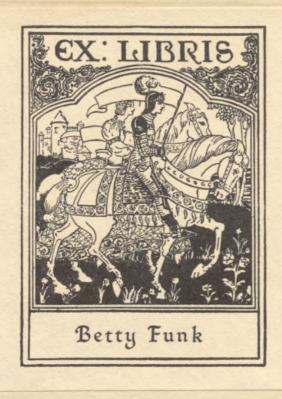
ANATOMICAL DIAGRAMS

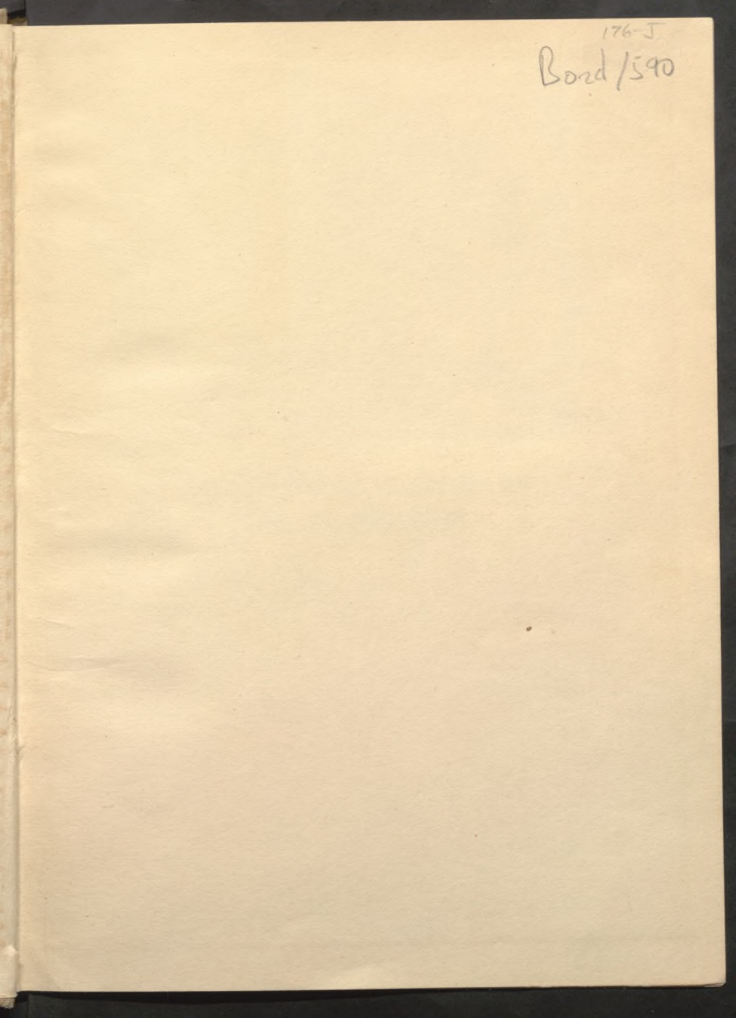
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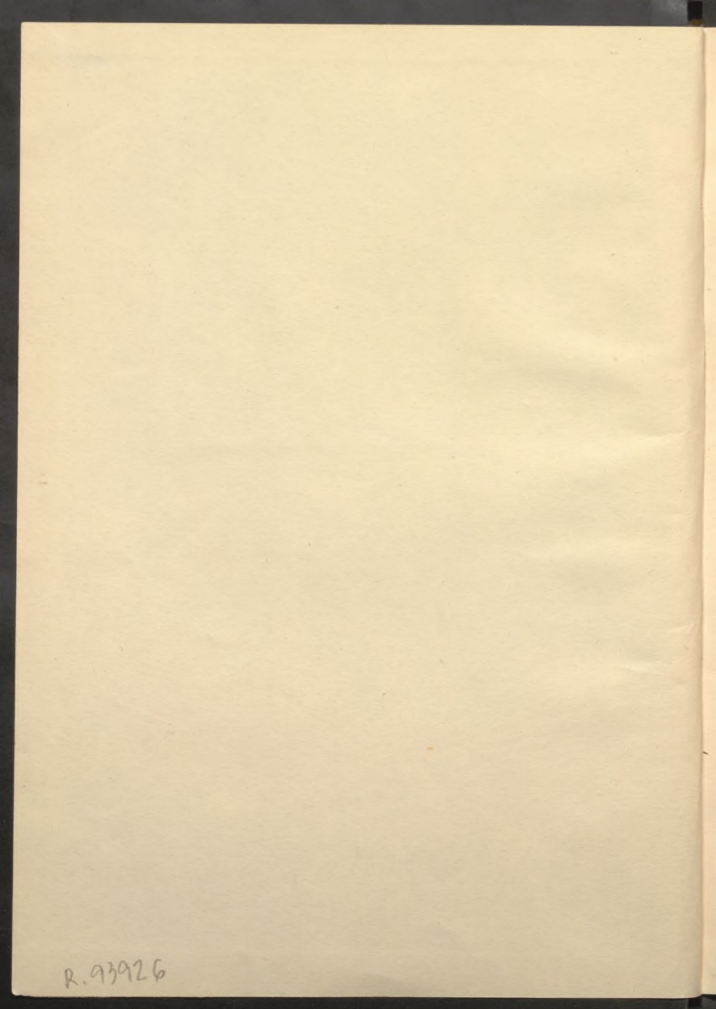
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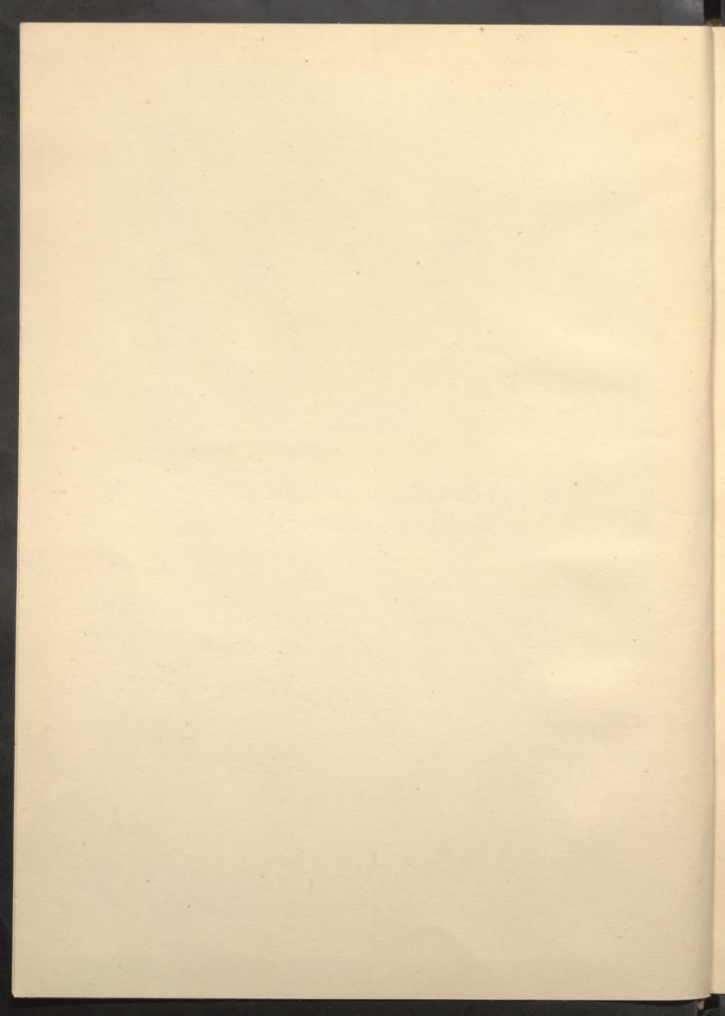








ANATOMICAL DIAGRAMS FOR ART STUDENTS



ANATOMICAL DIAGRAMS

FOR THE USE OF ART STUDENTS

ARRANGED WITH ANALYTICAL NOTES AND DRAWN OUT BY

JAMES M. DUNLOP, A.R.C.A.,

SOMETIME ANTIQUE AND LIFE CLASS MASTER AND LECTURER ON ARTISTIC ANATOMY IN THE GLASGOW SCHOOL OF ART

WITH INTRODUCTORY PREFACE BY

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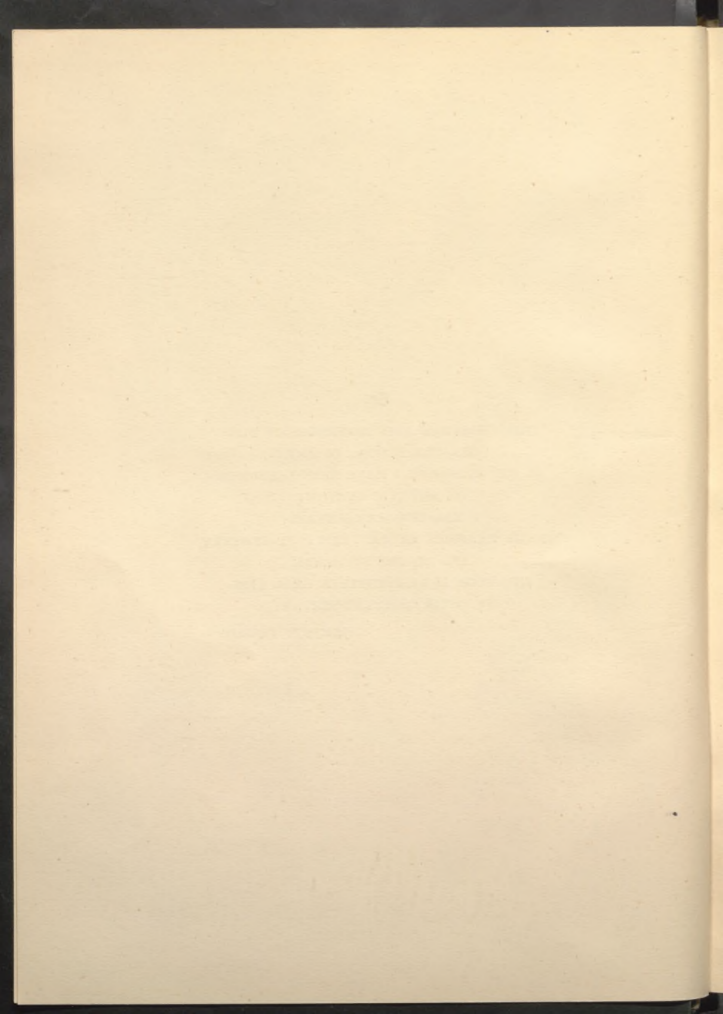
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THE CHAIRMAN AND GOVERNORS OF THE GLASGOW SCHOOL OF ART, IN WHOSE SCHOOL I HAVE BEEN LECTURER ON ARTISTIC ANATOMY FOR A NUMBER OF YEARS; TO THE HEADMASTER MR. FRANCIS H. NEWBERY AND TO THE STUDENTS, THIS BOOK IS RESPECTFULLY DEDICATED BY THEIR OBEDIENT SERVANT,

JAMES M DUNLOP

GLASGOW, 1899.



PREFACE

SCIENCE AND ART are indeed sisters, but they are very different in their tastes, and it is no easy task to cultivate with advantage the favour of both. Artistic Anatomy is in its nature a scientific pursuit, dealing partly in explicit observation of details of form, partly in the explanation of the causes producing them; while the details themselves are among those with which the followers of Art require to be familiar; and are sometimes of little apparent scientific importance save from an artistic point of view. In these circumstances it is little to be wondered at that this department of knowledge has not been more fully explored.

Properly conceived of, Artistic Anatomy undertakes the systematic study of the particulars of superficial form, the accurate description of them one by one, and the investigation of the structural and functional causes on which they depend.

Among the phenomena to be considered, the proportions of the great divisions of the body one to another claim an important place, and have justly received attention from remote times. Rules have been laid down by which an ideal standard has been sought to be fixed, the deviations produced by age and sex being taken into account; and while such standards are more or less artificial, and not to be too slavishly followed to the extent of an unnatural uniformity, they certainly are invaluable as expressing a mean which cannot be deviated from to more than a limited extent without transgressing the laws of nature and producing deformity. Each part of the body has also its particular proportions, and the study of proportions passes gradually into that of details of shape. All these details are capable of being taken one by one and systematically described. But this cannot be done either accurately or instructively without reference to the subjacent structures on which they depend, and the actions governing the conditions of such structures.

Subcutaneous prominences of bone afford so many constant points in the surface of the figure, while the softer subcutaneous tissues sometimes occur in masses of such firmness as to be but little affected by change of attitude, and in other instances are flaccid, pendulous, wrinkled or stretched. But the muscles and their tendons produce the greatest variations of local form in different persons and in different attitudes; muscular substance swelling when in action, while tendons are incapable alike of swelling and of altering their total length, but may stand out when they are tightened over the concavity formed by the bending of a joint. Also lines of attachment to subcutaneous bone, themselves incapable of change of form, may in different circumstances be prominent or sunk according to the degree of swelling of the muscles around. Besides all this it must be noted that muscular contractions cause, especially in the face, lines, elevations, and depressions, not corresponding to the shapes of the muscles, but produced by the displacement of skin and subcutaneous fat, as illustrated by the elevation of the cheek and lower eyelid in laughter, and by the formation at the same time of the lines called crows' toes, and it does seem possible that a more careful analysis than has been attempted of the lines and displacements occurring in different expressions might yield better results than are to be obtained from such works as those of Le Brun, Sir Charles Bell, Piderit and Darwin, however valuable these may be. It may also be mentioned that considerations in connection with balance, respiration, mental capacity and race fall within the scope of Artistic Anatomy.

If these views are allowed to be correct, it will be admitted that the field of Artistic Anatomy has never been covered; and if this task be ever undertaken it must be for its own sake, aiming at independent completeness, and not at mere assistance to Artists. Much will thus be brought to light, in all probability now unsuspected, and Art and Philosophy will both be gainers.

While, however, Art is one thing and Artistic Anatomy quite another, and while it is to be acknowledged that beautiful representations may be achieved without any anatomical knowledge, this only shows how much can be done by practised observation led on by intuitive appreciation which, often unconsciously, guides the mind to the accomplishment of its aims. But such success is neither easy nor to be depended on, and the general average thus obtainable cannot be expected to be so good as would be obtained if observation were assisted by acquaintance with the meanings of the shapes observed. The greatest masters, including notably Michelangelo, Leonardo da Vinci and Raphael, have found that to give intelligence to their efforts at representation, and enable them to understand the indispensable relations of parts it was necessary to call in the aid of dissection. For the eye, though often, even when well trained, at fault, especially when invention is brought into play, is yet subtle to detect instinctively the unsatisfactoriness of error.

It seems sometimes to be supposed that Artistic Anatomy is merely Anatomy made easy for Artists by omitting explicit details and all mention of internal organs,—superficial Anatomy in both senses of the word. But what is superficial in the sense of being slovenly is of little use to any one. The Professional Anatomist addressing his discourse to Artists, and desiring to give them the information for which they crave, cannot help seeing at once that there is much internal structure which can have no possible bearing on Art, but he will fail altogether in his purpose if he does not note that the Artist seeks for direction with regard to details which are often of small interest to the surgeon, and have received little attention from Anatomists.

Two of the sets of considerations most important to the Artist will easily be seen to be, one, the part played by the skeleton in determining the external form, and another, the precise extent and attachments of superficial muscles, together with the disposition of muscular fibre and tendon in individual muscles. It is principally to these two considerations that Mr. Dunlop directs attention in the following pages, appealing to the eye, instead of depending on description; and it appears to me that the method which he has selected, and the manner in which he has carried it out, provide for the Art Student a singularly compendious and desirable book, easily consulted, and occupying ground which has not hitherto been taken up. It is not the whole subject of Artistic Anatomy, but only one department of it which is here dealt with. The facts taught are brought out with diagrammatic simplicity and precision which cannot fail to bring them clearly and prominently before the student, thus giving him immense assistance. I have pleasure therefore in anticipating for this useful work a great success.

JOHN CLELAND.

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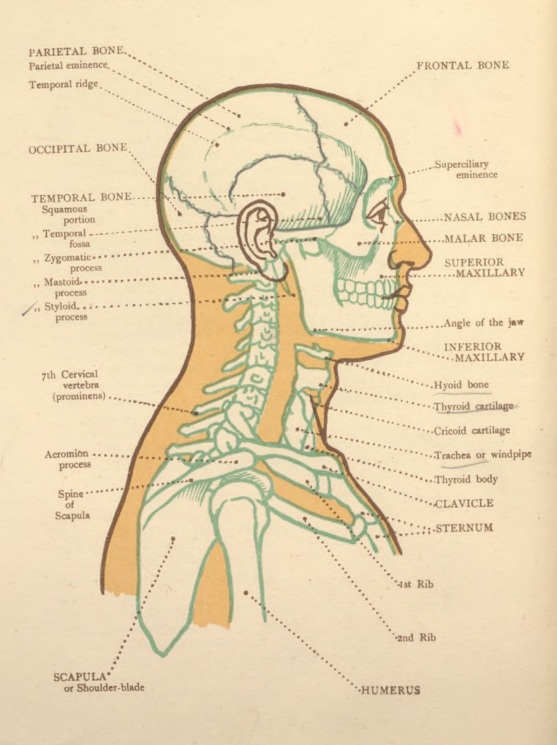
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ANATOMICAL DIAGRAMS.

BONES.

SIDE VIEW OF THE HEAD AND NECK.



SIDE VIEW OF THE HEAD AND NECK.

OCCIPITO - FRONTALIS The occipital portion, the fixed point of the muscle, is attached below, to the superior curved line of the occipital bone, and to the mastoid portion of the temporal bone

Occipital portion-----of occipitofrontalis

Zygomatic arch..... Superior curved..... line of occipital bone Parotid Gland..... ZYGOMATICUS MAJOR..... MINOR....

MASSETER,.....

SPLENIUS.....

LEVATOR ANGULI SCAPULÆ... SCA-LENUS....7

TRAP. EZIUS

DELTOID.

Epicranial aponeurosis uniting the two portions of the occipito-frontalis

> Frontal portion of occipito-frontalis (inserted into the skin of the eyebrows and the root of the nose)

TEMPORALIS (covered by fascia, it lies in the temporal fossa) ORBICULARIS PALPEBRARUM VRAMIDALIS NASI COMPRESSOR NARIS Cartilages of the nose LEVATORS of upper lip and wing of nose LEVATOR of angle of the mouth ORBICULARIS ORIS .DEPRESSOR of lower lip DEPRESSOR of angle of mouth ·LEVATOR MENTI DIGASTRICUS · Hyoid bone · .Pomum-Adami .STERNO.HYOID ··OMO-HYOID STERNO-MASTOID

.....PECTORALIS MAJOR

. Clavicle

Acromion process of scapula

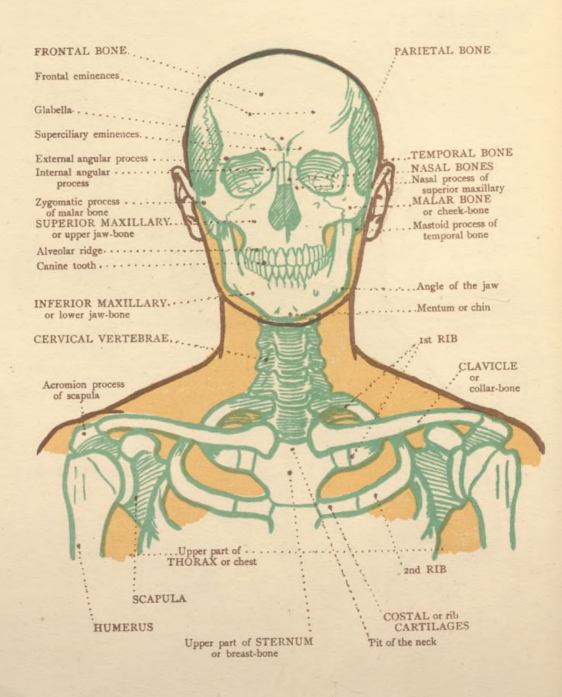
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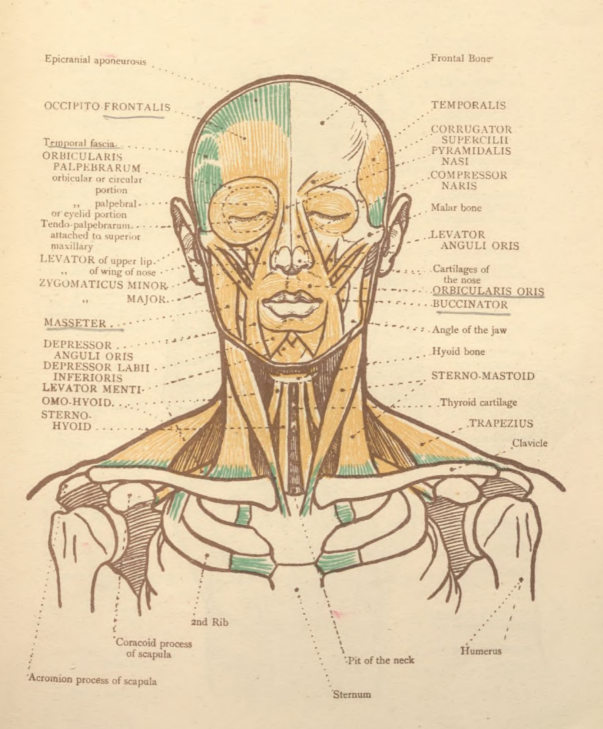
MUSCLES.

BONES.

FRONT VIEW OF THE HEAD AND NECK.



FRONT VIEW OF THE HEAD AND NECK.



MUSCLES.

SIDE VIEW OF TRUNK.

BONES.

Styloid process of temporal bone

OCCIPITAL BONE . . Mastoid process of, , . temporal bone

Spinous process of 7th CERVICAL VERTEBRA.

Acromion process . of scapula Spine of scapula.

SCAPULA ...

Base of scapula. . .

Axillary border of scapula. . . Inferior angle. . . of scapula HUMERUS ...

Spines of the LUMBAR VERTEBRÆ.

Posterior superior. . iliac spine SACRUM .

COCCYX ...

Head of Femur. Great trochanter. .

FEMUR ...

...CLAVICLE · · · · . . . Ist RIB

· · · · . Angle of the jaw ... Mentum or chin

.STERNUM

THORAX or chest, the cavity enclosed by the Ribs with their cartilages and the Sternum in front, and the Dorsal vertebrae behind

· .Costal cartilages

Iliac Crest

PELVIS, composed of the Innom-inate, haunch, or hip , bones (united by car-tilage at the pubis in front) together with the thage at the publs in front) together with the Sacrum and Coccyx behind, the whole forming a complete bony girdle in which there is no movement there is no movement between the several parts

· · . Pubis

SIDE VIEW OF THE TRUNK.

MUSCLES.

STERNO-MASTOID. .

TRAPEZIUS ...

SPLENIUS LEVATOR ANGULI. SCAPULÆ SCALENUS Acromion process

INFRA-SPINATUS... TERES MINOR.... TERES MAJOR.....

DELTOID. · ·

LATISSIMUS.

Digitations of SERRATUS MAGNUS Lumbar aponeurosis

GLUTEUS MEDIUS.....

GLUTEUS MAXIMUS ...

BICEPS FEMORIS

Angle of the jaw Lower jaw bone DIGASTRICUS Hyoid bone Pomum-Adami (larynx) STERNO-HYOID OMO-HYOID Clavicle

> PECTORALIS MAJOR

> > OBLIQUUS ABDOMINIS EXTERNUS

Aponeurosis of Abdominal muscles

. Iliac crest

· .Fascia lata covering gluteus medius

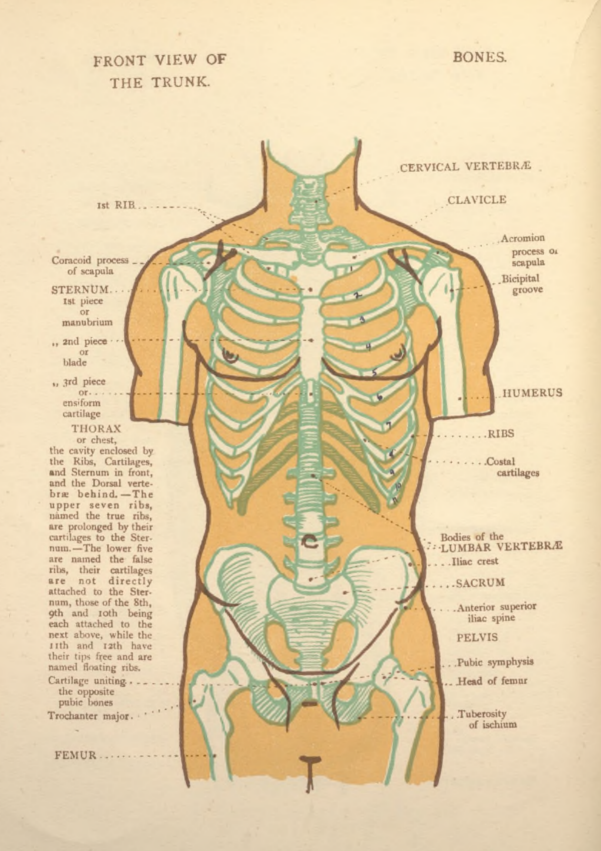
Anterior superior iliac spine

.SARTORIUS

TENSOR VAGINÆ or fasciæ FEMORIS

RECTUS FEMORIS

... VASTUS EXTERNUS



FRONT VIEW OF THE TRUNK.

MUSCLES.

,Sternum

· · · · (blade)

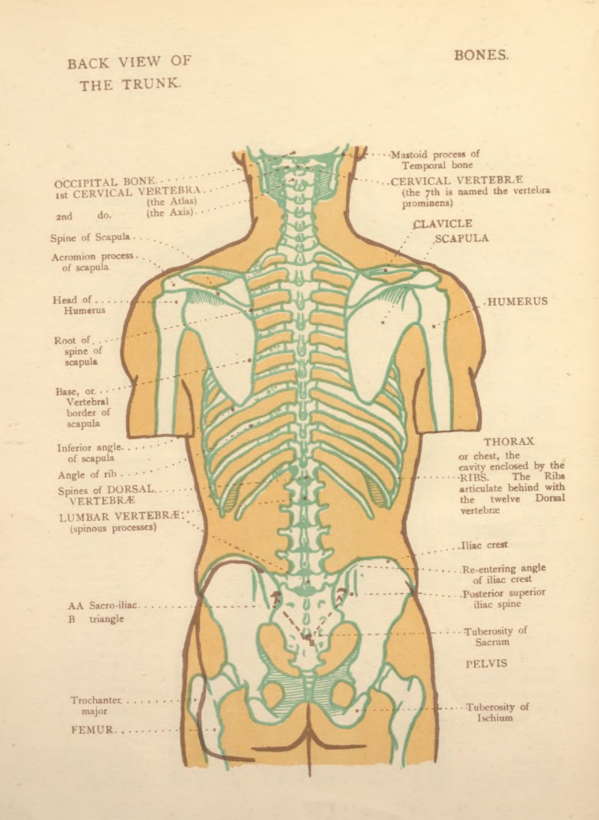
· · · (ensiform

cartilage)

(1st piece)

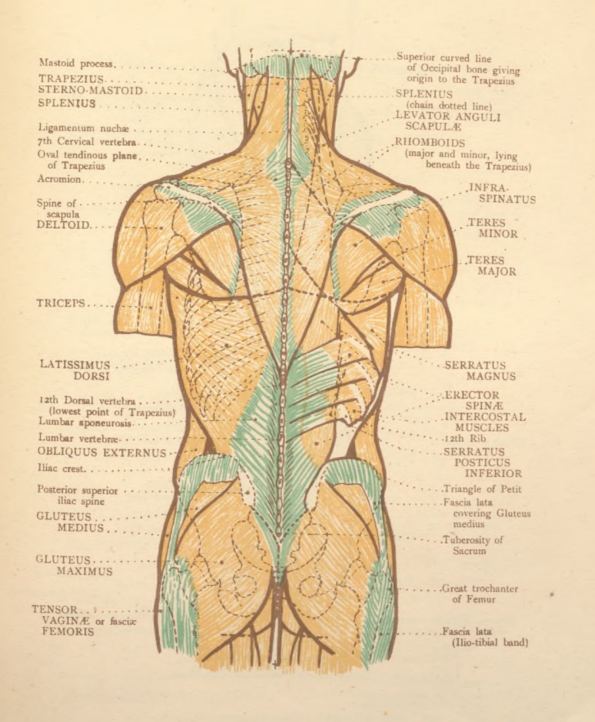
STERNO-MASTOID ... Hyoid bone Pit of the neck Clavicle . . Acromion.TRAPEZIUS process PECTORALIS MAJOR DELTOID fibres from clavicle " fibres . from sternum ", fibres from aponeurosis of the abdominal muscles TRICEPS' BICEPS ... LATISSIMUS. DORSI Digitations of (anterior border) SERRATUS MAGNUS Umbilicus or..... Linea alba, or navel white line OBLIQUUS RECTUS ABDOMINIS. ABDOMINIS EXTERNUS (it is enclosed in a sheath formed by the aponeuroses of the muscles of the flank Semilunar line at the outer border of rectus -on this side of the figure the sheath is removed to show **Transverse** lines. a, b, c the muscle) Sheath of Rectus Antr. supr. GLUTEUS ... iliac spine MEDIUS .Pouparts ligament .PYRAMIDALIS Aponeurosis of external oblique .ILIACUS TENSOR VAGINÆ FEMORIS · .PSOAS Pubic symphysis . PECTINEUS RECTUS FEMORIS Fascia lata ADDUCTOR VASTUS. . LONGUS EXTERNUS SARTORIUS

GRACILIS



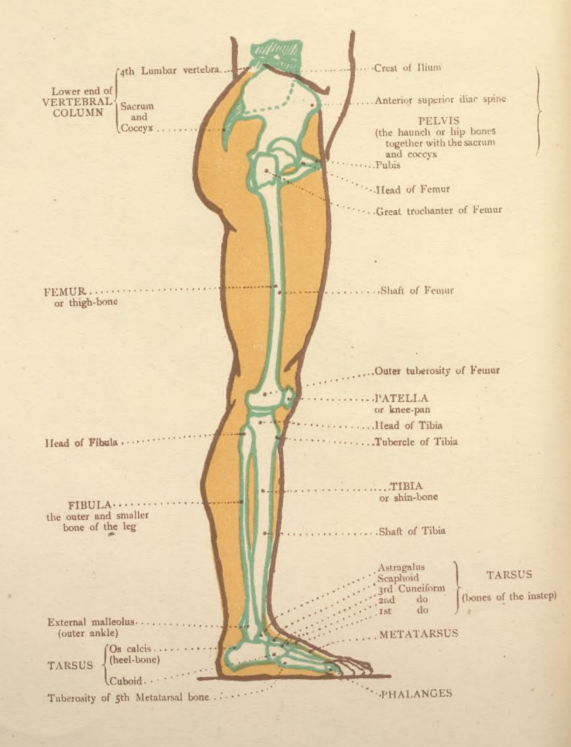
BACK VIEW OF THE TRUNK.

MUSCLES.



OUTER VIEW OF THE LOWER LIMB.

BONES.



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OUTER VIEW OF THE LOWER LIMB.

GLUTEUS MEDIUS

GLUTEUS MAXIMUS ..

Great trochanter of Femur.

BICEPS FEMORIS ...

Ilio-tibial band of Fascia lata ... inserted into tibia

SEMIMEMBRANOSUS..... Outer Tuberosity of Femur....

Head of Fibula

Aponeurosis of gastrocnemius

GASTROCNEMIUS ...

PERONEUS BREVIS ..

Tendo-Achillis .

External Malleolus Space filled with adipose tissue Tendon of Peroneus longus Crest of Ilium Anterior superior iliac spine Fascia lata covering Gluteus medius

TENSOR VAGINÆ FEMORIS

.SARTORIUS

... Aponeurosis of Rectus

The Quadriceps extensor of the leg includes the Vastus externus, Vastus internus, Rectus, and a deep muscle, the Crureus RECTUS FEMORIS

····· VASTUS EXTERNUS

. United tendon of Quadriceps inserted into patella

....Patella

 Fatty tissue
 Ligamentum patellæ inserted into tubercle of Tibia
 Tubercle of Tibia

EXTENSOR LONGUS DIGITORUM

....Tendon of Extensor proprius pollicis (great toe)PERONEUS TERTIUSAnnular ligament

EXTENSOR BREVIS DIGITORUM

Tendon of Peroneus brevis.

-. Tendons of Extensor logus digitorum

ABDUCTOR MINIMI DIGITI

Not. -- The special thickening of the outline refers to subcutaneous fatty tissue

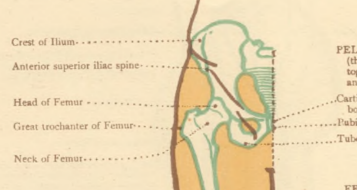
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MUSCLES.

FRONT VIEW OF THE LOWER LIMB.

BONES.



Shaft of Femur.....

External tuberosity of Femur..... External tuberosity of Tibia..... Head of Fibula....

FIBULA. (placed lower than the Tibia; the head of the Fibula is below the knee joint, and the lower end of the bone projects below the Tibia, the outer ankle thus being lower than the inner)

External malleolus....

PELVIS (the haunch or hip bones, together with the sacrum and coccyx) ...Cartilage connecting the puble bones. ...Puble symphysis ...Tuberosity of Ischium

> FEMUR or thigh-bone

Adductor tubercle of Femur (for adductor magnus) .Internal tuberosity of Femur

..PATELLA

or knee-pan --.Semilunar cartilages -..Internal tuberosity of Tibia

...Tubercle of Tibia (giving attachment to ligamentum patellæ)

. . Crest of Tibia or shin

.TIBIA or shin-bone

Astragalus ...Scaphoid ...Cuneiform ...METATARSUS ...PHALANGES

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FRONT VIEW OF THE LOWER LIMB.

MUSCLES.

Anterior superior iliac spine..... GLUTEUS MEDIUS.....

TENSOR VAGINÆ FEMORIS.

Fascia lata.....

VASTUS EXTERNUS.....

RECTUS FEMORIS

The Quadriceps extensor of the leg includes the Vastus externus, Vastus internus, Rectus, and a deep muscle, the Crureus : the united tendon is attached to the Patella and is continued to the Tibia BICEPS FEMORIS,.....

attached to Fibula Fascia lata, attached to Tibia ... Head of Fibula.....

SOLEUS

PERONEUS LONGUS

PERONEUS BREVIS

EXTENSOR LONGUS DIGITORUM ...

PERONEUS TERTIUS

Malleolus internus

EXTENSOR BREVIS DIGITORUM (sends tendons to all the toes (except the little toe)

Tendon of Peroneus tertius. .

···· OBLIQUUS EXTERNUS

Aponeurosis of Obliquus externus

... Poupart's ligament -... ILIACUS --- PSOAS --- Pubis --- PECTINEUS

ADDUCTOR LONGUS

······GRACILIS

----- SARTORIUS

.... WASTUS INTERNUS

Femur
Patella
Fatty tissue
Tibia
Ligamentum patellæ: (continuation of Quadriceps tendon)
Tendons of Sartorius, etc. inserted into Tibia
TIBIALIS ANTICUS

····GASTROCNEMIUS ...SOLEUS

.FLEXOR LONGUS DIGITORUM

......Subcutaneous surface of Tibia

• Annular ligament • Malleolus externus • Tendon of Tibialis anticus • Tendon of Extensor proprius pollicis

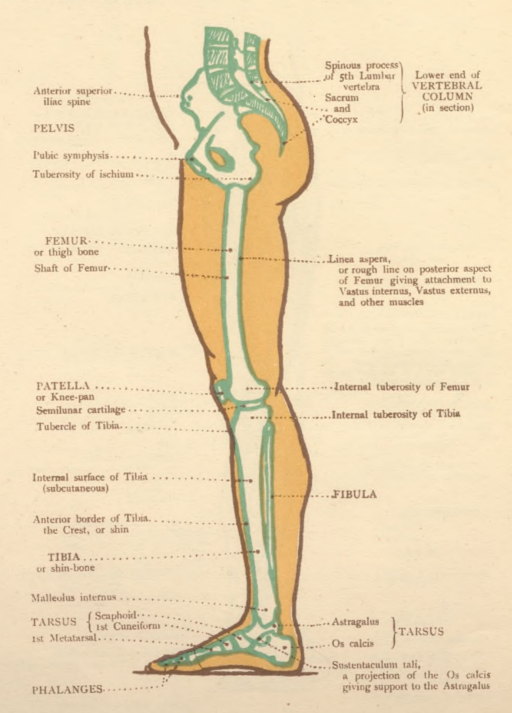
Four tendons of Extensor longus digitorum

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INNER VIEW OF THE LOWER LIMB.

BONES



INNER VIEW OF THE LOWER LIMB.

MUSCLES.

Antr. supr. iliac spine. ILIACUS..... PSOAS..... Pubic symphysis SARTORIUS ADDUCTOR LONGUS Aponeurosis of Rectus RECTUS

VASTUS INTERNUS

Patella..... Fatty tissue Ligamentum patella..... Tendons of Sartorius, etc (attached to Tibia)

TIBIALIS ANTICUS.....

Subcutaneous surface of Tibia...

Annular ligament Tendon of Tibialis anticus Tendon of Extensor proprius -pollicis

Sesamoid bone, ABDUCTOR POLLICIS

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....Sacro sciatic ligamentsGLUTEUS MAXIMUS ... Tuberosity of IschiumGRACILISADDUCTOR MAGNUS ... SEMIMEMBRANOSUS SEMITENDINOSUS

.... Part of Semimembranosus .Internal tuberosity of Femur Head of Tibia

Aponeurosis of Gastrocnemius GASTROCNEMIUS

SOLEUS

Tendo-Achillis

FLEXOR LONGUS DIGITORUM

TIBIALIS POSTICUS Malleolus internus

Space filled with adipose tissue, etc., separating the Tendo-Achillis from the deep muscles and vessels

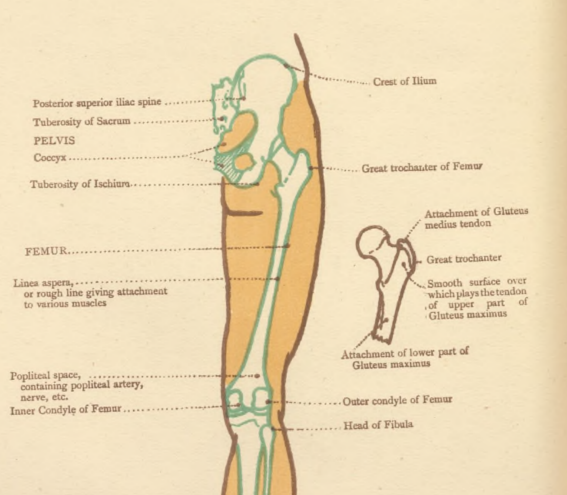
Os calcis

Annular ligament

Plantar fascia

BACK VIEW OF THE LOWER LIMB.

BONES.



TIBIA,..... or shin-bone

TARSUS

...FIBULA, the outer and smaller bone of the leg

.. Malleolus externus

.... Cuboid Tuberosity of 5th Metatarsa)

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Malleolus internus.....

Astragalus...

Os calcis...

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BACK VIEW OF THE LOWER LIMB.

MUSCLES.

Posterior superior iliac spine ...

Tuberosity of Sacrum

Cocya
GLUTEUS MAXIMUS
Gluteal Fold
ADDUCTOR MAGNUS

SEMIMEMBRANOSUS

SEMITENDINOSUS

GRACILIS

Popliteal space SARTORIUS

Tendon of Semitendinosus (inner hamstring) attached to Tibia Aponeurosis of Gastrocnemius · ·

GASTROCNEMIUS and SOLEUS

muscles of the calf of the leg : their tendons unite below and form the Tendo-Achillis which is attached to the os calcis FLEXOR LONGUS DIGITORUM

TIBIALIS POSTICUS Internal malleolus ...

Os calcis

... Crest of Ilium

Part of Fascia lata covering Gluteus medius GLUTEUS MEDIUS inserted into great trochanter

Great trochanter of Femur

Tendon of upper part of Gluteus maximus, inserted into fascia lata, here glides over the great trochanter

TENSOR VAGINÆ FEMORIS inserted into fascia lata

Ilio-tibial band of the Fascia lata

VASTUS EXTERNUS

... BICEPS FEMORIS (outer hamstring) attached to head of Fibula

PLANTARIS ... Outer head

Inner head GASTROCNEMIUS

..... Aponeurosis

SOLEUS. (this broad flat muscle lies beneath the Gastrocnemius, its borders only being superficial)

... PERONEUS LONGUS

PERONEUS BREVIS

FLEXOR LONGUS POLLICIS (deep)

External Malleolus

EXTENSOR BREVIS DIGITORUM Tendon of Peroneous longus Tendon of Peroneous brevis

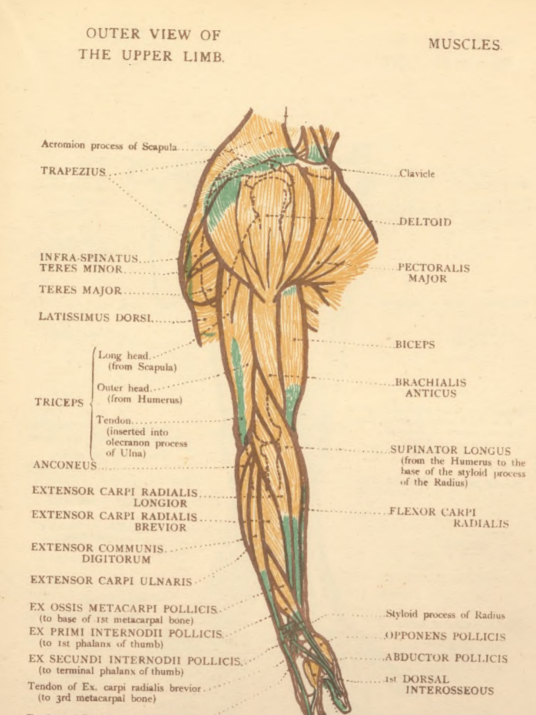
ABDUCTOR MINIMI DIGITI

BONES.

OUTER VIEW OF THE UPPER LIMB.

CLAVICLE Acromion process of Scapula Coracoid process of Scapula Spine of ScapulaHead of HumerusBicipital groove of Humerus SCAPULA. or shoulder-blade HUMERUS External condyle of Humerus Olecranon process of Ulna..... Head of Radius .RADIUS ULNA.....or elbow bone Insertion of Supr. Longus Styloid process of Radius Scaphoid CARPUS Trapezium Semilunar Os magnum Trapezoid. CARPUSIst Metacarpal PHALANGES METACARPUS Million

PHALANGES



Tendon of Ex. carpi radialis longior-(to 2nd metacarpal bone)

ADDUCTOR POLLICIS

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FRONT VIEW OF THE UPPER LIMB.

Acromion process of Scapula

BONES.

Head of Humerus Greater tuberosity of Humerus Bicipital groove of Humerus Deltoid impression of Humerus ... HUMERUS ... or arm-bone External condyloid ridge of Humerus. from which arises Supinator longus External condyle of Humerus.....

Capitellum, or radial head . of Humerus ... Coronoid process of Ulna Head of Radius

> ULNA or elbow-bone

Styloid process of Ulna (upper row) Scaphoid Semilumar

> CARPUS bones of the wrist

Styloid process of Radius	
METACARPUS.	-
PHALANGES or bones of the fingers	1
1st Phalanx	HAI
and Phalanxt	
3rd Phalanx	ยแ

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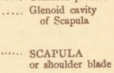
..... Head of Ulna

Pisiform Cunciform

(lower row) Unciform Os Magnum Trapezoid Trapezium

...

RADIUS or spoke-bone



CLAVICLE or collar bone Coracoid process

Shaft of Humerus

Internal condyle of Humerus Trochlear surface of Humerus

Bicipital tuberosity of Radius

FRONT VIEW OF THE UPPER LIMB.

TRAPEZIUS

Acromion process of Scapula

DELTOID (from the Clavicle and Scapula above, and is inserted below into the Humerus at the deltoid impression)

TRICEPS (outer head)

BICEPS

(from the Coracoid process of Scapula and from upper margin of glenoid cavity of Scapula above, and is inserted into bicipital tuberosity of Radius below)

Tendon of Biceps ... Bicipital fascia . (an expansion of the biceps tendon covering pronator and flexor muscles) SUPINATOR LONGUS

EXTENSOR CARPI RADIALIS -LONGIOR EX. CAR. RAD. BREVIOR

Note .- The Pronator and Flexor Group, on the inner side of forearm arise from internal condyle of Humerous

Tendon of Ex. os. met. pollicis. Tendon of Ex. primi internodii

OPPONENS POLLICIS ABDUCTOR POLLICIS FLEXOR BREVIS .. POLLICIS

ADDUCTOR . POLLICIS ABDUCTOR INDICIS (or 1st Dorsal interosseous) LUMBRICALES

Part of PECTORALIS MAJOR

Claviole

TRICEPS (long head)

TRICEPS (inner head)

BRACHIALIS ANTICUS (from the Humerus above, and is inserted below into coronoid process of Ulna)

... PRONATOR TERES

FLEXOR CARPI RADIALIS (to metacarpal bone of index finger) PALMARIS LONGUS

(to palmar fascia)

FLEXOR CARPI ULNARIS (to pisiform bone, and is prolongedto 5th metacarpal) FLEXOR SUBLIMIS DIGITORUM

FLEXOR LONGUS POLLICIS

Deep fascia of forearm Pisiform bone Annular ligament PALMARIS BREVIS ABDUCTOR MINIMI DIGITI FLEXOR BREVIS MINIMI DIGITI

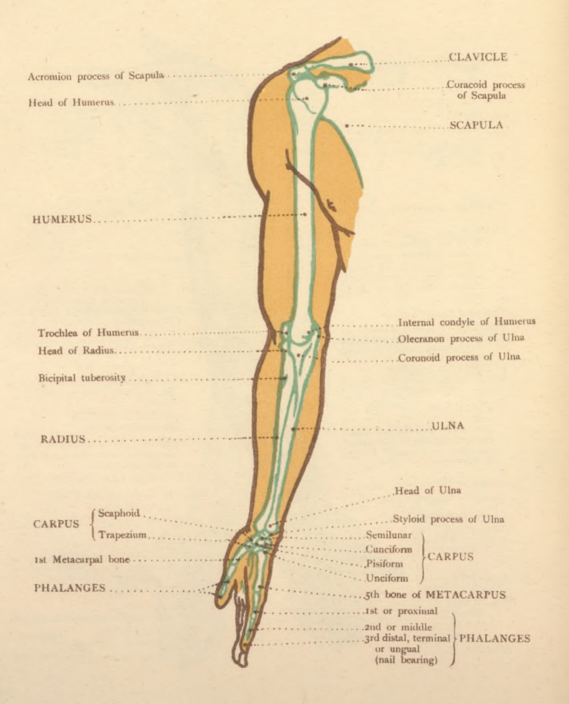
Palmar fascia LUMBRICALES (four small muscles accessory to the deep flexor of fingers) ...Superficial transverse ligament,

-...Sheath of flexor tendons

MUSCLES.

INNER VIEW OF THE UPPER LIMB.

BONES.



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INNER VIEW OF THE UPPER LIMB.

MUSCLES.

Acromion process of Scapula....

DELTOID

BICEPS.....

BRACHIALIS ANTICUS...... (from the Humerus above to the coronoid process of the Ulna below)

Biceps tendon (inserted into bicipital tuberosity of the Radius)

Note. - The Pronator and Flexor Group arise from internal condyle of Humerus

FLEXOR SUBLIMIS DIGITORUM (sends 4 tendons to the fingers)

Pisiform bone

ABDUCTOR POLLICIS (from Trapezium and annular ligament to 1st phalanx of thumb)

Palmar fascia

.....PECTORALIS MAJOR

.....Clavicle

CORACO BRACHIALIS (from coracoid process of the Scapula above, to the Humerus) TRICEPS (long head)

.TRICEPS (inner head) (the tendon of Triceps i

(the tendon of Triceps is inserted into the olecranon process of Ulna)

... Olecranon process of Ulna

.....Internal condyle of Humerus

· PRONATOR TERES (inserted into the Radius)

FLEXOR CARPI RADIALIS (to metacarpal bone of index finger)

PALMARIS LONGUS (to the palmar fascia)

FLEXOR CARPI ULNARIS (to pisiform bone, and is prolonged to 5th metacarpal)

EXTENSOR CARPI ULNARIS (to 5th metacarpal bone)

.Head of Ulna

Tendon of Ex. carpi ulnaris (attached to 5th metacarpal)

PALMARIS BREVIS ABDUCTOR MINIMI DIGITI (from pisiform bone to 1st phalanx of little finger

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BACK VIEW OF THE UPPER LIMB.

BONES.

CLAVICLE, or coliar-bone

Spine of Scapula ...

SCAPULA, or shoulder-blade

Base, or vertebral border of Scapula Inferior angle of Scapula

Internal condyle of Humerus..... Olecranon process of Ulna.....

ULNA, cr elbow-bone

Styloid process of Ulna

(upper row) Scaphoid

Semilunar Cuneiform

Pisiform

(lower row)

Trapezoid Trapezium.....

Os magnum

CARPUS (or bones of the wrist)

METACARPUS,

Acromion process of Scapula

..... Head of Humerus

... Tubercle immediately below glenoid cavity of Scapula, giving origin to long-head of Triceps

....HUMERUS, or arm-bone (Latin, Humerus, the shoulder)

..... External condyloid ridge of Humerus

.....External condyle of Humerus

..... Head of Radius

· RADIUS, or spoke-bone

Styloid process of Radius Base of 1st Metacarpal bone

3rd row

2nd row PHALANGES

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BACK VIEW OF THE UPPER LIMB,

MUSCLES.

Part of TRAPEZIUS

INFRA-SPINATUS

RHOMBOID ...

TERES MINOR

' TERES MAJOR

Part of LATISSIMUS DORSI. Triceps tendon (inserted into oleeranon process of the Ulna)

ANCONEUS

FLEXOR CARPI ULNARIS ...

Note.—The muscular mass on the inner side of the forearm is attached to the internal condyle, whereas the mass on the outer side begins from a point on the Humerus considerably above the outer condyle

Acromion process of Scapula

..... Deltoid aponeurosis

.. DELTOID

Long head (from Scapula, passing between Teres minor and Teres major)

Outer head (from Humerus) TRICEPS

Inner head (from Humerus) SUPINATOR LONGUS EXTENSOR CARPI RADIALIS LONGIOR (to base of 2nd metacarpal)

EX. CARPI RADIALIS BREVIOR (to base of 3rd metacarpal) ...EX. COMMUNIS DIGITORUM

..... EX. MINIMI DIGITI

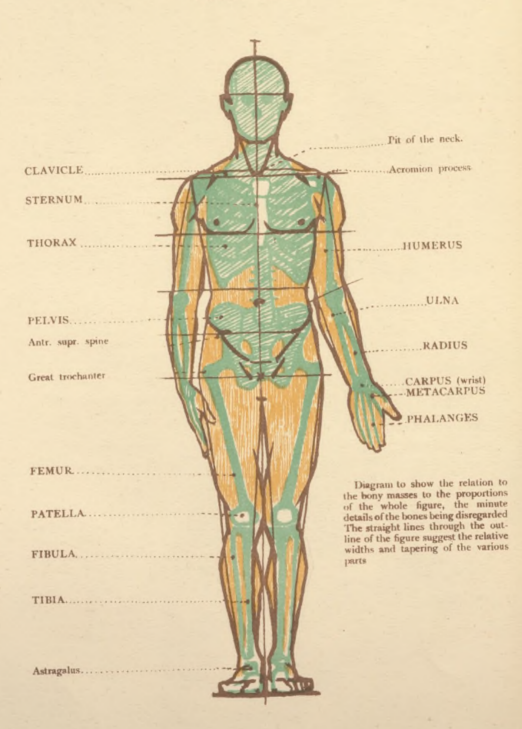
EX. CARPI ULNARIS

EX. OSSIS METACARPI POLLICIS EX. PRIMI INTERNODU

EX. PRIMI INTERNODII POLLICIS (to 1st phalange) Styloid process of Radius Ten. of Ex. Car. Rad. Brev. Ten. of Ex. Carpi Rad. longior Ten of Extensor secundi internodii pollicis

> ADDUCTOR POLLICIS Ist DORSAL INTEROSSEOUS

THE BONES IN RELATION TO THE OUTLINE OF FIGURE FRONT VIEW



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CONSTRUCTION LINES OF THE STANDING FIGURE. FRONT VIEW.

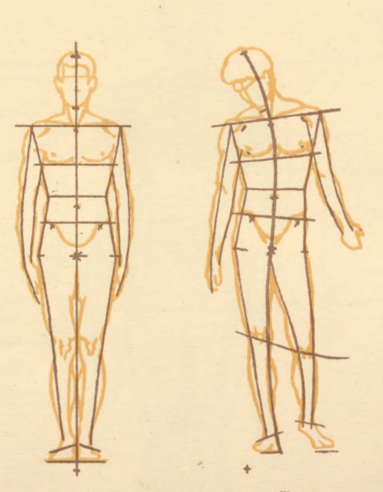
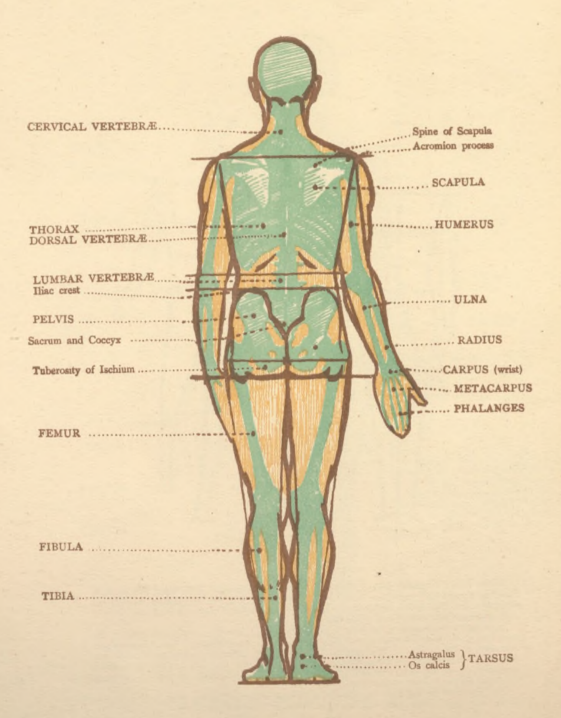


Fig. I

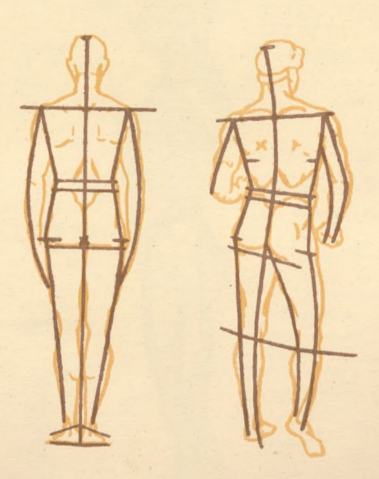
Fig. 2

In the above diagrams, Fig. 1 shows the leading constructive lines when the figure is standing upright and resting on both legs. In this position the line passing through the shoulders, and that drawn across the antr. supr. spines of the Pelvis, are both obviously at right angles to the vertical axis of the body. In Figure 2 the weight of the body is carried mainly on one leg, and in this position the axial line of the body becomes a curve, but still the line drawn through the shoulders and that through the Pelvis may be regarded as at right angles to this imaginary curve. Observe that the Pelvis is higher on the side which supports the figure, and also that the hip makes a sharper angle on that side, and further, note the slope of the standing leg with the ground, necessary for the balance of the figure. The axial line of the body carried down through the standing leg gives here a line of double curvature, which is the first line to be drawn in suggesting the pose.

THE BONES IN RELATION TO OUTLINE OF FIGURE. BACK VIEW.



CONSTRUCTION LINES OF THE STANDING FIGURE. BACK VIEW.



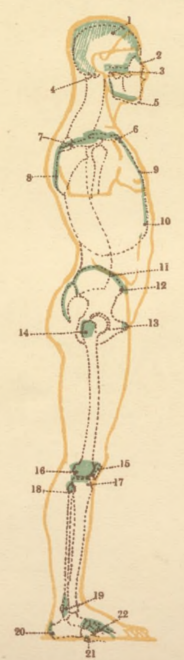
The above diagrams show the leading constructive lines of the back view of the figure in similar positions to those already shown in the front view. The greater length of the trunk as viewed from behind will be observed on compa ison with the front view. The lines across the back are drawn through the shoulders, the lower end of the thorax, the iliac crests, and the gluteal fold.

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THE BONES IN RELATION TO OUTLINE OF FIGURE. SIDE VIEW.

	A	
CERVICAL VERTEBRÆ	N	CLAVICLE
Acroniion process		
SCAPULA:		THORAX
HUMERUS		
THORACIC or dorsal VERTEBRÆ		
LUMBAR VERTEBRÆ		Iliac crest
LUMBAR ILITE		Antr. supr. spine
	A	PELVIS
Sacrum and Coccyx		Pubis
Tuberosity of Ischium		Head of Femur
FEMUR		PATELLA
FIBULA		TIBIA
Os calcis		METATARSUS

PARTS OF THE BONES WHICH DIRECTLY AFFECT THE SURFACE FORM-SIDE VIEW.



References to the bones

HEAD

r. Bones of the cranium; the shaded part is more or less plainly revealed upon the surface

Nasal bone 2

- Malar or cheek-bone and 3. Zygomatic arch
- Mastoid process of Temporal 4 bone
- Lower jaw-bone, outline of its entire length 5

TRUNK

- 6. Clavicle
 - Spine of Scapula Base of Scapula
- 7.
- Sternum 9.
- Cartilages of Ribs Iliac Crest 10.
- II.
- Anterior superior iliac spine 12. 13.

Pubis

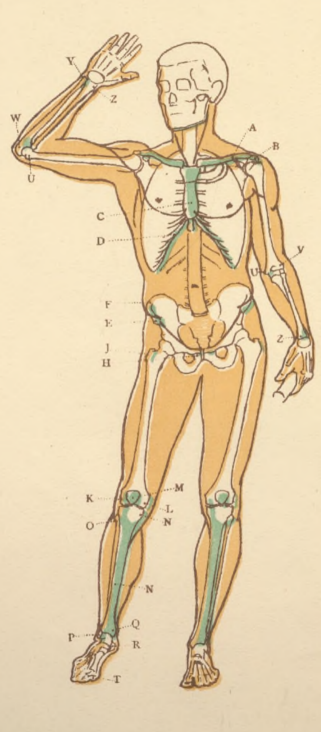
LOWER LIMB

- 14. Great trochanter of Femur
- 15. Patella 16.
- Outer condyle of Femur Head of Tibia
- 17. 18. Head of Fibula
- Outer malleolus of Fibula 19.
- 20, Os Calcis
- 21.
- Tuberosity of 5th metatarsal Metatarsal bones 22.

Note.—The parts of the Bones and Cartilages which are subcu-taneous, or sufficiently near the surface to affect the surface form, are in this diagram marked in blue.

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THE BONES AS IN ACTION-FRONT VIEW.



References to the Bones and Cartilages in the three views of the figure in action.

TRUNK.

A—Clavicle B—Acromion process of Scapula B'—Spine of Scapula

B"-Base of Scapula

C-Sternum

D-Cartilages of the Ribs E-Anterior superior iliac spine

F-Iliac crest

G-Posterior superior iliac spine H-Pubis

I-Sacrum

LOWER LIMB.

J-Great trochanter of Femur K-Outer condyle of Femur L-Inner condyle of Femur M_Patella N_Head of Tibia N'-Shaft of Tibia O_Head of Fibula P_Outer malleolus of Fibula Q-Inner malleolus of Tibia

Os Calcis

_Tuberosity of 5th metatarsal S

T-Ball of great toe

UPPER LIMB.

U-Inner condyle of Humerus V-Outer condyle of Humerus W-Olecranon process of Ulna Posterior border of Ulna X. Head and styloid process of Y., Ulna

Z_Styloid process of Radius

NOTE.—The parts of the Bones and Cartilages which are subcutaneous or sufficiently near the surface to affect the surface form directly, are, in this diagram marked in blue. The parts so marked are therefore of great im-portance in sheathing out the meson portance in sketching out the masses of the figure,

THE MUSCLES AS IN ACTION-FRONT VIEW.

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da.

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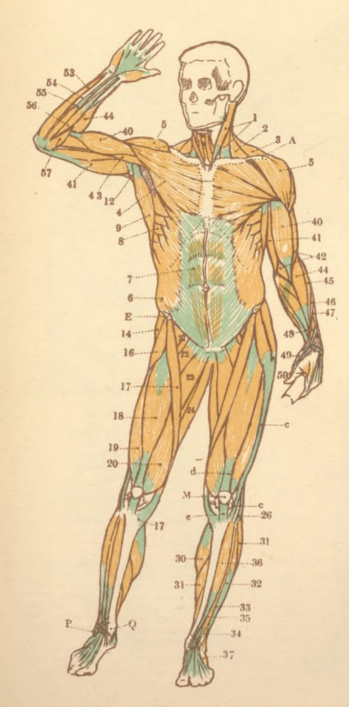
47.

48.

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50.

51.



References to the Muscles in the three views of the figure in action HEAD AND TRUNK I. Sterno-mastoid Rectus abdomini
 Serratus magnus
 Latissimus dorsi Rectus abdominis 2. Posterior triangle of the neck Trapezius 10. Infra-spinatus 4. Pectoralis major II. Teres minor Deltoid 5. 12. Teres major External oblique 6. 13. Rhomboid LOWER LIMB 14. Gluteus medius 15. Gluteus maximus Tensor fasciæ femoris Sartorius Rectus femoris Vastus externus Vastus internus Iliacus and Psoas 22. Pectineus 23. Adductor longus 24. Gracilis 25. Adductor magnus Biceps femoris Semitendinosus Semimembranosus Plantaris Gastrocnemius Soleus Peroneus longus Peroneus brevis Peroneus tertius 35. Extensor longus digitorum Tibialis anticus 37. Extensor brevis digitorum 38. Abductor minimi digiti 39. Abductor pollicis UPPER LIMB. 40. Biceps 41. Triceps Brachialis anticus 43. Coraco-brachialis Supinator longus Extensor carpi radialis longion brevior ommunis digitorum 33 29 ossis metacarpi pollicis primi internodii pollicis 22 92 secundi internodii pollicis 22 carpi ulnaris 51. ,, 52. Anconeus 53. Flexor carpi nlnaris54. Flexor sublimis digitorum Palmaris longus

55. 56. Flexor carpi radialis

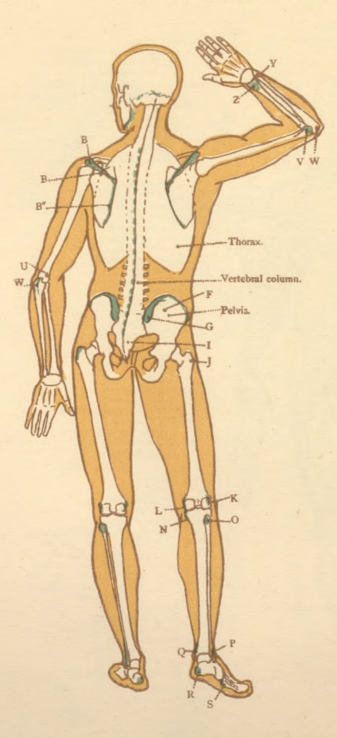
57. Pronator teres

FASCIÆ, APONEUROSES, &c.

a. Aponeurosis covering Rectus

- b. Lumbar aponeurosis
- c. Fascia lata-ilio-tibial band
- d. Quadriceps
- e. Ligamentum patellæ f. Tendo-Achilles

THE BONES AS IN ACTION .- BACK VIEW.



References to the Bones and Cartilages in the three views of the figure in action.

1

TRUNK.

A--Clavicle B--Acromion process of Scapula B'--Spine of Scapula B"--Base of Scapula C--Sternum D--Cartilages of the Ribs E---Anterior superior iliac spine F--Iliac crest G--Posterior superior iliac spine H---Pubis I---Sacrum

LOWER LIMB,

J-Great trochanter of Femur K-Outer condyle of Femur L-Inner condyle of Femur M-Patella N-Head of Tibia O-Head of Tibia O-Head of Fibula P-Outer malleolus of Fibula Q-Inner malleolus of Tibia R-Os Calcis S-Tuberosity of 5th metatarsal T-Ball of great toe

UPPER LIMB,

U-Inner condyle of Humerus V-Outer condyle of Humerus W-Olecranon process of Ulna X-Posterior border of Ulna Y-Head and styloid process of Ulna

Z_Styloid process of Radius

NOTE.—The parts of the Bones and Cartilages which are subcutaneous or sufficiently near the surface to affect the surface form directly, are, in this diagram marked in blue. The parts so marked are therefore of great importance in sketching out the masses of the figure.

THE MUSCLES AS IN ACTION .- BACK VIEW.

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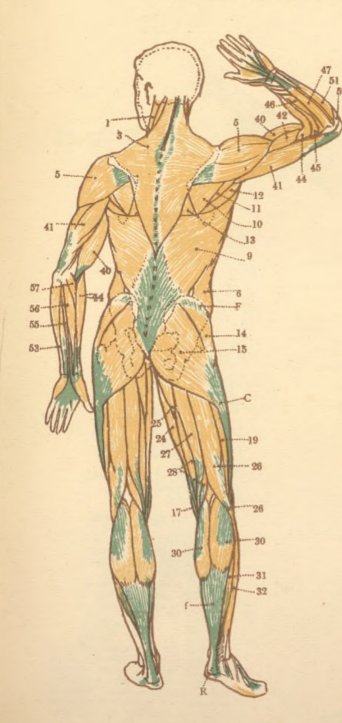
28.

36.

38.

44-

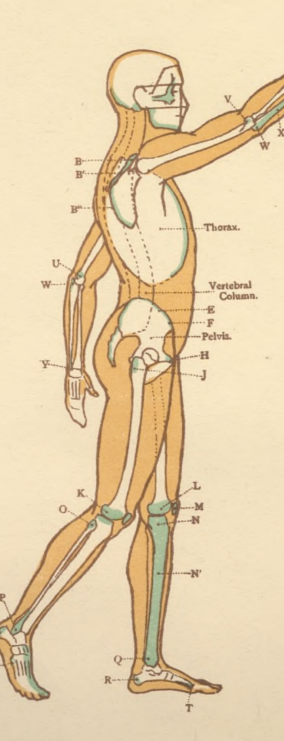
45.



References to the Muscles in the three views of the figure in action HEAD AND TRUNK 1. Sterno-mastoid Rectus abdominis
 Serratus magnus 2. Posterior triangle of the neck 9. Latissimus dorsi Trapezius 10. Infra-spinatus 4. Pectoralis major II. Teres minor Deltoid 12. Teres major 6. External oblique 13. Rhomboid LOWER LIMB 14. Gluteus medius Gluteus maximus 16. Tensor fasciæ femoris Sartorius 18. Rectus femoris 19. Vastus externus Vastus internus 21. Iliacus and Psoas 22. Pectineus 23. Adductor longus 24. Gracilis 25. Adductor magnus Biceps femoris Semitendinosus Semimembranosus 29. Plantaris 30. Gastrocnemius 31. Soleus 32. Peroneus longus 33. Peroneus brevis 34. Peroneus tertius 35. Extensor longus digitorum Tibialis anticus 37. Extensor brevis digitorum Abductor minimi digiti 39. Abductor pollicis UPPER LIMB. 40. Biceps 41. Triceps
 42. Brachialis anticus
 43. Coraco-brachialis Supinator longus Extensor carpi radialis longior

- 46. brevior 92 communis digitorum
- 47. 39
- ossis metacarpi pollicis 48. 33
- primi internodii pollicis secundi internodii pollicis 49. 53 50.
 - 33 carpi ulnaris
- 51. 33 52. Anconeus
- 53-
- Flexor carpi uluaris Flexor sublimis digitorum 54-
- 55. Palmaris longus
- 56. Flexor carpi radialis
- 57. Pronator teres
 - FASCLÆ, APONEUROSES, &c.
- Aponeurosis covering Rectus 8.
- b. Lumbar aponeurosis
- c. Fascia lata-ilio-tibial band
- d. Quadriceps
- e. Ligamentum patelle
- f. Tendo-Achilles

THE BONES AS IN ACTION .- SIDE VIEW.



References to the Bones and Cartilages in the three views of the figure in action.

TRUNK.

A--Clavicle B--Acromion process of Scapula B'--Spine of Scapula B"--Base of Scapula C--Sternum D--Cartilages of the Ribs E---Anterior superior iliac spine F---Iliac crest G--Posterior superior iliac spine H---Pubis I---Sacrum

LOWER LIMB.

J-Great trochanter of Femur K-Outer condyle of Femur L-Inner condyle of Femur M-Patella N-Head of Tibia O-Head of Tibia O-Head of Fibula P-Outer malleolus of Fibula Q-Inner malleolus of Tibia R-OS Calcis S-Tuberosity of 5th metatarsal T-Ball of great toe

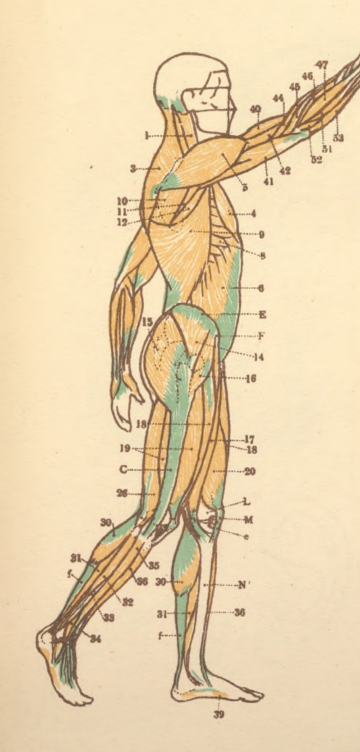
UPPER LIMB,

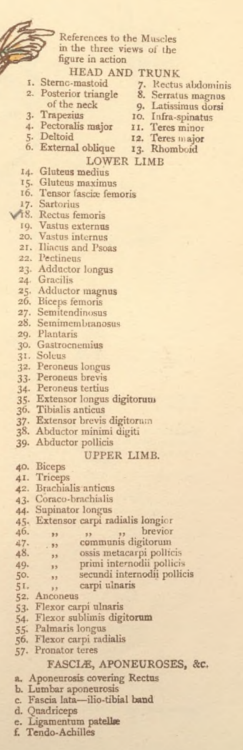
U—Inner condyle of Humerus V—Outer condyle of Humerus W—Olecranon process of Ulna X—Posterior border of Ulna Y—Head and styloid process of Ulna

Z_Styloid process of Radius

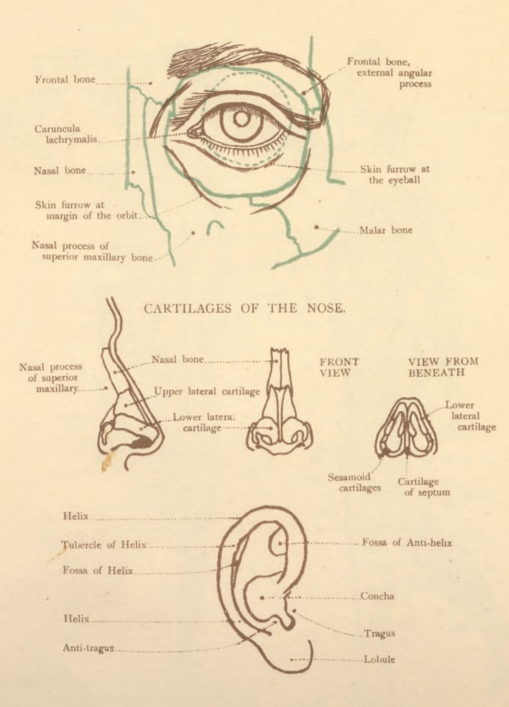
NOTE.—The parts of the Bones and Cartilages which are subcutaneous or sufficiently near the surface to affect the surface form directly, are, in this diagram marked in blue. The parts so marked are therefore of great importance in sketching out the masses of the figure.

THE MUSCLES AS IN ACTION .- SIDE VIEW.





DETAILS OF THE FACE.



MUSCLES OF THE HEAD.

Diagram showing TEMPORALIS muscle from temporal ridge and fossa above, and attached below to the coronoid process of the lower jaw-bone, the Zygomatic arch being supposed removed



H. Hyoid bone Т. Thyroid cartilage of the Larynx

- (Pomum Adami)
- T.G. Thyroid gland Tr. Trachea or windpipe

Diagram showing MASSETER

muscle attached to the Zygomatic arch and to the lower jaw-bone

References to muscles of the face

- 1. ORBICULARIS PALPEBRARUM from the tendo-palpebrarum, the frontal bone and superior maxillary, at the inner margin of orbit; it blends with occipitofrontalis and other muscles
- CORRUGATOR SUPERCILII 2. from frontal bone at the internal angular process; it blends with occipito-frontalis
- 3. PYRAMIDALIS NASI a small slip prolonged downwards from the occipito-frontalis to the nasal bones
- COMPRESSOR NARIS 4. from superior maxillary bone to the cartilage of the wing of the nose, and expands to the bridge of the nose
- LEVATOR LABII SUPERIORIS ALÆQUE NASI from superior maxillary 5. to cartilage of nose and to the upper lip
- ORBICULARIS ORIS, 6. the oval muscle which forms the chief mass of the lips

The following muscles are inserted into the muscular substance of the lips

- 7. LEVATOR LABII SUPERIORIS from the superior maxillary and the malar bone to the upper lip
- 8. LEVATOR ANGULI ORIS from superior maxillary to corner of mouth
- 9. ZYGOMATICUS MINOR 0. ,, MAJOR bone to corner 10.
- of mouth 11. BUCCINATOR from both superior and inferior maxiliary
- bones to the corner of the mouth DEPRESSOR ANGULI ORIS 12.
- from inferior maxillary to corner of mouth 13. DEPRESSOR LABII INFERIORIS
- from inferior maxillary to lower lip 14. LEVATOR MENTI
- from inferior maxillary to the integument of the chin

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MUSCLES OF THE NECK.



Diagram showing Platysma myoides muscle. A few of the fibres of this muscle, passing to the angle of the mouth, form the so-called RISORIUS muscle of Santorini

Outline of lower,..... jaw-bone DIGASTRICUS, anterior belly

MYLO-HYOID

Hyoid bone

Larynx

TRAPEZIUS

The PLATYSMA MY-OIDES muscle, a thin sheet of muscular fibres arising from the fascia covering upper part of Deltoid and Pectoral muscles. It is inserted above mainly to the skin of the lower part of the face, many of its fibres blending with the muscles about the angle and lower part of the mouth. It is so thin that, except in strong action, or in the aged, it does not obscure the forms of the inderlying muscles

Styloid process of Temporal bone

posterior belly

STERNO-MASTOID

, OMO-HYOID

TRAPEZIUS

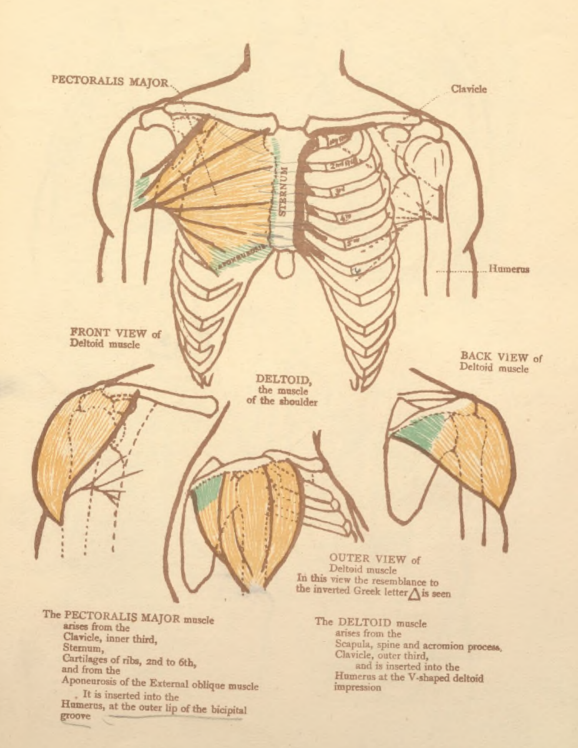
Clavicle

STERNO-HYOID

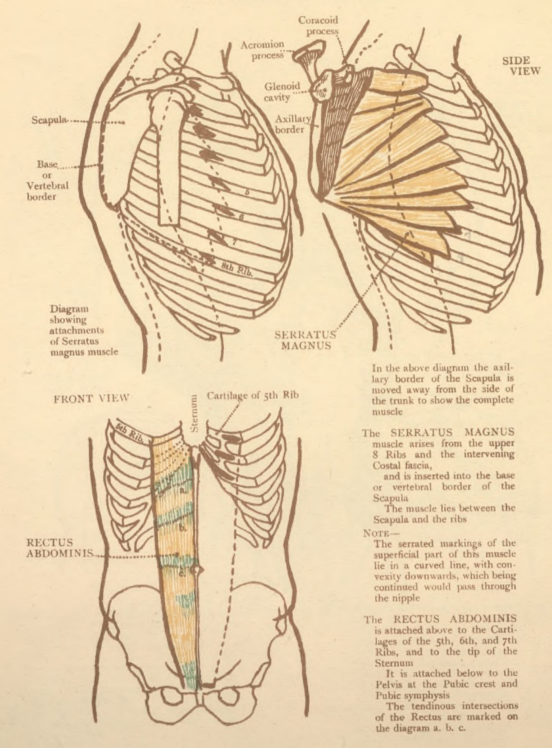
Trachea or windpipe

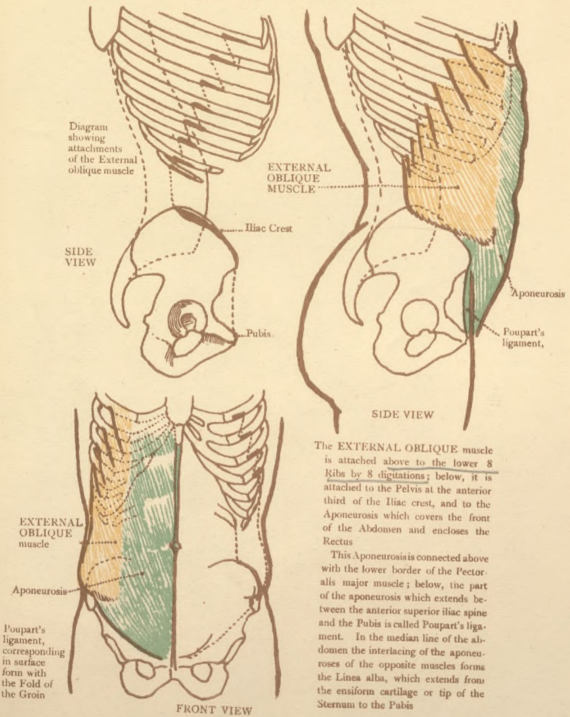
- The STERNO-MASTOID muscle arises by two heads from the Sternum and Clavicle; it is inserted into the mastoid process of the Temporal bone and to the superior curved line of the Occipital bone. The sternal origin is in the form of a rounded tendon; it is separated by an interval from the clavicular origin which is composed of fleshy and aponeurotic fibres
- The STERNO-HYOID muscle arises from the Clavicle and Sternum and is inserted into the Hyoid bone
- The OMO-HYOID muscle passes from the upper border of the Scapula to the Hyoid bone. It consists of two fleshy bellies united by a central tendon, which is held in position by fascia attached to the Cartilage of the 1st Rib and to Sternum

The DIGASTRICUS muscle consists of two fleshy bellies united by an intermediate, rounded tendon, held in connection with the side of the Hyoid bone by a fibrous loop. The posterior belly arises from the mastoid process of the Temporal bone; the anterior belly arise from the lower jaw-bone



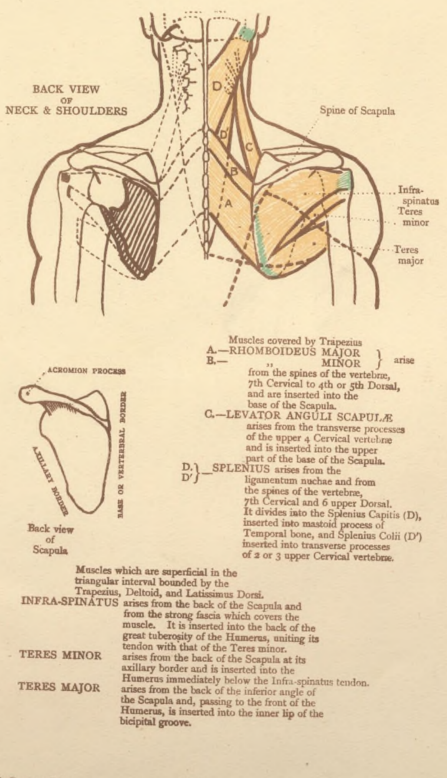
JAMES M. DUNLOP, Del.





JAMES M. DUNLOP, Del.

The TRAPEZIUS muscle arises from the following parts in the median line of the back of the neck and trunk :-Occipital bone, protuberance and inner third of superior SIDE curved line VIEW Ligamentum nuchæ, Supra-spinous ligament, 7th Cervical vertebra, Dorsal vertebra, spinous processes of all : TRAPEZIUS and is inserted into the spine of the Scapula and the outer third of the Clavicle ... Ligamentum nuchæ RABEZIUS Elliptical aponeurosis, 7th Cervical vertebra. Acromion process Tubercle of spine...... giving attachment to the Triangular Spine of aponeurosis ... Scapula which glides over a smooth surface at the root of the spine .. TRAPEZIUS The following muscles Spine of 12th which lie beneath the Dorsal vertebra Trapezius, have a more or less marked influence on the surface form :--RHOMBOID major and minor BACK LEVATOR ANGULI SCAPULÆ VIEW SPLENIUS JAMES M. DUNLOP, Del. 46



JAMES M. DUNLOP, Del.

The LATISSIMUS DORIS muscle arises from the Dorsal vertebre, spines of lower 5 or 6, Lumbar ,, spines of all, Sacral ,, upper 2 or 3, the Supra-spinous ligament, the Pelvis posterior third of iliac crest, the Ribs, lower 3 or 4. It is inserted into the Humerus at the bottom of the bicipital which passes in front of the bicphia partly blends with the tendon of the Teres major.

> 1 6 6

> > The following muscles, which lie beneath the Latissimus dorsi, are more or less revealed ERECTOR SPINÆ, SERRATUS POSTICUS INFERIOR.

SERRATUS MAGNUS.

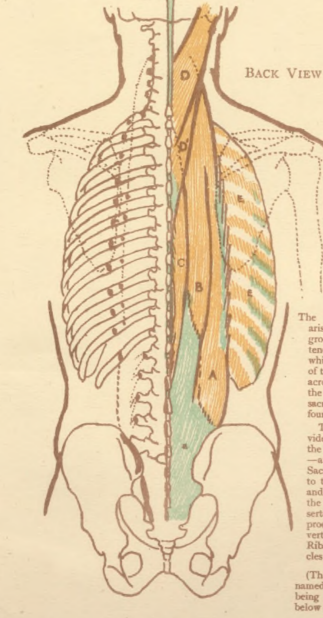
The anterior border of the Latissimus dorsi gives a distinct surface form, and at its upper part it combines with the Teres major, forming the posterior border of the Axilla or armpit.

The SERRATUS POSTICUS INFERIOR

(see complete view of muscles of the back) overlies part of the Erector spinae and is covered by the Latissimus dorsi. It arises by a thin aponeurosis from the spines of 3 or 4 of the vertebra, dorsal and lumbar, and divides into 4 flat digitations, which are inserted into 3 or 4 of the lower ribs. The vertical line of its fleshy digitations may influence surface form when the muscle is in strong action.

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THREE-QUARTER BACK VIEW



References

- a. Aponeurosis of Erector spina
- A. Sacro-lumbalis, the outer part of the Erector spine.
 B. Longissimus
- B. Longissimus dorsi, the inner part of the Erector spinæ
- C. Spinalis dorsi; blends with the longissimus dorsi
- D. Splenius capitis (of the head)
 D'. Splenius colli
- (of the Neck) E. Intercostal muscles, filling the spaces between the ribs

The ERECTOR SPINÆ arises from the Sacro-iliac groove, and from a broad tendon or aponeurosis which covers the lower part of the muscle and stretches across from the spines of the Lambar vertebræ and sacrum, to the hinder fourth of the Iliac crest

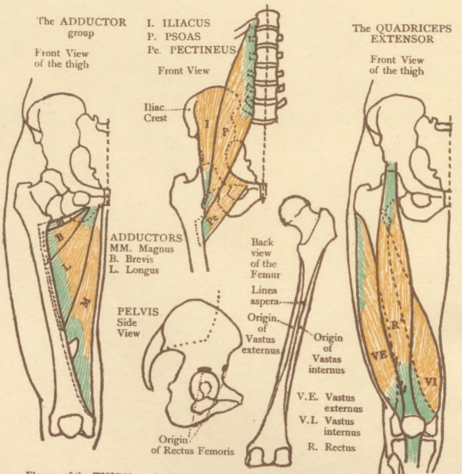
The muscular mass divides into two parts at the level of the lowest rib —an outer part called the Sacro lumbalis inserted into the angles of the ribs; and an inner part, called the Longissimus dorsi, inserted into the transverse processes of the Dorsal vertebre and also to the Ribs, between their tubercles and angles

(The Sacro lumbalis is also named ILIO COSTALIS, being attached to the Ilium below and the Ribs above)

The Erector spince muscles, with their complicated accessory muscles and prolongations into the neck, fill in the grooves seen in an articulated skeleton, between the spines of the vertebre and the angles of the ribs on either side. Although covered by the superficial muscles, these fleshy columns have a decided influence on the surface form, more especially in the lumbar region of the back.

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MUSCLES OF THE THIGH-FRONT VIEW.



Flexors of the THIGII on the body

The ILIACUS,) from the Pelvis at the iliac crest and and iliac fossa PSOAS, from the vertebra are inserted. together into the lesser trochanter

of the Femur

Adductors of the THIGH

The PECTINEUS, from the Pelvis, at the iliopectineal line, to the back of the Femur

- The ADDUCTOR LONGUS from the Pubic portion of the Pelvis to the linea aspera, or rough line, on the back of the Femur
- The ADDUCTOR MAGNUS from the Pubis and Ischium it is inserted into the whole length of the linea aspera. The internal portion of the muscle terminates in a tendon attached to the Adductor tubercle on the inner condyle of the Femur

The QUADRICEPS EXTENSOR

The RECTUS FEMORIS arises by two tendons from the Pelvis, at the Anterior inferior iliac spine, and from a groove over the acetabulum

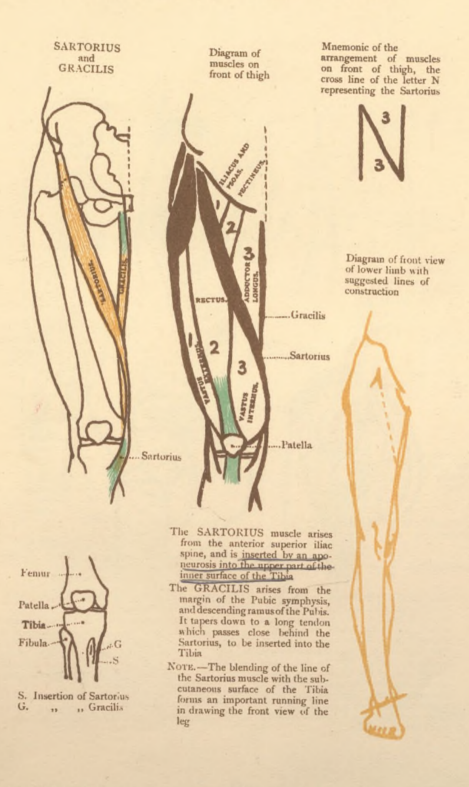
The VASTUS EXTERNUS arises from the Femur at the great trochanter and along the outer lip of the linea aspera, or rough line, on the back of the Femur

The VASTAS INTERNUS	from the inner lip
and	of linea aspera and
CRUREUS	from almost the
deep seated, being covered by the Rectus)	whole length of
by the Rectus)	front and inner side
	of shaft of Femur

These four muscles are, together, called the Quadriceps extensor. Their tendons uniting below, are inserted into the Patella, and are continued by the ligamentum patellæ to be ultimately attached to the tubercle of the Tibia

The Patella may be regarded as a sesamoid bone developed in the tendon of the Quadriceps extensor. Note that the fleshy fibres of the Vastus internus descend lower than those of the Vastus externus

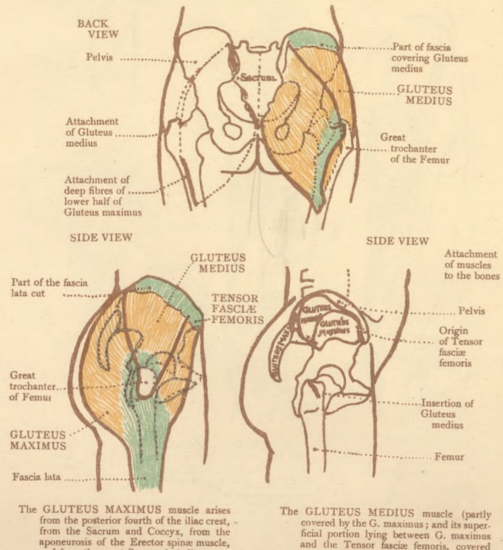
MUSCLES OF THE THIGH .- FRONT VIEW.



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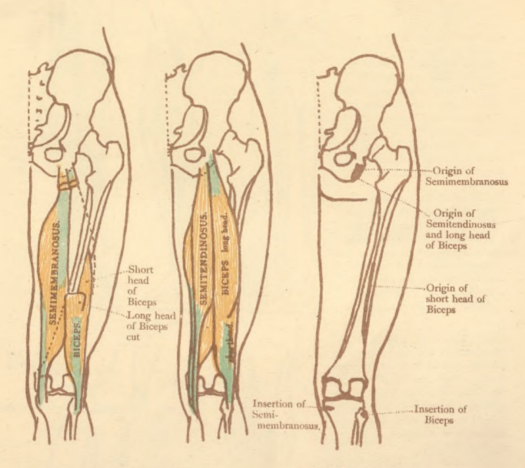
MUSCLES OF THE BUTTOCK AND HIP.



from the backform and Coccyx, from the aponeurosis of the Erector spinæ muscle, and from the great Sacro-sciatic ligament. The deeper fibres of the lower half of the muscle are inserted into the linea aspera on the back of the Femur; the fibres of the upper half and the superficial fibres of the lower portion, terminate in a strong tendinous lamina which passes across the great trochanter and is inserted into the fascia lata of the thigh covered by the G. maximus; and its superficial portion lying between G. maximus and the Tensor fasciae femoris, covered by a strong fascia) arises from the iliac crest and part of the outer surface of the Ilium. It converges to a strong flattened tendon, which is inserted into the great trochanter of the Femur The TENSOR VAGINÆ or FASCIÆ FE-

The TENSOR VAGINÆ or FASCIÆ FE-MORIS arises from the iliac crest close to the antr. supr. iliac spine. It is inserted into the fascia lata

MUSCLES OF THE THIGH-BACK VIEW,



The HAMSTRING museles, flexors of the leg

- The BICEPS (the outer hamstring) arises by two heads; the long head from the back of the tuberosity of the Ischium by a tendon common to it and the Semitendinosus; the short head from part of the linea aspera on the back of the Femur. It is inserted into the head of the Fibula with an expansion of the tendon to the Tibia.
- The SEMITENDINOSUS (together with the semimembranosus forming the inner hamstring), arises from the tuberosity of the Ischium. It tapers below to a very long tendon inserted into the upper part of the inner surface of the Tibia.
- The SEMIMEMBRANOSUS (so named from the membranous expansion on its anterior and posterior surfaces) arises from the tuberosity of the Ischium and is inserted into the back of the inner tuberosity of the Tibia.

Front View of the bones at the knee



St. Insertion of Semitendinosus G Insertion of Gracilis S ., ,, Sartorius

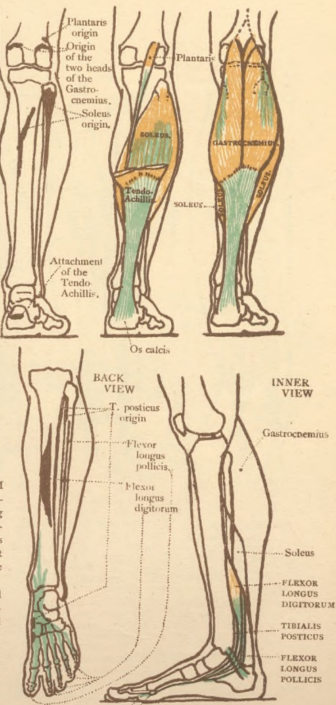
MUSCLES OF THE LEG .- BACK VIEW.

Muscles of the calf of the leg

- The GASTROCNEMIUS muscle arises by two heads from the Femur immediately above the condyles, and ends below in a broad tendon which joins with that of the Soleus to form the Tendo-Achillis. Each tendon of origin spreads out into an aponeurcsis from which some of the muscular fibres arise. The two heads meet in the median line of the calf
- The SOLEUS, a broad flat muscle, shaped like a sole-fish, arises from the back of the Tibia and Fibula. The fleshy fibres are short and pass backward to an aponeurosis which joins below with the tendon of the Gastrocnemius, forming the Tendo-Achillis, which is inserted into the Os calcis or heel-bone

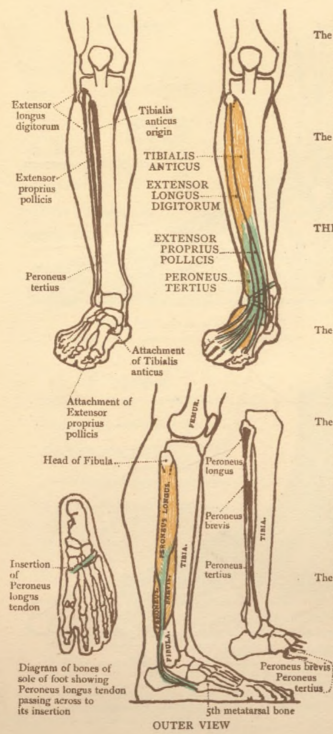
Deep muscles of the back of the leg. These muscles are superficial only at the lower part of the inner border of the leg. They arise from the back of the Tibia and Fibula and from the interosseous membrane, which extends between these two bones and separates the muscles of the front from those on the back of the leg.

- The FLEXOR LONGUS DIGITORUM terminates below in a tendon which descends behind the inner malleollus along with the T. posticus, and crossing superficially to the tendon of the Flexor longus pollicis, passes into the sole of the foot and divides into four tendons for the outer toes,
- The TIBIALIS POSTICUS is inserted into the Scaphoid bone, with prolongations to most of the tarsal and metatarsal bones
- The FLEXOR LONGUS POLLICIS or HALLUCIS, almost entirely hidden, is inserted into the base of the last phalanx of the great toe



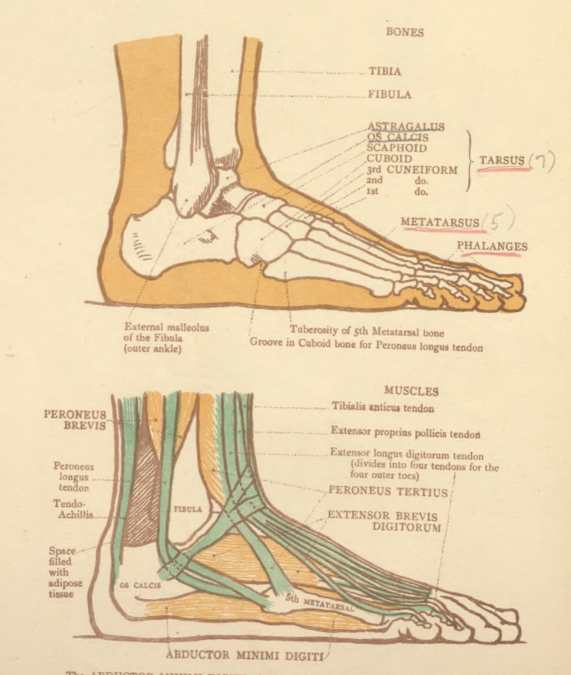
Sesunoid bone in tendon of Flexor brevis pollicis F.I. pollicis tendon

MUSCLES OF THE LEG-FRONT VIEW.



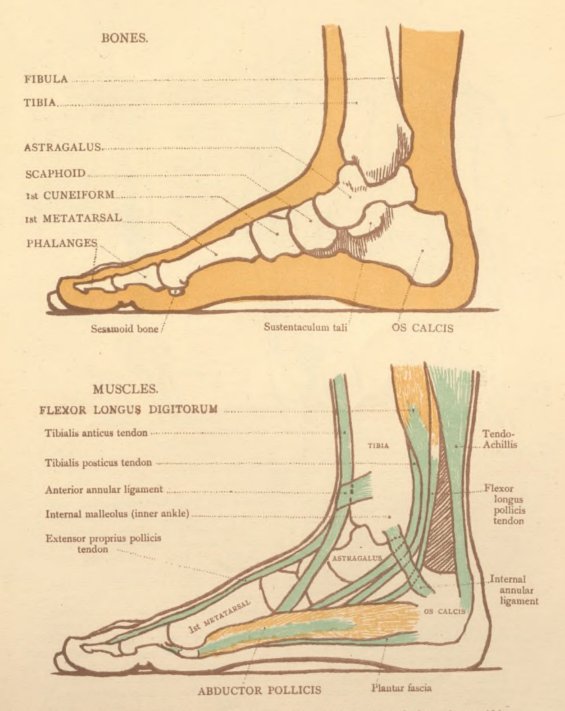
- The TIBIALIS ANTICUS arises from the Tibia at its outer tuberosity and outer surface of the shaft, and from the interosseous membrane. Its tendon, after passing through the innermost compartment of the anterior annular ligament, is inserted into the inner cuneiform bone and the base of the metatarsal bone of the great toe
- The EXTENSOR PROPRIUS POL-LICIS or HALLUCIS (of the great toe) arises from the front of the Fibula and the interosseous membrane. Its tendon, passing through a compartment of the annular ligament, is inserted into the base of the last phalanx of the great toe
- THE EXTENSOR LONGUS DIGI-TORUM arises from the outer tuberosity of the Tibia and the upper three-fourths of the shaft of the Fibula, and from the interosseous membrane. Its tendon passing through the annular ligament divides into four slips which are inserted into the four outer toes at their 2nd and 3rd phalanges
- The PERONEUS TERTIUS is a part of the Ex. longus Jigitorum. It arises from the lower fourth of the shaft of the Fibula. The tendon, after passing through the same compartment of the annular ligament as the Ex. longus, is inserted into the base of the metatarsal bone of the little toe
- The PERONEUS LONGUS arises from the head and upper two-thirds of outer surface of the shaft of the Fibula. It terminates in a long tendon, which, passing behind and beneath the outer malleolus in a groove common to it and the Peroneus brevis, is directed forwards and downwards to the outer border of the foot and enters a groove on the under surface of the Cuboid bone; it then passes deeply across the sole of the foot to be inserted into the inner cunciform bone and the base of the metatarsal bone of the great toe.
- The PERONEUS BREVIS lies beneath the Peroneus longus and arises from the lower two-thirds of the outer surface of the shaft of the Fibula. Its tendon passes behind the outer malleolus along with the Peroneus longus, and separating from the latter at that point, turns forward along the outer side evis of the foot, to be inserted into the tuberosity of the 5th metatarsal bone

OUTER VIEW OF THE FOOT.



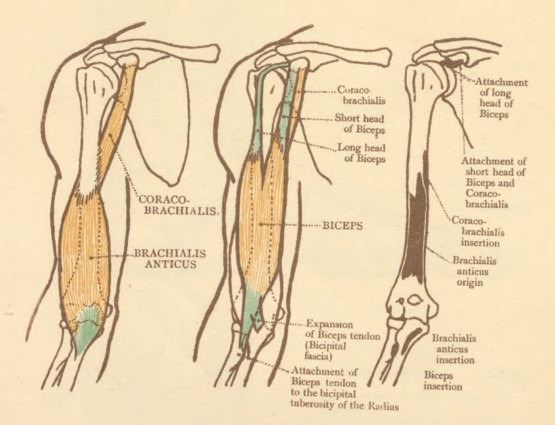
The ABDUCTOR MINIMI DIGITI arises from the os calcis and is inserted into the 1st phalanx of the little toe. It is slightly attached in its course to the base of the 5th metatarsal bone The EXTENSOR BREVIS DIGITORUM arises from the os calcis and sends tendons to the four inner toes. This muscle causes an important surface form in front of the outer ankle

INNER VIEW OF THE FOOT.



The ABDUCTOR POLLICIS arises from the os calcis and is inserted into the internal sesamoid bone and the 1st phalanx of the great toe

MUSCLES OF THE ARM .- FRONT VIEW.

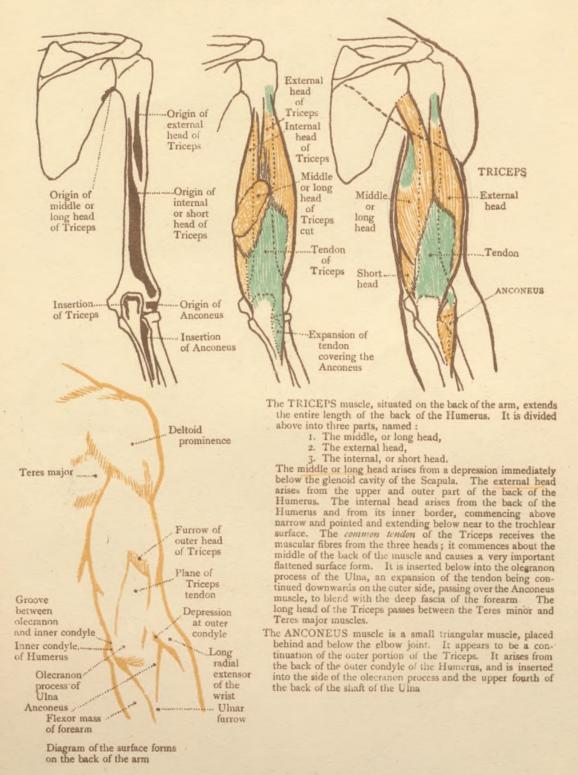


The BICEPS muscle is divided above into two portions or heads. The short head arises from the coracoid process of the Scapula along with the Coraco-brachialis. The long head arises by a long and rounded tendon, from the upper margin of the glenoid cavity of the Scapula, the socket of the shoulder-joint. This tendon passes over the head of the Humerus and lies in the bicipital groove, in which it is held by an expansion of the Pectoralis major tendon. The two portions of the muscle join about the middle of the arm, and the muscular mass terminates above the elbow in a flattened tendon inserted into the back part of the tuberosity of the Radius. Opposite the bend of the elbow the tendon gives off from its inner side, a broad aponeurosis, the Bicipital fascia or sheath of the muscles of the forearm

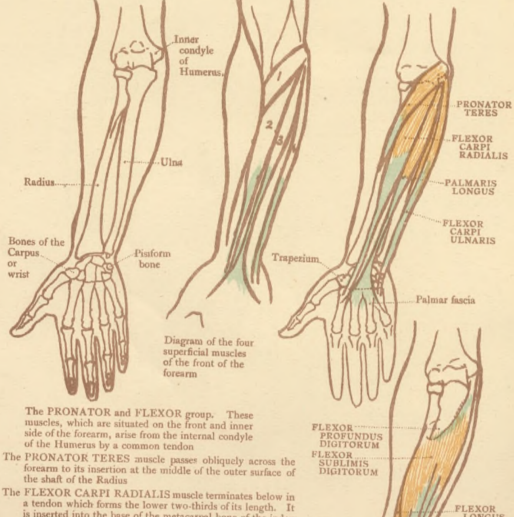
The CORACO-BRACHIALIS muscle arises from the coracoid process of the Scapula along with the short head of the Biceps. It is inserted into the Humerus at the middle of the inner surface of the shaft, between the origin of the Triceps and Brachialis Anticus

The BRACHIALIS ANTICUS is a broad muscle which covers the lower half of the front of the Humerus and the front of the elbow joint. It arises from the lower half of the front of the shaft of the Humerus, commencing above at the insertion of the Deltoid, which it embraces by two angular processes. Its fibres converge below to a thick tendon which is inserted into the coronoid process of the Ulna

MUSCLES OF THE ARM .- BACK VIEW.



MUSCLES OF FRONT AND INNER SIDE OF FOREARM. THE PRONATOR AND FLEXOR GROUP.



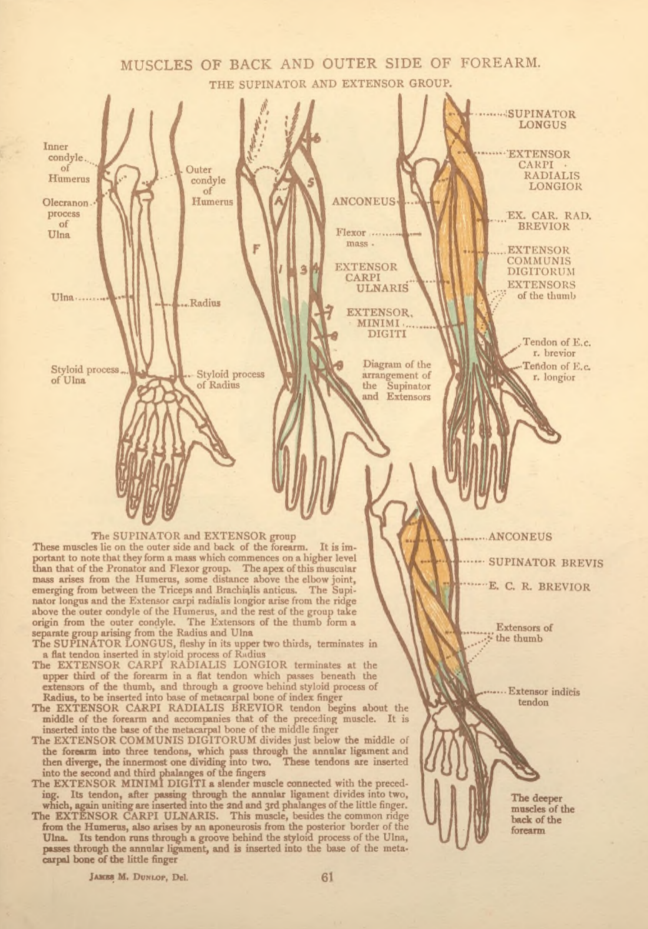
a tendon which forms the lower two-thirds of its length. It is inserted into the base of the metacarpal bone of the index finger, passing through the annular ligament and through a groove (which is enclosed by a fibrous sheath) in the Trapezium bone of the wrist

- The PALMARIS LONGUS muscle terminates in a slender flattened tendon which passes over the annular ligament and ends in the Palmar fascia
- The FLEXOR CARPI ULNARIS muscle terminates in a tendon which occupies the anterior part of the lower half of the muscle, and is inserted into the pisiform bone, being further prolonged by ligaments to the 5th metacarpal bone and the unciform bone. Besides its attachment above to the inner condyle of the Humcrus, this muscle also arises from the olecranon process and from the upper two-thirds of the posterior border of the Ulna

FLEXOR LONGUS POLLICIS

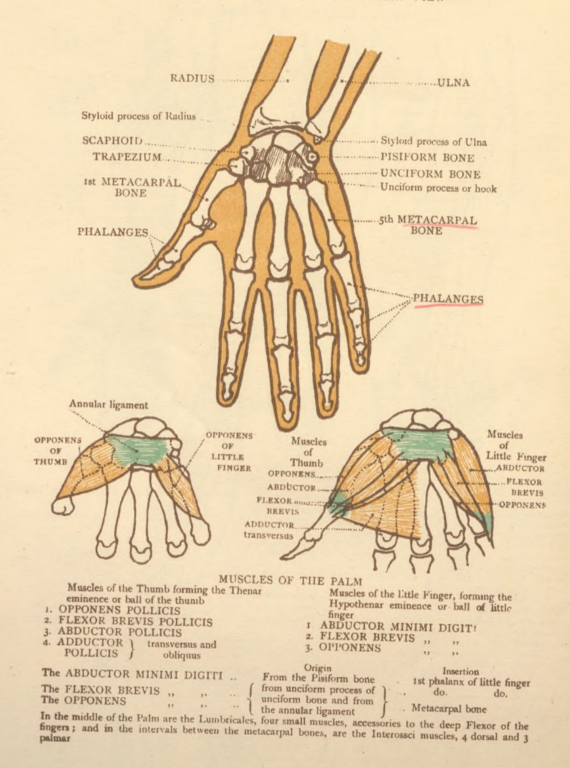
The Flexors of the fingers lying deep in the forearm and covered by the flexors of the wrist, except in the interval between the tendons of the Palmaris longus and the Flexor carpi ulnaris

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3.

BONES OF THE HAND .- PALMAR VIEW



MUSCLES OF THE HAND .- PALMAR VIEW.

Tendon of Ex. carpi radialis . longior endon of Flexor Tendon of Supinator longus carpi radialis Tendon of Ex. ossis metacarpi Tendon of Palmaris pollicis longus Tendon of Ex. primi internodii Flexor sublimis pollicis digitorum Flexor carpi ulnaris **OPPONENS POLLICIS** Pisiform bone ABDUCTOR POLLICIS Annular ligament FLEXOR BREVIS ABDUCTOR POLLICIS MINIMI DIGITI FLEXOR BREVIS Tendon of Flexor MINIMI DIGITI longus pollicis LUMBRICALES muscles ADDUCTOR TRANSVERSUS POLLICIS Flexor tendons Ist DORSAL covered with sheath INTEROSSEUS. or Abductor indicis Flexor sublimis tendon . Flexor profundis tendon .

> The THUMB is provided with the following muscles :---3 Extensors situated on the back of the forearm and hand; 4 Flexors, 1 Abductor and 2 Adductors, all muscles of the palm, except the Flexor Longus, which has its fleshy part deep in the front of the forearm

EXTENSORS

EX. OSSIS METACARPI POLLICIS inserted into the , PRIMI INTERNODII POLLICIS ", ", ", , SECUNDI INTERNODII POLLICIS ", ", ", FLEXORS

OPPONENS POLLICIS arises from the Trapezium and annular ligament and is inserted into the

FLEXOR BREVIS POLLICIS consists of two portions; the outer arises from the Trapezium and annular ligament and is inserted into the

The inner and deeper portion arises from the metacarpal bone of the thumb and is inserted along with the Adductor obliquus into the A sesamoid bone is developed in each of the two

FLEXOR LONGUS POLLICIS, a deep muscle of the

forearm having an extensive origin from the Radius; it is inserted into the

ABDUCTOR and ADDUCTORS

ABDUCTOR POLLICIS arises from Trapezium and annular ligament and is inserted into the ADDUCTOR) obliquus, from the Os magnum, etc.,

of the middle finger

ADDUCTOR POLLICIS Metacarpal bone 1st-Phalanx terminal Phalanx

Metacarpal bone

1st Phalanx, outer side

1st Phalanx, inner side

terminal Phalanx

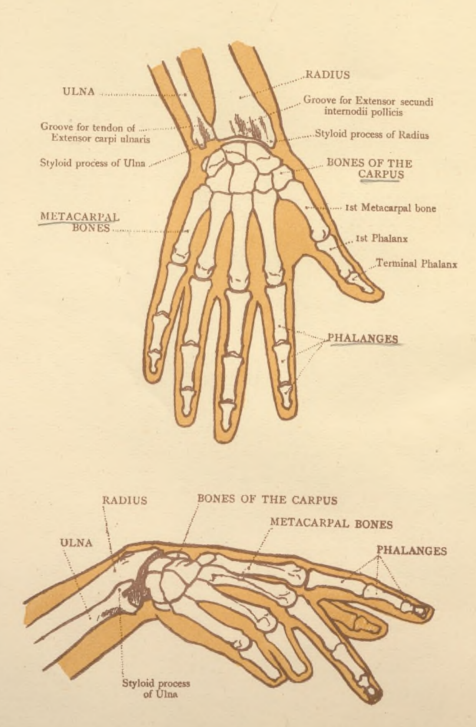
1st Phalanx

inserted into 1st Phalanx

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transversus, from the metacarpal bone

BONES OF THE HAND .- BACK VIEW



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BACK OF THE HAND-MUSCLES.

EXTENSOR COMMUNIS-DIGITORUM EXTENSOR MINIMI DIGITI... EXTENSOR CARPI ULNARIS

FLEXOR CARPI ULNARIS

Ulna

Annular ligament

Tendon of Extensor carpi ulnaris

ABDUCTOR MINIMI ... DIGITI

OPPONENS MINIMI.... DIGITI

 EXTENSOR OSSIS METACARPI POLLICIS

EXTENSOR PRIMI INTERNODH POLLICIS EXTENSOR SECUNDI INTERNODH POLLICIS Styloid process of Radius

> Tendon of Extensor carpi radialis brevior

> > Tendon of Extensor carpi radialis longior

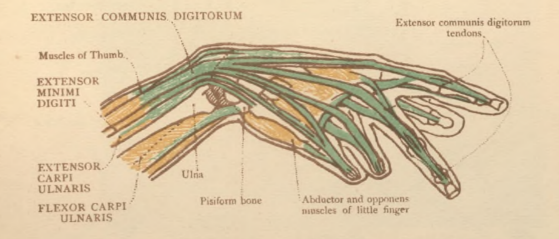
Tendon of Extensor primi internodii pollicis

OPPONENS POLLICIS

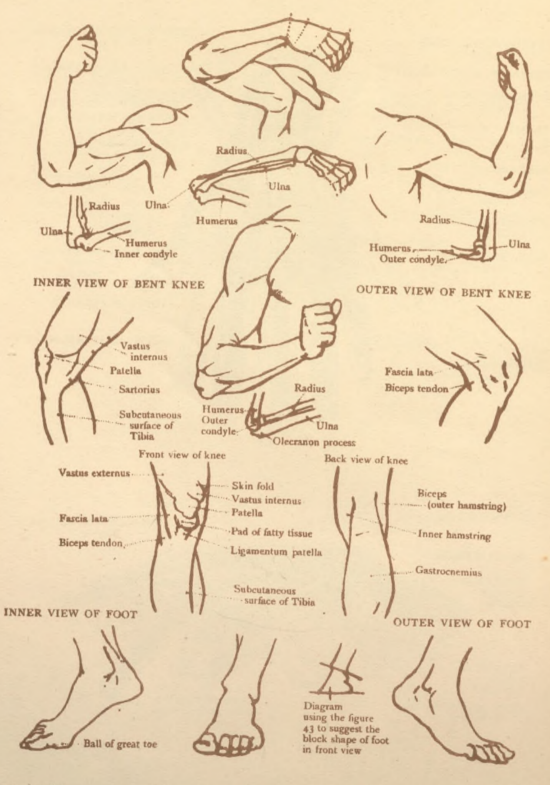
Tendon of Extensor secundi internodii pollicis

ABDUCTOR POLLICIS

IST DORSAL INTEROSSEOUS



SURFACE FORMS OF THE LIMBS.

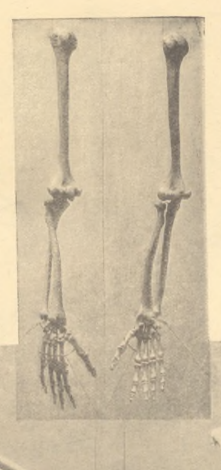


BONES OF THE UPPER AND LOWER LIMBS.

Bones of the UPPER LIMB, front view, with the forearm in the position of PRONATION

NOTE.—The illustrations on this page, and also those of the skeleton of the trunk in three-quarter front and back views, are from photographs of artificially articulated bones

Bones of the LOWER LIMB in bent position Outer view

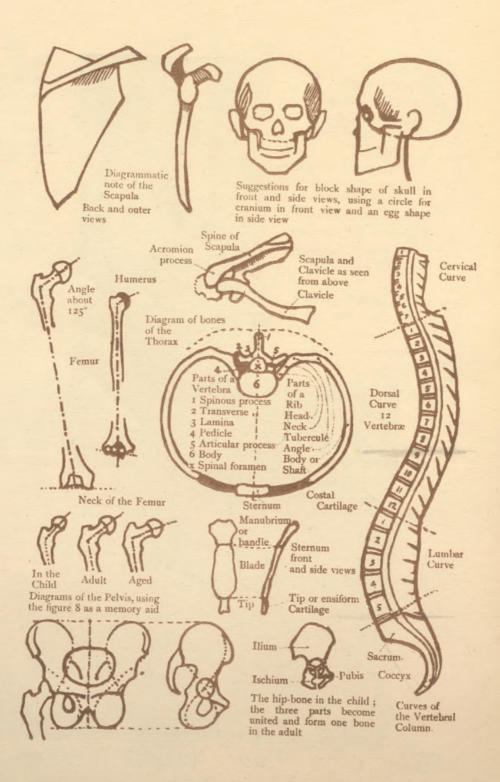


Bones of the UPPER LIMB, front view, with the forearm in the position of SUPINATION

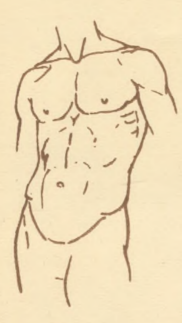
NOTE.—The bones of the upper limb are here shown on a larger scale than those of the lower limb

Bones of the LOWER LIMB in bent position Front view

DIAGRAMMATIC NOTES OF VARIOUS BONES



SURFACE FORMS OF THE TRUNK.



THREE-QUARTER FRONT AND BACK VIEWS OF THE MALE TORSO OR TRUNK.

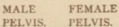
THREE-QUARTER FRONT AND BACK VIEWS OF THE FEMALE TORSO.



DIAGRAMS OF SIDE VIEW OF PELVIC BONES SHOWING INCLINATION IN MALE AND FEMALE.

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BACK VIEW

BACK VIEW IN THE MALE. IN THE FEMALE.

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DIAGRAMS SHOWING

THE PELVIC BONES AND THE THIGH BONES IN BACK VIEW IN THE MALE AND FEMALE.



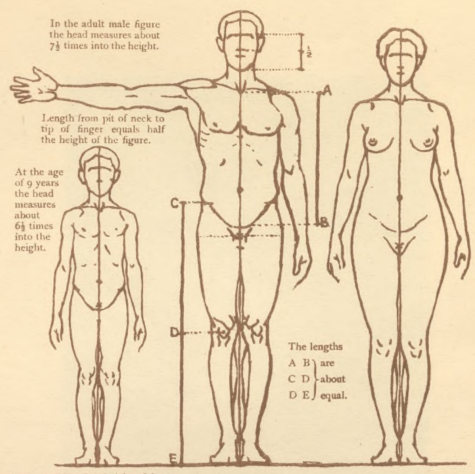
THREE-QUARTER FRONT VIEW OF SKELETON.



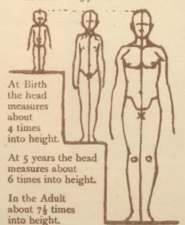
THREE-QUARTER BACK VIEW OF SKELETON.



DIAGRAMS WITH NOTES ON PROPORTION.

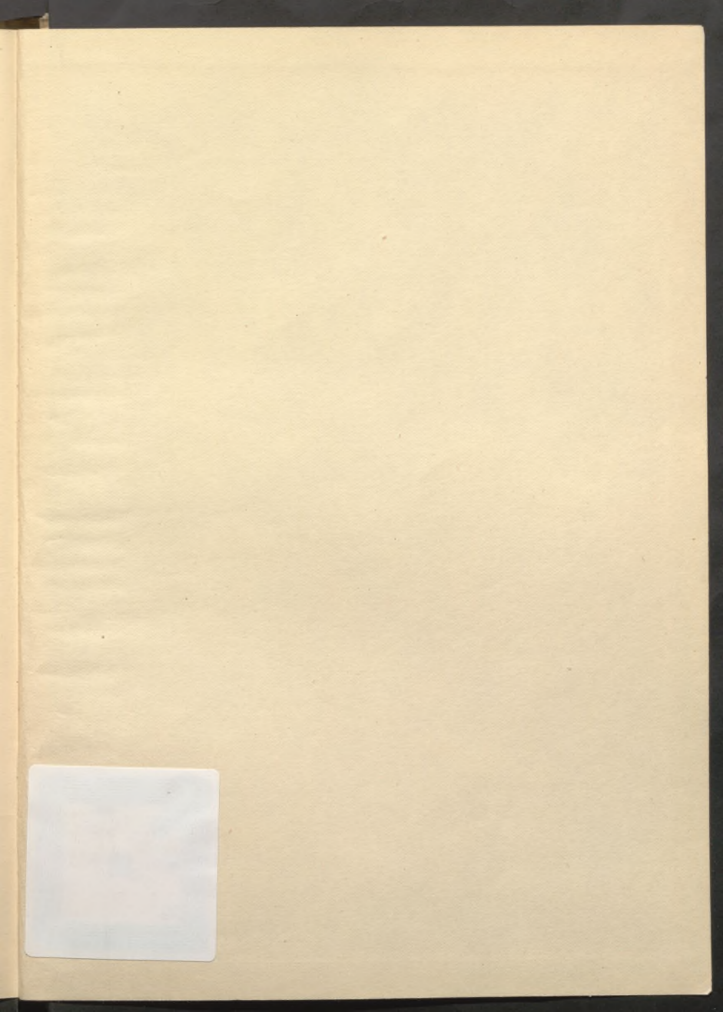


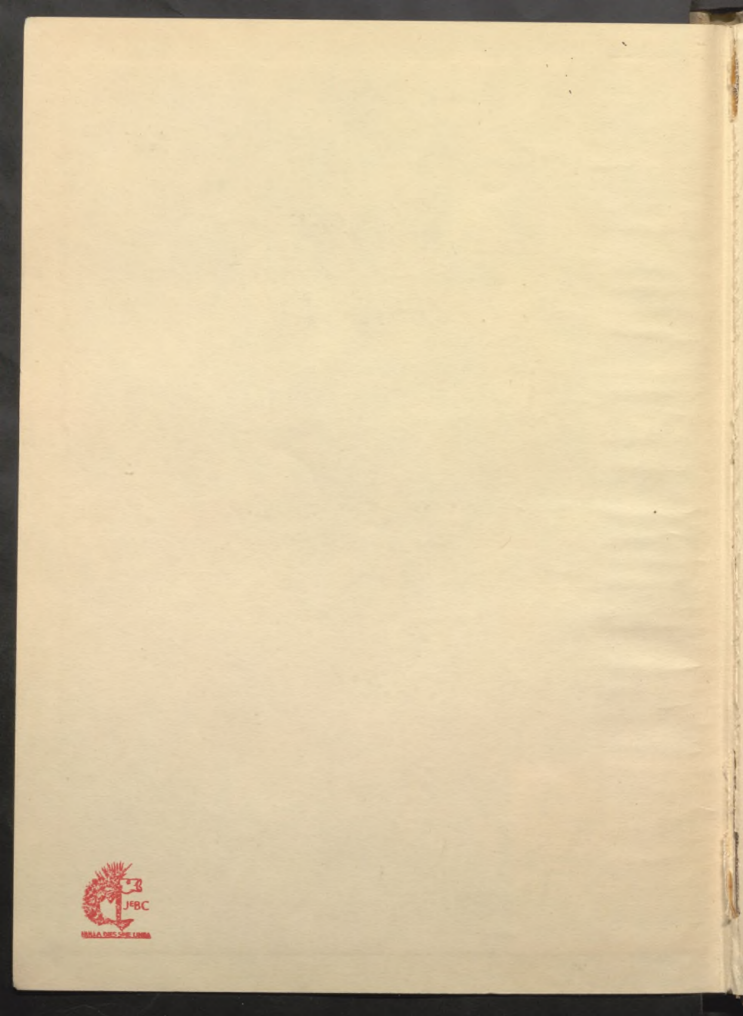
Relation of Head to height of figure. At Birth. 5 years. Adult.



In the adult male figure, in the upright position, the distance from the top of the head to the pit of the neck measures about $5\frac{1}{2}$ times into the height; this distance is about equal to the greatest width at the hips, or middle of the height of the figure. The greatest width at the shoulders, at the fullest point of the deltoid muscle, is about equal to 2 heads, or more than one quarter of the height.

In the female figure, the distance from the top of the head to the waist is about $\frac{1}{2}$ of the height. The width at the shoulders is slightly less proportionately than in the male figure, but the width at the hips is proportionately, or even absolutely, greater in the female, and is at a lower level, being a little below the great trochanters. The width at the hips measures about $4\frac{3}{2}$ times into the height, and is about equal to the distance from the pit of the neck to the umbilicus.





We dram of a land that is high above with the sony of the black & gold where the twin stars brights the send down their light that a love they may gently anold a love so strong workyed in mith & song with a bond so fim & true " End of purped We hope, we para that with one day, Thits landmay come in view .

