 189,825 - 1,431,042 519,207 223,785 PRINCIPAL AXES OF INERTIA WITH RESPECT TO ANATOMICAL AXES COSINE MATRIX EXPRESSED IN DEGREES X Y Z X 16.57 76.31 80.84 STD. DEV. OF ROT. X = 1.90 Y 103.87 13.67 89.97 STD. DEV. OF ROT. Y = 3.59		-
LEFT THIGH Z MOMENT FROM: BUTTOCK MIDTHIGH STATURE CONSTANT R SE FST CIRC CIRC - 1,590,720 .913 17.8% 11,529 + 19,043 - 1,623,301 .935 15.6% 9,572 + 20,607 + 6,330 - 2,529,150 .949 14.1% THE PRINCIPAL MOMENTS OF INERTIA RANGE MEAN S.D. X-AXIS 650,968 - 2,654,115 1,386,702 409,251 Y-AXIS 672,533 - 3,091,913 1,463,267 455,060 Z-AXIS 189,825 - 1,431,042 513,207 223,785 PRINCIPAL AXES OF INERTIA WITH RESPECT TO ANATOMICAL AXES COSINE MATRIX EXPRESSED IN DEGREES X Y Z X 16.57 76.31 80.84 STD. DEV. OF ROT. X = 1.90 Y 103.87 13.67 89.97 STD. DEV. OF ROT. Y = 3.59		
BUTTOCK MIDTHIGH STATURE CONSTANT R SE FST CIRC - 1,590,720 .913 17.8% 11,529 19,043 - 1,623,301 .935 15.6% 9,572 20,607 + 6,330 - 2,529,150 .949 14.1% THE PRINCIPAL MOMENTS OF INERTIA RANGE MEAN S.J. X-AXIS F50,968 - 2,654,115 1,385,702 409,251 Y-AXIS 672,533 - 3,091,913 1,463,267 455,060 Z-AXIS 189,825 - 1,431,042 513,207 223,785 PRINCIPAL AXES OF INERTIA WITH RESPECT TO ANATOMICAL AXES COSINE MATRIX EXPRESSED IN DEGREES X Y Z X 16.57 76.31 80.84 STD. DEV. OF ROT. X = 1.90 Y 103.87 13.67 89.97 STD. DEV. OF ROT. Y = 3.59	6,207 + 70,467 + 34,979 -	4,127,212 .928 12.0%
BUTTOCK MIDTHIGH STATURE CONSTANT R SE FST CIRC - 1,590,720 .913 17.8% 11,529 19,043 - 1,623,301 .935 15.6% 9,572 20,607 + 6,330 - 2,529,150 .949 14.1% THE PRINCIPAL MOMENTS OF INERTIA RANGE MEAN S.J. X-AXIS F50,968 - 2,654,115 1,385,702 409,251 Y-AXIS 672,533 - 3,091,913 1,463,267 455,060 Z-AXIS 189,825 - 1,431,042 513,207 223,785 PRINCIPAL AXES OF INERTIA WITH RESPECT TO ANATOMICAL AXES COSINE MATRIX EXPRESSED IN DEGREES X Y Z X 16.57 76.31 80.84 STD. DEV. OF ROT. X = 1.90 Y 103.87 13.67 89.97 STD. DEV. OF ROT. Y = 3.59		
CIRC CIRC - 1,590,720 .913 17.8% 21,032 - 1,623,301 .935 15.6% 9,572 + 20,607 + 6,330 - 2,529,150 .949 14.1% THE PRINCIPAL MOMENTS OF INERTIA RANGE MEAN S.J. K-AXIS $F50,968 - 2,654,115$ 1,386,702 409,251 Y-AXIS $672,533 - 3,091,913$ 1,463,267 4,55,060 Z-AXIS 189,825 - 1,431,042 513,207 223,785 PRINCIPAL AXES OF INERTIA WITH RESPECT TO ANATOMICAL AXES COSINE MATRIX EXPRESSED IN DEGREES X Y Z X 16.57 76.31 80.84 STD. DEV. OF ROT. X = 1.90 Y 103.87 13.67 89.97 STD. DEV. OF ROT. Y = 3.59		PONCTANT D SE ECT
21,032 11,529 + 19,043 9,572 + 20,607 + 6,330 - 2,529,150 THE PRINCIPAL MOMENTS OF INERTIA RANGE K-AXIS $650,966 - 2,654,115$ 1,385,702 Y-AXIS $672,533 - 3,091,913$ 1,463,267 Y-AXIS $672,533 - 3,091,913$ 1,463,267 Y-AXIS $189,825 - 1,431,042$ 513,207 PRINCIPAL AXES OF INERTIA WITH RESPECT TO ANATOMICAL AXES COSINE MATRIX EXPRESSED IN DEGREES X Y Z X 16.57 Y 103.87 13.87 89.97 STD. DEV. OF ROT. X = 1.90 Y 103.87 13.87 89.97 STD. DEV. OF ROT. Y = 3.59	· · · · · · · · · · · · · · · · · · ·	CONSTANT & SE 531
11,529 + 19,043 - 1,623,301 .935 15.6% 9,572 + 20,607 + 6,330 - 2,529,150 .949 14.1% THE PRINCIPAL HOMENTS OF INERTIA RANGE MEAN S.D. K-AXIS 650,968 - 2,654,115 1,385,702 409,251 Y-AXIS 672,533 - 3,091,913 1,463,267 455,060 Z-AXIS 189,825 - 1,431,042 519,207 223,785 PRINCIPAL AXES OF INERTIA WITH RESPECT TO ANATOMICAL AXES COSINE MATRIX EXPRESSED IN DEGREES X Y Z X 16.57 76.31 80.84 STD. DEV. OF ROT. X = 1.90 Y 103.87 13.87 89.97 STD. DEV. OF ROT. Y = 3.59		4.608.728 .913 17.87
9,572 + 20,607 + 6,330 - 2,529,150 .949 14.1% THE PRINCIPAL MOMENTS OF INERTIA RANGE MEAN S.J. K-AXIS $650,968 - 2,654,115$ 1,386,702 409,251 Y-AXIS $672,533 - 3,091,913$ 1,463,267 4,55,060 Z-AXIS 189,825 - 1,431,042 513,207 223,785 PRINCIPAL AXES OF INERTIA WITH RESPECT TO ANATOMICAL AXES COSINE MATRIX EXPRESSED IN DEGREES X Y Z X 16.57 76.31 80.84 STD. DEV. OF ROT. X = 1.90 Y 103.87 13.67 89.97 STD. DEV. OF ROT. Y = 3.59		
THE PRINCIPAL MOMENTS OF INERTIA MEAN S.J. $X = AXIS$ $F50,968 = 2,654,115$ $1,386,702$ $409,251$ $Y = AXIS$ $672,533 = 3,091,913$ $1,463,267$ $455,060$ $Z = AXIS$ $189,825 = 1,431,042$ $513,207$ $223,785$ PRINCIPAL AXES OF INERTIA WITH RESPECT TO ANATOMICAL AXES COSINE MATRIX EXPRESSED IN DEGREES X Y Z X Y Z X Y Z X 16.57 76.31 80.84 STD. DEV. OF ROT. X = 1.90 Y 103.87 13.87 89.97 STD. DEV. OF ROT. Y = 3.59		• •
THE PRINCIPAL HOMENTS OF INERTIA RANGERANGEMEANS.J.X-AXIS $F50,968 - 2,654,115$ $1,386,702$ $409,251$ Y-AXIS $672,533 - 3,091,913$ $1,463,267$ $455,060$ Z-AXIS $189,825 - 1,431,042$ $513,207$ $223,785$ PRINCIPALAXES OF INERTIA WITH RESPECT TO ANATOMICAL AXES COSINE MATRIX EXPRESSED IN DEGREES XYZX 16.57 76.31 80.84 STD. DEV. OF ROT. X = 1.90Y 103.87 13.87 89.97 STD. DEV. OF ROT. Y = 3.59	33 37 E 1 E 6 3 0 0 7 1 0 3 0 0 0	
THE PRINCIPAL HOMENTS OF INERTIA RANGERANGEMEANS.J.X-AXIS $F50,968 - 2,654,115$ $1,386,702$ $409,251$ Y-AXIS $672,533 - 3,091,913$ $1,463,267$ $455,060$ Z-AXIS $189,825 - 1,431,042$ $513,207$ $223,785$ PRINCIPALAXES OF INERTIA WITH RESPECT TO ANATOMICAL AXES COSINE MATRIX EXPRESSED IN DEGREES XYZX 16.57 76.31 80.84 STD. DEV. OF ROT. X = 1.90Y 103.87 13.87 89.97 STD. DEV. OF ROT. Y = 3.59		
RANGEMEANS.D.X-AXIS $F50,968 - 2,654,115$ $1,386,702$ $409,251$ Y-AXIS $672,533 - 3,091,913$ $1,463,267$ $455,060$ Z-AXIS $189,825 - 1,431,042$ $513,207$ $223,785$ PRINCIPALAXES OF INERTIA WITH RESPECT TO ANATOMICAL AXES COSINE MATRIX EXPRESSED IN DEGREES XYZXYZX16.5776.31 80.84 STD. DEV. OF ROT. X = 1.90Y103.8713.87 89.97 STD. DEV. OF ROT. Y = 3.59	THE PRINCIPAL MOMENTS OF INERTIA	-
x - AXIS $F = 50,968 - 2,654,115$ $1,386,702$ $409,251$ $Y - AXIS$ $672,533 - 3,091,913$ $1,463,267$ $455,060$ $Z - AXIS$ $189,825 - 1,431,042$ $513,207$ $223,785$ PRINCIPALAXES OF INERTIA WITH RESPECT TO ANATOMICAL AXES COSINE MATRIX EXPRESSED IN DEGREES X Y Z X16.5776.31 80.84 STD. DEV. OF ROT. X = 1.90Y103.8713.8789.97STD. DEV. OF ROT. Y = 3.59		HEAN S.J.
Y-AXIS 672,533 - 3,091,913 1,463,267 455,060 Z-AXIS 189,825 - 1,431,042 513,207 223,785 PRINCIPAL AXES OF INERTIA WITH RESPECT TO ANATOMICAL AXES COSINE MATRIX EXPRESSED IN DEGREES X Y Z X 16.57 76.31 80.84 STD. DEV. OF ROT. X = 1.90 Y 103.87 13.87 89.97 STD. DEV. OF ROT. Y = 3.59		702 409,251
Z-AXIS 189,825 - 1,431,042 519,207 223,785 PRINCIPAL AXES OF INERTIA WITH RESPECT TO ANATOMICAL AXES COSINE MATRIX EXPRESSED IN DEGREES X Y Z X 16.57 76.31 80.84 STD. DEV. OF ROT. X = 1.90 Y 103.87 13.87 89.97 STD. DEV. OF ROT. Y = 3.59		
COSINE MATRIX EXPRESSED IN DEGREES X Y Z X 16.57 76.31 80.84 STD. DEV. OF ROT. X = 1.90 Y 103.87 13.87 89.97 STD. DEV. OF ROT. Y = 3.59		207 223,785
COSINE MATRIX EXPRESSED IN DEGREES X Y Z X 16.57 76.31 80.84 STD. DEV. OF ROT. X = 1.90 Y 103.87 13.87 89.97 STD. DEV. OF ROT. Y = 3.59		
COSINE MATRIX EXPRESSED IN DEGREES X Y Z X 16.57 76.31 80.84 STD. DEV. OF ROT. X = 1.90 Y 103.87 13.87 89.97 STD. DEV. OF ROT. Y = 3.59		
X Y Z X 16.57 76.31 80.84 STD. DEV. OF ROT. X = 1.90 Y 103.87 13.87 89.97 STD. DEV. OF ROT. Y = 3.59		
X 16.57 76.31 80.84 STD. DEV. OF ROT. X = 1.90 Y 103.87 13.87 89.97 STD. DEV. OF ROT. Y = 3.59		DEGREES
Y 103.87 13.87 89.97 STD. DEV. OF ROT. Y = 3.59		
Z 98.86 92.22 9.16 STD. DEV. OF ROT. Z = 13.63	Z 98.86 92.22 9.16 ST	D. DEV. OF ROT. $Z = 13.63$

LEFT CALF

ANTHROPOMETRY OF SEGMENT RANGE MEAN S.D. CALF LTH 29.9- 40.3 35.95 2.06 CALF DEPTH .94 10.80 8.4- 14.3 ANKLE BR 4.4- 6.3 5.37 .42 KNEE BR LT 7.4- 10.0 8.82 .57 KNEE CIRC 30.7- 44.5 36.97 2.84 CALF CIRC, LT 28.2- 50.6 3.48 35-79 POST CALF SKINFOLD 1.2- 4.1 2.50 .76 ANKLE CIRC 18.2- 24.7 21.45 1.39



L CALF	VOLUME	
RANGE	MEAN	S.D.
1,734 - 5,755	3,151	656

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LOCATION OF THE CENTER OF VOLUME FROM THE ANATOMICAL AXIS ORIGIN RANGE MEAN S.D. -4. 34 -.0% -1.63 1.01 X-AXIS • •51 5.44 Y-AXIS 4.04 6.47 -13.55 1.17 Z-AXIS -16.00 - -11.11

LOCATION OF THE	ANATOMICAL	LANDMAR	KS FROM	THE ANA	TOMICAL /	AXIS ORIGIN
-	X-MEAN	X-S.D.	Y-MEAN	Y-S.D.	Z-MEAN	Z-S.D.
LEFT SPHYRION	0.00	0.00	0.00	0.00	-36.60	2.07
LEFT TIBIALE	0.00	0.00	0.00	0.06	0.00	0.00
LEFT FIBULARE	.91	2.91	9.41	3.95	-1.71	1.03
L LAT MALLEOLUS	0.00	0.00	6.66	•42	-36.82	2.14

LOCATION OF	THE CUT CENTROI	D FROM	THE ANATO	DMICAL	AXIS ORIG	IN
	X-MEAN	X-S.D.	Y-MEAN	Y-5.D.	Z-MEAN	Z-S.D.
LEFT KNEE	10	2.22	4.19	.80	2.44	.83
LEFT ANKLE	47	1.97	3.69	.88	-36.99	2.12

LEFT CALF: REGRESSION EQUATIONS

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LEFT CALF VOLUME AND MOMENTS FROM STATURE AND WEIGHT
STATURE WEIGHT CONSTANT R SE'EST
VOLUME = 9.49 + 19.41 - 1,115 .858 10.9%
X MOMENT = 4,402 + 2,381 - 572,548 .797 16.7%
Y NOMENT = 4,546 + 2,299 - 685,242 .794 16.6%
Z NOMENT = -158 + 638 - 20,769 .851 23.2%
LEFT CALF VOLUME FROM
CALF CIRC KNEE CIRC GALF LTH CONSTANT R SE EST
pLT
177.34 - 3,217.36 .943 7.0%
129.37 + 70.37 - 4,087.39 .957 6.2%
128.09 + 64.32 + 37.69 - 5,166.17.964 5.7%
LEFT CALF X MOMENT FROM:
42,758 + 13,578 + 14,360 - 1,108,081 .898 12.3%
LEFT CALF Y HOMENT FROM:
CALF DEPTH CALF LTH KNEE CIRC CONSTANT R SE EST
87,545 - 573,846 .828 15.1%
77,170 + 13,583 - 950,097 .869 13.5%
41,454 + 13,087 + 14,042 - 1,094,570 + 897 12,2%
419494 209007 149042 2190949970 2037 12424
LEFT CALF Z HOMENT FROM:
CALF CIPC KNEE CIRC KNEE BR LT CONSTANT R SE EST
γLT
6,034 - 165,256 .957 12.7%
5,316 * 1,044 - 178,161 .960 12.5%
5,433 + 1,754 - 5,401 - 153,141 .963 12.1%
THE PRINCIPAL MOMENTS OF INERTIA
RANGE MEAN S.D.
X-AXIS 156,852 - 725,010 372,701 100,813
Y-AXIS 156,093 - 708,434 371,643 99,167
Z-AXIS 16,650 - 157,380 50,687 21,919
RETNETRAL AVER OF THEFT A HERE DECENT TO THE TOWNER AND
PRINCIPAL AXES OF INERTIA WITH RESPECT TO ANATOMICAL AXES COSINE MATRIX EXPRESSED IN DEGREES
X Y Z
Z 90.33 89.24 .83 STD. DEV. OF ROT. Z = 19.25

57

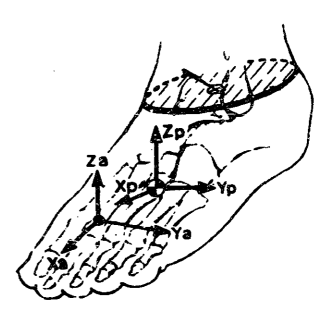
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LEFT FOOT

ANTHROPONETRY		
OF SEGMENT RANGE	MEAN	S.O.
SPHYRION HT		
5.2- 7.8	5.26	
FOOT BR 7.5- 10.7	9.22	۰57
FOOT LTH 20.3- 26.2	23.51	1.19
ANKLE BR 4.40 6.3	5.37	•42
ANKLE CIRC		
18.2- 24.7	21.45	1.39
BALL OF FOOT CIRC		
19.4- 25.5	22.80	1.21
ARCH CIRC 19.9- 25.7	23.21	1.11



	L	FOOT	VOLUME	
R	ANG	E	MEAN	S.D.
459	•	959	682	101

LOCATION	OF THE	CEN	TER OF	VOLUNE FRI	IN THE ANATOM	CAL AXIS ORIGIN
		RANG	E	MEAN	S.D.	
X-AXIS	-8.70	-	-5.44	-7.15	•52	
Y-AXIS.	86	-	.45	26	.30	
Z-AXIS	• 32		1.45	. 96	•28	

LOCATION OF THE	ANATOMICAL	LANDMAR	KS FROM	THE ANAT	OMICAL A	XIS ORIGIN
	X-MEAN	X-S.D.	Y-MEAN	Y-S.0.	Z-MEAN	Z-S.D.
LEFT SPHYRION	-10.27	• 66	- 3. 88	, 56	. 4.20	• 46
L METATARSAL V	-2.21	• 56	4.74	.50	0.00	0.00
L METATARSAL I	0.00	0.00	-4.19	.50	0.09	0.00
LEFT TOE II	5.67	• 57	0.00	0.00	-1.03	• 34
L POS CALCANEUS	-17.57	. 87	6.00	0.00	0.00	0.00

LOCATION OF	THE CUT CENTRO	ID FROM	THE ANAT	ONICAL	AXIS ORIG	IN
	X-MEAN	X-S.D.	Y-MEAN	Y-S.D.	Z-MEAN	Z-S.D.
LEFT ANKLE	-12.12	1.67	-•61	1.59	₩•53	•57

LEFT FOOT: REGRESSION EQUATIONS

S. S.

S. 19 .

N.N.N.

LEFT FOUT VOLUME AND H	OMENTS FROM	STATURE AND WEIGHT
STATURE	WEIGHT	CONSTANT R SE EST
VOLUME = 9.22 +		1,016 .804 9.0%
X MOMENT = 106 +		14,585 .758 16.4%
Y MONENT = 536 +		74,036 .849 12.4%
Z MONENT = 522 +		71,333 .839 12.4%
2 MUNENI - 922 -		129330 0033 TC044
LEFT FOOT VOLUME FROM		
BALL OF SPHYRIO	N FOOT LT	H CONSTANT R SE EST
FOOT CIRC HT		n constant a se est
		- 754.44 .754 9.9%
63.92		
52.11 + 103.95		- 1,156.42 .039 8.3%
32.05 + 93.42	÷ 32•44	- 1,409.56 .887 7.1%
LEET FOOT V MOMENT FOO	114 a	
LEFT FOOT X MOMENT FRO BALL OF SPHYRIO		H CONSTANT R SE EST
—	IN FOULLE	H CUNSIANI K SE ESI
FOOT CIRC HT		
836		- 13,109 .755 16.3%
674 + 1,259		- 17,976 .832 13.9%
492 + 1,160	+ 303	- 20,341 .058 13.1%
LEET FORT Y MOMENT FOR		
LEFT FOOT Y MOMENT FRO		
FOOT LTH SPHYRION	I HT ANKLE C	
3,705		- 65,793 .846 12.4%
3,331 + 4,088		- 81,897 .890 10.7%
2,785 + 4,251	+ 1,055	- 91,523 .923 9.1%
- FET FOOT 3 MOMENT FOO		
LEFT FOOT Z MOMENT FRO		
FOOT LTH BALL OF	-	IN CONSTANT R SE EST
FOOT CI	RC HT	
3,860		- 66,604 .853 11.8%
2,726 + 1,722		- 79,190 .902 9.8%
2,536 + 1,522	+ 2,754	- 88,574 .921 9.0%
THE BRINCIDAL MOMENTS	OF THEOTTA	
THE PRINCIPAL MOMENTS	OF INCRIIA	MEAN S.D.
RANGE X-AXIS 2.672 -	2 0 2 0	
- •	3,980	5,266 1,293
Y-AXIS 12,112 -	•	23,183 5,314
Z-AXIS 12,635 -	39,942	24,154 5,378
DOTNOTOSI AVES OF THER	TTA UTTU DEC	PECT TO ANATOMICAL AXES
	X EXPRESSED	
X Y		IN DEUTEES
	Ζ	273 DEN OF DOT Y - 47 74
X 6.47 90.33		STJ. DEV. OF ROT. $X = 13.36$
Y 91.47 16.11		STD. DEV. OF ROT. $Y = 2.31$
Z 83.71 73.83	17.36	STD. DEV. OF ROT. $Z = 2.63$

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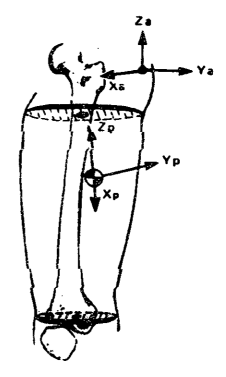
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х **С.** Т. г.

LEFT THIGH MINUS FLAP

ANTHROPOMETRY		
OF SEGNENT RANGE	MEAN	S.D.
THIGH LTH 35.6- 47.9	41.15	2.51
BITROCH BR		
27.1- 36.8	31.63	1.99
BUTTOCK CIRC	_	_
83.5-130.2	100.08	9.69
KNEE BR LT		
7.4-10.0	8.82	.57
UPPER THIGH CIRC		
46.5- 73.5	59.44	5.63
MIDTHIGH CIRC		
39.9~ 69.0	51.92	5.41
KNEE CIRC 30.7- 44.5		
NIDTHIGH DEPTH		200.
12.4- 23.5	16.50	2.05
GLUT FURRON DPTH		
14.1- 24.6	18.32	2.00
BUTTOCK DEPTH		
18.1- 35.7	24.12	3.49
		~ /

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L THI-F	VOLUME	
RANGE	MEAN	S.D.
3,701 - 12,156	6,211	1,432

LOCATION O	F THE	CEN	ITER OF	VOLUME FROM	THE ANATOMICAL	AXIS ORIGIN
	1	RANG	ε	MEAN	S.D.	
X-AXIS -	3.10	-	1.01	74	.87	
Y-AXIS -	9.59	-	-5.22	-6.76	. 84	
Z-AXIS -2	4:86	-	-18.07	-21.76	1.51	

LOCATION OF THE	ANA TOMICAL	LANBHAR	RKS FROM	THE ANA	Tokical I	AXIS ORIGIN
	X-MEAN	X-S.D.	¥-MEAN	Y-S.D.	Z-MEAN	Z-S.D.
L TROCHANTERION	0.00	0.00	0.00	0.00	0.00	0.00
L LAT FEM CONDYL	0.00	0.00	0.00	0.00	-38.35	2.34
L HED FEM CONDYL	Ò•00	0.00	-11.58	1.29	-39.72	2.23
LEFT TIBIALE	2+45	• 92	-8.98	1.10	-41.42	2.35
LEFT FIJULARE	-1.41	•90	10	4.50	-42.23	2.48

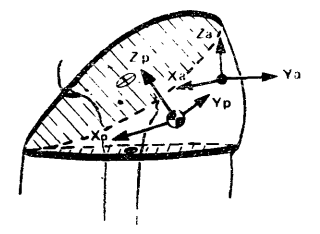
LEFT THIGH MINUS FLAP: REGRESSION EQUATIONS

LEFT THIGH MINUS FLAP VOLUME AND MOMENTS FROM STATURE AND WEIGHT STATURE WEIGHT CONSTANT R SE EST VOLUME = 17.30 + 44.41 -2,836 .890 10.8% X MOMENT = 8,097 + 4.312 -1,369,396 .848 17.2% Y MOMENT = 6,E89 + 5,033 -1,236,081 .839 19.2% Z MOMENT = -1,121 + 4,060 -135,628 .873 23.9% LEFT THIGH NINUS FLAP VOLUME FROM: MIDTHIGH STATURE BITROCH BR CONSTANT R SE EST CIRC 242.33 6,371.00 .915 9.4% 228.37 + 55.55 14.602.74 .942 7.9% 253.27 + 80.63 -141.89 -15,450.17 .950 7.5% LEFT THIGH MINUS FLAP X MOMENT FROME WEIGHT STATURE MIDTHIGH CONSTANT R SE EST CIRC 5,036 165,963 .808 18.9% 4,312 + 8,097 1,369,396 .848 17.2% 251 + 11,468 + 21,400 -2,453,232 .892 14.8% LEFT THIGH MINUS FLAP Y HOMENT FROM: WEIGHT MIDTHIGH. STATURE CONSTANT R SE EST CIRC 5,631 241,915 .817 23.1% 5,689 5.033 + 1,236,081 .839 19.2% 839 + 18,138 + 21,894 -2,344,942 .878 17.1% LEFT THIGH MINUS FLAP Z MOMENT FROM: MIDTHIGH WEIGHT BITROCH BR CONSTANT R SE EST DEPTH 55,374 857,970 .907 20.9% 37,669 + 1,459 571.384 .918 19.9% 31,525 + 2,552 -12,892 -216,327 .927 19.0% THE PRINCIPAL MOMENTS OF INERTIA 2 RANGE MEAN S.D. X-AXIS 281,897 - 1,204,795 543,517 172,258 Y-AXIS 276,772 - 1,420,279 551.554 190,568 Z-AXIS 93,286 -870,803 255,597 124,925 PRINCIPAL AXES OF INERTIA WITH RESPECT TO ANATOMICAL AXES COSINE MATRIX EXPRESSED IN DEGREES X Y Z 15.26 X 74.80 88.69 STD. DEV. OF ROT. X = 2.10 Y 105.23 15.31 88.44 STD. DEV. OF ROT. Y = 2.88Ζ 90.85 91.85 2.03 STJ. DEV. OF ROT. Z = 22.77

TABLE 23

LEFT FLAP

ANTHROPOMETRY		
OF SEGMENT RANGE	MEAN	S.O.
THIGH FLAP LTH		
14.2- 22.1	17.96	1.75
BUTTOCK DEPTH		
18.1- 35.7	24.12	3.49
GLUT FURROW DPTH		
14.1- 24.6	18.92	2.00
HIP BR 30.9- 45.4	37 .25	3.34
BUTTOCK CIRC		
83.5-130.2	100-08	9.63
UPPER THIGH CIRC		
46.5-73.5	59.44	5.63
ANT THIGH SKINFOLD		
1.4- 5.2	3.11	•97
BISPINOUS BR		
18.1- 33.2	23.25	2.96



L FLAP	VOLUME	
RANGE	MEAN	S.D.
2,093 - 6,334	3,832	895

LOCATION	0F	THE	E CENT	TER OF	VOLUME	FROM	THE	ANATOMICAL	AXIS	ORIGIN
			RANG	E	ME	AN	S.[).		
X-AXIS	~8.	. 26	-	-1.34	-4.	18	1.6	2		
Y-AXIS	-10.	.67	-	-5.35	-7.	79		9		
Z-AXIS	-6	96	-	-1.95	-4.	97	•	8		

LOCATION OF THE	ANATOMICAL	LANDMAR	KS FROM	THE ANA	TOMICAL /	AXIS ORIGIN
· •	X-MEAN	X-S.D.	Y-YEAN	Y-S.D.	Z-MEAN	Z-\$.).
L GLUTEAL FOLD	-9.95	1.99	-9.52	2.18	-13.94	1.39
LEFT ASIS	4.91	1.85	-5.82	1.36	5.82	1.69
STHPHYSION	8.11	2.96	-17.01	1.91	-2,35	1.52
L TROCHANTERION	0.00	0.00	0.00	0.00	0.00	0.00

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LEFT FLAP: PEGRESSION EQUATIONS

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95.69

المربعة والمربع والمربع والمستحد والمربع والمتعالية والمتعالية والمنافع والمراجع والمراجع والمراجع والمراجع

22.84

106.78

75.62

17.78

LEFT FLAP VOLUME AND MOMENTS FROM STATURE AND WEIGHT STATURE WEIGHT CONSTANT R SE FST .797 14.4% 21.24 -VOLUME = 38.70 + 5,400 1,399 -367,148 .802 24.2% X MOMENT = 1,926 + 2,244 -474,098 .848 22.1% Y MOMENT = 2,211 +.864 22.8% 2,238 + 3,259 -55ê,922 Z MOMENT = LEFT FLAP VOLUME FROM UPPER THIGH THIGH FLAP STA TURE CONSTANT R SE EST CIRC LTH 3,919.65 .828 13.5% 130.41 5,611.38 .884 11.2% 99.55 + 196.32 98.20 + 153.06 + 23.37 -8,522.40 .893 10.9% LEFT FLAP X MOMENT FROM ANT THIGH R SE EST HIP 3R THIGH FLAP CONSTANT LTH SKINFOLD 13,874 376,203 .831 22.3% 442,532 .855 20.3% 11,259 + 9,115 9,507 -9,270 + 10,524 + 425,078 .875 19.9% LEFT FLAP Y MOMENT FROM: UPPER THIGH THIGH FLAP GLUT FURROW CONSTANT R SE EST CIRC LTH DE PTH 12,334 538,160 .853 20.8% 678,743 .915 16.8% 9,830 + 16,316 14,735 + 15,187 -13,739 -888,344 .919 10.6% LEFT FLAP Z MOMENT FROMS UPPER THIGH THIGH FLAP HIP BR CONSTANT R SE EST CIRC LTH .882 20.3% 776,979 17,465 14,576 + 18,379 935,338 .916 17.5% 16,391 * 9,750 -963,787 9,545 + .923 17.1% THE PRINCIPAL MOMENTS OF INERTIA RANGE MEAN S.0. 140,585 X-AXIS 52,640 -320,199 55,714 Y-AXIS 70,003 -430,634 198,568 80,837 Z-AXIS 95,141 -572,623 261,161 111,545 PRINCIPAL AXES OF INERTIA WITH RESPECT TO ANATOMICAL AXES COSINE MATRIX EXPRESSED IN DEGREES X Y Z 79.77 X 74.97 STO. DEV. OF ROT. X = 5.01 18.32 107.35 STD. DEV. OF ROT. Y = 4.23

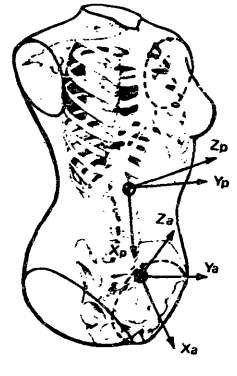
STD. DEV. OF ROT. 7 = 12.20

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		TORSO
ANTHROPOMETRY		
OF SEGMENT RANGE	MEAN	S.D.
BIACROMIAL BR		
33.5- 40.2	36.79	1.63
CHEST BR 25.2- 36.8	28.64	2.29
TENTH RIB BR		
21.0- 33.3	25.67	2.99
WAIST BR 24.5- 40.6		
BISPINOUS BR		
18.1- 33.2	23.25	2.96
HIP BR 30.9-45.4		
BUST CIRC 82.0-122.6		
TENTH RIB CIRC	22048	0000
62.0-106.2	76 0/	40 1.2
-		
WAIST C 68.7-118.8	86.70	13.22
BUTTOCK C 83.5-130.2	100.08	9.69
CHEST D 13.5- 23.0	17.81	1.71
BUTTOCK DEPTH		
18.1- 35.7	24.12	3.49
SITTING HT		
77.5- 92.5	86.21	3.47

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	1	TORSO	VOLUME			
RI	ŧn(SE	MEAN	S.O.		
20,480	-	56,462	31,120	7,402		

LOCATIO	I OF	TH	E CENT	ER OF	VOLUME FROM	THE ANATOMICAL	AXIS OKIGIN
			RANGE		MEAN	S.D.	
X-AXIS	-10.	. 42	-	1.22	-5.29	3.09	
Y-AXIS	-1	53	-	1.75	.14	•64	
Z-AXIS	16	, 32	-	22.34	19.89	1.52	

TABLE. 24

LOCATION OF THE	ANATOMICAL	LANDMA	RKS FROM	THE ANAT	OMICAL /	AXIS ORIGIN
	X-MEAN	X-S.D.	Y-MEAN	¥-S.D.	Z-MEAN	Z-S.D.
CERVICALE	-4.45	6.73	. 14	1.61	50.94	2.44
LEFT ASIS	0.00	0.00	11+84	1.55	0.00	0.00
RIGHT ASIS	0.00	0.00	-11.93	1.59	0.00	0.00
SUPRASTERNALE	4.15	5.69	• 37	1.38	41.84	2.17
SYNPHYSION	0.00	0.00	02	•72	-9.12	1.58

LOCATION OF THE CU	T CENTRO	ID FROM	THE ANAT	OMICAL #	XIS ORIG	IN
	X-MEAN	X-S.D.	Y-HEAN	Y-S.D.	Z-MEAN	Z-S.D.
NECK	-2.48	6.70	•10	1.61	50.49	2.43
RIGHT HIP	-1.29	. 87	-10.92	1.48	-5.95	1.27
RIGHT SHOULDER	-4.69	5.63	-15.85	2.08	37.27	2.07
LEFT HIP	-1.35	• 93	10.76	1.64	-6.23	1.59
LEFT SHOULDER	-4.02	4.98	16.97	1.89	37.44	2.48

TORSO: REGRESSION EQUATIONS

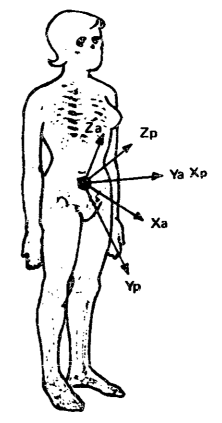
TORSO VOLUME AND MOMENTS FROM STATURE AND WEIGHT STATURE WEIGHT CONSTANT R SE EST -212.59 + 272.13 + .958 7.0% VOLUME = 27, 151 -14,095 + 99,580 -X MOMENT = 2,264,683 .920 11.8% 95,743 -Y MOMENT = 837,924 .930 12.1% -24,678 + Z MOMENT = -65,516 + 59,565 + 5,604,420 .949 15.1% TORSO VOLUME FROM: WEIGHT TENTH RIB BUST CIRC CONSTANT R SE EST CIRC 20,800.94 .964 5.4% 683.71 16,278.60 .978 5.1% 425.35 + 107.15 271.37 + 83.15 + 287.58 -28,680.52 .983 4.5% TORSO X MOMENT FROM: BISPINOUS BUST CIRC CONSTANT R SE EST WEIGH? BR. 98,320 4,359,853 .928 11.7% • 78,951 + 255,427 7,569,498 .945 10.3% 99,643 - 12,434,211 .951 9.8% 57,813 + 183,864 + TORSO Y MOMENT FROM: R SE EST BUST CIRC SITTING HT CONSTANT WEIGHT 4,505,763 .929 12.0% 93,537 -57,241 + 136,142 12,381,046 .944 10.8% 198,297 + 139,975 - 27,115,045 .955 3.9% 34,090 + TORSO Z HOMENT FROM: R SE EST TENTH RIB BUST CIRC SITTING HT CONSTANT CIRC 7,836,221 .962 12.9% 148,430 -88,111 + 82,879 11,086,754 .973 11.2% 37,739 - 13,690,348 .976 10.6% 93,892 + 72,334 + THE PRINCIPAL MOMENTS OF INERTIA RANGE MEAN S.D. X-AXIS 5,231,694 -20,700,673 9,493,427 2,931,045 Y-AXIS 4,626,184 -19,270,170 8,673,554 2,784,751 Z-AXIS 1,631,449 - 3,013,198 3,435,530 1,609,203 PRINCIPAL AXES OF INERTIA WITH RESPECT TO ANATOMICAL AXES COSINE MATRIX EXPRESSED IN DEGREES Y Ζ X 90.32 97.96 X 7.97 STO. DFV. OF ROT. X = 2.19STD. DEV. OF ROT. Y = 7.03. 63 90.78 Y 89.73 Ζ 8.03 STD. DEV. OF ROT. 2 = 2.2782.04 89.20

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TOTAL BODY

ANTHROPOMETRY S.D. MEAN OF SEGMENT RANGE BIACROMIAL BR 33.5- 40.2 36.79 1.63 25.2- 36.8 2.29 CHEST BR 28.64 2.99 10 RIB 3R 21.0- 33.3 25.67 HAIST BR 24.5- 40.6 31.05 4.12 BITROCH B 27.1- 36.8 1.99 31.63 30.9- 45.4 37.25 3.34 HIP BR BUSTPT-BUSTPT 13.9- 22.2 18.02 1.72 BUST CIRC 82.0-122.8 95.41 8.15 10 RIB C 62.0-106.2 75.94 10.43 86.70 13.22 WAIST C 68.7-118.8 BUTTOCK C 83.5-130.2 100.08 9.69 13.5- 23.0 17.81 1.71 CHEST D BUTTOCK D 18.1- 35.7 24.12 3.49 SITTING HT 77.5- 92.5 86,21 3.47 145.1-172.3 161.23 5.96 STATURE 91.1-231.5 140.90 27.65 WEIGHT

TOT BODY VOLUME RANGE MEAN S.D. \$5,757 -111,473 09,130 13,403



LOCATIO	N OF THE	E CENT	IER OF	VOLUME FROM	THE ANATOMICAL	AXIS	ORIGIN
-		RANGE		MEAN	S.D.		
X-AXIS	-15.27	-	-5.45	-9.56	1.80		
Y-AXIS	-1.21	-	1.47	03	•53		
Z-AXIS	-3.81	-	8.35	2.46	2.40		

LOCATION OF THE	ANATOMICAL	LANDHA	RKS FROM	THE ANAT	OMICAL /	AXIS ORIGIN
	X-MEAN	X-S.D.	Y-NEAN	Y-S.D.	Z-MEAN	Z-S.D.
CERVICALE	-+.46	6.73	• 14	1.61	50.94	2.44
LEFT ASIS	0.00	0.00	11.84	1.55	0.00	0.00
RIGHT ASIS	0.00	0.00	-11.93	1.59	0.00	0.00
SUPRASTERNALE	4.15	5.69	• 37	1.38	41.84	2.17
SYMPHYSION	0.00	9.00	02	•72	-9.12	1.58

TOTAL BODY: REGRESSION EQUATIONS

TOTAL BODY VOLUME AND MOMENTS FROM STATURE AND WEIGHT	
STATURE WEIGHT CONSTANT R SE EST	
VOLUME = -42.98 + 487.29 + 7,401 .998 1.4%	
X MOMENT = 1,270,395 + 473,772 - 179,716,949 .986 3.3%	
Y MOMENT = $1,212,510 + 419,917 - 169,700,927 .983 3.6%$	
Z NOMENT = -23,650 + 137,098 - 3,917,115 .985 5.8%	
TATAL DODY HOLINE FROM	
TOTAL BODY VOLUME FROM: WEIGHT WAIST CIRC BUSTPOINT - CONSTANT R SE ES	-
	i
BUSTPOINT	•/
483.45 + 1,012.47 .997 1.4	
459.89 + 54.74 - 414.89 .998 1.4 469.35 + 62.23 - 272.86 + 2,561.39 .998 1.3	
469.35 + 62.23 - 272.86 + 2,561.39 .998 1.3	7.
TOTAL BODY X MOMENT FROM:	
WEIGHT STATURE WAIST CIRC CONSTANT R SE ES	т
587,371 + 9,102,800 .908 8.3	
473,772 + 1,270,395 - 179,716,949 .986 3.3	
$- \frac{1}{9}$	
0409119 + 19009002 - 3029403 - 14293419007 6931 281	*•
TOTAL BODY Y NOMENT FROM:	
WEIGHT STATURE WAIST CIRC CONSTANT R SE ES	7
$528 \cdot 340$ + 10 - F15 - 238 - 497 8 - F	
419,917 + 1,212,510 - 169,700,927 .983 3.6	
599,571 + 1,020,986 - 377,734 - 131,305,160 .990 2.8	
TOTAL BODY Z HOMENT FROM:	
WEIGHT TENTH RIB BUSTPOINT - CONSTANT R SE FS	T
BR BUSTPOINT	-
134,984 - 7,432,283 ,985 5.8	%
113,655 + 219,115 - 10,051,730 .987 5.3	
117,453 4 232,308 - 111,957 - 8,908,090 .988 5.2	
THE PRINCIPAL MOMENTS OF INERTIA	
RANGE MEAN S.D.	
X-AXIS 53,022,463 - 146,324,531 91,863,338 17,895,959	
Y-AXIS +9,115,918 - 13+,380,707 64,953,384 15,295,528	
Z-AXIS 5,829,991 - 23,963,725 11,586,858 3,791,128	
DETROTON AVES OF THEFT'S HITCH SECTOR TO ANATOMASS AVES	
PRINCIPAL AXES OF INERTIA WITH RESPECT TO ANATOMICAL AXES	
COSINE MATRIX EXPRESSED IN DEGREES	
• • •	
X 13.14 89.74 103.14 STD. DEV. OF ROT. X = 2	
Y 90.33 .44 90.29 STD. DEV. OF ROT. Y = 7 Z 76.86 89.65 13.14 STD. DEV. OF ROT. Z = 1	
Z 76.86 89.65 13.14 STJ. DEV. OF ROT. Z = 1	

IV CONCLUSIONS

Results of this study of 46 females confirm findings obtained in the companion male study that both total body and segmental mass distribution data on living populations can be predicted from anthropometric measurements using regression analysis. In comparing the results of this study with those obtained in the earlier male study, the following observations were made. The women's segmental volumes and, as a consequence, their principal moments of inertia were, on the average, smaller than those obtained on the male subjects. Exceptions to this general pattern were for the abdominal segment, the thigh flaps and the thighs, where the female sample had greater mean values for volume and, in general, larger principal moments of inertia than the male sample. The principal axes were similarly aligned for the male and female data with few exceptions. The few exceptions noted, again like the volume and moments data, appear to reflect sex-specific differential mass distribution characteristics.

The multiple regression correlation coefficients of the anthropometry for predicting the segmental volume and moments were, in general, somewhat lower for the female sample than those for the male data. Such differences were, however, not large and may well be a function of the 'W' sample strategy used in the male study.* In the selection of anthropometric variables as predictors in the regression equations, a measure related to mass (weight, circumference or skinfold) was generally selected as the first predictor and a measure of linearity (stature, segment length) as the second predictor. This pattern was very similar to that seen in the male results with the major difference being that in the women's regression analysis circumferences, rather than body weight, were selected far more often than in the male analysis.

Reconfirmed in this study was the phenomenon of approximately 10 percent overestimation of volumes obtained by stereophotometric techniques as compared to measurements obtained by immersion techniques. Comparative measurements undertaken in this study further revealed that measured and estimated moments of inertia about the whole body X axis differs by as much as 5.74%, but not always in the same direction. The results from a comparison of 25 subjects gives a mean delta percent of 0.153.

These results indicate a level of good agreement and do not suggest the overestimation of inertial value that might be anticipated from the observed overestimation of volume by the photometric technique. The observed level of agreement may, however, be spurious as the measured moments of total body inertia may have an error, due to oscillatory rotation which is not through the body center of mass. The error is proportional to the distance (body

^{*} The 'W' sample strategy calls for subsets drawn from three discontinuous segments of the height-weight distribution to provide samples of equal size from the center and both ends of the distribution.

rotational axis to center of mass) squared, and is always positive. This error could thus offset the error from the volume overestimation to give the favorable moment comparison observed.

Duplicate measurements on selected subjects were made to test the accuracy of both measuring techniques—anthropometry and stereophoto. With few exceptions, measuring errors were found to be within acceptable levels of tolerance within techniques.

The results of this study and the earlier companion volume on a male sample provide researchers in modeling and biomechanics with better methods than previously available for estimating the physical mass distribution properties of individuals and groups based on body size and proportions.

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APPENDIX A

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ANTHROPOMETRIC MEASUREMENTS AND LANDMARKS

Anthropometry played several roles in this study in addition to providing the measurements necessary for comparison with the mass distribution properties. Anthropometric landmarks were used to define anatomical axis systems for the body and its segments from which to specify principal (inertial) axis systems. These landmarks were also used for defining planes of segmentation so that the body could be consistently photographically segmented.

The purpose of this section is to describe and explain the anthropometric procedures, measurements and landmarks which were employed in this study.

Selection of Measurements and Landmarks

A major objective in the design of this survey was to parallel a recent study which used male subjects and was conducted by investigators from the Air Force Aerospace Medical Research Laboratory (AFAMRL), Anthropology Research Project, Biostereometrics Laboratory at Baylor School of Medicine, and the FAA Civil Aeromedical Institute. This objective determined for the most part the selection of the measurements and landmarks to be used although five alterations were made during the process of the survey.

First, the landmarks for the axis systems and planes of segmentation were revised in the male study after the data had already been collected. The revision rendered two of the original landmarks, infrapatella and medial malleolus, useless for purposes of the female study, and they were therefore .not used.

Second, in the male survey the subjects wore caps to compress the hair. It was apparent that the hint of a problem which arose in accounting for the amount of hair under the caps would be intensified in the female study. In an attempt to resolve the problem, 10 head measurements were added:

sagittal arc	bitragion-coronal arc w/cap
bitragion-coronal arc	horizontal head circ w/cap
horizontal head circ	head length with cap
bitragion breadth	head breadth with cap
sagittal arc with cap	meximum head circ w/cap

Six of these new measurements were taken with the subject wearing an elastic cap, and the remaining four measurements obtained without the cap.

Third, it was thought to be desirable to determine body type. This resulted in the addition of two skinfold measurements, anterior thigh

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skinfold, and posterior calf skinfold, which when combined with existing calf and thigh circumferences could, according to Heath and Carter (1967), be used to establish body type.

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Fourth, alterations were necessary to accommodate primary sex differ-In the female survey the subjects were to wear bras; thus thelion, a ences. landmark in the male study, could not be located. Instead, a bustpoint landmark was substituted. Also, two measurements were added (bustpoint-to-bustpoint and midsagittal chest depth) to account for differences between male and female contours.

Finally, in the process of the female survey, two differences from the male study were noted. Because it appears to protrude more on women, the cricoid cartilage was consistently located in place of the thyroid cartilage. Since this point was included for location of the X-Z plane only, the difference should cause no problems. Also, wrist breadth, which was measured as the maximum breadth of the wrist across the styloid processes in the male study, was inadvertently measured as the minimum breadth of the female study.

The primary landmarks, 75 in number, were used for both measurements and stereophotographs, with an additional eight landmarks located for measurement purposes only. For photographic purposes they were first marked in pencil, then covered with a sticker. Those landmarks which were on the sides of the body or segment, and thus not visible to the camera, were also marked with an offset.

Landmark Descriptions

- Acromion (right and left): the most lateral point on the lateral margin of the acromial process of each scapula.
- Axillary Arm: the anterior horizontal mark on the right arm which was made when locating the scye point.
- Biceps (right and left): the level of maximum protrusion of the strongly contracted biceps brachii. Subject's upper arm is horizontal, forearm flexed approximately 90 degrees; locate by palpation and inspection from lateral side of arm.
- Bustpoint Level: a series of three points; one each on the point of maximum anterior protrusion of each bra cup, and one in the anterior midsagittal line at this level.
- **Posterior Calcaneous Point (right and left):** the posterior point of each heel.

- **Calf Circumference (right):** subject stands erect, legs slightly apart and weight equally distributed on both feet. With a tape perpendicular to the long axis of the lower leg, mark and measure the maximum circumference of the calf.
- **Cervicale:** the superior tip of the spine of the 7th cervical vertebra. (The protrusion of the spinal column at the base of the neck.)
- Clavicale (right and left): the point on the most imminent prominence of the superior aspect of the medial end of each clavicle.
- Cricoid Cartilage: the anterior point in the midsagittal plane of the cricoid cartilage.
- Dactylion (right and left): the tip of digit III of each hand.
- Femoral Epicondyle, Lateral (right and left): the lateral point on the lateral epicondyle of each femur.
- Femoral Epicondyle, Medial (right and left): the medial point on the medial epicondyle of each femur.
- Fibulare (right and left): the proximal tip of each fibula.
- Gluteal Furrow (right and left): the lowest point on each gluteal fold.
- Gonion (right and left): the lateral and inferior point on the back of the mandible at the intersection of the vertical and horizontal portions of each side of the jaw.
- Head Circumference: a point in the midsagittal line of the forehead just above the brow ridges.
- Humeral Epicondyle, Lateral (right and left): the lateral point on the lateral epicondyle of each humerus with the arm in the anatomical position.
- Humeral Epicondyle, Medial (right and left): the medial point on the medial epicondyle of each humerus with the arm in the anatomical position.
- Iliac Spine, Anterior-Superior (right and left): the inferior point of each anterior-superior iliac spine.

Iliac-Midspine, Posterior-Superior: the point on the midspine
made at the level of the posterior-superior iliac spines.
(A dimple often indicates the si : of this iliac spine.)

- Iliocristale Points (right and left): the highest point on the crest of each ilis in the midexillary line.
- Infraorbitale (right and left): the lowest point on the inferior margin of each orbit.
- Malleoli, Lateral (right and left): the most lateral point on each lateral malleolus.

Mastoid (right): the inferior tip of the mastoid process.

- Metacarpale II (right and left): the most laterally prominent point on the lateral surface of the head of the second metacarpal, with the hand in the anatomical position.
- Metacarpale III (right and left): the distal point in the midline on the head of the third metacarpal with the hand rotated 180 degrees from the anatomical position.
- Metacarpale V (right and left): in the anatomical position, the most medially prominent point on the medial surface of the head of the fifth metacarpal.
- Metatarsus I (right and left): the medial point on the head of each metatarsus I.
- Metatarsus V (right and left): the lateral point on the herd of each metatarsus V.
- Midforearm (right): the level midway between the radiale landmark and the stylion landmark, determined by measurement when the arm is in the anatomical position.
- Midthigh (right): the level midway between the trochanterion and fibulare landmarks determined by measurement.
- Nuchale: the lowest point in the midsagittal plane of the occiput that can be palpated among the muscles in the posterior-superior part of the neck. This point will usually be obscured by hair.
- Olecranon (right and left): the most posterior point on the olecranon process of the ulna with each arm in the anatomical position.

Radiale (right and left): the highest palpable point on the head of each rádius with the arm in the anatomical position.

- Sellion: the point in the midsagittal plane of the deepest depression of the nasal root.
- Scye Poince (right and left): these are a series of marks drawn at the axillary folds formed by the juncture of the arms and trunk. Subject stands and initially abducts slightly her right arm; a straight edge is placed horizontally under the armpit so that the top of the straight edge touches, without compressing the tissue, the inferior point of the axillary fold. The subject then relaxes the arm and short horizontal lines are drawn at the level of the top of the straight edge on the anterior and posterior surfaces of the arms and torso. The process is repeated on the left side of the body. The intersections of the horizontal marks and the vertical lines following the axillary folds in the direction of the acromion are the scye point landmarks.

Sphyrion (right and left): the distal end of each tibia.

- Stylion or Radial Styloid (right and left): the distal end of each radius.
- Suprasternale: the lowest point of the jugular notch on the superior margin of the sternum.
- **Symphysion:** the anterior point in the midsagittal plane on the notch of the superior border of the pubic symphysis.
- Tenth Rib: a series of three marks indicating the level of the inferior point on the inferior margin of the lowest of the two tenth ribs. Right and left marks are made in the midaxillary line and a midspine mark is made at this level.
- Tibiale (right and left): the superior point on the medial margin of the head of each tibia.

Toe II (right and left): the tip of digit II of each foot.

Tragion (right and left): the deepest point of the notch just above the tragus of each ear. Triceps: with the right elbow flexed 90 degrees, the level on the back of the upper arm halfway between acromion and the inferior point of the elbow.

- Trochanterion: the proximal point of the greater trochanter of each femur.
- Ulmar Styloid (right and left): the distal point of each ulna.

Measurement Descriptions

Unless otherwise specified, all measurements were made on the right side of the body.

Acromion Height: subject stands erect, heels together, weight equally distributed on both feet, looking straight ahead. With an anthropometer, measure the vertical distance from the floor to the acromion landmark.

Acromion-Radiale Length: subject stands erect, looking straight ahead, arms in the anatomical position. With a beam caliper, measure the distance parallel to the long axis of the upper arm between the acromion and radiale landmarks.

Ankle Breadth: subject stands, feet slightly apart, weight evenly distributed on both feet. With a beam caliper parallel to the floor, measure the minimum breadth of the ankle just above the medial and lateral malleoli.

Ankle Circusference: subject stands, legs slightly apart, weight evenly distributed on both feet. With a tape perpendicular to the long axis of the lower leg, measure the minimum circumference of the ankle.

Anterior-Superior Iliac Spine Height: subject stands, heels together, weight equally distributed on both feet, looking straight ahead. With an anthropometer, measure the vertical distance from the standing surface to the anterior-superior iliac spine landmark. Anterior Thigh Skinfold: subject stands with right leg slightly flexed. Pick up a skinfold on the anterior thigh superior to the mid-thigh landmark and parallel to the long axis of the thigh. Using a Lange skinfold caliper, measure the thickness of the fold at the mid-thigh landmark.

Arch Circumference: subject stands, weight evenly distributed on both feet. With a tape perpendicular to the long axis of the foot and passing over the highest point in the arch, measure the circumference of the arch of the foot.

Axillary Arm Circumference: subject stands, arms slightly abducted, in a relaxed position approximately 90 degrees from anatomical position with thumbs forward. With a tape perpendicular to the long axis of the upper arm and at the level of the axillary arm landmark, measure the circumference of the arm.

Axillary Arm Depth: subject stands erect, arms held relaxed at sides and in the anatomical position. With the beam caliper perpendicular to the long axis of the upper arm, measure the depth of the upper arm at the axillary arm Landmark.

Ball of Foot Circumference: subject stands, feet slightly spart, weight evenly distributed on both feet. With a tape passing over the metatarsal I and metatarsal V landmarks, measure the circumference of the foot.

Biscromial Breadth: subject stands erect, arms at sides, looking straight shead. With a beam caliper, measure the distance between the right and left acromion landmarks.

Biceps Circumference, Flexed: subject stends, upper arm and forearm both flexed 90 degrees, with fist cleuched and biceps brachii strongly contracted. With a tape, measure the circumference of the upper arm at the level of the biceps landmark. Measure both the right and left biceps.

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Biceps Circumference, Relaxed: subject stands, arms held loosely at sides, not in the anatomical position. With a tape perpendicular to the long axis of the upper arm, measure the circumference of the upper arm at the biceps landmark. Measure both right and left sides.

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Biceps Depth: subject stands, arms held in the anatomical position. With the beam caliper perpendicular to the long axis of the upper arm, measure the depth of the arm at the biceps landmark.

Biceps Skinfold: subject stands relaxed, arms held loosely at sides. Pick up a skinfold on the arm superior to the biceps landmark parallel to the long axis of the arm. Using a Lange skinfold caliper, measure the thickness of the fold at the biceps landmark.

Sicristal Breadth (Bone): subject stands erect, heels together, weight equally distributed on both feet, looking straight ahead. With a beam caliper, measure the horizontal distance in the mid-axillary line between the right and left ilia, exerting sufficient pressure to compress the tissue overlying the bone.

Bispinous Breadth: subject stands erect, heels together, weight equally distributed on both feet, looking straight ahead. With a beam caliper, measure the distance between the right and left anteriorsuperior iliac spine landmarks.

Bitragion Breadth: subject sits, looking straight shead. With a spreading caliper, measure the breadth of the head at the right and left tragion landmarks.

Bitragion-Coroual Arc: subject sits, looking straight ahead. With a tape held as close to the scalp as possible, measure the surface distance in a coronal plane from the left to the right tragion landmark. Repeat with cap on and use the lightest pressure possible. Bitrochanteric Breadth (Bone): subject stands erect, heels together, weight equally distributed on both feet. With a beam caliper, measure the horizontal distance between the maximum lateral protrusions of the right and left greater trochanters, exerting sufficient pressure to compress the tissue overlying the bones.

Bust circumference: subject stands erect, breathing normally, looking straight ahead, heels together, weight distributed equally on both feat. The arms are abducted sufficiently to allow clearance of a tape between the arms and trunk. With a tape held in a horizontal plane, measure the circumference of the trunk at the level of the bustpoint landmarks. The reading is made at the point of mid-tidal respiration.

Bustpoint Height: subject stands erect, heels together, weight equally distributed on both feet, looking straight shead. With an anthropometer, measure the vertical distance from the floor to the right bustpoint landmark.

Bustpoint-to-Bustpoint Breadth: subject stands erect, heels together, weight equally distributed on both feet, looking straight ahead. With a beam caliper, measure the distance between the right and left bustpoint landmarks.

Buttock Circumference: subject stands erect, looking straight ahead, heels together, weight distributed equally on both feet. With a tape held in a horizontal plane, measure the circumference of the trunk at the level of the greatest posterior protrusion of the right buttock.

Buttock Depth: subject stands erect, heels together, weight equally distributed on both feet. With a beam caliper, measure the horizontal depth of the torso at the level of maximum posterior protrusion of the right buttock.

Calf Circumference: subject stands erect, legs slightly apart, weight evenly distributed on both feet. With a tape perpendicular to the long axis of the lower leg, measure the maximum circumference of the calf. Measure both the right and left calves. **Calf Depth:** subject stands erect, heels together, weight evenly distributed on both feet. With a beam caliper, measure the horizontal depth of the calf at the level of the calf circumference landmark.

Cervicale Height: subject stands erect, heels together, weight equally distributed on both feet, head in the Frankfort plane. With an anthropometer, measure the vertical distance from the floor to the cervicale landmark.

Chest Breadth: subject stands erect, looking straight ahead, heels together, weight equally distributed on both feet, arms raised to allow positioning of the beam caliper and then lowered. Measure the horizontal breadth of the chest, from the back, making sure not to include the breasts, at the level of the bustpoint landmarks.

Zibow Breadth (Bone): subject sits, forearm and upper arm both flexed 90 degrees. With a spreading caliper, measure the maximum breadth across the humeral epicondyles exerting sufficient pressure to compress the tissue. Measure both the right and left elbows.

Elbow Circumference: subject stands, arm in the anatomical position. With a tape passing over the olecranon process of the ulna and into the crease of the elbow, measure the circumference of the elbow.

Fibulare Height: subject stands, heels together, weight equally distributed on both feet. With an anthropometer, measure the vertical distance from the standing surface to the fibulare landmark.

Foot Breadth: subject stands, feet slightly apart, weight evenly distributed on both feet. With a sliding caliper, measure the breadth of the foot between the right metatarsus I and metatarsus V landmarks.

Foot Length: subject stands, feet slightly spart, weight evenly distributed on both feet. With a beam caliper parallel to the long axis of the foot, measure the length of the foot between the right posterior calcaneous landmark to the tip of the longest toe. Gluteal Furrow Depth: 'subject stands erect, heels together, weight equally distributed on both feet. With the beam caliper, measure the horizontal depth of the thigh at the level of the gluteal furrow.

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Gluteal Furrow Height: subject stands, heels together, weight equally distributed on both feet. With an anthropometer, measure the vertical distance from the standing surface to the gluteal furrow landmark.

Hand Breadth: subject stands, fingers together, thumb slightly abducted, fingers extended but not hyperextended, dorsal surface up. With a beam caliper, measure the breadth of the hand between the metacarpale II and V landmarks.

Hand Circumference: subject stands, fingers together and extended but not hyper-extended, thumb slightly abducted, dorsal surface up. With a tape passing around the metacarpal II and metacarpal V landmarks, measure the circumference of the hand.

Hand Length: subject stands, fingers together, extended but not hyper-extended, volar surface up. With a beam caliper held parallel to the long axis of the hand, measure the length of the hand from the distal wrist crease to dactylion.

Head Breadth: subject sits, looking straight ahead. With a spreading caliper, measure the maximum horizontal breadth of the head above the level of the ears. Repeat with cap on using as little pressure as possible.

Head Circumference #1: subject sits, head in the Frankfort plane. With the tape passing over the head circumference landmark, measure the maximum circumference of the head. Repeat with cap on using as little pressure as possible.

Head Circumference #2: subject sits, head in the Frankfort plane. With the tape, measure the horizontal circumference of the head at the level of the head circumference landmark. Repeat with cap on using as little pressure as possible.

Head Length: subject sits, looking straight ahead. With the spreading caliper, measure the maximum bead length between the glabella and the occiput. Repeat with cap on using as little pressure as possible.

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Hip Breadth: subject stands erect, heels together. With a beam caliper, measure the horizontal distance across the greatest lateral protrusions of the hips.

Iliac Crest Height: subject stands erect, heels together, weight equally distributed on both feet, looking straight ahead. With an anthropometer, measure the vertical distance from the floor to the right iliocristale landmark.

Knee Breadth (Bone): subject sits with legs dangling. With a spreading caliper, measure the maximum breadth of the knee across the femoral epicondyles exerting sufficient pressure to compress the tissue. Measure both the right and left knees.

Knee Circumference: subject stands erect, legs slightly apart, weight evenly distributed on both feet. With a tape perpendicular to the long axis of the leg and passing over the middle of the patella, measure the circumference of the knee.

Mastoid Height: subject stands erect, heels together, weight equally distributed on both feet, head in the Frankfort plane. With an anthropometer, measure the vertical distance from the floor to the mastoid landmark.

Metacarpale III-Dactylion Length: subject extends hand but does not hyper-extend fingers. Dorsal hand surface is up. With a beam caliper parallel to the long axis of digit III, measure the distance from the metacarpale III landmark to dactylion.

Midforearm Breadth: subject stands, arms in the anatomical position. With a beam caliper perpendicular to the long axis of the forearm, measure the breadth of the arm at the midforearm landmark.

Midforearm Circumference: subject stands, arms held in the anatomical position. With a tape perpendicular to the long axis of the forearm and at the level of the midforearm landmark, measure the circumference of the forearm.

Midsagittal Chest Depth: subject stands erect, looking straight shead, right arm raised to allow placement of instrument. With a body caliper, measure the horizontal depth of the torso in the midsagittal plane at the level of the bustpoint landmark. Midthigh Circumference: subject stands erect, leg: slightly apart, weight evenly distributed on both feet. With a tape perpendicular to the long axis of the leg and at the level of the midthigh landmark, measure the circumference of the thigh.

Midthigh Depth: subject stands erect, heels together, weight equally distributed on both feet. With a beam caliper, measure the horizontal depth of the thigh at the midthigh landmark.

Neck Breadth: subject stands erect, head in the Frankfort plane. With a beam caliper, measure the maximum horizontal breadth of the neck superior to the trapezius muscles.

Neck Circumference: subject sits, head in the Frankfort plane. With a tape in a plane perpendicular to the long axis of the neck and passing across the cricoid cartilage landmark, measure the circumference of the neck.

Omphalica Height: subject stands erect, heels together, weight equally distributed on both feet, looking straight ahead. With an anthropometer, measure the vertical distance from the floor to the omphalion.

Posterior Calf Skiafold: subject stands with right leg on chair, calf muscles relaxed. Pick up a skinfold on the posterior calf superior to the calf landmark and parallel to the long axis of the calf. Using a Lange skinfold caliper, measure the thickness of the fold at the calf landmark.

Radiale-Stylion Length: subject stands erect, looking straight ahead, arms in the anatomical position. With a beam caliper parallel to the long axis of the forearm, measure the distance between the radiale and stylion landmarks.

Szgittal Arc: subject sits, looking straight ahead. With a tape held as close to the scalp as possible, measure the surface distance in the midsagittal plane from the glabella landmark to nuchale. Repeat with cap on and use the lightest pressure possible. Sitting Height: subject sits erect, head in the Frankfort plane, hands resting on thighs. With the anthropometer arm firmly touching the scalp, measure the vertical distance from the sitting surface to vertex.

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Sphyrion Height: subject stands, feet slightly apart, weight distributed equally on both feet. With the special measuring block, measure the vertical distance from the standing surface to the sphyrion landmark.

Stature: subject stands erect, heels together, weight equally distributed on both feet, head in the Frankfort plane. With an anthropometer firmly touching the scalp, measure the vertical distance from the floor to the top of the head.

Subscapular Skinfold: subject stands relaxed. Pick up a skinfold just below the inferior margin of the right scapula and parallel to the tension lines of the skin. Using a Lange skinfold caliper, measure the thickness of the fold.

Supine Stature: subject lies supine on a table with heels together, feet firmly contacting adjacent wall. The head is oriented in a Frankfort plane relative to the wall surface. With a table graph and block, measure the horizontal distance from the wall to the top of the subject's head.

Suprailiac Skinfold: subject stands relaxed. Pick up a skinfold posterior to the iliocristale landmarks and parallel to the tension lines of the skin. Using a Lange skinfold caliper, measure the thickness of the fold at iliocristale.

Suprasternale Height: subject stands erect, heels together, weight equally distributed on both feet, head in the Frankfort plane. With an anthropometer, measure the vertical distance from the floor to the suprasternale landmark.

Symphysion Height: subject stands, heels together, weight equally distributed on both feet. With an anthropometer, measure the vertical distance from the standing surface to the symphysion landmark. Tenth Rib Breadth: subject stands erect, heels together, looking straight ahead, weight equally distributed on both feet. With a beam caliper, measure the horizontal breadth of the torso at the level of the 10th rib landmark.

Tenth Rib Circumference: subject stands erect, breathing normally, looking straight ahead, heels together, weight distributed equally on both feet. The arms are abducted sufficiently to allow clearance of a tape between the arms and trunk. With a tape held in a horizontal plane, measure the circumference of the trunk at the level of the tenth rib landmark. The reading is made at the point of mid-tidal respiration.

Tenth Rib Height: subject stands erect, heels together, weight equally distributed on both feet, looking straight ahead. With an anthropometer, measure the vertical distance from the floor to the tenth rib midspine landmark.

Tibiale Height: subject stands, feet slightly apart, weight equally distributed on both feet. With an anthropometer, measure the vertical distance from the standing surface to the tibiale landmark.

Tragion Height: subject stands erect, heels together, weight equally distributed on both feet, head in the Frankfort plane. With an anthropometer, measure the vertical distance from the floor to the tragion landmark.

Triceps Skinfold: subject stands relaxed, arm held loosely at side. Pick up a skinfold on the arm superior to the triceps landmark and parallel to the long axis of the upper arm. Using a Lange Skinfold caliper, measure the thickness of the fold at the triceps landmark.

Trochanterion Height: subject stands, heels together, weight equally distributed on both feet. With an anthropometer, measure the vertical distance from the standing surface to the trochanterion landmark. Upper Thigh Circumference: subject stands erect, legs slightly apart, weight evenly distributed on both feet. With a tape perpendicular to the long axis of the leg and passing just below the lowest point of the gluteal furrow, measure the circumference of the Where the furrow is deeply indeated, the thigh. measurement is taken just distal to the furrow.

Waist Breadth: subject stands erect, heels together, looking straight ahead, weight equally distributed on both feet. With a beam caliper, measure the horizontal breadth of the body at the level of the omphalion.

Waist Circumference: subject stands erect, breathing normally, looking straight ahead, heels together, weight distributed equally on both feet. With a tape held in a horizontal plane, measure the circumference of the trunk at the level of the omphalion. The reading is made at the point of mid-tidal respiration. The subject must not pull in the stomach.

Weight: body weighed with scales read to the nearest one tenth kilogram.

Wrist Breadth (Bone): subject stands, with the right hand rotated 180 degrees from the anatomical position. With a beam caliper, measure the minimum breadth of the wrist superior to the most lateral and medial protrusions of the radial and ulnar styloid processes with sufficient pressure to compress the tissue over the bone.

Wrist Circumference: subject stands, arms held in the anatomical position. With a tape perpendicular to the long axis of the forearm, measure the minimum circumference of the wrist proximal to the radial and ulnar styloid processes.

Derived Measurements

Torso Length

In addition to the measured variables, a series of derived anthropometric variables were created for use in the regression analysis. These variables and the method of derivation are as follows:

- Head Height = Stature minus Mastoid Height Neck Length
 - = Mastoid Height minus Cervicale Height
 - * Cervicale Height minus Gluteal Furrow Height

Thorax Length	Cervicale Height minus Tenth Rib Height					
Abdomen Length	= Tenth Rib Height minus Iliac Crest Height					
Pelvis Length	 Iliac Crest Height minus 					
	Gluteal Furrow Height					
Thigh Flap Length	= Anterior Superior Iliac Spine Height minus					
	Gluteal Furrow Height					
Thigh Length	= Trochanteric Height minus Tibiale Height					
Calf Length	= Tibiale Height minus Sphyrion Height					
Forearm and Hand Length	= Radiale-Stylion Length plus Hand Length					

Summary Statistics

The summary statistics in the following table (A-1) lists, for each variable, the mean, standard deviation (STD DEV), a measure of symmetry in distribution (V-I), a measure of kurtosis in distribution (V-II), coefficient of variation (V), minimum dimensional value (MINIMUM), maximum dimensional value (MAX), and number of test subjects (N).* The weight values are expressed in kilograms and all dimensional values are expressed in centimeters.

^{*} For a discussion of the methods used in computing these summary statistics, see Clauser et al. (1972), in particular Section IV, The Statistical Measures.

SUMMARY STATISTICS

ND. VARJABLE NAHE	MEAN	STD DEV	V-I	V-II	¥ :	INIHUH	MAX	N
1 AGE	31.2	7.3	.33	1.74	23.4%	21.0	45.0	45
2 HIGHEST KNOWN WT	69.7	17.6			25.2%		154.2	45
	53.1 52.1	12.8			20.6%		198.9	48
3 USUAL WEIGHT					28.4%		114.3	44
4 HEIGHT AT 18 YRS					16.2%		98.7	40
5 WEIGHT AT 23 YRS	5/+8	9, 4						
6 RECENT HT CHANGE	9	- 3.7	8.90	0.00	8.2%	-4.5	9.1	19
7 WEIGHT	63.9	12.5	. 95	4.48	19.6%	41.3	105.0	46
8 SUPINE STATURE	163.4	6.1	38	2.71	3.7%	148.2	174.0	46
9 STATURE	161.2		47	2.97	3.7%	145.1	172.3	45
10 CERVICALE HEIGHT		5.6	35	2.80	4.CZ	124.6	148.7	46
	_							46
11 TRAGION HEIGHT		5.7						-
	145.6	5.7	- • 44	2.71		131.5		46
13 ACROMION HEIGHT	131.0					116.7		46
14 SUPRASTERNALE HT	131.5		41			118.3		48
15 BUSTPOINT HEIGHT	115.4	5.0	83	2.34	4.3%	195.6	127.5	46
16 TENTH RIB HEIGHT	102.5	4.4	36	2-42	4.3%	92. L	110.1	46
17 ILIAC CREST HT	97.6					84.6	107.1	46
18 OMPHALION HEIGHT			49			83.1		62
19 ASIS HEIGHT	39.7							46
29 SYMPHYSION HT	81.2		-,25				90.4	46
-								
	83.4	4.3						46
22 GLUTEAL FURROW HT	71+7		40				77.9	46
23 TIBIALE HEIGHT	42.2	2.2			5.2%			46
24 FIBULARE HEIGHT	40.9	2.1			5.0%			45
25 SPHYFION HEIGHT	6.3	• 4	09	2.76	5.1%	5.2	7.0	46
26 FOOT BREADTH	9.2	. 6	13	3.92	6.27	7.5	10.7	45
27 FOOT LENGTH	23.5					20.3		46
	5.4		-,41		7.9%		6.3	46
28 ANKLE BREADTH	40 5	.9						-
29 CALF DEPTH				1 64	42 67	12.4	27.5	
30 MIDTHIGH DEPTH								
31 GLUT FUPROW DPTH	18.9	2.0	• 23	3.39	13.6%	14+1	24.5	46
TO DUTTOCK DEPTH	24.4	3.5	1,05	4,35	14.EX	18.1	35.7	46
33 ACROM-RAD LTH 34 RAD-STYLION LTH	29.7	1.7	32	3.14	5.6%	25+6	32.8	46
34 RAD-STYLION LTH	23.1	1.3	.05	2.64	5.5%	23.4	25.7	46
35 NECK BREADTH	18.5	.7	.74	3,39	6.7%	9.2	12.5	46
	_							
36 BIACROMIAL BROTH	35.8	1.5	.16	2.54	4.6%	33.5	40.2	46
37 CHEST BREADTH	28.8	2.3	1.25	5.10	8+02	23.2	36.8	46
38 BUSTPT-BUSTPT	18,6	1.7	17	3.83	9, 5%	13.9	51-22	4.6
39 TENTH RIB BREADTH	25.7	3.0	• 95	3.27	11.62	21. 5	33.3	46
43 WAIST BREADTH	31.1	4. 1	, 53	2.32	13.37	24.5	40.8	46

SUMMARY STATISTICS

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NO. VARIABLE NAME	MEAN	STD DEV	¥-I	V-II	v	HINIHUP	HAX	N
41 BICRISTAL BREADTH	27.9	1.9	.11	2.02	6.7%	24.8	31.9	46
42 BISPINOUS BREADTH		-				18.1		45
		2=0			-	27.1		45
	37.3	3.3	- 42			38.9		45
45 MIDSAG CHEST DPTH						13.5		
46 AXILLARY ARH CIRC		3∉7				24.8		46
47 BICEPS CR RLXD RT								46
	28.8					22+8		46
43 ELBOW CIRC	24.4					20.3		
50 HIDFCREARH CIRC	21.2	2.3	. 83	3.19	10.8%	17.7	27.0	46
51 WRIST CIRC	15.7	1.2	,75	3.61	7.4%	13.8	19.8	46
52 HAND CIRC	18.9	.9	67	2.88	4.9%	16.5	20.6	45
53 BICEPS CR RLXD LT			1.14	4.43	13.9%	22. L	43.9	46
54 BICEPS CR FLXD LT	28.5	3.8	1.32	5.10	13.4%	22.4	42.3	48
55 NECK CIRC	32.9	2,2	•97	3.5ô	-6.7%	29.6	39.1	46
56 BUST CIRC	95.4	8.2	• 97	4.22	8.5%	82.5	122.8	46
57 TENTH RIB CIRC			+ 95	3.40	13.7%	52.3	106.2	4 8
58 WAIST CIRC	86.7			2.57	15.2%	58.7	118.8	46
59 BUTTOCK CIRC						33.5		46
50 AXILLARY ARH DEPTH						ŝ. 2		
61 BICEPS DPTH RLXD	9.3	1.3	.76	3.31	13.72	7.1	12.9	46
62 MIDFOREARH BRDTH	7.1	• 8	. 55	3.21	15.7%	5.7	9.2	46
63 WRIST BREADTH	4.7	.3	<u>, 22</u>	5.14	7.1%	3.8	5.9	46
64 HAND BREADTH	7.6	• 3 • 4	73	3.14	5.1%	6.7	3.5	LE
65 META III-DACT LTH	9.0	۰5	- ,3ô	3.85	5.7%	7.5	10.2	46
66 HAND LENGTH	17.1	e Ĝ	28	3.33	4.9%	15+0	19.2	48
67 SITTING HEIGHT	86.2	3.5	13	2.46	4.0%	77.5	92.5	45
		* 5						46
69 HEAD BREADTH		• 4						
70 BITRAGION BRDTH	13.2	•5	29	3.13	3.6%	11.8	14.3	46
71 ELPON BROTH RT	5.9		.11	2.23	7.12	5.1	6.9	46
72 KNEE BREADTH RT	5.8	ء 6	85	2.66	6.5%	7.5	10.0	46
73 KNEE BREADTH LT	8.5	•6	20	2.88	6.42	7.4	10.0	48
74 ELBOW BREADTH LT	5.9	پ ټې						46
	54.8				2.22			
75 HEAD CIRC NO 2	54.1	1.5	. 69	2.36	2.72	51.3	57+2	46
77 SAGITTAL ARC						33.5		
78 BITRAG-CORON ARC	33.9					31.0		
		5.6	.13	2.55	9.52	46.5	73.5	46
83 MIDTHIGH CIRC		5.4						

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SUMMARY STATISTICS

Canada Canada

NO. VARIABLE NAME	MEAN	STD DEV	V-I	V-II	V	MINIMUM	HAX	N
81 KNEE CIRC	37.0	2.8	.12	2.88	7.7%	38.7	44.5	45
	35.4	3.2	.85	5.92	9. 62	28.2	47.4	46
	21.4	-		2.84		18.2	24.7	46
84 ARCH CIRC	23.2			3.65		19.9	25.7	46
55 BALL OF FOOT CIRC	22.8			3.28		19.4	25.5	46
35 CALF CIRC,LT	35.8	3.5	1.43	8.48	9.72	28.2	50.5	46
87 SUBSCAPULAR SKELD	i.5	. 8	1.10	4.15	51.62	6	4.2	46
88 TRICEPS SKINFOLD	2.8	•7	.97	4.84	33.9%	.9	4.4	46
A9 BICEPS SKINFOLD	1.2	•5	. 81	3.45	46.02	.3	2.8	46
98 SUPRAILIAC SKELD	1.9				43.42		4.2	46
91 ANT THIGH SKFLD	3.i	1.C	.38	2.23	31.22	2+4	5.2	45
92 POST CALF SKFLD	2.5	۰8				1.2		4 E
93 HEAD LTH CAP	19.8	• 8	. 56	3.12	4. [2	18.4	22.0	46
94 HEAD BRDTH CAP	15.6		.18	Z. 61	3.12	14.5	16.5	46
95 HEAD CIRC 1 CAP	56+7	1.3		2.58			59.9	40
96 HEAD CIRC 2 CAP	56.5	1.5	.01	2.45	2.62	53.2	59.8	46
97 SAGITTAL ARC CAP	39.2	1.4	.58	2.58	3.62	37.3	42.5	46
98 BITRAG-COR ARC CAP	36.L	1.5		3.51		32.5	40.3	46

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APPENDIX B

COMPARATIVE MEASUREMENT TECHNIQUES AND EXPERIMENTAL ACCURACY

Inherent in the nature of derived data and predictive methods are questions of confidence in the accuracy and comparability of the methods used. The experimental techniques used by Chandler et al. (1975) and McConville et al. (1980) in earlier stages of this research revealed distinct and sometimes predictable differences in values derived from biostereometric data and those obtained by direct measurement, especially with regard to volumes. In the interest of comparing measured values with derived values for body volume, inertial characteristics and linear dimensions, a number of validation tests were conducted in connection with this study. The direct measurements conducted for comparative purposes included (1) a water displacement technique for partial and total body (less head) volumes, (2) submerged water suspension weighing (hydrostatic weighing) to determine total body density, and (3) total body inertia by the torsional pendulum technique. In addition to these test measurements, duplicate anthropometric measurements and stereophotos were made to test the accuracy of each technique, and comparisons were made between values obtained from anthropometry and stereophotogrammetry.

To eliminate or reduce the effects of typical daily changes which occur in the body, a continuous, sequential test schedule for each subject involved in these additional tests was established. Certain measurements were completed within the same work day; others requiring more than one day were preceded by weighing before and after all tests. All subjects cooperated by restricting food intake or fasting and drinking known amounts of liquid throughout each test day. Total body weight was measured immediately before each procedure to determine any shift in weight from water input or output. Twelve subjects participated in these tests.

Equal-Volume Displacement Technique for Determining Segment Volumes

The CAMI laboratory equipment used in this procedure consisted of (1) a free-standing water tank with elevating platform and channeled overflow spillway. The tank had sufficient capacity to completely submerge an erect standing subject, (2) a run-off tank suspended by an integrated load cell to measure the displaced water weight, and (3) peripheral instrumentation with an X-Y plotter to record displaced water weight as a continuous function of the distance between the submerged platform (loaded with standing subject) and the tank water surface. The subject tank was first over-filled with warm water of approximate body temperature, then allowed to stabilize at the spillway level. Next, the subject platform was adjusted so as to be level with the water surface. The subject was positioned on the platform standing erect with feet slightly abducted, and slightly abducted arms extending downward. The subject was instructed to breathe normally throughout the procedure. Although variations in volume plots could be detected as coincident with the breathing cycles, significant changes in volumes were not demonstrated when the abdomen

and thorax segments were submerged. The limits of instrumentation sensitivity could not detect small changes associated with typical, shallow breathing. A problem of subject buoyancy did occur with some subjects. When this occurred, the subject was instructed to abduct her arms fully to contact the tank walls and stabilize herself. The endpoint for maximum submersion was the cervicale landmark. After a brief pause at this level to stabilize the water level, the subject was asked to inhale for maximum chest expansion and hold her breath. This maneuver produced maximum volume displacement for the submerged portions of the body. Because of the slow rate of submersion and the necessity of brief stabilizing periods, total body submersion measurements were not attempted.

Total Body Density Technique

Total body density experiments for each of the subjects were conducted at the University of Oklahoma Human Performance Laboratory. Each subject was transported to the laboratory for testing within one hour following the stereophotographic procedures. She was weighed, tested for vital lung capacity and residual lung volume, and then positioned onto the submerged tank sect. A vertical seat adjustment was made to allow the entire head to be above the water surface in an erect sitting position. Prior to the test runs, the subject practiced lowering her head for complete submersion and forcibly exhaling to her maximum capacity. Multiple test runs of this procedure were conducted on each subject for averaging the underwater weight values. These tests provided information to determine total body density for calculating total body volume.

Comparative Volumetric Data

The stereophotometric analysis included calculations of the accumulative percentage of body volume as a function of distance from the floor as a percentage of total stature. Volume comparisons could be made between specific reference levels for the partially submerged subject and the derived stereometric values.

Body volume data presented in Tables B-1 and B-2 compare total body volume and partial body volumes, respectively. Results show that greater total body volumes are estimated by the stereophotometrics in all cases. Differences range from 7.76 to 12.35 percent with a mean value of 10.01 percent. Comparisons of partial body volumes, shown in Table B-2, are made at 10 percent intervals from the tenth to eightieth percent levels of composite (accumulative volume) stature. These comparisons also confirm the phenomenon of volume overestimation by the stereophotometric technique, as compared to results obtained by water immersion, and by about the same percentage. Not unexpectedly, the differential values of smaller composite segment volumes are erratic and inconsistent with those of larger accumulative volumes. The differences occurring with the smaller volume measurements, typically the feet

Sub ject		Body ght	Total Body	Calculated Volume	Stereo- photo-	
Number	(kg)	(1bs)	Density	(V=W/D)	metric	\%
27	42.5	93.5	1.030	41,262	45,791	9.89
15	45.6	100.3	1.051	43,387	49,502	12.35
42	50.6	111.3	1.051	48,145	54,572	11.78
7*	53.3	117.3	1.048	50,859	57,160	11.02
22*	54.8	120.6	1.030	53,204	59,068	9.93
30	60.9	134.0	1.030	59,126	65,980	10.39
21	61.4	135.1	1.016	60.433	66,652	9.33
8	62.1	136.6	1.044	59,482	65,089	8.61
12	65.1	143.2	1.029	63,265	71,674	11.73
31*	67.8	149.2	1,023	66,276	72,105	8.08
11*	70.6	155.3	1.034	68,279	75,188	9.19
14	86.5	190.3	1.008	85,813	93,032	7.76

COMPARISON OF TOTAL BODY VOLUMES CALCULATED FROM MEASURED DENSITIES AND WEIGHTS AND ESTIMATED STEREOPHOTOMETRICALLY

* Experimental control subjects

TABLE B-2

COMPARISONS OF PARTIAL SEGMENT VOLUMES DERIVED FROM PHOTOMETRIC ANALYSES AND MEASURED BY A DIRECT WATER VOLUME DISPLACEMENT TECHNIQUE

Subject Number	We:	l Body ight (1bs)	from of (n meas total icate	ured vo stature greate:	olumes e from r phote	at co the f ometri	mparat loor. c valu	ive per Posit:	rcent i ive val	volumes nterval ues X	s Ls SD
33	42.5	93.5	+24	+22	+17	+15	+ 8	+10	•		16.00	6 36
17		100.3		+ 4	+ 1	+ 7	+ 7	+ 7	+ 9	+10	7.50	
50		111.3	_	+ 9	+ 9	+12	+10	+12	+11	+13	10.25	
14		117.3	-	+16	+15	+11	+11	+11	+11	+12	14.25	
29	54.8	120.6		+10	+12	+10	+11	+ 9	+ 9	+10	9.88	-
55		134.0	+18	+ 6	+ 8	+ 7	+ 7	+ 9	+ 8	+10	9.13	
25	61.4	135.1	+ 9	+ 8	+12	+ 6	+ 8	+10	+10	+ 9	9.00	
8	62.1	136.6		+11	+14	+12	+10	+ 9	+11	+12	11.63	_
12	65.1	143.2		0	+ 5	+ 7	+ 4	+ 7	+ 5	+ 6		2.27
37	67.8	149.2	+ 5	+11	+11	+10	+ 9	+ 7	+ 8	÷ 8	8.63	
18	70.6	155.3	+14	+ 8	+ 7	+ 4	+ 5	·				3.91
16	86.5	190.3	÷ 9	+ 4	+ 7	+ 4	+ 6	+ 8	+ 8	+ 7		1.85
		🛛	12.92	9.08	9.83	8.75	8.00	9.00	9.00	9.70		
		SD	7.18	5.79	4.55	3.44	2 *3 0	1.67	1.89	2.26		

and adjacent leg areas, may be attributed to the limited capability of the experimental techniques for discriminating small volumes. Relative consistency of accumulative volume values, for most subjects, usually occurs above the knee level of total stature. At this level (approximately $20\bar{z}$ level) and above, the mean differences at each accumulative volume level for all subjects ranged from 8.00 to 9.83 percent. The absolute mean differential values for each subject at all volume levels ranges from 5.00 to 16.00 percent with a composite mean value of 9.55 percent.

It is apparent within the limitations of the small sample presented here, that a consistent trend of a nine to 10 percent overestimation of volume by stereophotometrics seems to occur with consistency. Ascertaining why this should occur is beyond the scope of this study.

Comparative Total Body Inertia

Tests were conducted to determine total body moment of inertia about an X axis of a fully extended body position. Inertial measurements were limited to the X axis because of the difficulty of accommodating other positions for reasonable experimental controls. The position tested is defined as the supine anatomical position with bilateral abduction of extended arms and legs. This position approximates that assumed by the subject for stereophotography. All tests were conducted in the CAMI laboratories utilizing a torsion pendulum (Space Electronics, Inc., Model XR-250) with a removable subject platform and peripheral electronic counter to measure oscillation periods. The rigid, lightweight platform was fitted with a centered mounting post for a balanced horizontal attachment to the pendulum. An electric hoist, vertically aligned above the platform and pendulum centers, was used to lift the platform and subject for individual and composite balancing. The platform, disconnected from the pendulum, was first raised by the hoist to clear the pendulum mounting post then lowered a small distance onto support blocks at both ends for subject mounting and slignment. The subject was guided to a supine position on the platform so that her approximate center of gravity was near to that of the platform. The loaded platform was then raised a small distance from the support blocks and stabilized to visually check the vertical alignment of the platform pivot post and the pendulum post receptacle. This procedure was repeated, if necessary, to shift the subject's position for proper alignment of the post and receptacle. The balanced platform was then lowered onto the pendulum and locked. The hoist cables were removed and the platform set in motion to check the range of motion. At least six complete test runs were made for each subject to obtain values for averaging. A test was considered complete after any three sequential counts of oscillation periods did not vary more than 0.1 percent. If the timer did not indicate three valid sequential counts within 10 or more oscillation periods, the platform was stopped and restarted for another test run. Altogether, a total of 25 subjects were tested.

In 15 of the 25 comparisons, the stereophotometrically estimated principal moment exceeded the measured X moment by percentages $\begin{pmatrix}AIXX\\IXX\end{pmatrix}$ ranging from a low of 0.07 percent to a high of 5.74 percent (subject \$36) (Table B-3). In the 10 cases where the estimated principal moments underestimated the measured X moments, the underestimates ranged from a low of 0.23 percent to a high of 5.74 percent (subject \$14). The mean percent, while positive, approached zero (0.153 percent) with a standard deviation of 3.10 percent. It must be noted that in the experimental determination of the total body moment of inertia, any error in the location of the center of gravity will result in an overestimation of the measured moment as:

```
I_{XX} (observed) = I_{XX} (absolute) + d^{2}M
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where d is the distance of the measured from the true center of gravity and M is the total body mass.

A reinterpretation of the observed correspondence in the (measured vs. estimated) moments given the positive error in measured moments would mean that the error associated with the term (d^2M) is, on the average, equal to the overestimation of moments due to the observed ~10 percent overestimation of volume. An alternative interpretation would be that the error term in the measured moments is negligible and the estimating of the moments from volume, using a segment density of 1 gm cm³ (an underestimation of segment density), in essence, reduces the effects on the computed moments of the overestimation of volume.

Comparative Anthropometry

The complete set of anthropometric measurements was taken twice on each of four subjects in order to determine the accuracy of these measurements. The second set of measurements was taken within one or two days of the first. For each of the dimensions on a given subject, the second measurement was subtracted from the first. The results indicate that for each subject the differences were reasonably small, with a mean \triangle value of 1.07 percent. This translates to an average difference of 4.32 mm and a standard deviation of 4.91 mm. The differences ranged from zero to 30 percent, with the largest percentage differences appearing in the skinfolds (e.g. 30 percent value for anterior thigh skinfold = 9 mm).

TABLE B-3

COMPARISON OF MEASURED X MOMENTS AND STEREOMETRICALLY ESTIMATED PRINCIPAL X MOMENTS OF INERTIA FOR THE TOTAL BODY

	_		Measured I _{XX}	Estimated I_{XX}		
Subject Number	Weight (kg)	Stature (cm)	(gm cm ² x 10 ²)	(gm cm ² x 10 ²)	Δ	∆%
		_				
27	42.5	147.7	507,920	530,262	22,342	4.40
15	45.6	152.6	604,490	592,233	-12,257	-2.03
33	50.2	163.6	808,650	802,856	- 5,794	-0.72
36	50.5	156.3	717,530	758,710	41,180	5.74
· 42	50.6	161.9	779,850	792,078	12,228	1.57
7*	53.3	159.6	802,278	806,486	4,208	0.52
22*	54.8	160.2	770 ,980	789,816	18,836	2.44
38	58.0	160.3	846,450	850,074	3,624	0.43
37	59.0	162.5	893,430	907,637	14,207	1.59
13	59.1	158.3	804,850	824,715	19,865	2.47
28	59.2	157.3	819,800	835,072	15,272	1.86
23	60.2	160.7	867,790	860,723	- 7,067	-0.81
30	60.9	152.3	835,820	800,620	-35,200	-4.21
21	61.4	161.5	875,090	912,771	37,681	4.31
8	62.1	166.5	990,130	941,083	-49,047	-4.95
32	62.5	165.8	969,870	966,309	- 3,561	-0.37
39	63.4	166.4	947,960	945,792	- 2,168	-0.23
12	65.1	165.6	1,021,400	1,027,251	5,851	0:57
40	65.8	169.1	1,002,680	1,043,791	41,111	4.10
31*	67.8	157.2	896,670	904,959	8,289	0.92
11*	70.6	172.3	1,152,680	1,153,494	814	0.07
44	76.9	164.3	1,060,240	1,068,075	- 7,835	-0.74
46	78.6	156.8	1,029,900	994,433	-35,467	-3.44
14	86.5	169.5	1,387,000	1,307,312	-79,688	-5.74
45	94.9	162.0	1,286,790	1,217,320	-69,470	-5.40

* Experimental control subjects

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Comparative Stereophotogrammetry

To determine the accuracy of the stereophoto techniques, three sequential sets of data photographs were produced for comparison with each other. In addition, a duplicate analysis of a fourth photographic set was made. Table B-4 compares the differences in stature, total body volume, and total body inertia for four subjects, each photographed three times. Percentage difference values* vary from 0.02 to 0.13 percent for stature, 0.24 to 1.69 percent for total body volume, and 1.24 to 3.04 percent for total body inertia. To further test the validity of the photometric technique, Table B-5 compares the results of the duplicate analysis from the film sets of the four control subjects. This table first compares the dimensional differences, expressed as percentages, in the three separate, original stereophotometric analyses, then compares the difference between a duplicate dimensional analysis of a single photographic set. Differences remain inconsequential.

Comparison of Anthropometric Values with Stereophoto Values

A comparison of sterecmetrically obtained linear body dimensions with those measured by manual anthropometric techniques was made on the 31 variables that were determined to be comparable for the entire study sample. This comparison was an effort to identify a possible cause in the phenomenon of volume overestimation by stereometric techniques. The approach was to treat results of the two experimental techniques as matched samples and compare the differences. The summary data for the sample are listed in Table B-6 as the (1) mean differences, (2) standard deviation of the differences, (3) a percentage comparison of the two mean values (stereophotometrics as a percent of anthropometrics), and (4) a significance statistic (P value). The P value statistic is included to indicate the significance of the mean value shift. Since the anthropometric landmarks were used to position the targets and offsets for stereophotography, there should be no differences between the two measures because of individual interpretation of landmarks. The differences between the means, using standard scores

 $Z = \frac{\overline{X} \Delta}{\text{Anthropometric SD}}$

^{*} Percentage difference was calculated as the range (maximum minus minimum) of observed values divided by the mean value x 100.

TABLE B-4

VARIATIONS IN STATURE, TOTAL BODY VOLUME, AND TOTAL BODY INERTIA (I_{XX}) VALUES OF CONTROL SUBJECTS DERIVED FROM SEQUENTIALLY RUPLICATED SETS OF STEREOPHOTOGRAPHS

Control	Photo		Total Body	Total Body
Sub ject	Series	Stature	Volume	Inertia (I _{xx})
Number	Number	(cm)	<u>(cc)</u>	(get cm2)
•	1	161.00	57,160	80,648,643
	2	160.88	57,745	81,598,993
	3	160.97	58,144	82,856,809
7	-	AUU 177		02,000,009
•	X	160.95	57 "683	81,701,482
	SD	0.06	495	1,107,546
	22	0.07	1.69	2.67
	1	161.02	59,068	79 091 596
	2	161.02	+	78,981,585
x Z	3	160.99	58,749	78,529,441
22		100.33	58,422	77,426,348
22	X	161.01	59 746	78 213 4 50
÷.	SD	0.01	58,746	78,312,458
	. X		323	800,003
		0.02	1.09	1.97
	2	158.88	72,105	90,495,880
<u>.</u>	2 :	158.94	73,164	93, 328, 675
	. 3 .	159.08	73,213	92,911,047
31			/	20120-1041
	Ī	158.97	72,827	92,245,201
	SD	0.10	626	1,529,279
	<u>×</u>	0.13	1.51	3.04
	,	170 05		
	1	172.95	75,009	115,349,366
	2	172.92	75,188	113,923,889
11	3	172.94	75,147	114,433,677
	x	172.94	75,115	114,568,977
	SD	0.01	94	722,312
	z	0.02	0.24	1.24

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TABLE 6-5

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COMPARISONS OF VARIABILITY IN DERIVED DATA TECHNIQUES FROM DUPLICATE ANALYSES OF SINGLE STEREOPHOTOGRAPHIC SETS AND SINGLE AMALYSES OF SEQUENTIAL SERIES OF STEREOPHOTOGRAPHIC SETS WITH CONTROL SUBJECTS

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	Percent variation of total range in derived Velues of single and duplicate analyses							
Stèreophotometric Data Type and Analysis Procedure	Subject	Sub j ect 2	Sub ject 	Subject				
STATURE								
1. Single analyses of sequential photo sets	0.07	0.02	0.13	0.02				
2. Duplicate analysis of single photo set	0.08	0.01	0.09	0.04				
TOTAL BODY VOLUME								
1. Single analyses of sequential photo sets	1.69	0.24	1.09	1.51				
2. Duplicate analysis of single photo set	2.12	1.84	0.65	1.73				
TOTAL BODY INERTIA								
1. Single analyses of sequential photo sets	2.67	1.24	1.97	3.04				
2. Duplicate analysis of single photo set	2.58	2.64	0.16	2.23				

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TABLE B-6

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A COMPARISON OF ANTHROPOMETRIC AND STEREOPHOTO VALUES

										Tuc-
									Percentage	Sided
_						Max	Max		Comparison	P
•				_	SD	Pos.	Neg.	Δ	of	Value
	Variable	Anthro	Photo	XA	_∆_	_Δ_	<u> </u>	Range	Means	<u><</u>
	Bitragion	131.6	136.6	5.0	3.0	12.4	-4.9	17.3	104.00	.001
	Stature-Cerv	225.6	230.8	5.2	8.9	22.8	-20.2	45.0	102.00	.002
	Rad-Styloid	230.7	236.1	5.4	4.0	12.4	-4.2	16.6	102.00	.001
	Axillary-Arm D	113.8	120.1	6.3	5.9	25.8	-2.7	28.5	106.00	.001
	Abdomen Lgth	49.4	54.1	4.7	4.5	15.2	-3.9	19.1	109.00	"001
	Symph Ht-Iliac Ht		167.7	3.7	7.1	26.0	-9.3	35.3	102.00	.002
	Fibulare Ht	408.9	413.1	4.2	2.4	8.7	-1.4	10.1	101.00	.001
	Acromion Ht	1310.1	1320.3	10.2	10.3	40.1	-8.3	48.4	100.70	.001
	Bispinous Br	232.5	237.7	5.2	3.5	12.6	-3.0	15.6	102.00	.001
	Bustpoint Br	180.2	183.0	2.9	2.4	10.2	-1.8	12.0	102.00	.001
	Tibiale-Sphyrion	359.5	361.8	2.4	3.9	11.1	-5.3	16.4	100.60	.001
	Stature	1612.4	1618.2	5.9	9.8	38.9	-11.2	50.1	100.30	.001
	Iliac Ht-ASIS Ht	78.6	79.8	1.2	5.3	14.1	-3.7	23.8	102.00	.126*
	10th Rib Ht	1025.1	1028.0	2.9	4.2	13.6	-4.6	18.2	100.20	.001
•	Acromion-Rad	297.4	298.4	1.0	5.37	15.9	-12.1	28.6	100.30	.208*
	Tibiale Ht	422.1	422.6	0.5	3.8	12.0	-7.7	19.7	100.10	.352*
	Troch-Sphyrion	771.0	771.8	0.9	6.0	9.0	-23.9	32.9	100.10	.308*
	Suprasternale Ht	1315.2	1316.0	0.8	7.2	16.67	-12.6	29.2	100.06	.453*
	Cervicale Ht	1386.7	1387.4	0.7	5.5	22.5	-11.3	33.8	100.05	.327*
	Bustpoint Ht	1164.2	1164.6	0.4	12.9	30.4	-27.5	57.9	100.03	.834*
	Foot Breadth	92.2	92.2	0.04	2.4	3.9	-5.5	9.4	100.00	.912*
	Trochanterion	833.5	832.6	-0.94	5.8	7.4	-26.8	34.2	99.80	.276*
	Iliac Crest Ht	975.7	973.9	-1.9	5.0	6.0	-19.4	25.4	99.80	.010
	Tragion Ht	1489.6	1486.0	-3.6	8.4	21.1	-23.5	44.6	99.75	.004
	ASIS Ht	897.1	894.1	-3.0	5.4	6.8	-14.7	21.5	99.66	.002
	Cerv-10th Rib	361.6	359.5	-2.2	4.0	8.9	-8.9	17.8	99.40	.002
	Symphysion Ht	811.6	806.2	-5.4	8.2	6.6	-34.5	41.1	99.30	.001
	Gluteal Fold Ht	717.3	712.7	-4.9	4.8	7.5	-20.5	28.0	99.30	.001
	Hand Breadth	77.6	77.0	-0.6	1.9	4.4	-3.5	7.9	99.20	.036
	Troch-Fibulare	424.6	419.5	-5.1	5.2	2.5	-30.6	33.1	98.80	.001
	Sphyrion Ht	62.6	60.8	-1.84	2.5	4.3	-7.9	12.2	97.10	.001

* Insignificant at P ≤.05

Values are expressed in millimeters

to place the stereophotometric measures within the anthropometry distribution, are illustrated in Table B-7. For example, the variable of bitragion breadth shows a five millimeter mean difference between techniques. This value, divided by the standard deviation for the anthropometry (4.79), resulte in another value (1.04) that represents the number of standard deviations that the stereophotometric mean has shifted away from the anthropometric mean value. Translating this value into percentile points, the stereophotometric mean would rank at the 84th percentile level of the anthropometry distribution (Table B-7). Two thirds of the stereophoto measurements are larger than the traditional anthropometric values. Since only a relatively small number of dimensions were comparable, it is unclear if this represents a consistent trend. Several explanations can be made for the differences observed between the two techniques. Changes in body posture, stages of the respiratory cycle, and the amount of pressure applied to the soft tissue with the measuring instrument are all possible causes of measurement discrepancies. It should be scressed that differences in these values reflect a difference in techniques and are not thought to reflect errors in either method.

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TABLE B~7

RELATIVE NUMBER OF STANDARD DEVIATIONS THAT PHOTOMETRIC MEAN VALUES HAVE SHIFTED AWAY FROM ANTHROPOMETRIC MEAN VALUES (Listed anthropometric percentiles indicate the level at which each photometric mean occurs after shift)

	Relative Photo X	Anthropometric Percentiles of
Body Measurement	SD Shift	Photometric X
Bitragion Breadth	1.04	84.0
Vertex-Cervicale Distance	0.45	67.0
Radiale-Stylion Length	0.43	67.0
Axillary Arm Depth	0.39	65.0
Iliac Crest-10th Rib Distance	0.26	60.0
Iliac Crest-Symphysion Distance	0.22	59.0
Fibul a re Height	0.20	58.0
Acromion Height	0.19	57.0
Bispinous Breadth	0.17	57.0
Bustpoint-to-Bustpoint	0.16	56.0
Tibiale-Sphyrion Distance	0.12	55.0
Stature	0.10	54.0
Iliac Crest-Anterior Superior		
Iliac Spine Distance	0.08	53.0
10th Rib Height	0.06	52.0
Acromion-Radiale Length	0.06	52.0
Tibiale Height	0.02	50.8
Trochanterion-Sphyrion Distance	0.02	50.8
Suprasternale Height	0.02	50.8
Cervicale Height	0.01	50.4
Bustpoint Height	0.01	50.4
Foot Breadth	0.01	50.4
Trochanterion Height	-0.02	49.8
Iliac Crest Height	-0.03	49.0
Tragion Height	-0.06	48.0
Anterior Superior Iliac		
Spine Height	-9.07	47.0
Cervicale-10th Rib Distance	-0.10	46.0
Symphysion Height	-0.12	45.0
Gluteal Fold Height	-0.13	45.0
Hand Breadth	-0.16	44.0
Trochanterion-Fibulare Distance	-0.19	42.0
Sphyrion Height	-0.47	32.0

Positive values indicate photometric overestimations. Negative values indicate photometric underestimations.