

# Anthropometry



Prof. Joseph Giacomin

# Adolphe Quetelet



Received his doctorate in 1819 from Ghent University for a dissertation on the theory of conic sections.

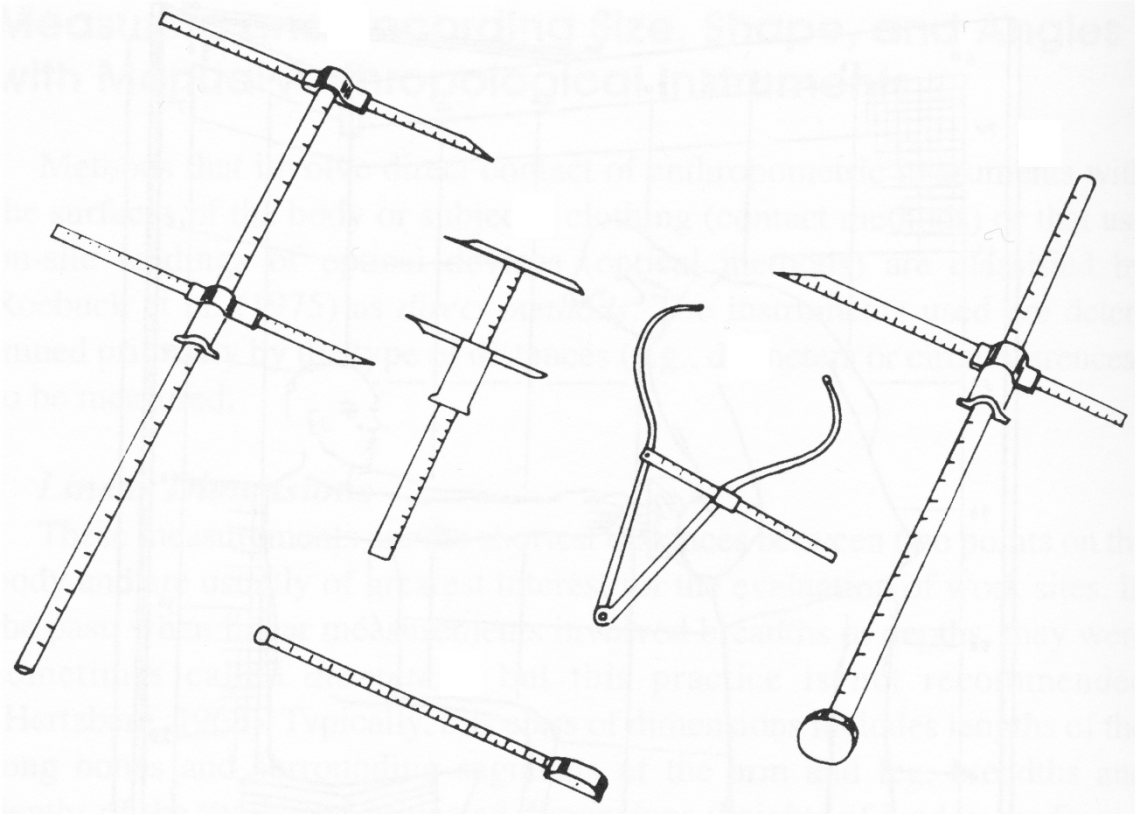
In 1823 in Paris studied astronomy under Arago and Bouvard, and the theory of probability under Fourier and Laplace. Influenced by them, he was the first person to use the normal curve for purposes other than modelling error.

His statistical analysis of crime data caused debate about the role of free will versus social determinism.

In *Sur l'homme et le développement de ses facultés, essai d'une physique sociale* (1835) he presented his theory of the average man about which measurements of a human trait are grouped according to the normal curve.

In 1844 Adolphe Quetelet published a statistical analysis of the chest sizes of 5000 Scottish soldiers. This was the birth of the science of anthropometry.

In 1853 he organised the first international statistics conference and later devised the *Quetelet index* (also called body mass index) which is used to measure obesity.



## Anthropometry

The science involving the quantitative measurement of the human body.

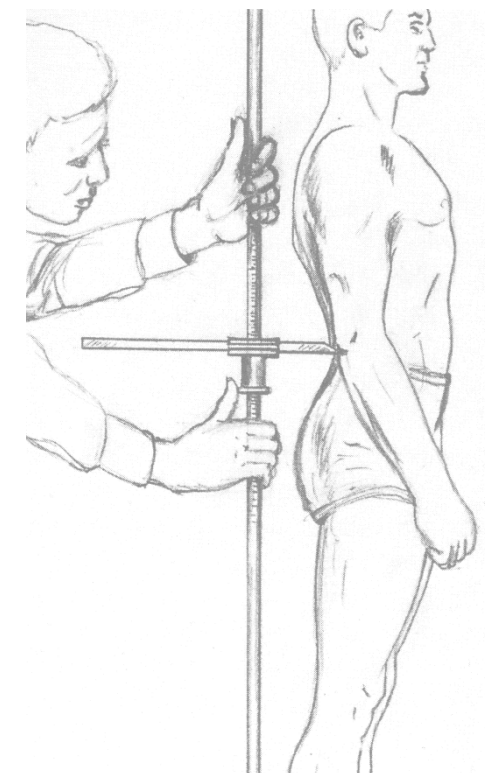
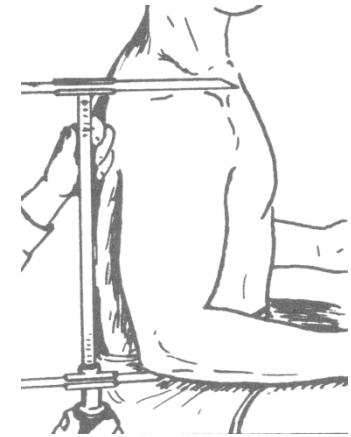
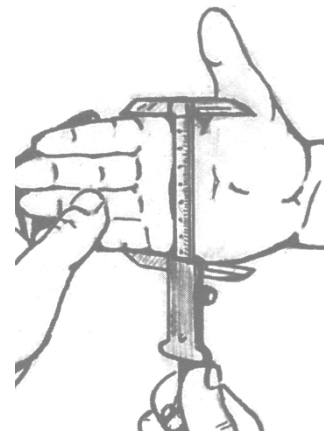
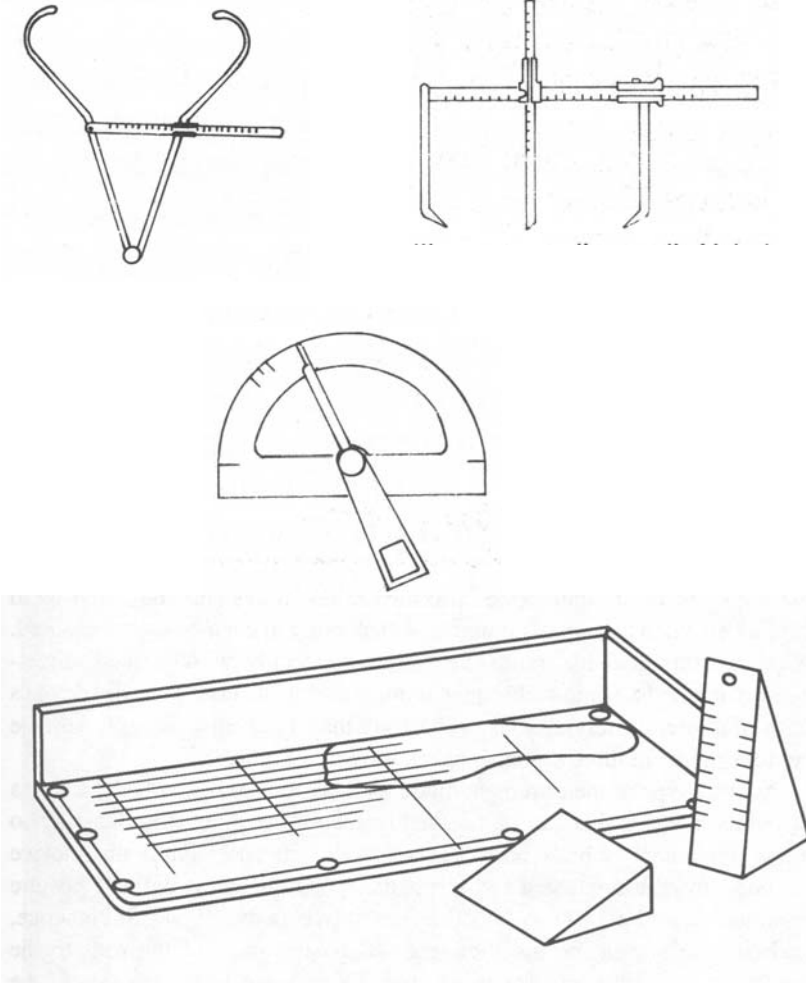
First applied to the bone structures of early man, then later to the study of the races and ethnic groups of modern man.

Developments accelerated during WWII due to the need to design better aircraft cockpits.

It has become a basic tool of most product development programmes.

# Anthropometric Measurement Tools

A variety of simple callipers and goniometers are available for performing simple anthropometric measurements.



# Anthropometric Measurements

**Height:** a straight line point-to-point vertical measurement

**Breadth:** a straight line point-to-point horizontal measurement running across the body or segment

**Depth:** a straight line, point-to-point horizontal measurement running for-aft along the body

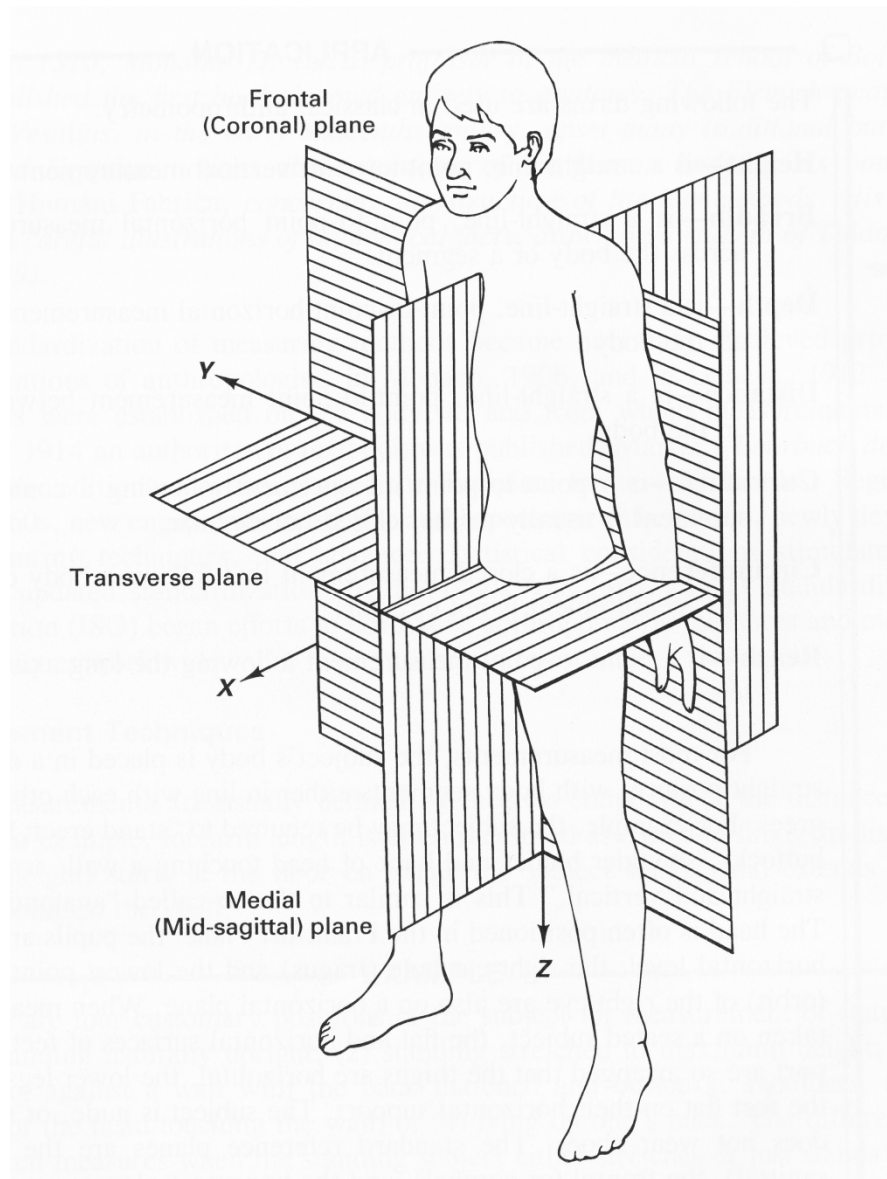
**Distance:** a straight line, point-to-point measurement between body landmarks

**Curvature:** a point-to-point measurement following a contour; this measurement is usually neither closed nor circular

**Circumference:** a closed measurement that follows a body contour; this measurement is not circular

**Reach:** a point-to-point measurement following the long axis of the arm or leg

# Anthropometric Measurement Datums

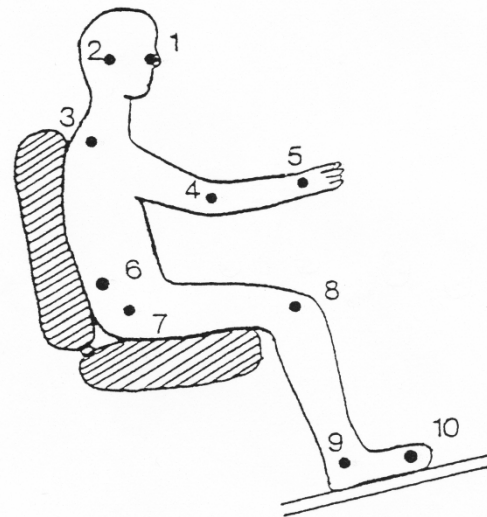


# Anthropometric Measurement Example

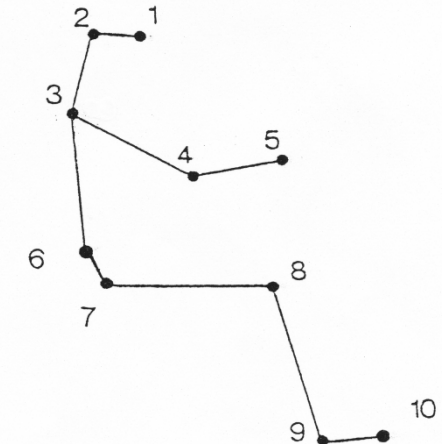
## Body Marker Name

- 1 – nasal bone
- 2 – tragus
- 3 – acromion
- 4 – external elbow epicondyle
- 5 – styloid process
- 6 – highest point of iliac crest
- 7 – greater trochanter
- 8 – external femoral epicondyle
- 9 – external malleolus
- 10 – head of fifth metatarsal

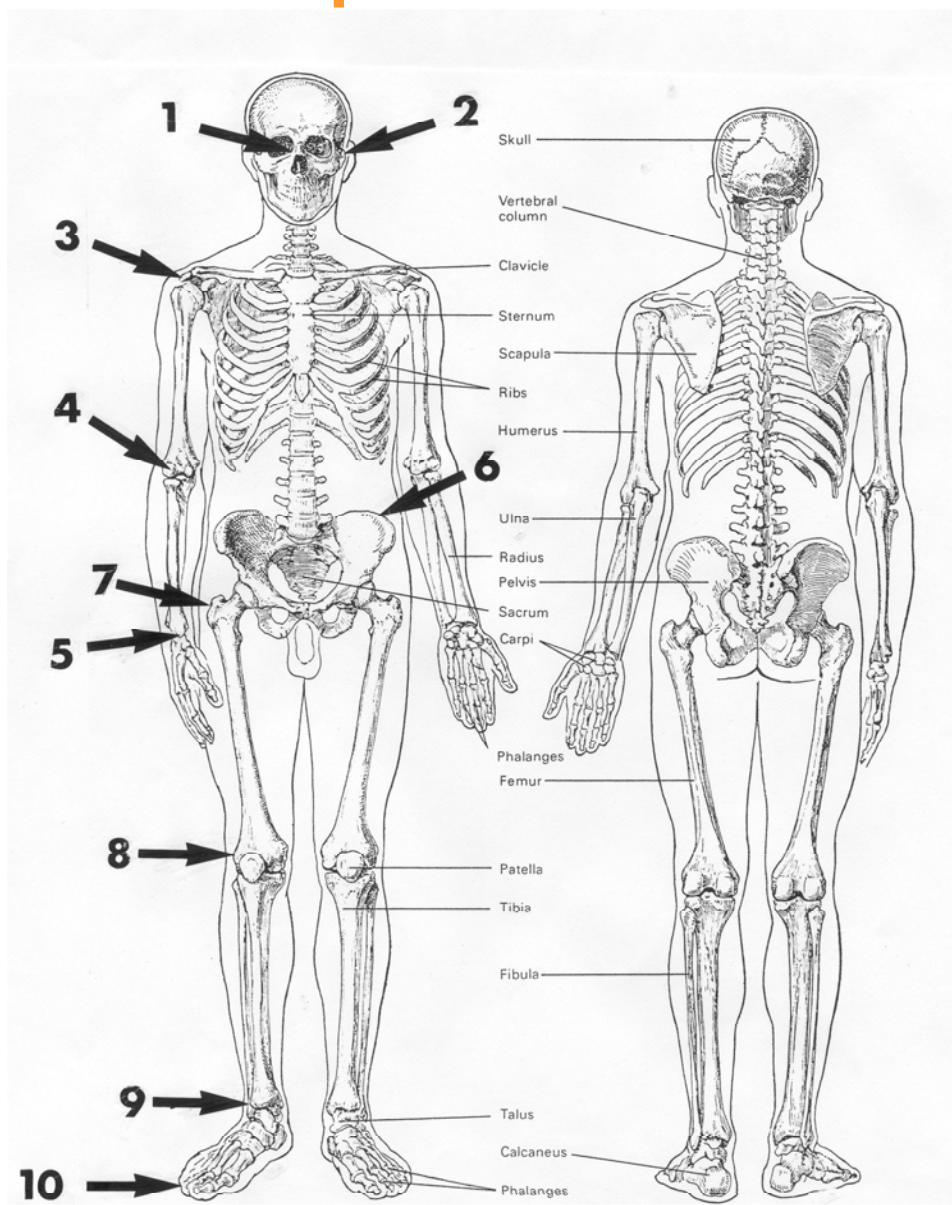
## Body Marker Position



## Stick Figure Posture Representation

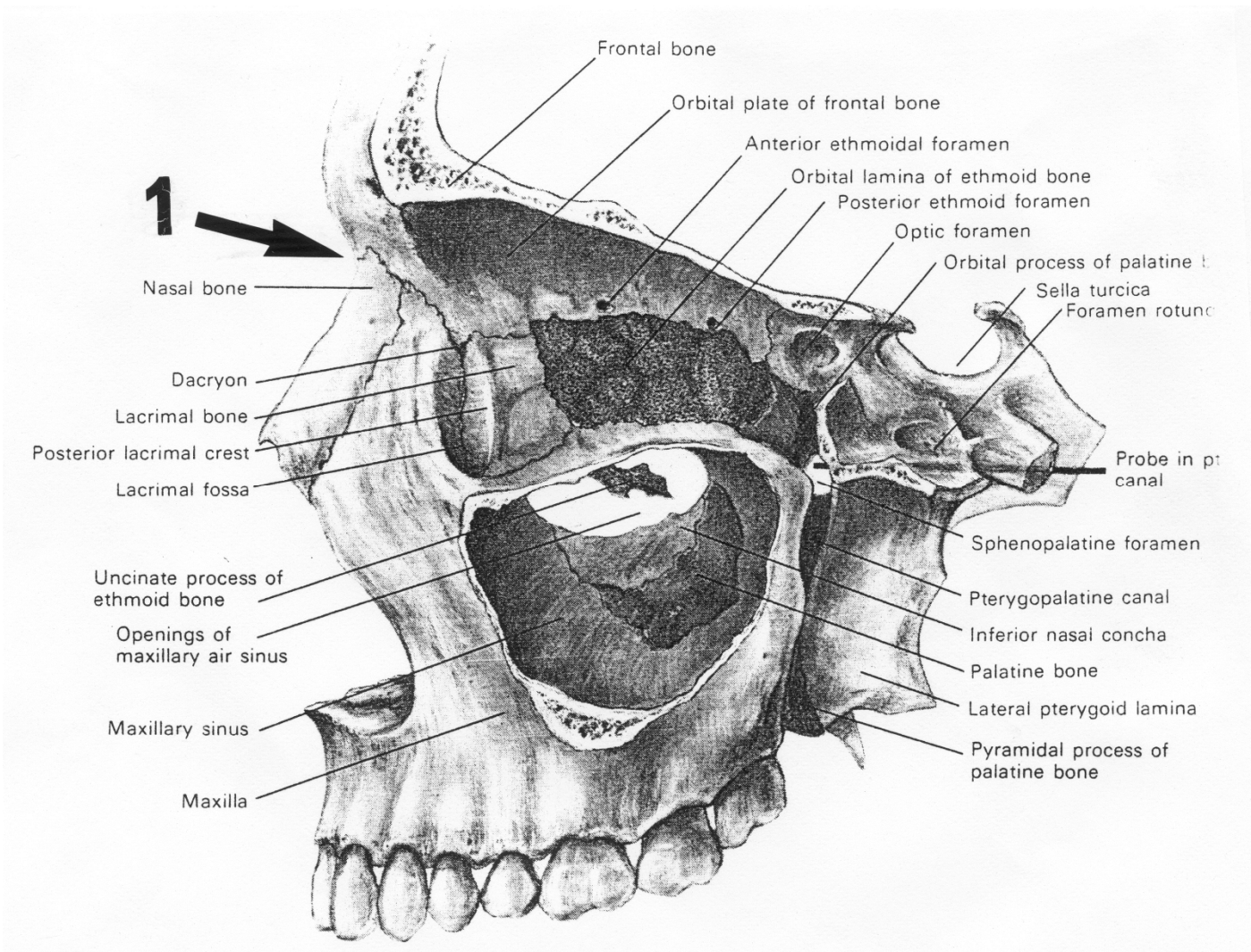


# Anthropometric Measurement Example



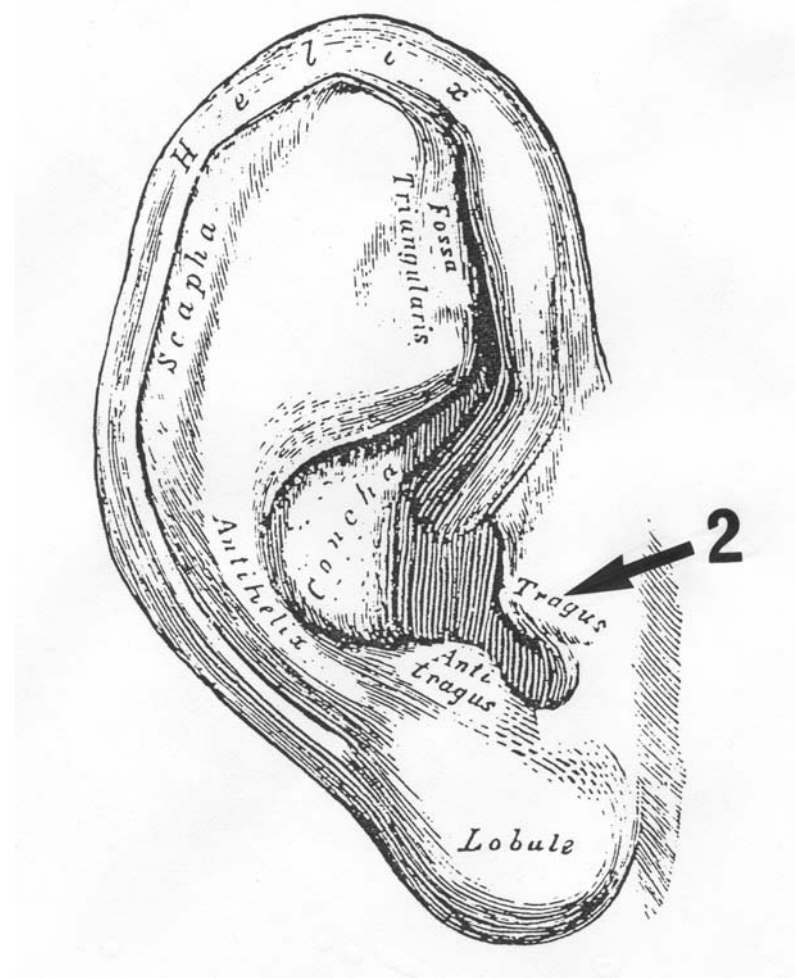
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# Anthropometric Measurement Example



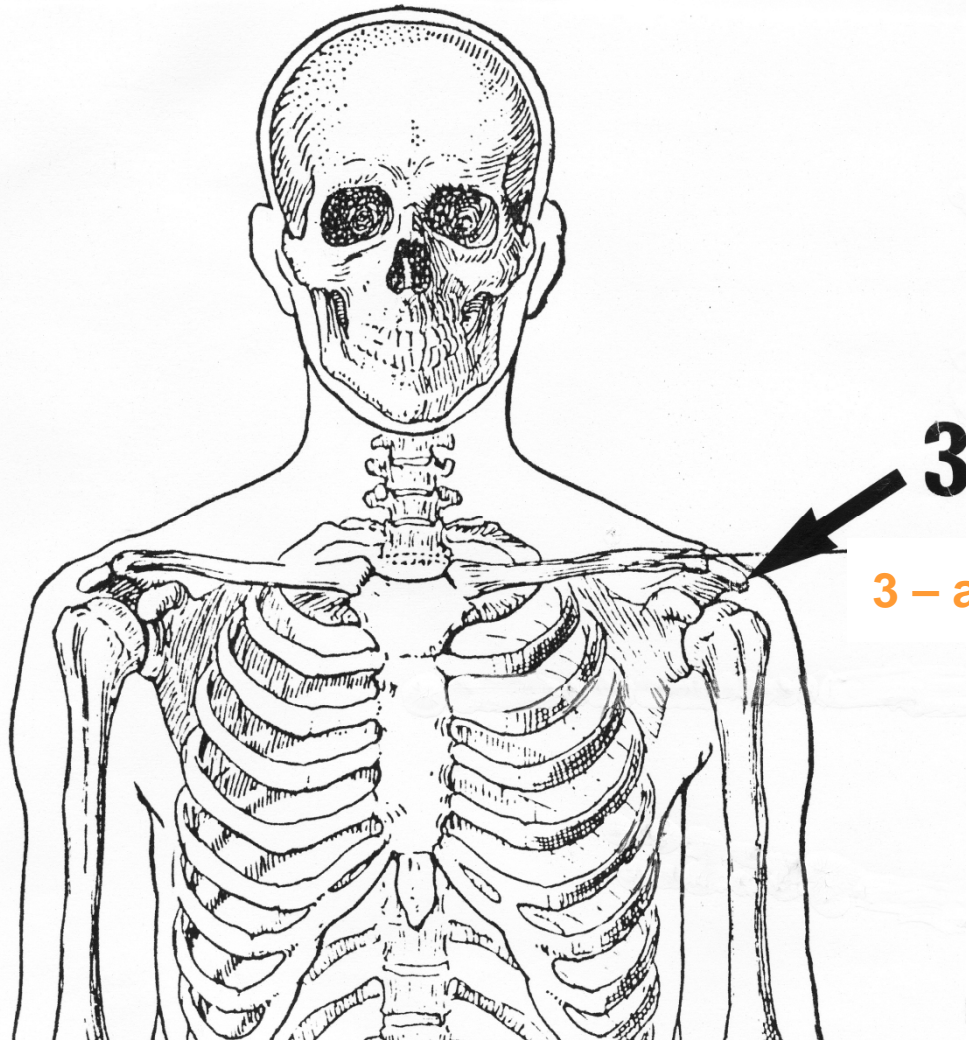
1 – nasal bone

# Anthropometric Measurement Example



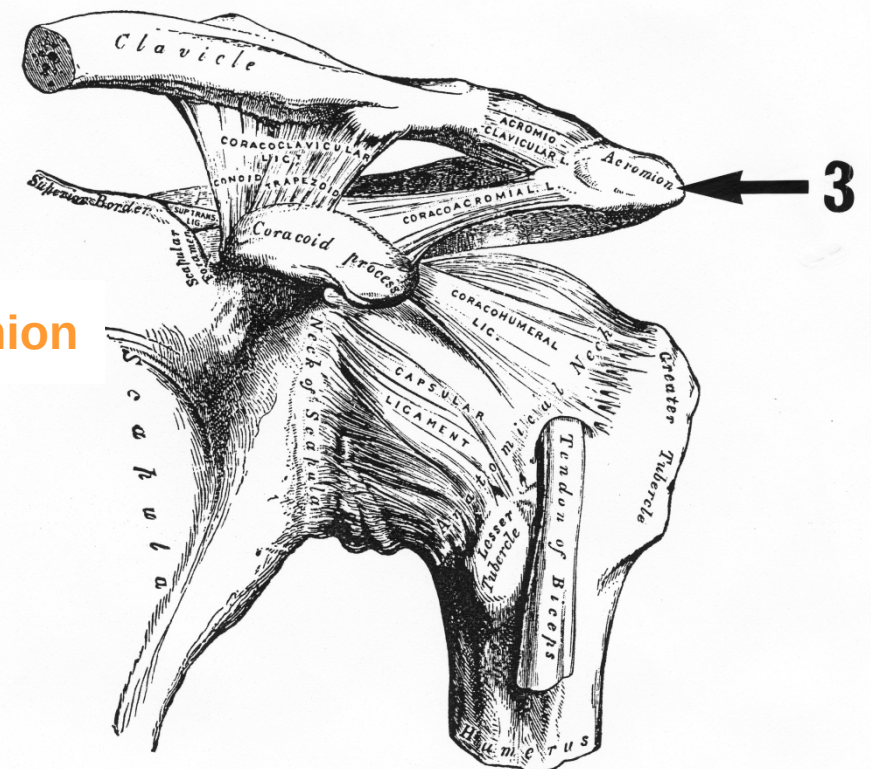
2 – tragus

# Anthropometric Measurement Example



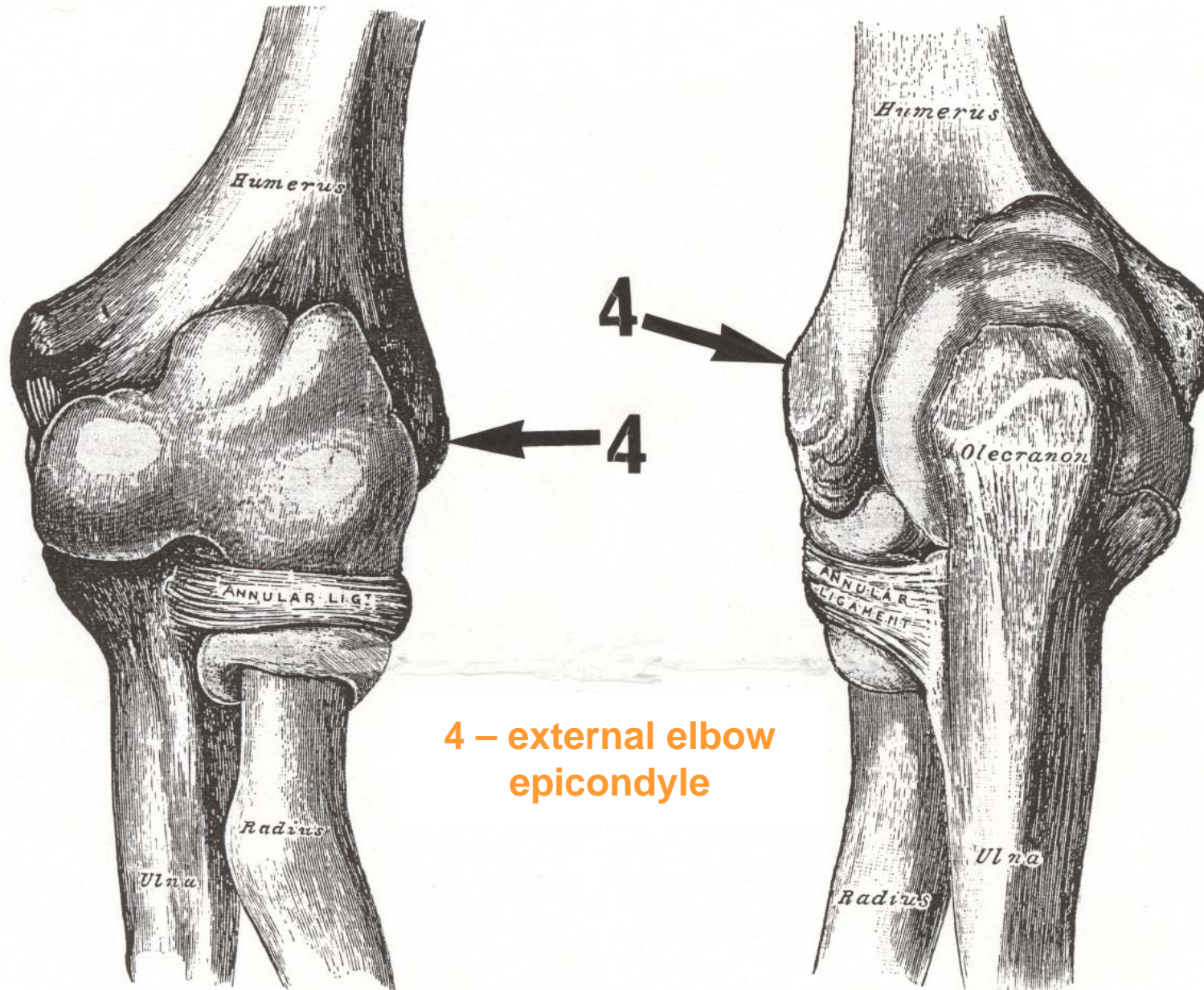
3

3 – acromion

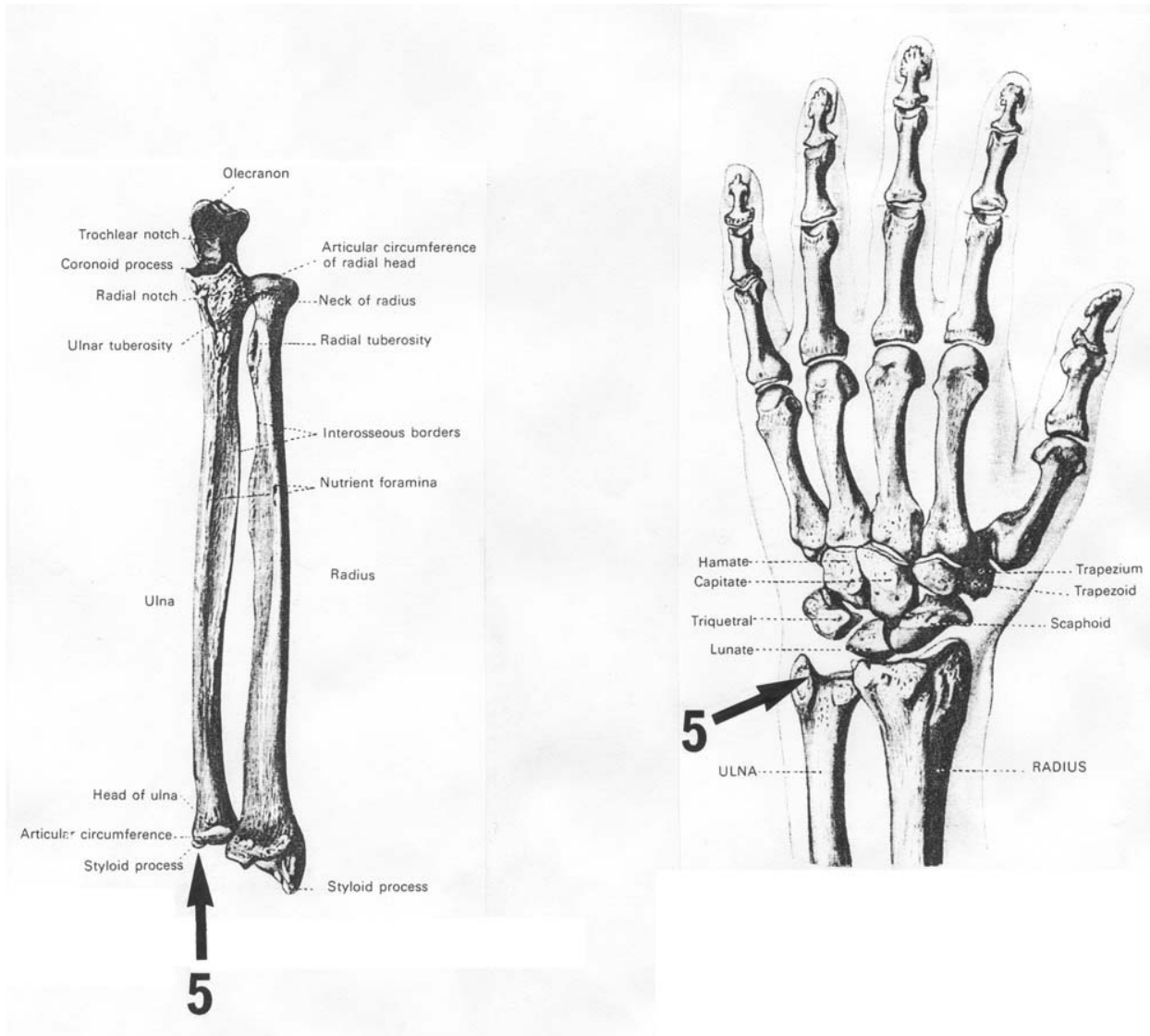


3

# Anthropometric Measurement Example



# Anthropometric Measurement Example



5 – styloid process

# Anthropometric Measurement Example

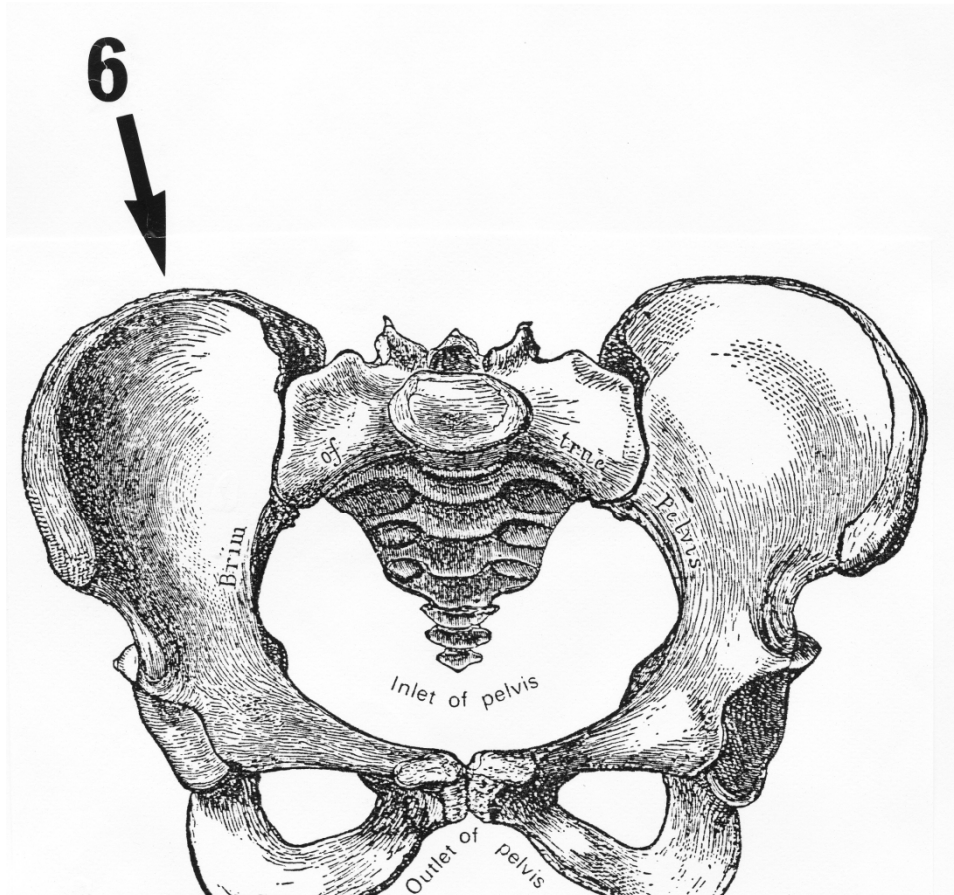
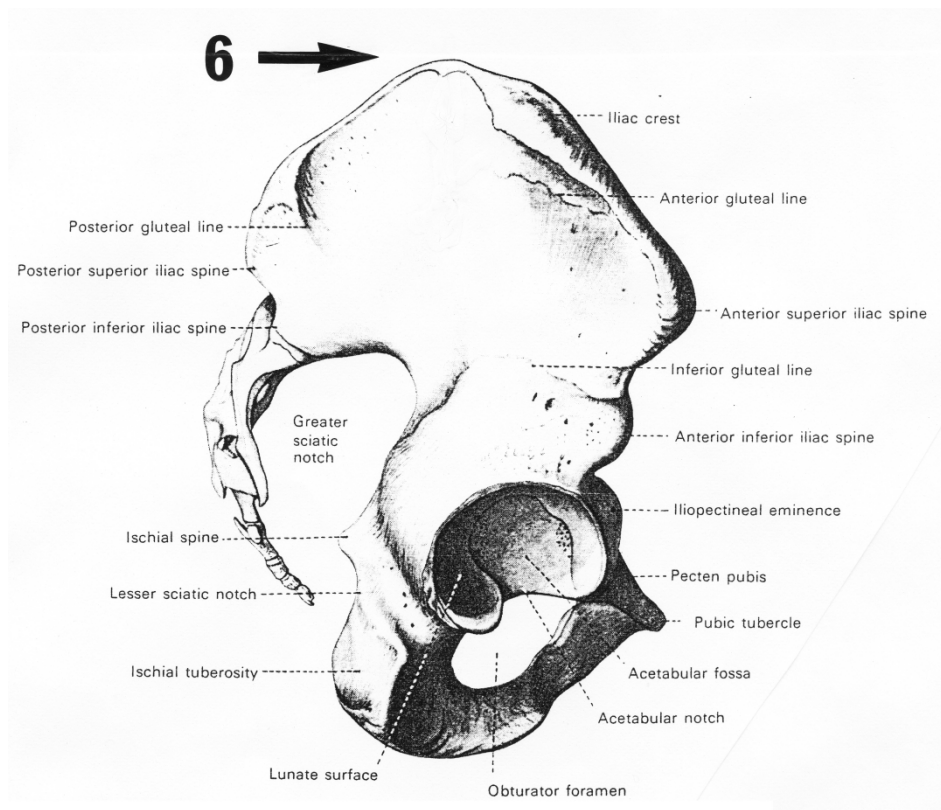
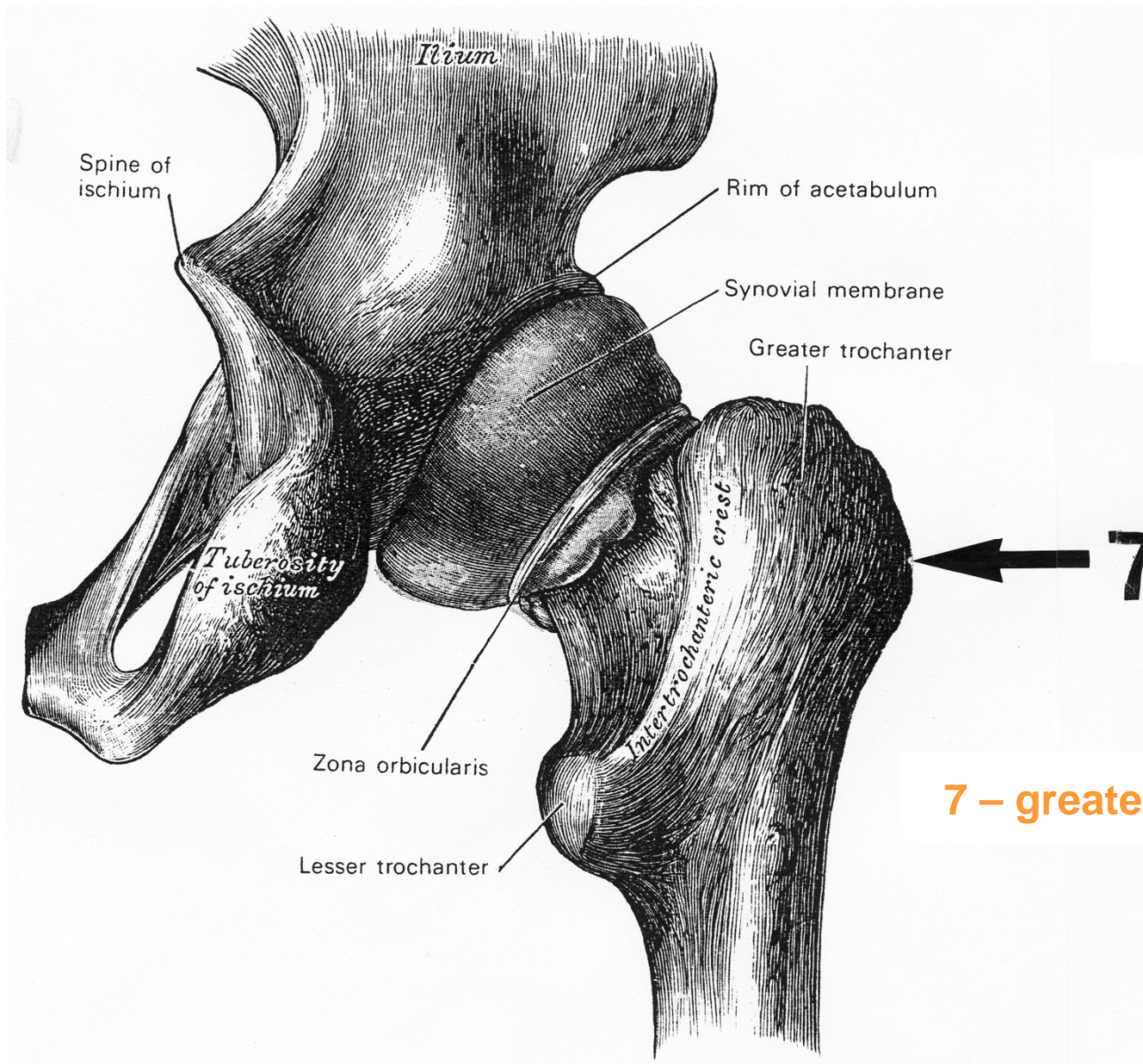


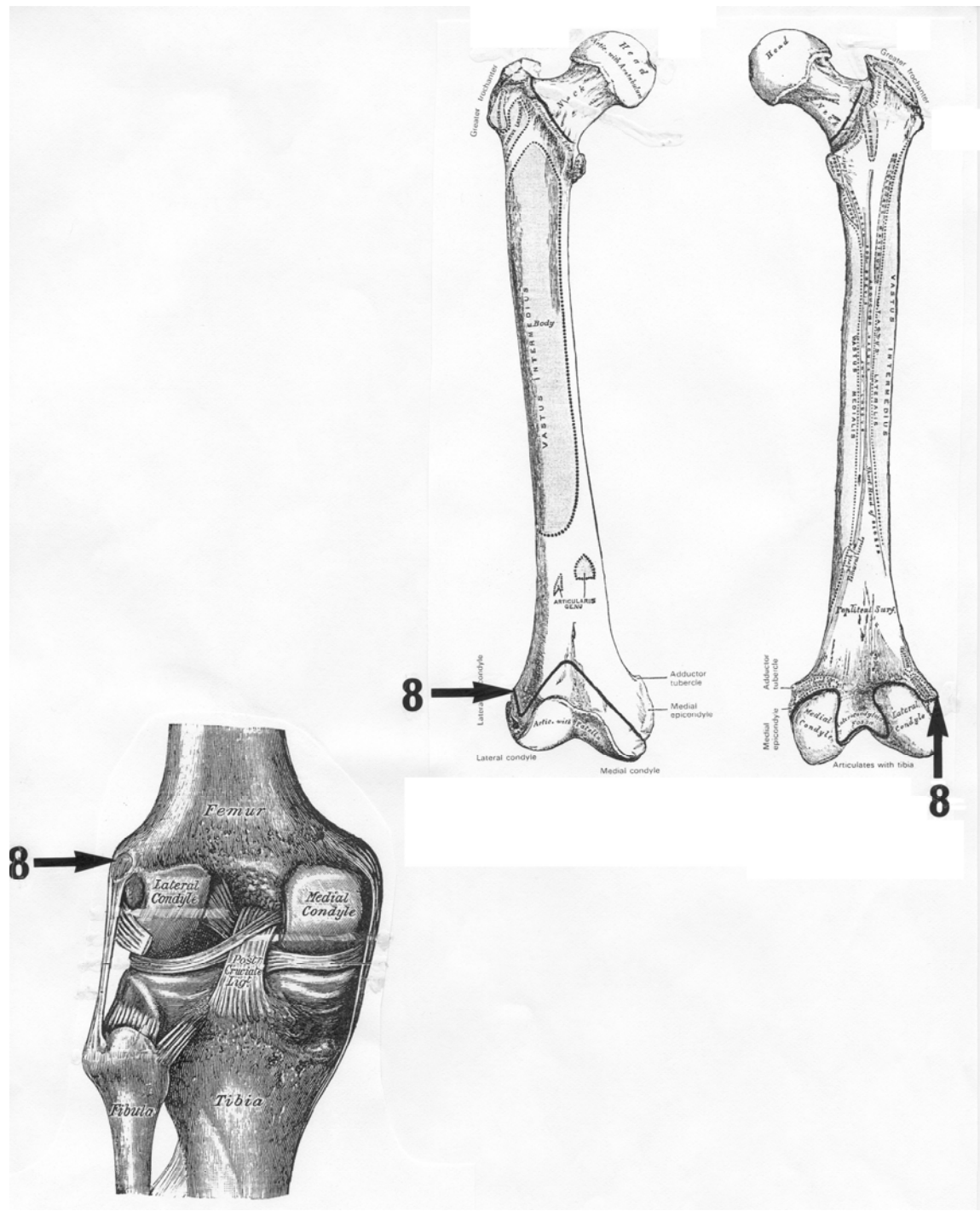
FIG. 4-192. Female pelvis. Anterior aspect.

6 – highest point of iliac crest

# Anthropometric Measurement Example

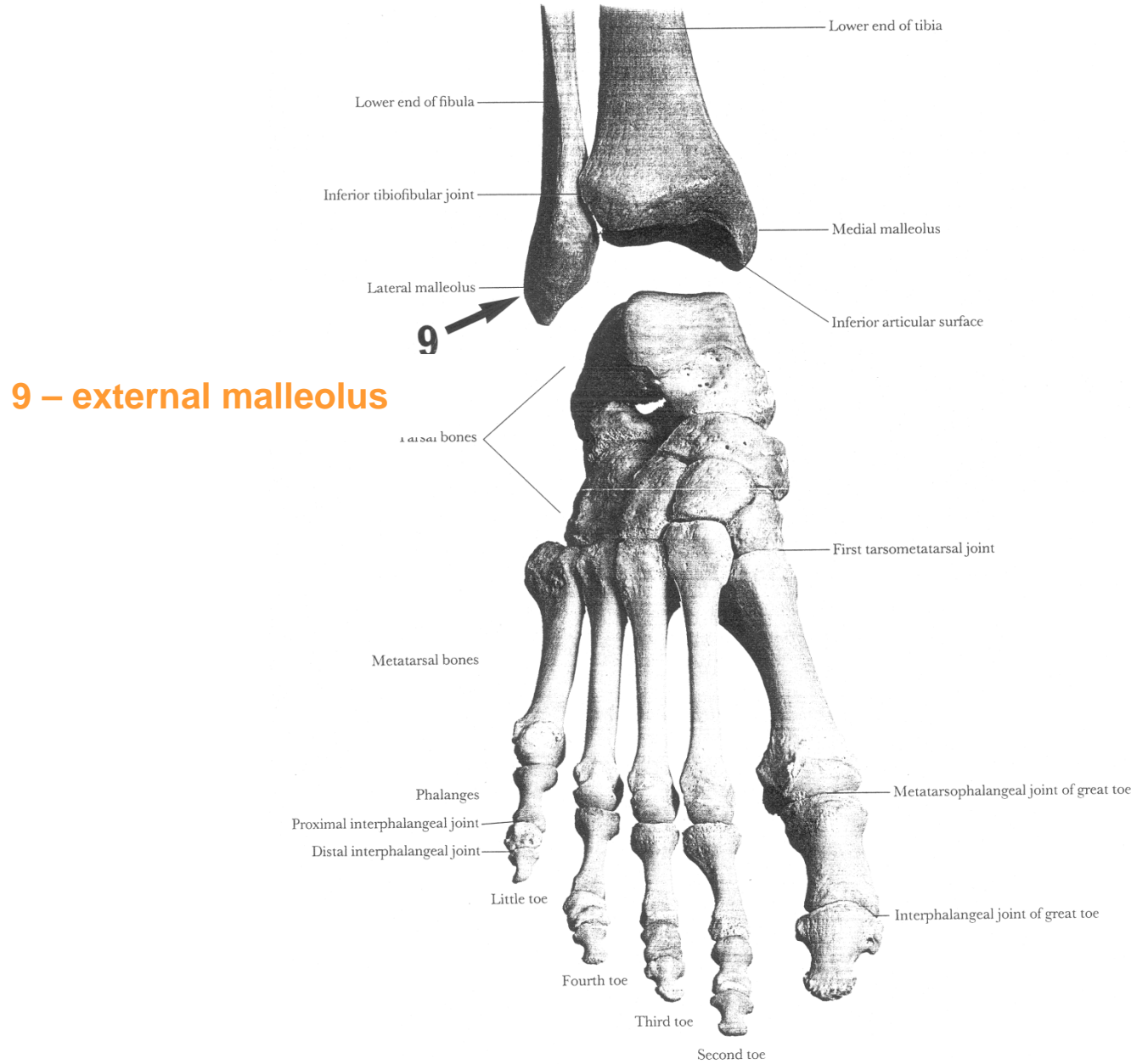


# Joint Example

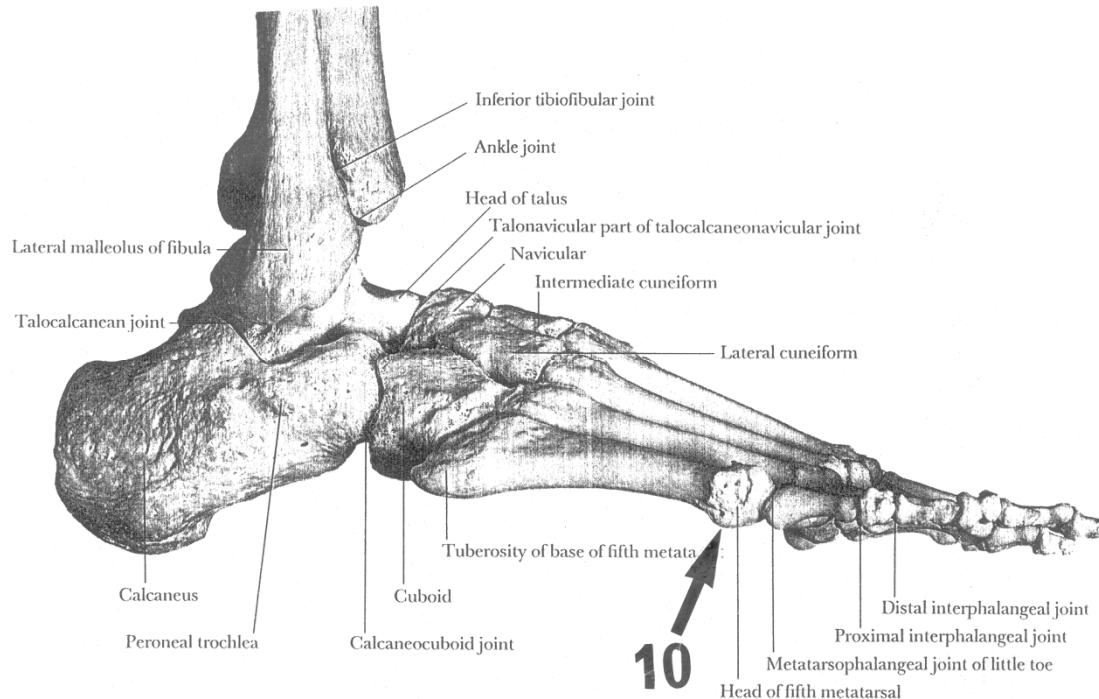


8 – external femoral epicondyle

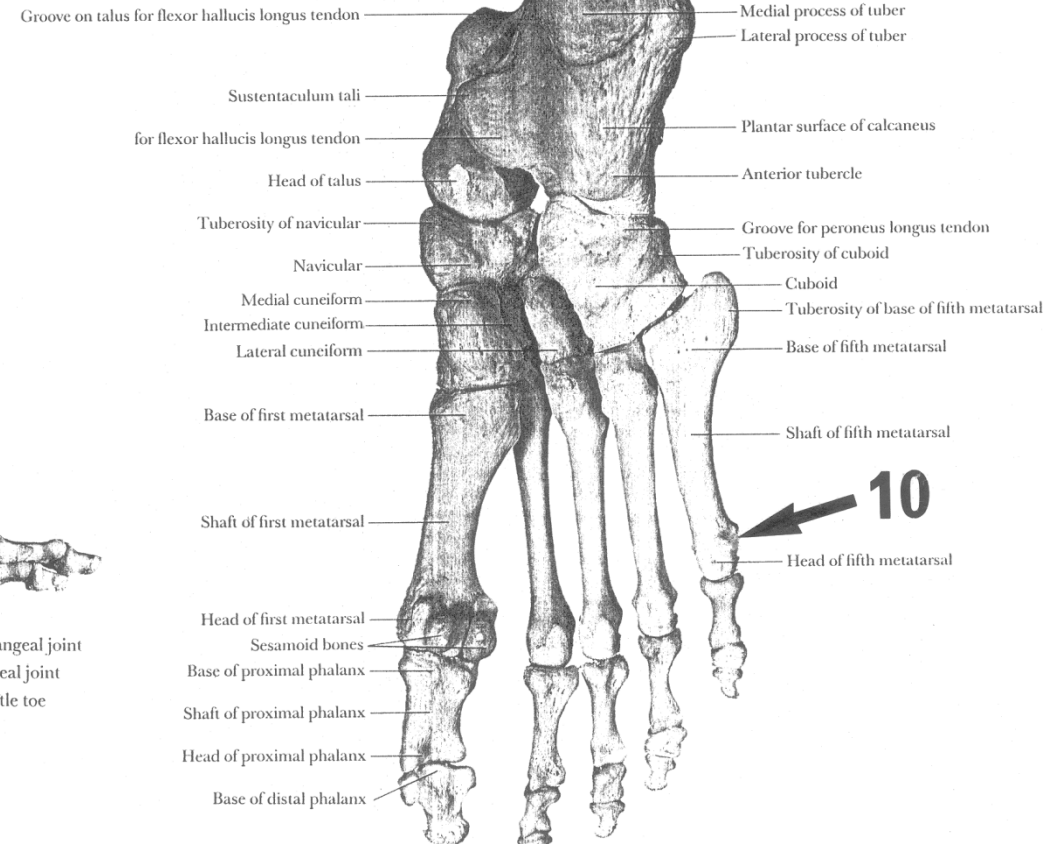
# Anthropometric Measurement Example



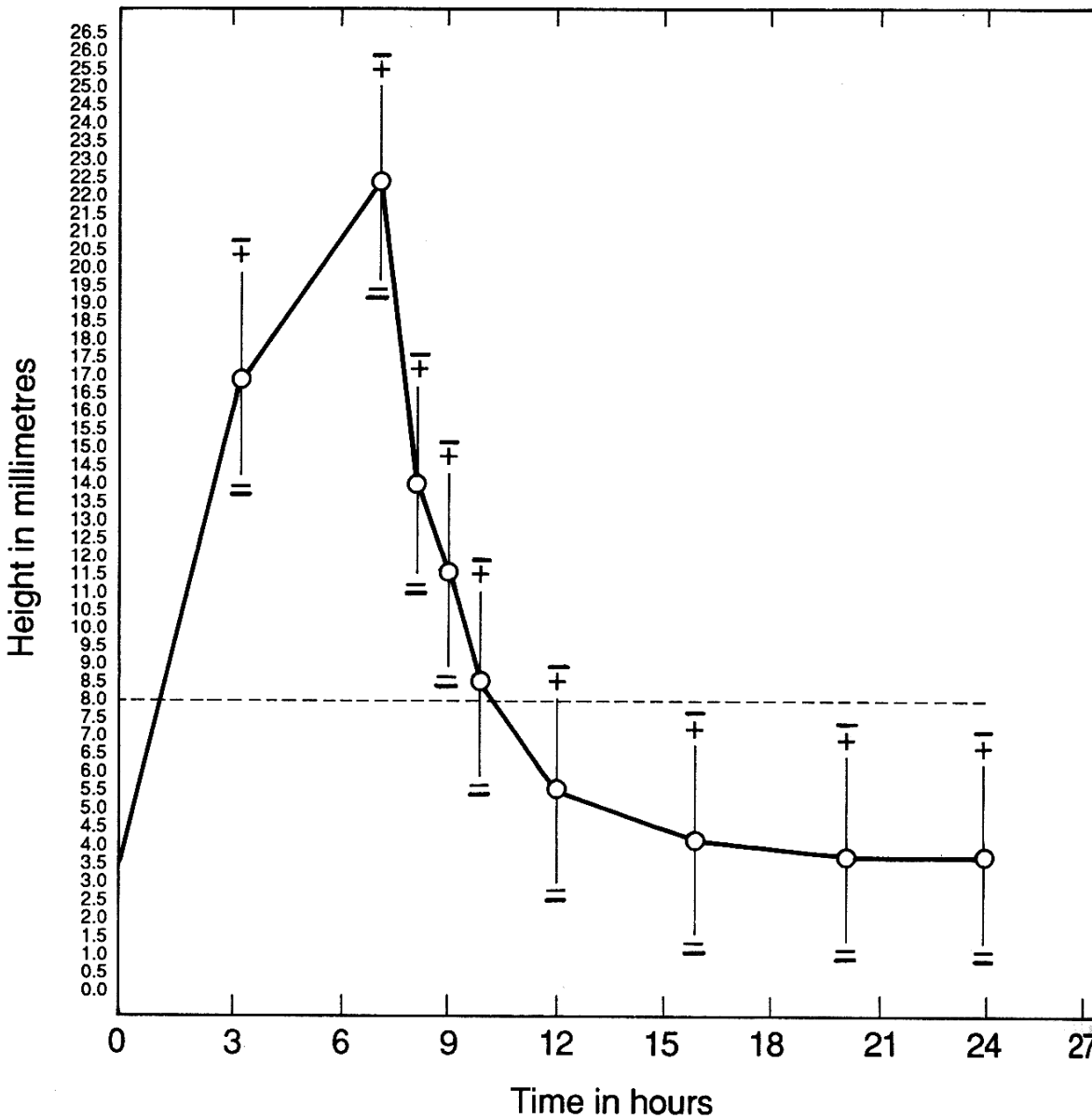
# Anthropometric Measurement Example



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# Measurements Which Span Articulations

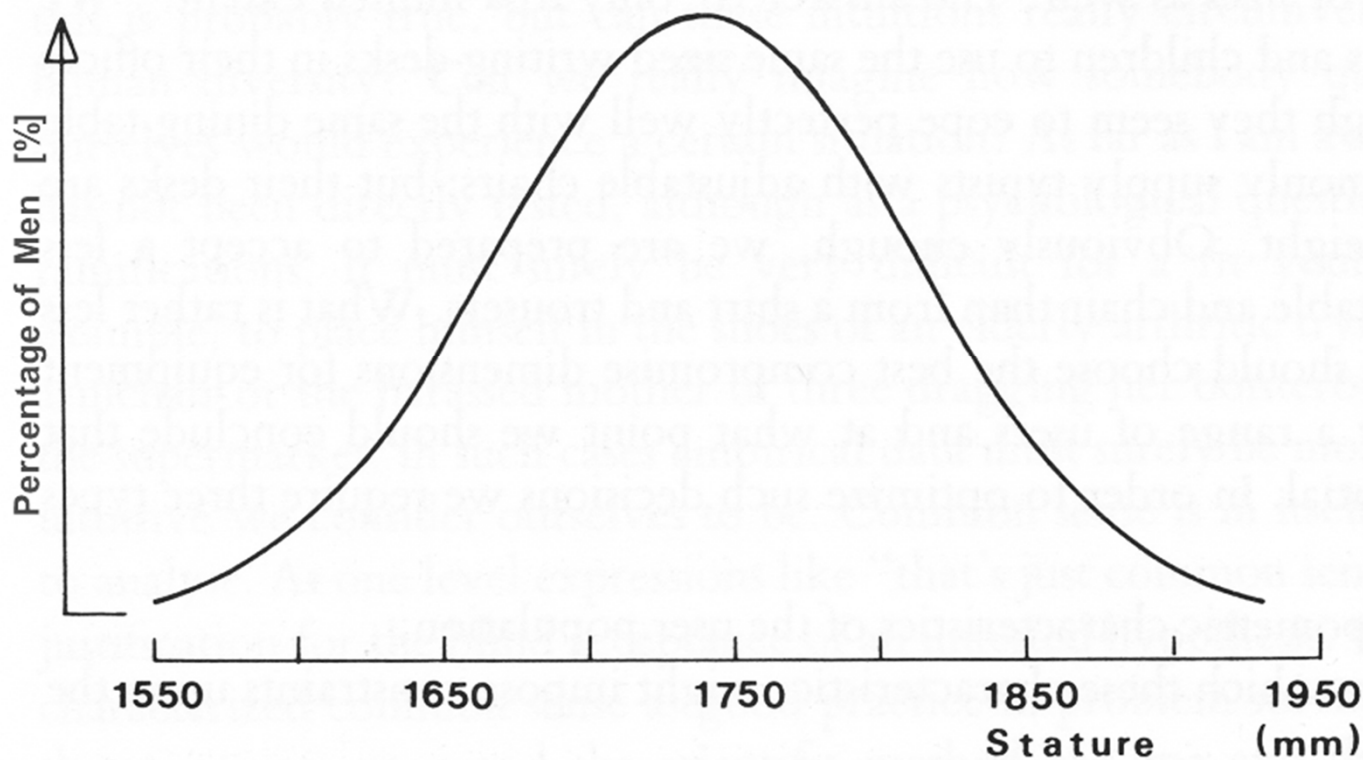


Articulations exhibit flexibility. Any measurement which spans an articulation will change depending on factors such as the posture, the muscle tension and the time of the day.

The spine with its many articulations is a case in point. The intervertebral disks continuously lose fluid under compressive gravity loading, leading to a reduction in thickness.

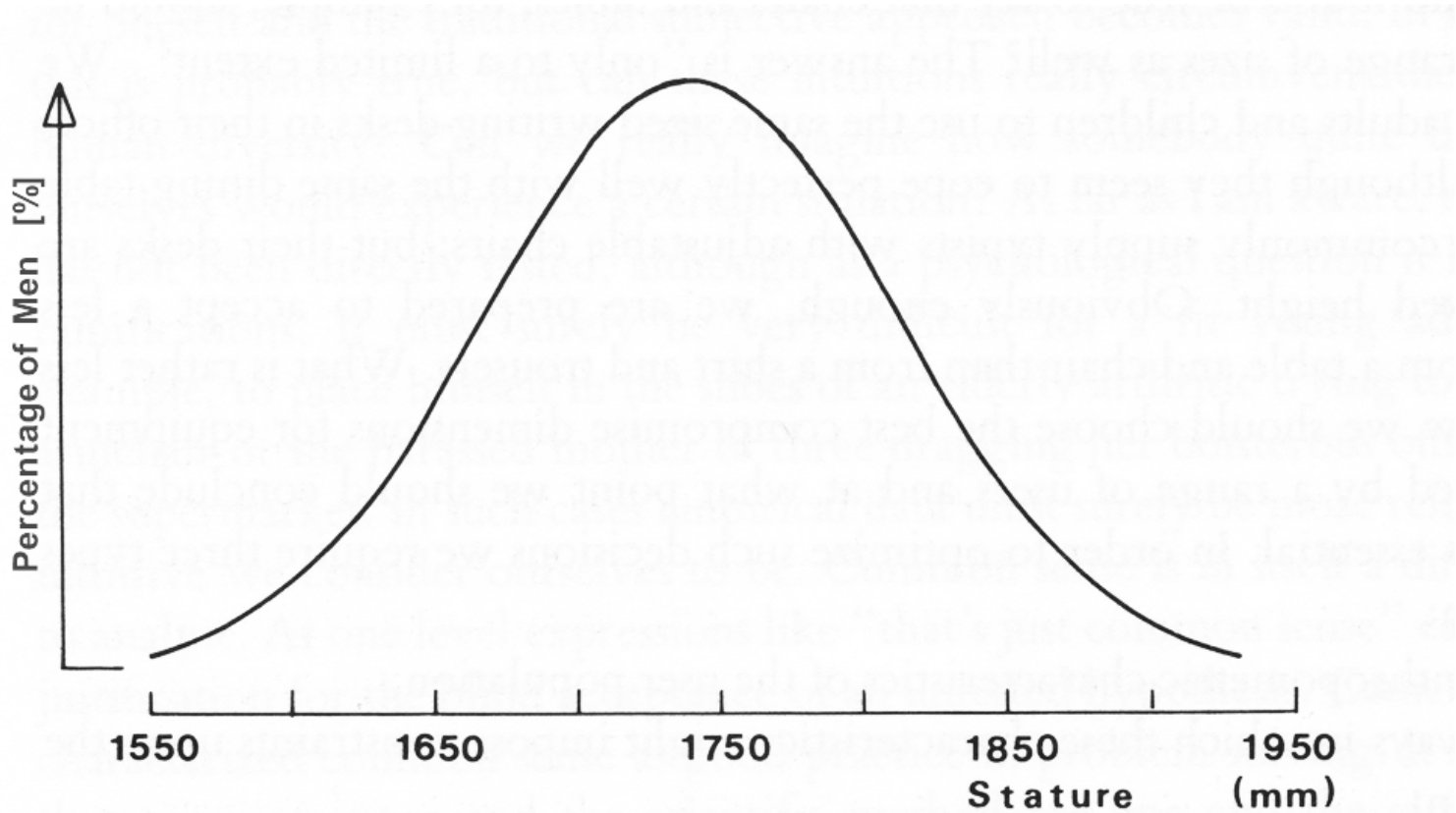
Over the day this changes the stature by more than 2 cm.

# Statistical Properties of Anthropometric Data



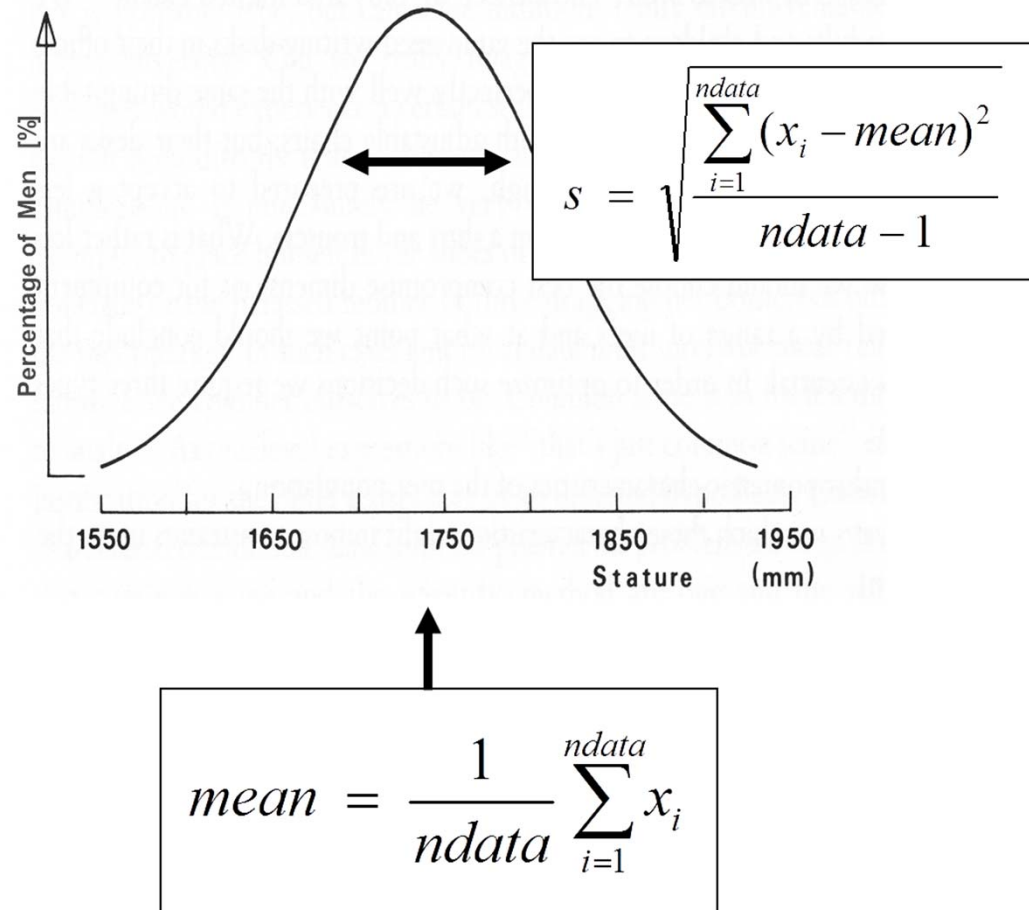
For most anthropometric properties a graph of the relative frequency of the various possible values will produce a bell shaped curve.

# Statistical Properties of Anthropometric Data



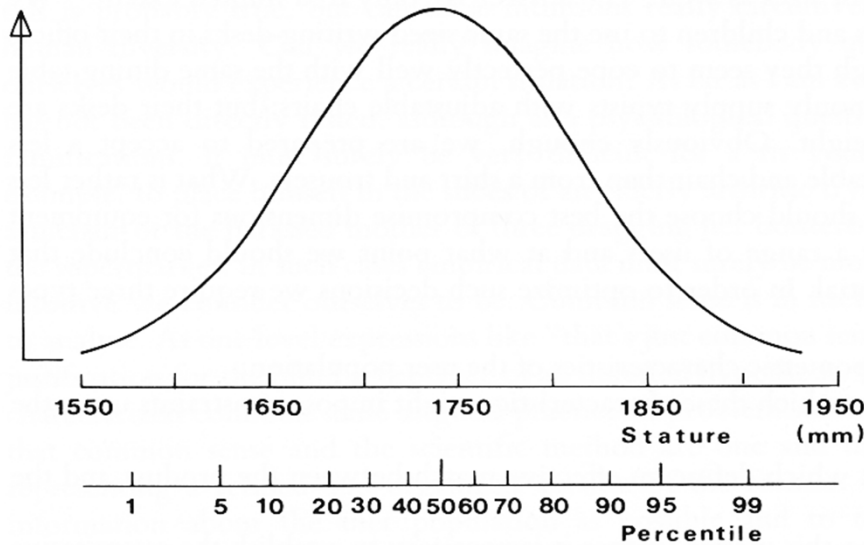
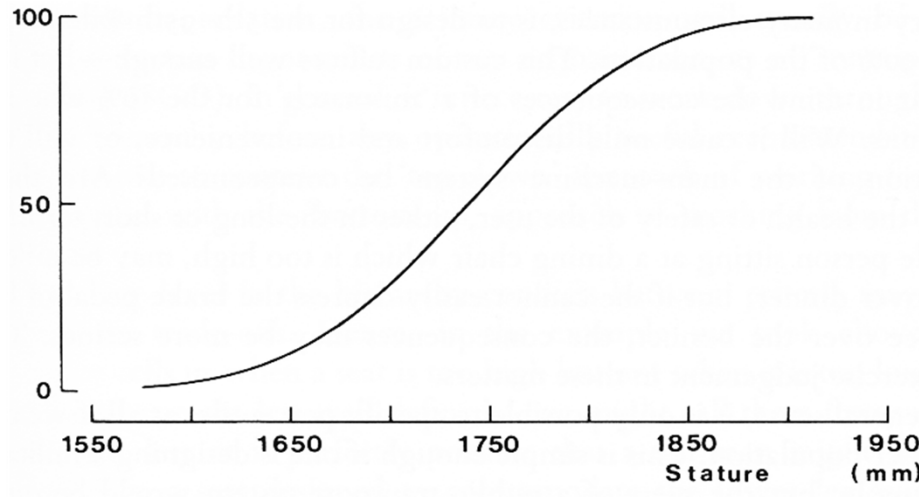
Because of its generality it is often called the normal distribution. Another commonly used name is the Gaussian distribution in honour of the German mathematician and physicist Johann Gauss (1777-1855) who first described it in the context of random measurement errors.

# Statistical Properties of Anthropometric Data



A Gaussian distributed variable can be fully described in terms of only two fundamental parameter values, the mean and the standard deviation.

# Statistical Properties of Anthropometric Data



In anthropometry it is convenient to speak of percentiles.

To say that someone's stature is 80<sup>th</sup> percentile means that the person is taller than eighty percent of the people from the same statistical sample.

# Statistical Properties of Anthropometric Data

$$X_{\text{percentile}} = \text{mean} + s z$$

p	z	p	z	p	z	p	z
1	-2.33	26	-0.64	51	0.03	76	0.71
2	-2.05	27	-0.61	52	0.05	77	0.74
3	-1.88	28	-0.58	53	0.08	78	0.77
4	-1.75	29	-0.55	54	0.10	79	0.81
5	-1.64	30	-0.52	55	0.13	80	0.84
6	-1.55	31	-0.50	56	0.15	81	0.88
7	-1.48	32	-0.47	57	0.18	82	0.92
8	-1.41	33	-0.44	58	0.20	83	0.95
9	-1.34	34	-0.41	59	0.23	84	0.99
10	-1.28	35	-0.39	60	0.25	85	1.04
11	-1.23	36	-0.36	61	0.28	86	1.08
12	-1.18	37	-0.33	62	0.31	87	1.13
13	-1.13	38	-0.31	63	0.33	88	1.18
14	-1.08	39	-0.28	64	0.36	89	1.23
15	-1.04	40	-0.25	65	0.39	90	1.28
16	-0.99	41	-0.23	66	0.41	91	1.34
17	-0.95	42	-0.20	67	0.44	92	1.41
18	-0.92	43	-0.18	68	0.47	93	1.48
19	-0.88	44	-0.15	69	0.50	94	1.55
20	-0.84	45	-0.13	70	0.52	95	1.64
21	-0.81	46	-0.10	71	0.55	96	1.75
22	-0.77	47	-0.08	72	0.58	97	1.88
23	-0.74	48	-0.05	73	0.61	98	2.05
24	-0.71	49	-0.03	74	0.64	99	2.33
25	-0.67	50	0	75	0.67		

The value of an anthropometric variable can be determined for any percentile using the mean value, the standard deviation and a statistical table containing what are called normalised “z scores”.

# Statistical Properties of Anthropometric Data

Occasionally it is necessary to add anthropometric dimensions. For example, it may be necessary to determine the position of the hand by adding together the length of the lower arm and the length of the hand itself.

Care must be taken because a 50<sup>th</sup> percentile lower arm length when added to a 50<sup>th</sup> percentile hand length does not produce a 50<sup>th</sup> percentile sum !



# Statistical Properties of Anthropometric Data

The procedure in such cases is to add the arithmetic means of the two distributions, then to determine the standard deviation of the resulting combination distribution, then finally to estimate the required percentile using both the new mean and the new standard deviation for the combination.

$$mean_3 = mean_1 + mean_2$$

$$s_3 = \sqrt{s_1^2 + s_2^2 + 2 r_{12} s_1 s_2}$$

# Correlation Between Anthropometric Data

The coefficient of correlation “r” between two numbers summarises the “likeness” or “similarity” between them in terms of their behaviour.

Two numbers which increase or decrease in a similar manner, even if of very different scales or of very different mean values, are said to be “highly correlated”.

Many human body dimensions are “highly correlated” because the body parts in question are smaller for small people and larger for large people.

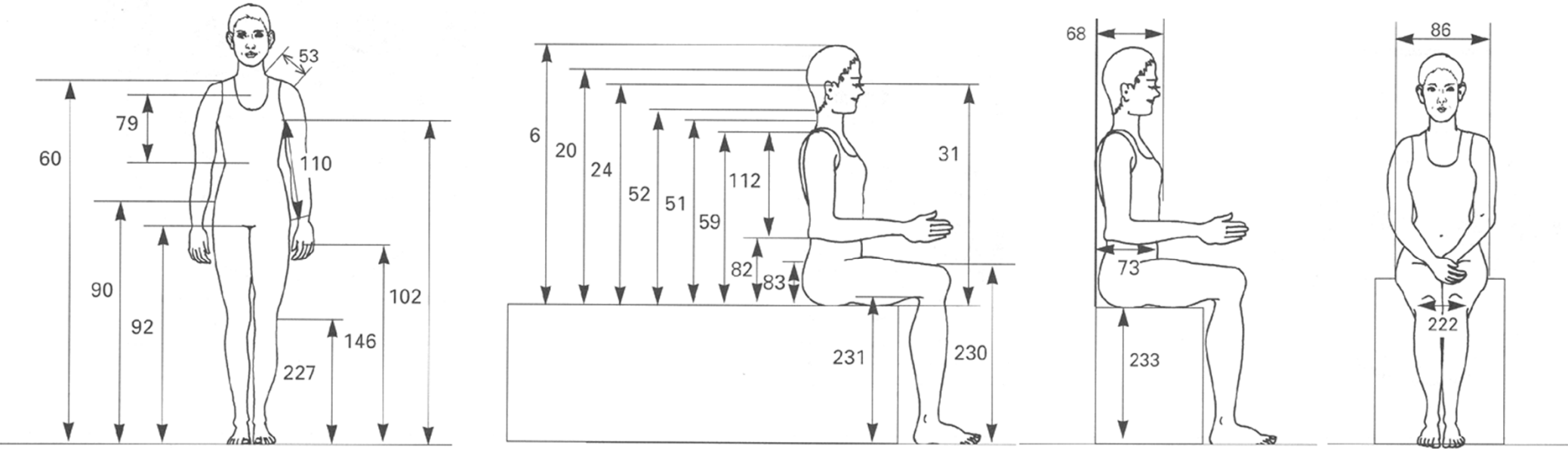
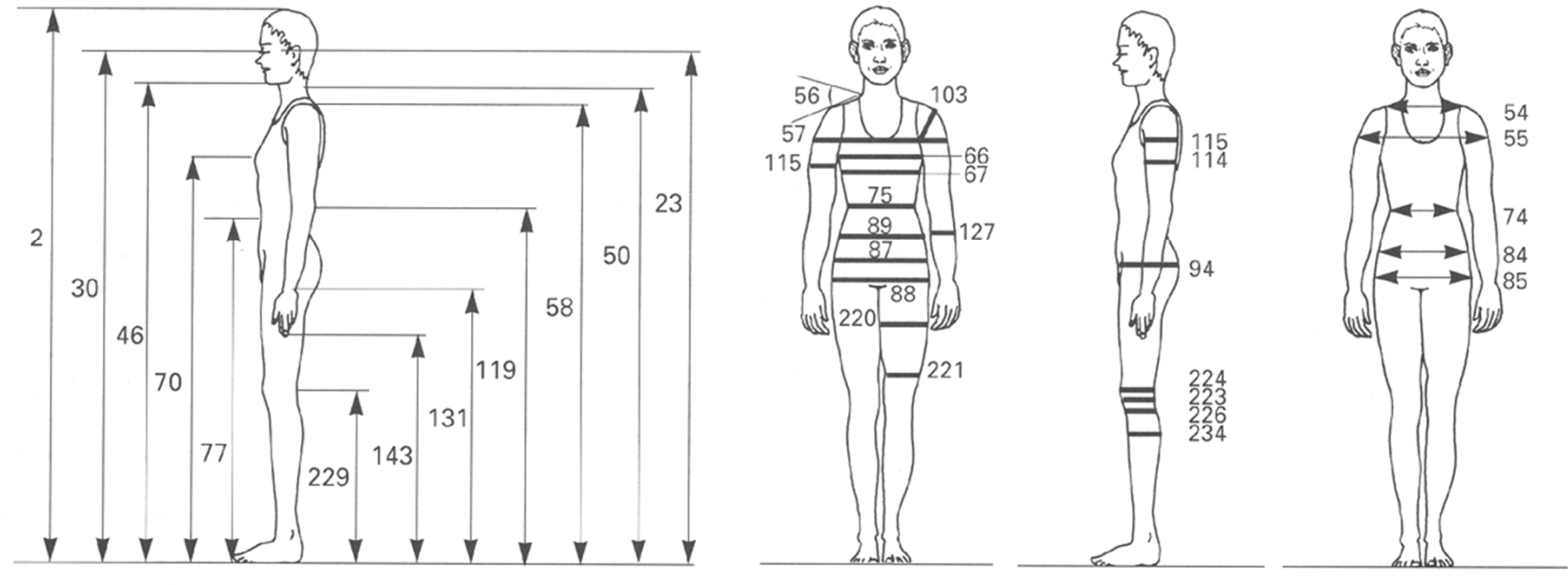
TABLE 1-6. SELECTED CORRELATION COEFFICIENTS FOR ANTHROPOMETRIC DATA ON U.S. AIR FORCE PERSONNEL: WOMEN ABOVE THE DIAGONAL, MEN BELOW

	1	2	3	4	5	6	7	8	9	10
1. Age		.223	.048	-.023	.039	-.055	.091	-.072	.233	.287
2. Weight		.113	.533	.457	.497	.431	.481	.370	.835	.799
3. Stature		-.028	.515	.927	.914	.849	.801	.728	.334	.257
4. Chest height		-.028	.483	.949		.897	.862	.673	.731	.271
5. Waist height		-.033	.422	.923		.930		.909	.607	.762
6. Crotch height		-.093	.359	.856		.866	.905		.467	.788
7. Sitting height		-.054	.457	.786		.681	.580		.453	.398
8. Popliteal height		-.102	.299	.841		.843	.883		.880	.485
9. Shoulder circumference		.091	.831	.318		.300	.261		.212	.291
10. Chest circumference		.259	.832	.240		.245	.203		.147	.171
11. Waist circumference		.262	.856	.224		.212	.142		.132	.167
12. Buttock circumference		.105	.922	.362		.334	.278		.217	.347
13. Baciromial breadth		.003	.452	.378		.335	.339		.282	.349
14. Waist breadth		.214	.852	.287		.260	.215		.195	.216
15. Hip breadth		.105	.809	.414		.380	.342		.283	.376
16. Head circumference		.110	.412	.294		.251	.233		.188	.287
17. Head length		.054	.261	.249		.218	.208		.170	.244
18. Head breadth		.122	.305	.133		.097	.089		.066	.132
19. Face length		.119	.228	.275		.220	.226		.199	.253
20. Face breadth		.233	.453	.190		.160	.142		.099	.185
	11	12	13	14	15	16	17	18	19	20
1. Age		.234	.219	.149		.146	.194		.095	.118
2. Weight		.824	.886	.495		.768	.770		.403	.304
3. Stature		.279	.360	.456		.329	.348		.331	.318
4. Chest height		.216	.289	.412		.266	.276		.284	.284
5. Waist height		.238	.336	.409		.293	.318		.306	.297
6. Crotch height		.221	.246	.380		.277	.225		.294	.280
7. Sitting height		.236	.383	.384		.277	.379		.294	.275
8. Popliteal height		.186	.201	.327		.249	.181		.235	.253
9. Shoulder circumference		.775	.717	.581		.719	.606		.330	.248
10. Chest circumference		.796	.674	.370		.706	.551		.273	.204
11. Waist circumference		.722	.382			.886	.600		.281	.149
12. Buttock circumference		.852		.396		.668	.893		.310	.214
13. Baciromial breadth		.288	.355			.401	.361		.311	.239
14. Waist breadth		.936	.849	.327			.576		.292	.168
15. Hip breadth		.724	.895	.340		.760			.265	.183
16. Head circumference		.309	.330	.251		.310	.288			.692
17. Head length		.158	.195	.179		.164	.166		.779	
18. Head breadth		.265	.252	.188		.268	.227		.521	.058
19. Face length		.129	.186	.187		.151	.161		.315	.289
20. Face breadth		.412	.394	.278		.410	.364		.464	.131

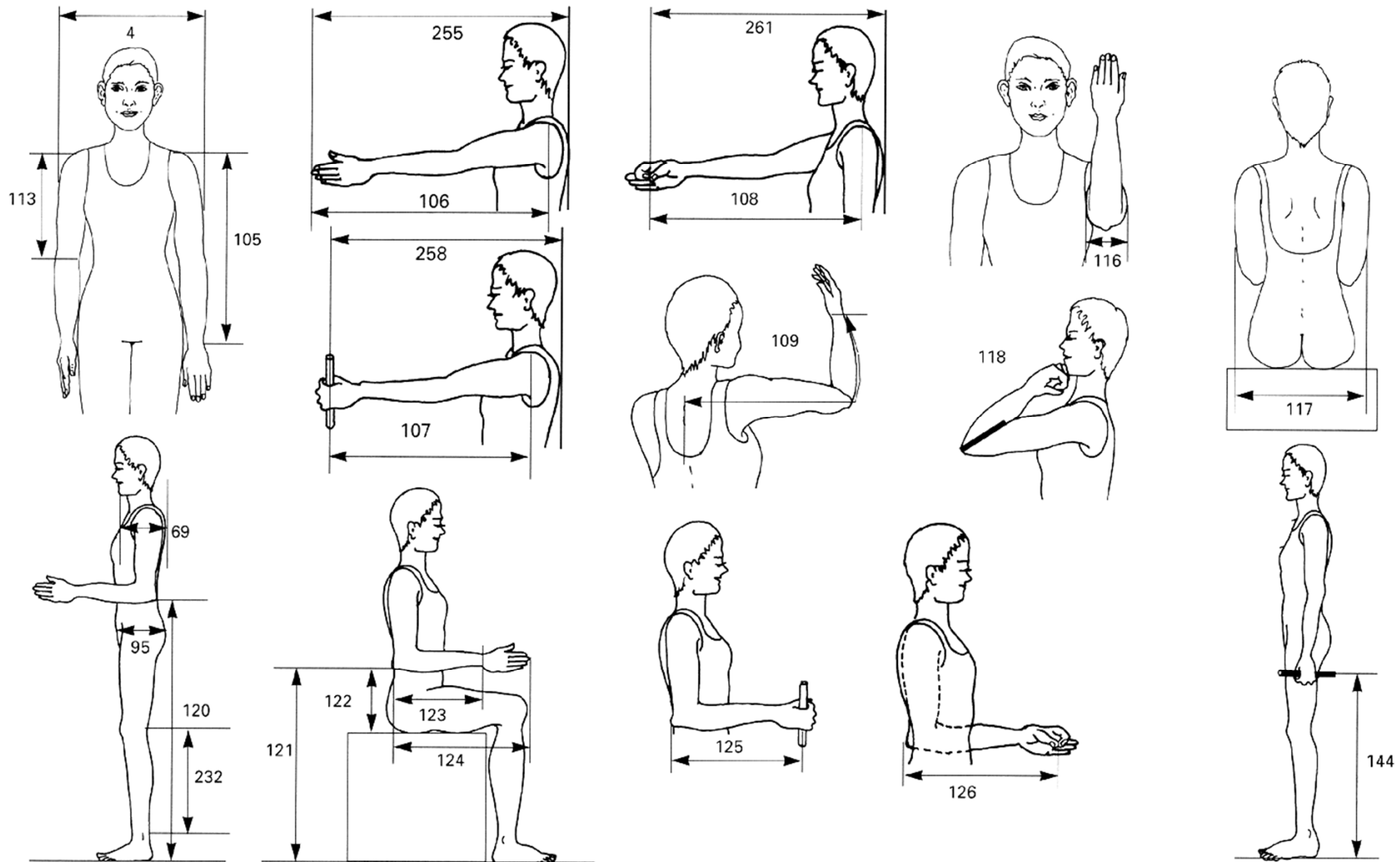
SOURCE: From NASA/Webb, 1978.

# Anthropometric measurements

The following diagrams are a guide to the anthropometric measurements contained in the Handbook. All of the measurements are shown here except sitting height (slumped).

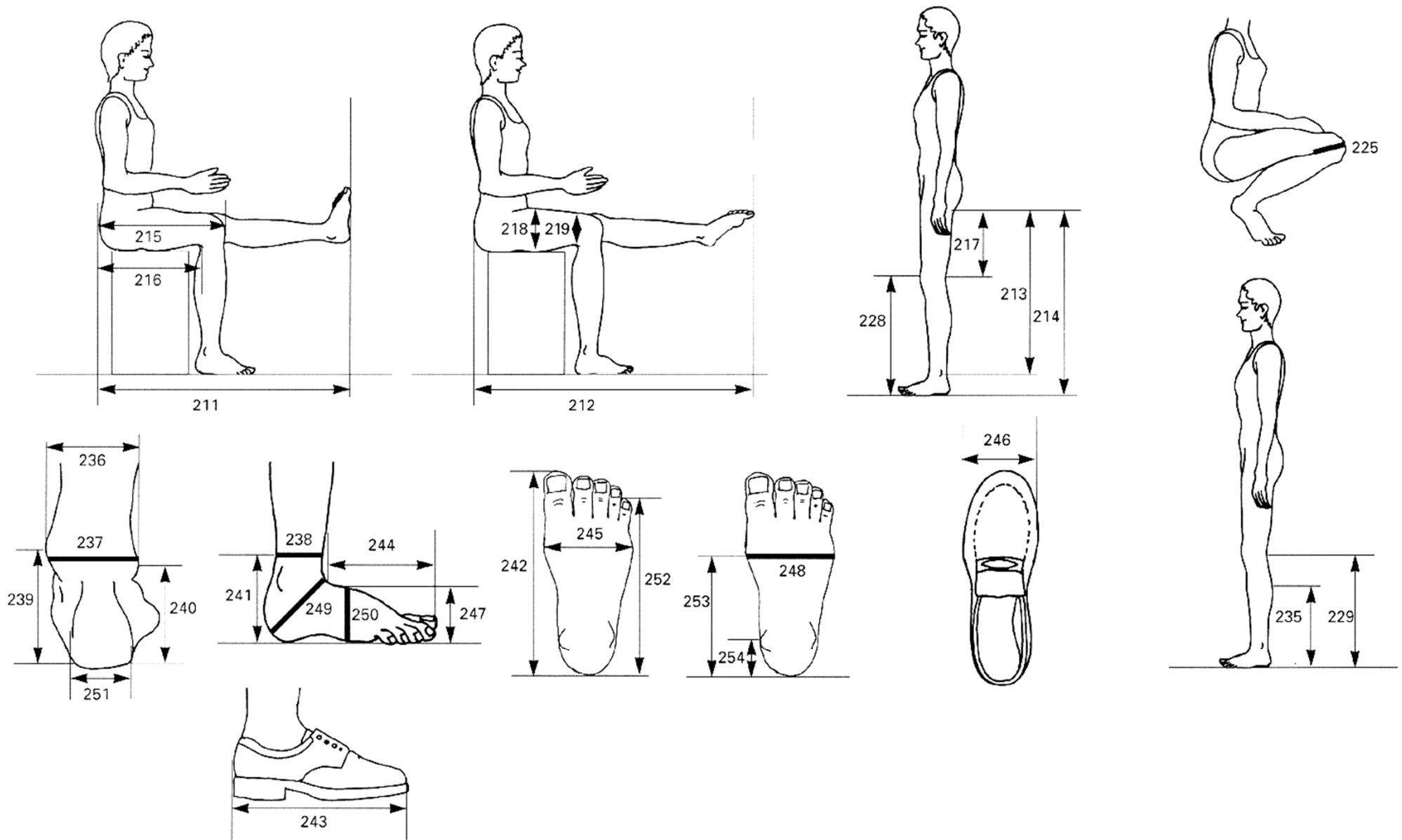


## Anthropometric measurements



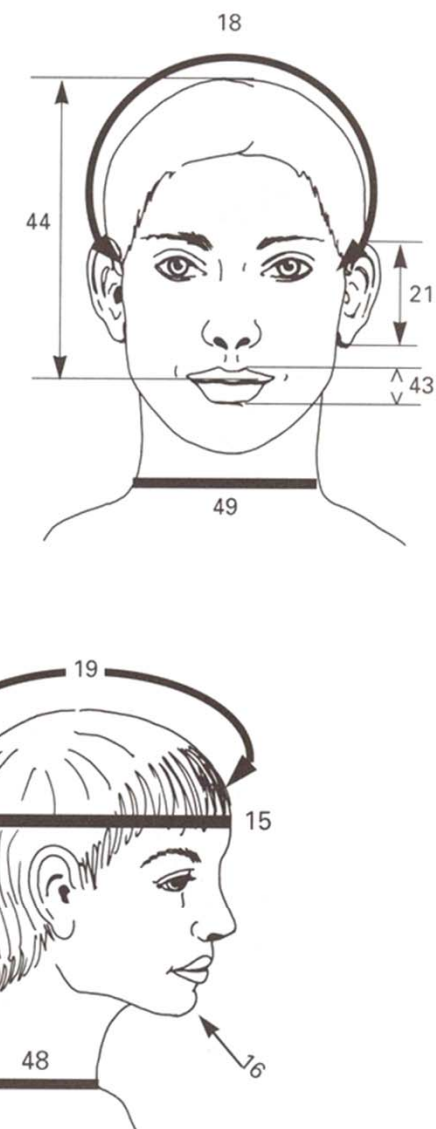
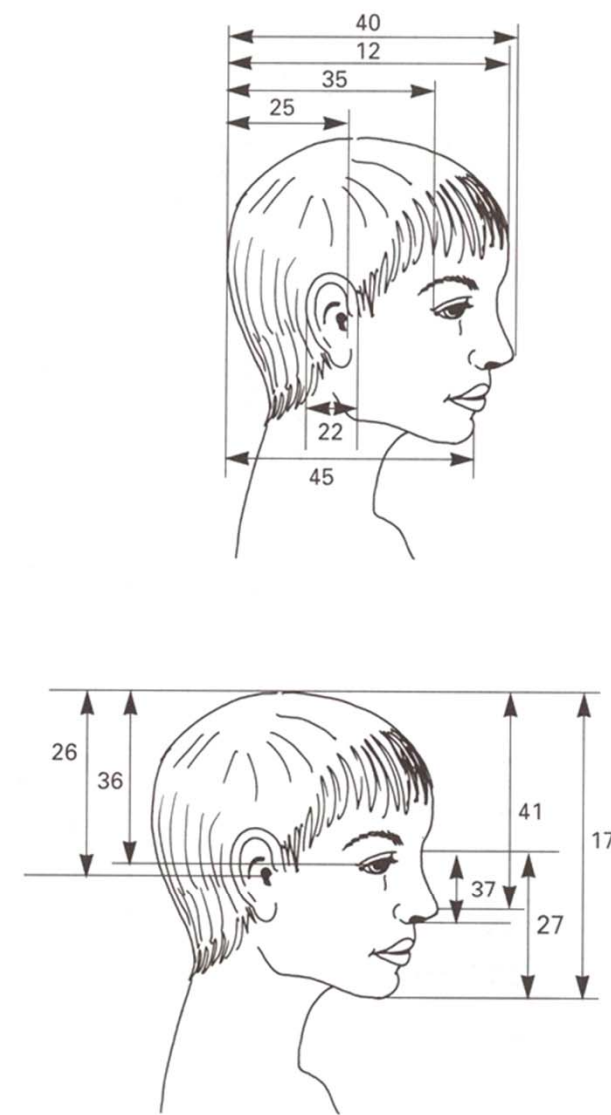
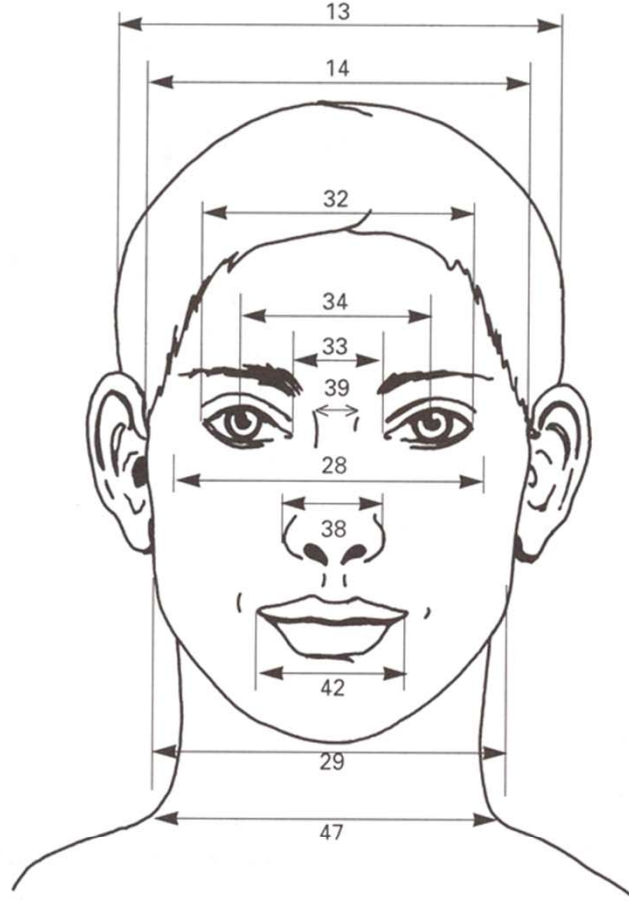
## **Anthropometric measurements**

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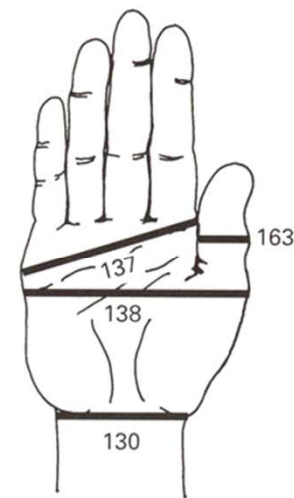
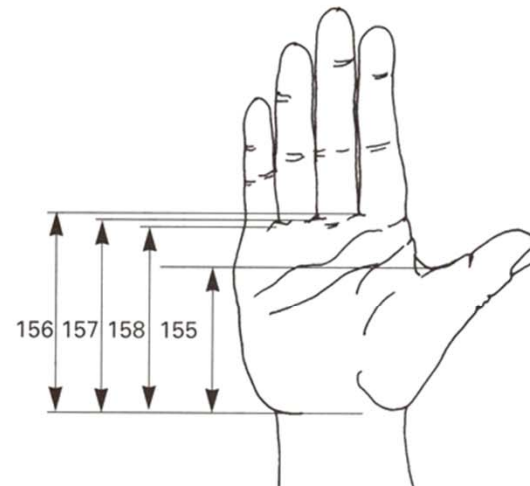
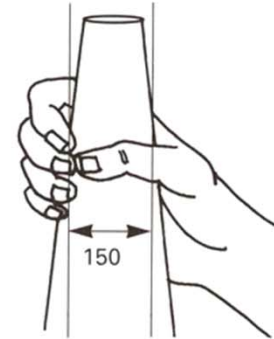
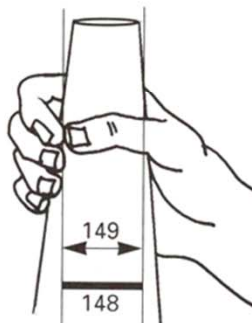
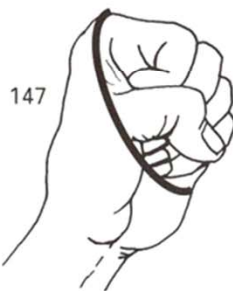
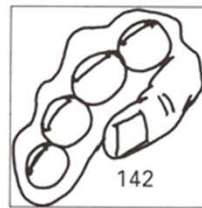
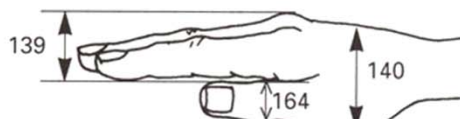
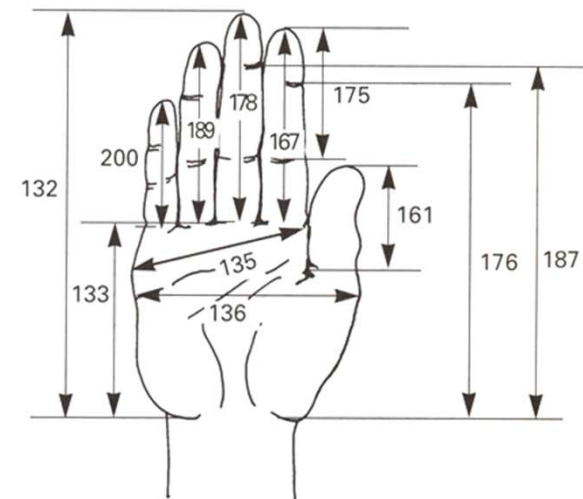
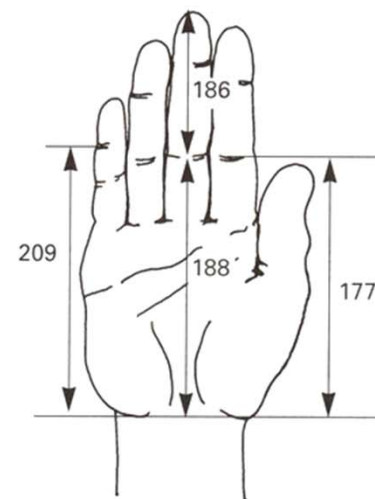
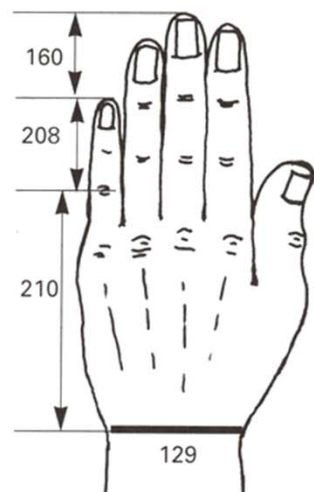
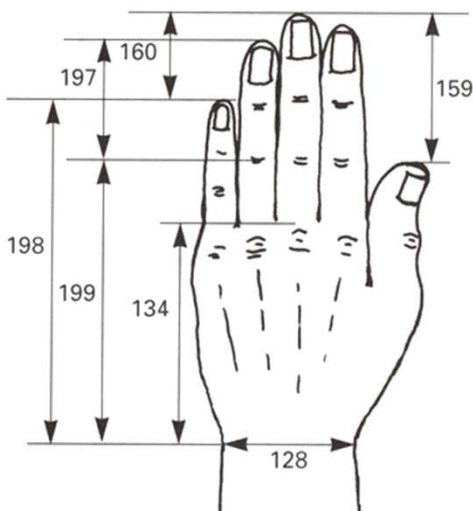
## Anthropometric measurements

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## Anthropometric measurements

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# Use of Anthropometric Data in Design

design scenario	aim	examples	design should accommodate:	critical design scenarios:
<b>fit</b>	design to ensure user- product match and appropriate and effective use	bicycles, cycle helmets, car restraints, seats	maximum range of the population <b>eg 5th to 95th %ile*</b>	<b>use both maximum and minimum expected values</b>
<b>reach</b>	placement to ensure access and appropriate and effective use	position of handrails & controls	smallest of population <b>eg 5th %ile*</b>	<b>use minimum expected value</b>
<b>clearance</b>	placement to avoid undesirable or unintentional contact	access hatches, desk-seat gap	largest of population <b>eg 95th %ile*</b>	<b>use maximum expected value</b>
<b>posture</b>	design to ensure comfortable and safe posture is adopted	working surface height, position of VDU	maximum range of the population <b>eg 5th to 95th %ile*</b>	<b>use maximum and minimum expected values</b>
<b>strength</b>	design to ensure operability	bottle tops, jar lids, machine controls	smallest of population <b>eg 5th %ile*</b>	<b>use minimum expected value</b>
<b>entrapment</b>	avoid unintentional retention of the whole body or body parts	railings, washing machines, ladders, banisters	largest of population <b>eg 95th %ile*</b>	<b>use maximum expected value</b>
<b>exclusion</b>	ensure inaccessibility and inoperability	barriers, railings, guards	maximum range of the population <b>eg 5th to 95th %ile*</b>	<b>use maximum and minimum expected values</b>

# Design Classic: Band Aid Adhesive Strips

Band Aid adhesive strips were created in 1920 by Earle Dickson, a cotton buyer for Johnson & Johnson, who developed them to assist his wife Josephine with dealing with frequent minor cuts in the home.

Initially they were handmade and came in strips that were 2.5 inches wide and 18 inches long. The person would cut the strip to the needed size.

Since the target market was that of households, and mothers in specific, a variety of strip sizes were developed over time for rapid and simple use on different body parts and with people of different sizes.



# Design Classic: Austin Mini

Designed for the British Motor Corporation by Sir Alec Issigonis the Mini is considered an icon of design.

Designed around the space requirements of a family of four, its compact front-wheel drive layout allowed 80 per cent of the area of the floorpan to be used for passengers and luggage.

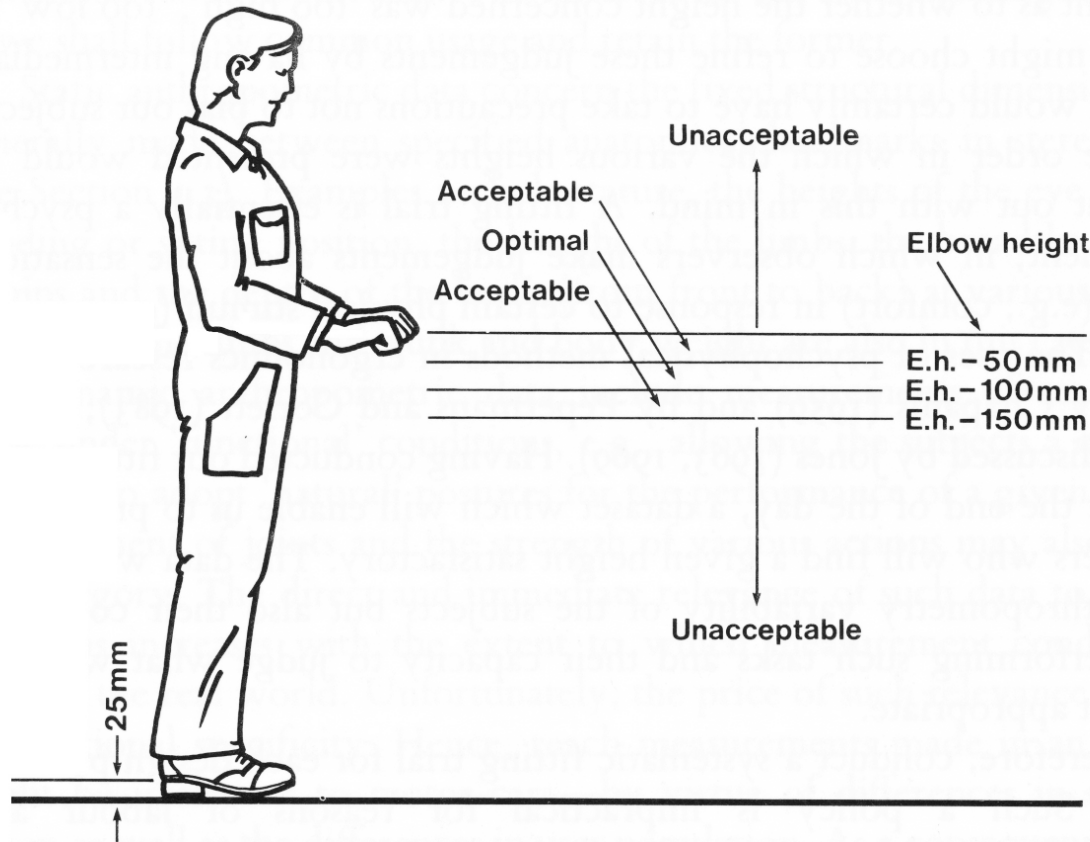
Initially Minis were marketed under the Austin and Morris names, as the Austin Seven and the Morris Mini Minor.

In 1999 the Mini was voted the second most influential car of the 20th century, behind the Ford Model T.

The  
new  
**AUSTIN**  
**se7en**



# Use of Anthropometric Data in Design



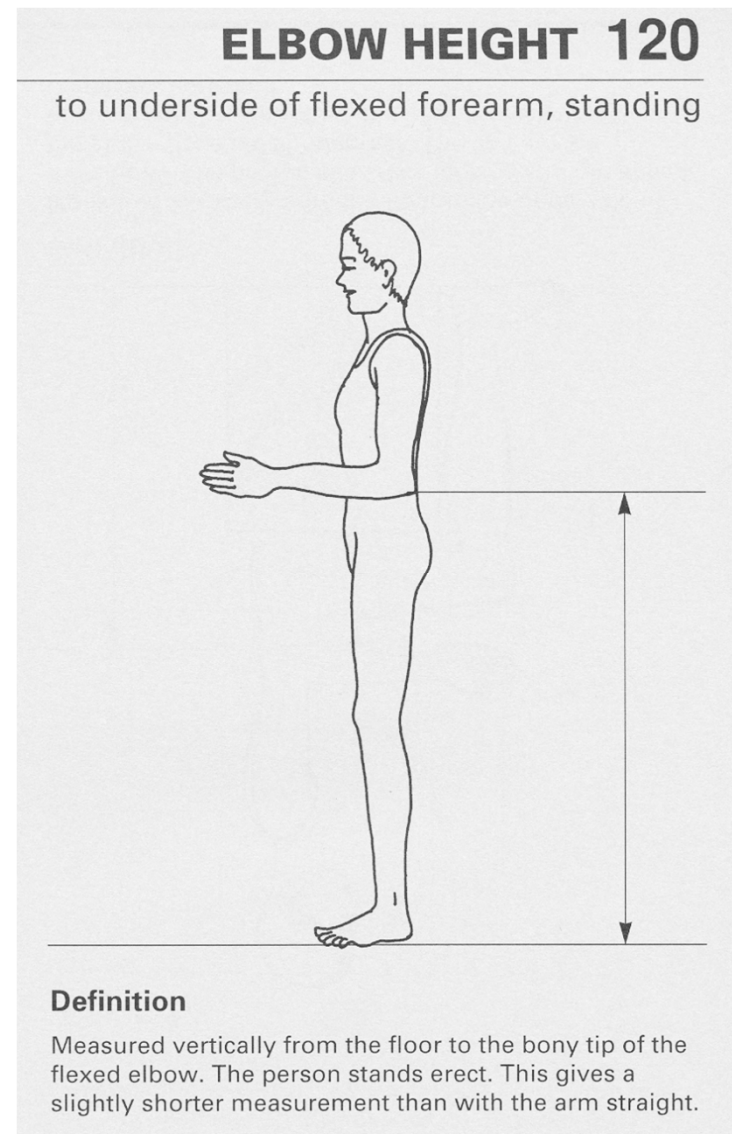
The recommended design criteria for manual tasks is to keep the object 50 to 100 mm below the height of the elbow.

What table height should be specified for use in the workplace in the United Kingdom ?

# Use of Anthropometric Data in Design

A source such as the *DTI publication ADULTDATA* can be used to find the values for the elbow height of UK men and women.

In *ADULTDATA* elbow height is catalogued as reference measurement number 120.



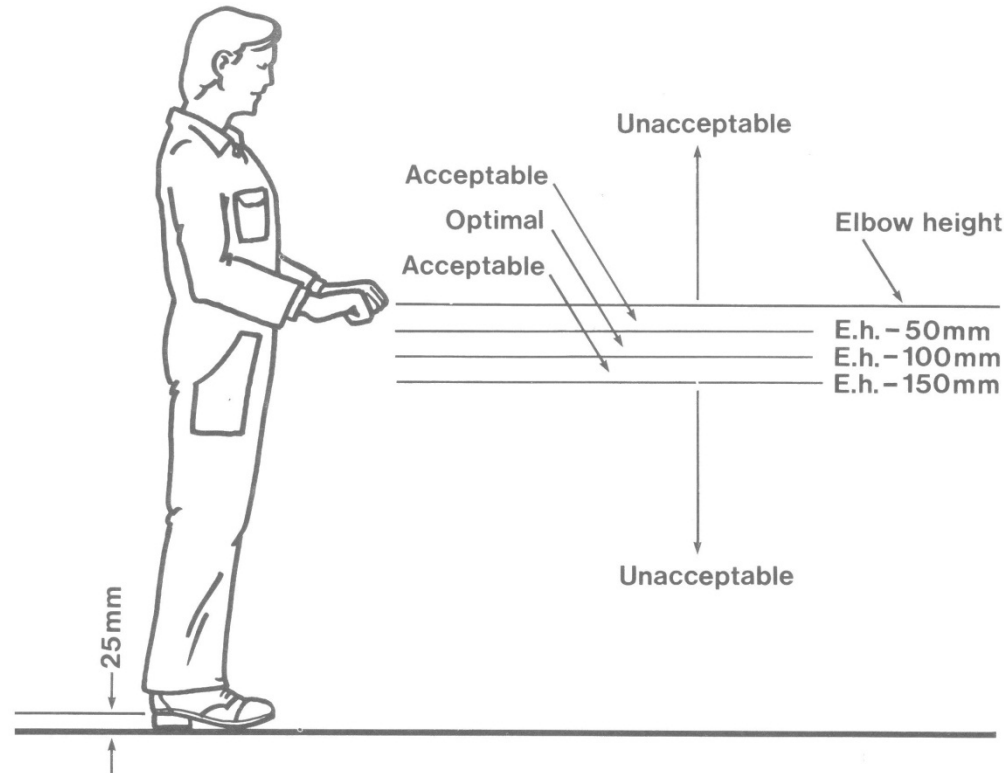
# Use of Anthropometric Data in Design

Country	Sex	Mean	sd	5th%ile	95th%ile	Source
UK	m	1095.6	49.9	1013.5	1177.8	PeopleSize 1998
	f	996.2	47.8	917.6	1074.8	PeopleSize 1998
Japan	m	1046.4	41.3	978.5	1114.3	PeopleSize 1998
	f	963.9	33.5	908.7	1019.1	PeopleSize 1998
Sri Lanka	m	1014	70.04	929	1100	Abeysekera & Shahnavaz 1987
	f	941	62.11	873	1016	Abeysekera & Shahnavaz 1987
USA	m	1098.9	50.7	1015.5	1182.4	PeopleSize 1998
	f	1000.3	52.0	914.6	1085.9	PeopleSize 1998

From the *DTI* publication ADULTDATA, the 5<sup>th</sup>, 50<sup>th</sup> and 95<sup>th</sup> percentile values for the elbow height of UK men and women can be determined.

An optimal design might be to fit people from a 5<sup>th</sup> percentile female (917.6 mm) to a 95<sup>th</sup> percentile male (1177.8 mm).

# Use of Anthropometric Data in Design



If table height cannot be made adjustable a compromise solution is to choose a table height which is 20 mm below the elbow of the 5<sup>th</sup> percentile female wearing a working shoe of average height

$$917.2 \text{ mm} - 20 \text{ mm} + 25 \text{ mm} = 922.2 \text{ mm}$$

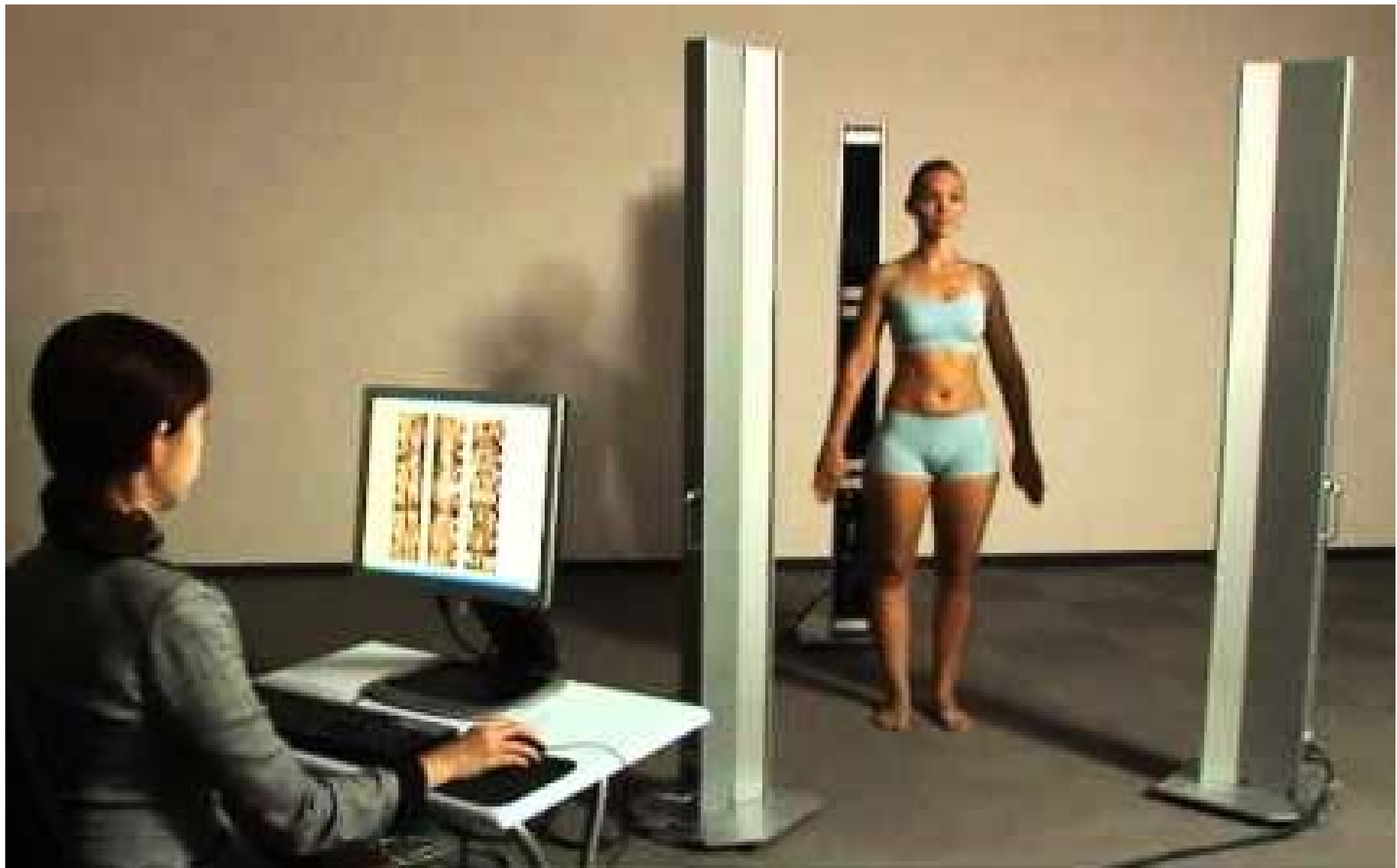
This would place the table just below the elbow of a 5<sup>th</sup> percentile female and 255.6 mm below a 95<sup>th</sup> percentile male.

# Anthropometric Measurement Tools



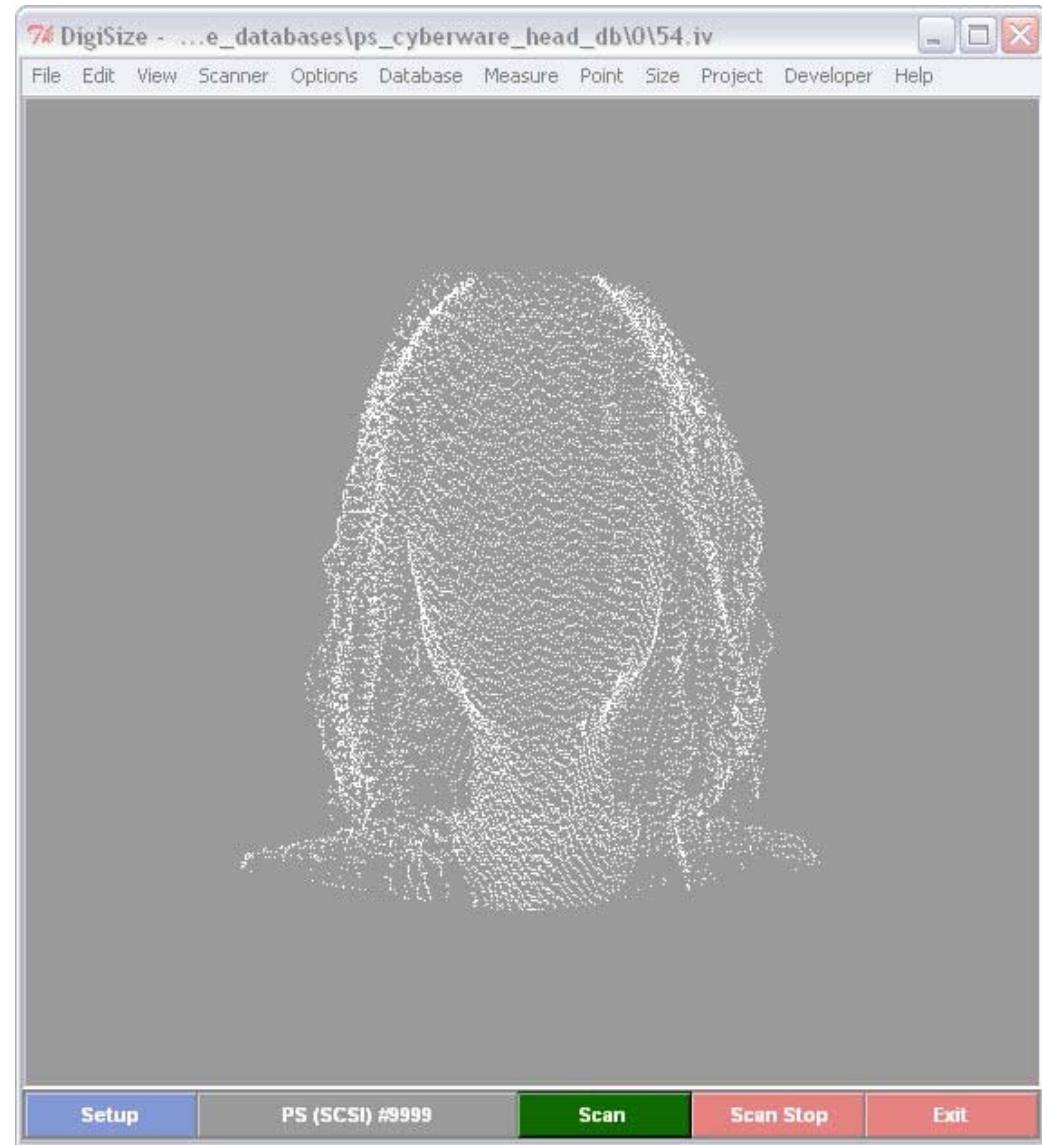
Low power lasers form the basis of several commercial 3D whole-body scanners.

# Anthropometric Measurement Tools



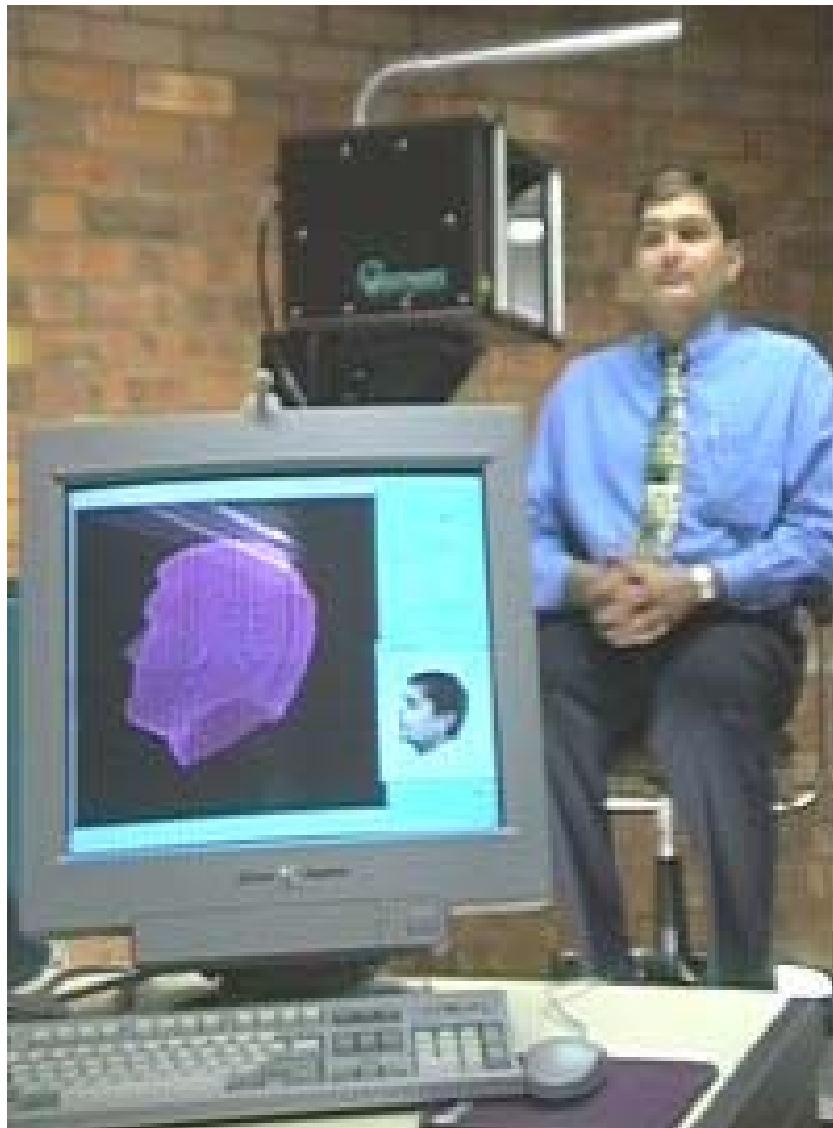
Low power lasers form the basis of several commercial 3D whole-body scanners.

# Anthropometric Measurement Tools



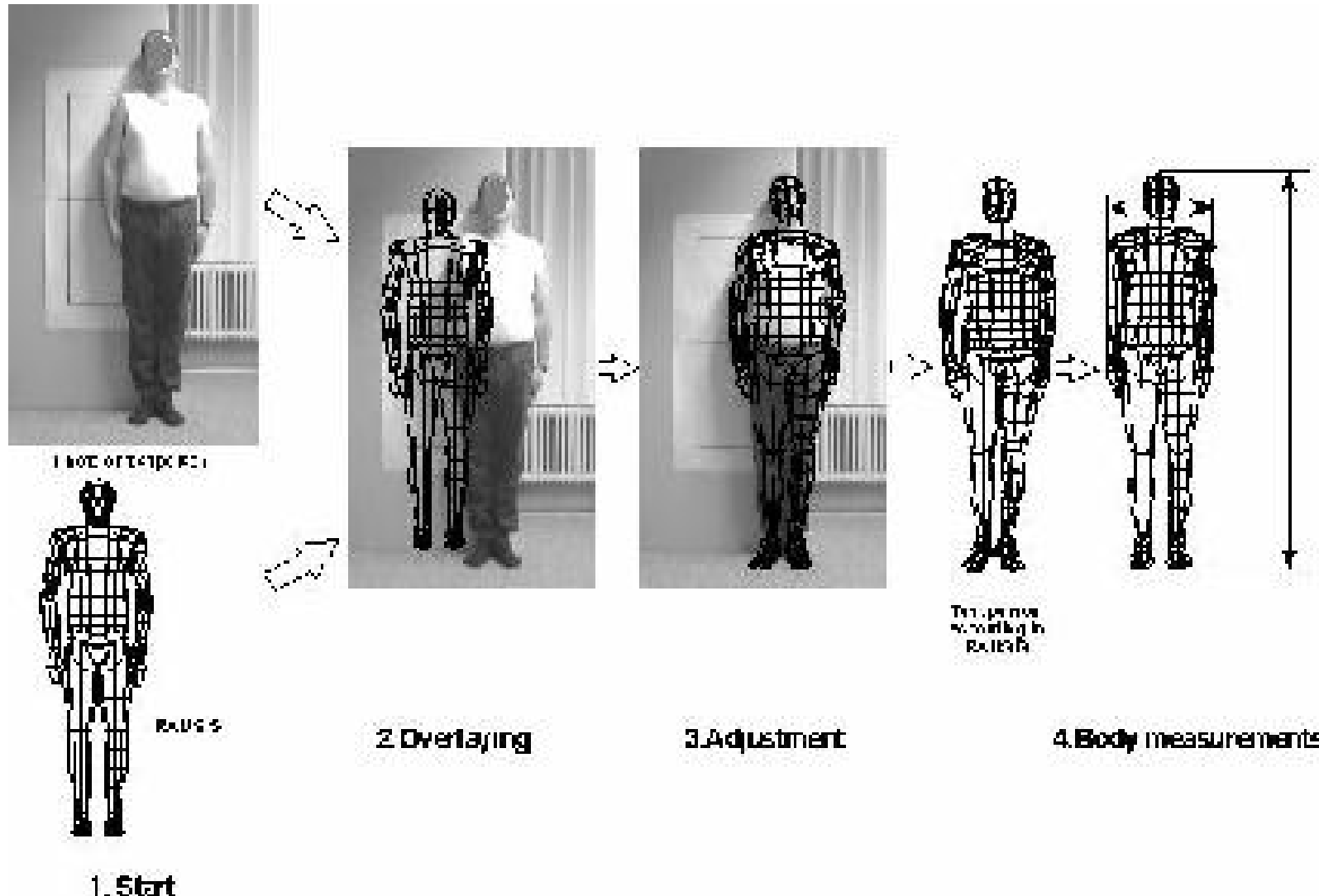
Low power lasers form the basis of several commercial 3D whole-body scanners.

# Anthropometric Measurement Tools



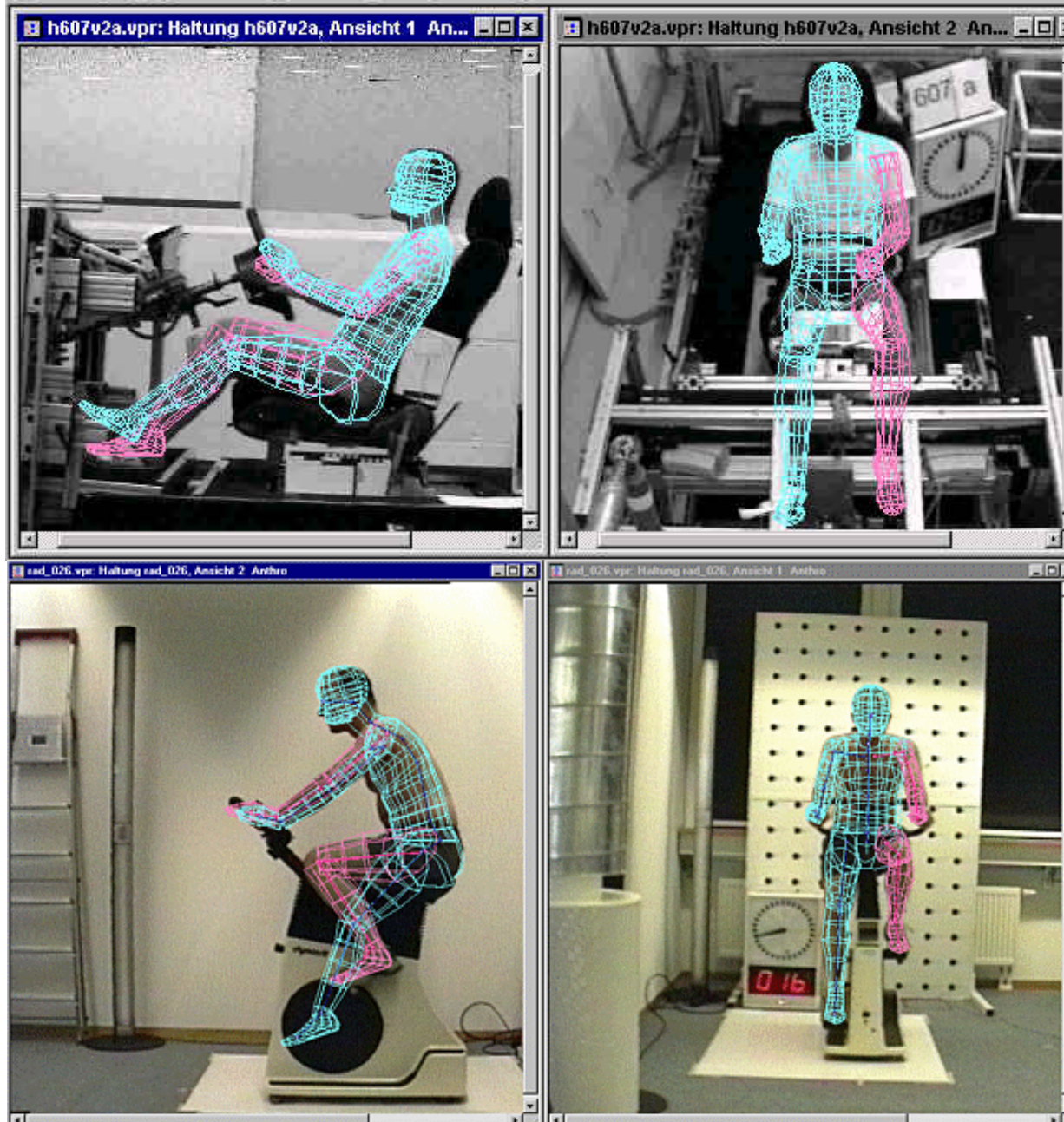
Low power lasers form the basis of several commercial 3D head scanners.

# Anthropometric Measurement Tools



Simultaneous use of two or more camera units permits the triangulation of a subject's landmarks in three dimensions. Several steriophotogrammetric systems are currently available on the market.

# Anthropometric Measurement Tools



Such systems permit the analysis of body postures and motions under usage conditions.

They assist the analysis of the geometrical requirements and of the biomechanical loadings.

# Anthropometric Measurement Tools



Several steriophotogrammetric systems are currently available on the market.

# Anthropometric Measurement Tools



A variety of digitizing tools are now in routine use for the design of items such as clothing, shoes, helmets, work tools and machine cockpits.

*Thank you.*

