

ANATOMY

OFTHE

HORSE.

[346]

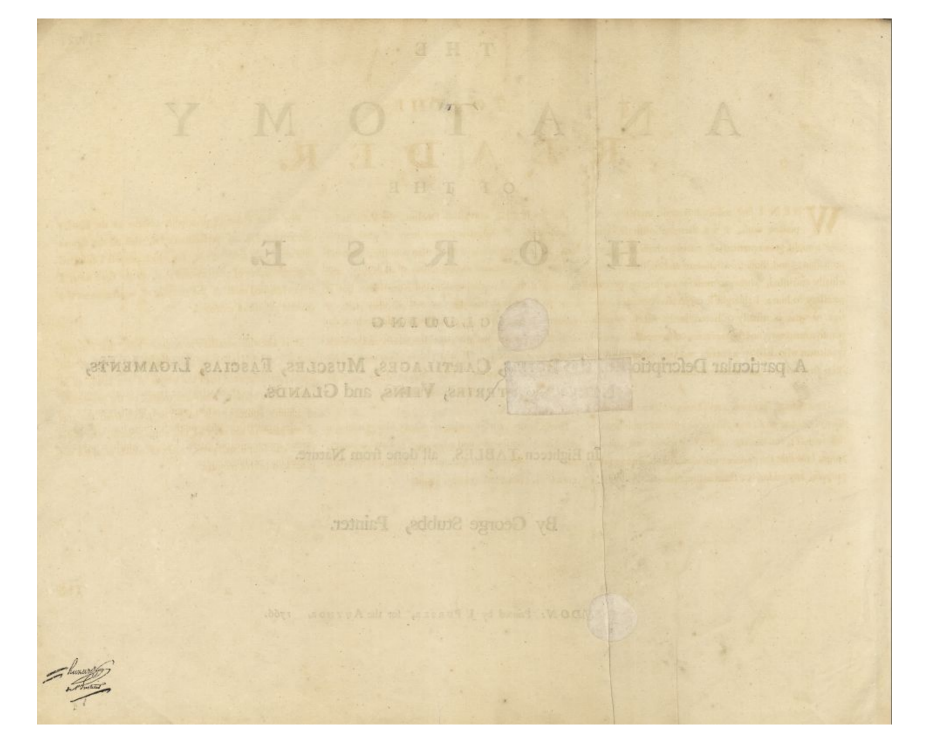
INCLUDING

A particular Description of the Bones, Cartilages, Muscles, Fascias, Ligaments, Nerves, Arteries, Veins, and Glands.

In Eighteen TABLES, all done from Nature.

By George Stubbs, Painter.

LONDON: Printed by J. PURSER, for the AUTHOR. 1766.



THE

READER.

TITHEN I first resolved to apply myself to the that it might prove particularly useful to those of my own profession; and those to whose care and skill the horse is necessary to him; I thought it might be a defirable addition to what is usually collected for the study of comparative anatomy, and by no means unacceptable to those gentlemen who delight in horfes, and who either breed or keep any confiderable number of them.

The Painter, Sculptor, and Defigner know what affiftance is to be gained from the books hitherto published on this fubject; and as they must be supposed best able to judge, how fitly the prefent work is accommodated to their purpose, any address to them is superfluous.

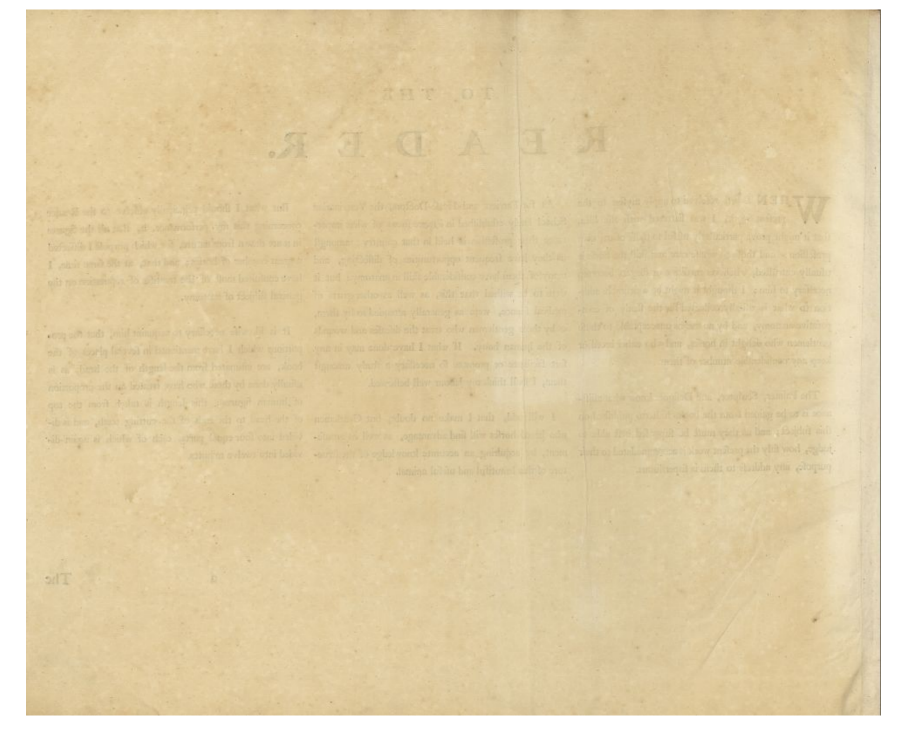
As for Farriers and Horfe-Doctors, the Veterinarian prefent work, I was flattered with the idea, School lately established in France shews of what impor- concerning this my performance, is, that all the figures us they have frequent opportunities of diffecting, and a great number of horses; and that, at the same time, I usually entrusted, whenever medicine or furgery becomes many of them have considerable skill in anatomy: but it have consulted most of the treatises of reputation on the were to be wished that this, as well as other parts of general subject of anatomy. medical science, were as generally attended to by them, as by those gentlemen who treat the diseases and wounds of the human body. If what I have done may in any fort facilitate or promote fo necessary a study amongst book, are estimated from the length of the head, as is them, I shall think my labour well bestowed.

> who breed horses will find advantage, as well as amuse- vided into four equal parts, each of which is again disment, by acquiring an accurate knowledge of the struc- vided into twelve minutes. ture of this beautiful and ufeful animal.

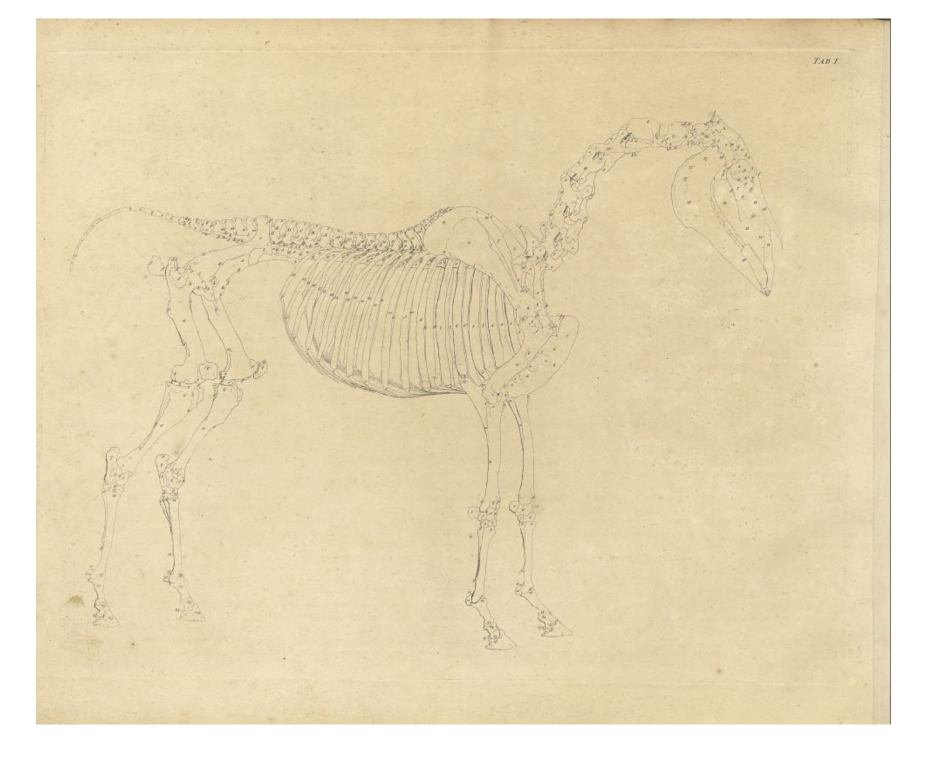
But what I should principally observe to the Reader tance their profession is held in that country; amongst in it are drawn from nature, for which purpose I dissected

It is likewise necessary to acquaint him, that the proportions which I have mentioned in feveral places of the usually done by those who have treated on the proportion of human figures; this length is taken from the top I will add, that I make no doubt, but Gentlemen of the head to the ends of the cutting teeth, and is di-

The







The ANATOMY of the HORSE.

The first Anatomical TABLE of the Skeleton of a Horse explained.

Bones in the Head. agaabcdefe HE os frontis, or forehead bone; 3 a future common to this bone with the cheek bone; blood-veffels pals. N. B. This vertebra receives the aran artery and nerve out of the orbit to the frontal muscle; ca future which joins the frontal bone with the zygomatic, jaw bone. or jugal process of the temporal bone; de the coronal future; d a fquamofe, or fcale-like future; e the part of it which makes a ferrated or true future, common to the frontal bone with the parietal bone; f a future common this bone with the os unguis. to the frontal and nafal bones; g a future common to this bone with the os unguis.

hik The vertical, or parietal bone; i a fquamofe future, common to the parietal bone with the temporal bone; k the lambdoid future, common to the parietal bone with

the occipital bone.

Imnoppg The occipital bone; I the occipital protuberance, which in this animal is very large, together with the internal fpine, or protuberance, which, directly oppolite to this, makes a strong body of bone in this place; betwixt m and n is a future, which, in young horfes, is eafily feparated, but afterwards becomes firmly united; mammillary process of the temporal bone; p the condy-bone. loid process, which is incrusted with a smooth cartilage.

rsstuwn Os temporis, or temporal bone; r the zygomatic, or jugal process of the temporal bone; t the part which articulates with the lower jaw bone; use a part which, in young horses, may be easily divided, but afterwards becomes firmly united; it is diffinguished by the name of os petrofa, or apophyfis petrofa; " the mammillary process; we the bony meatus, or entrance of the ear; tic process of the temporal bone.

future common to it with the os frontis; z a future common to it with the upper jaw bone.

1 2 3 4 5 6 Os unguis; 1 a fmall protuberance or

eye-lid; 2 a finus or cavity belonging to the nafal canal; vertebra; e the transverse hole through which a nerve and head; 6 a future common to this bone with the upper

7 8 9 10 Os jugale, or cheek bone; 8 9 a future formed by the union of this bone with the upper jaw bone; 10 a future formed by the union of the orbitary part of fuperior and posterior holes.

11 11 12 13 14 15 Os maxillæ fuperioris, or the nel 12 which passes along the bottom of the orbit of the eye; 13 a future common to this bone with the bone of bone 15, and the posterior part 11 12 13.

16 Os nafi

which arise the tendinous parts of the masseter; 18 a hole out of which passes a nerve of the fifth pair and bloodveffels to the chin; 19 19 the coronal or acute process; o a process which makes a considerable addition to the 20 its condyle or head that is joined with the temporal terior protuberance of the body of this vertebra; p is the

in the articulation of the lower jaw.

The Vertebræ of the Neck.

AÆEabbede The atlas or uppermost vertebra; AÆ the posterior and superior part of the left side of this ver- holes through which the vertebral arteries and veins of tebra, which articulates with the condyloid process of the the neck pass; x the left upper oblique process; y the occipital bone; A the anterior and fuperior part of the left lower oblique process feen thro' the large foramen or w a future common to the cheek bone, with the zygoma- right fide of the atlas, which articulates with the occipital hole which contains the medulla fpinalis, or spinal marrow. bone as a large tubercle on the anterior part of this veryz The orbitary portion of the bone of the palate; ya tebra; bb the transverse processes; c the protuberance, tubercle, or inequality on the posterior part of this ver- fixth, and seventh vertebra of the neck; only that the physis; d the posterior, and inferior part of the right of that there is a process on each side which is obliquely roughness from whence arises the orbicular muscle of the lide of this vertebra, which articulates with the second placed a little more anteriorly than the transverse process

b a small hole which transmits 4 a future common to this bone with the bone of the nose; ticulating part of the occipital bone, as well as the super-5 a future common to this bone with the bone of the forevertebræ in the inferior articulating parts of their bodies receive the fuperior articulating parts of the vertebra below, and have their fuperior articulating parts received by those above, so it is with the back and loins; E the

fghiklmn 1 2 The epiftrophæus or fecond vertebra of the neck; f the inferior part of the body which receives upper jaw bone; 12 the foramen or hole of the chan- and is fultained by the third vertebra of the neck; g the fuperior part of its body, which is received by and fuftains the atlas or first vertebra of the neck; b the antethe nose; 14 a future common to the anterior part of this rior protuberance of the body of this vertebra; i the transverse process; k the spinal process; / the lower oblique process on the right side, which is covered with a 17 17 17 17 18 19 19 20 The lower mandible or jaw fmooth cartilage within the dotted lines; m the lower bone; at 17 17 17 17 are marked roughnesses, from oblique process on the left side; at 1 is a hole where the vertebral artery goes in and comes out at 2, called the

opgrstuwxy The third vertebra of the neck; o the anfuperior part of the body of this vertebra, which is receiv-21 A moveable cartilaginous plate which is interposed ed into the inferior part of the body of the second vertebra; and q is the inferior which receives the fuperior part of the body of the fourth vertebra; r the transverse procefs; s the right upper oblique process; s the right lower oblique process; " the spinal process; so the transverse

N.B. This explanation may ferve for the fourth, fifth, tebra, which feems to be in the place of a fpinal apo- anterior portuberance is wanting in the fixth; but instead

A continuation of the bones of the spine from the neck. 1 abcdef G The first or uppermost vertebra of the back; a the body; b the transverse process; c the upper oblique process; d the lower oblique process; e the spinal process; f the lower oblique process of the left side, seen through the large hole which contains the medulla spinalis; G the ligament interposed betwixt the bodies of the first and second vertebra of the back.

2 5 6 7 8 9 10 11 12 13 14 15 16 17 18 The vertebræ below the 1st, to the letters of which the explanation of the first will answer.

ABCDEF The fix vertebræ of the loins; the explanation of the first vertebra of the back will answer to the vertebræ of the loins.

gggbiiiiikklllmmmm The os facrum or great bone of the fpine; ggg the anterior part or body of this bone which, in young animals, is divided into as many bodies as there are fpines in this bone, it being then like five vertebræ, whose transverse processes make the unequal rough part b of this bone; iiiii the five spines; kkk three inferior and anterior holes, which transmit the nerves on each fide; /// posterior foramina or holes; these foramina, both anterior and posterior, answer to the foramina through which are feen, in this table, the oblique processes of the left side of the vertebræ both of the neck, back, and loins; the transverse processes of this bone being joined, make two holes, one anterior, the other pofterior, of which there is but one in the neck, &c. the transverse processes not being joined; mmmm the parts of this bone made by the union of those parts which were oblique processes when it was divided into five vertebræ.

nopq The first bone of the coccyx or tail; n the body, o the transverse process, p the upper oblique process, which articulates with the os facrum; there is no lower oblique process; q the spine; r the ligament interposed betwixt the bodies of the first and second bone of the tail, tying them together.

The fame letters on the rest of the bones of the tail will answer to the explanation of the first, only it is to be observed, that there is but little appearance of any protuberating parts after four or five of the uppermost; and in the fecond the uppermost oblique process forms no articulation with the first, there being no lower oblique process, on any other of these bones as observed before: the fpinal process of the second bone of the tail

but ascends obliquely outwards to join with it; it is mark- but not rising high enough to meet over the medulla spi- when the cubit is bent as much as it can be; m the posnalis as those of the first do; it makes two small processes: terior sinus which receives the olecranon of the ulna when these protuberating parts diminish so fast that after the fifth or fixth bone they almost disappear, and the bones below are of an oblong figure thickest towards their ex- rance into which the tendon of the biceps muscle of the

There are 18 bones in the tail.

Bones in the thorax and shoulder-blades.

aaaaab The sternum or breast bone, of which the parts aaaaa are bony, the reft, b is chiefly cartilaginous, or ligamentous, by which the bony parts are connected together.

Icde The first rib; c the head by which it is articulated with the transverse process of the first or uppermost vertebra of the back; d the anterior or former part of the faid head which is connected to the bodies of the feventh vertebra of the neck and first of the back; e the cartilaginous end by which it is continued to the sternum.

This explanation will ferve for the reft of the ribs, but it is to be observed, that the eight superior ribs only are connected to the sternum, the others are called false ribs.

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 Shew the external fide of the ribs on the right fide, and internal on the left fide.

fg The inner fide of the left fcapula or shoulder-blade. hiklimmnnopq The right scapula; b it's neck; i it's fpine; & the coracoid apopylis, or epiphylis; Il it's inferior costa; mm it's superior costa; nn its basis; o fosfa fub-spinalis; p fossa supra-spinalis; q a cartilaginous continuation of the scapula.

Bones in the right upper limb.

abcdefghikKlm The humerus or bone of the arm; b denotes a protuberance into which the teres minor is inferted; edefg b the upper head; ede three protuberances which form two finuses or grooves which are pretty deep and incrufted with a fmooth cartilage; they ferve to confine the heads of the biceps mufcle from fliping fideways; but by their fmooth cartilaginous incrustation they fuffer them to flide easily up and down; the heads of this muscle are united over the middle protuberance d and the place of their union is covered with fleshy fibres: h the part of the head which is joined to the cavity of the feapula, covered with a fmooth cartilaginous crust; i the external condyle of the lower head; &K the head covered with a fmooth cartilage with which the radius is articulated; K the double articular eminence; / the anterior fofis double, ariling from the fides of the fpinal channel, fula or finus that receives the upper head of the radius or the little paftern or coronary bone.

the cubit is extended as much as it can be.

nopgr The radius; no the upper head; o a protubearm and brachialis are inferted; pgr the lower head of this bone; p denotes a finus or groove through which goes the tendon of the extenfor carpi radialis; q a finus through which goes the tendon of the extenfor digitorum communis; r a finus through which goes the tendon which is analogous to the tendon of the extensor minimi

sttuu The ulna; s the olecranon or elbow; tt the part which articulates with the humerus; uu the lower part, which is very fmall and in aged horses becomes one bone with the radius.

wwyz 2 3 The bones of the carpus; w os fcaphoides or naviculare; x os lunare; y os cuneiforme; z os piliforme or orbiculare: (the bone called trapezium, which articulates with the thumb is not in the horse; and the bone which lies next it called the trapezoid, cubical, or least of the multangular bones of the wrift, is not feen on this limb in this table; but on the left upper limb in this table is marked 1.) 2 os magnum or the great roundheaded bone of the wrift; 3 the unciform or hook-like bone of the wrift.

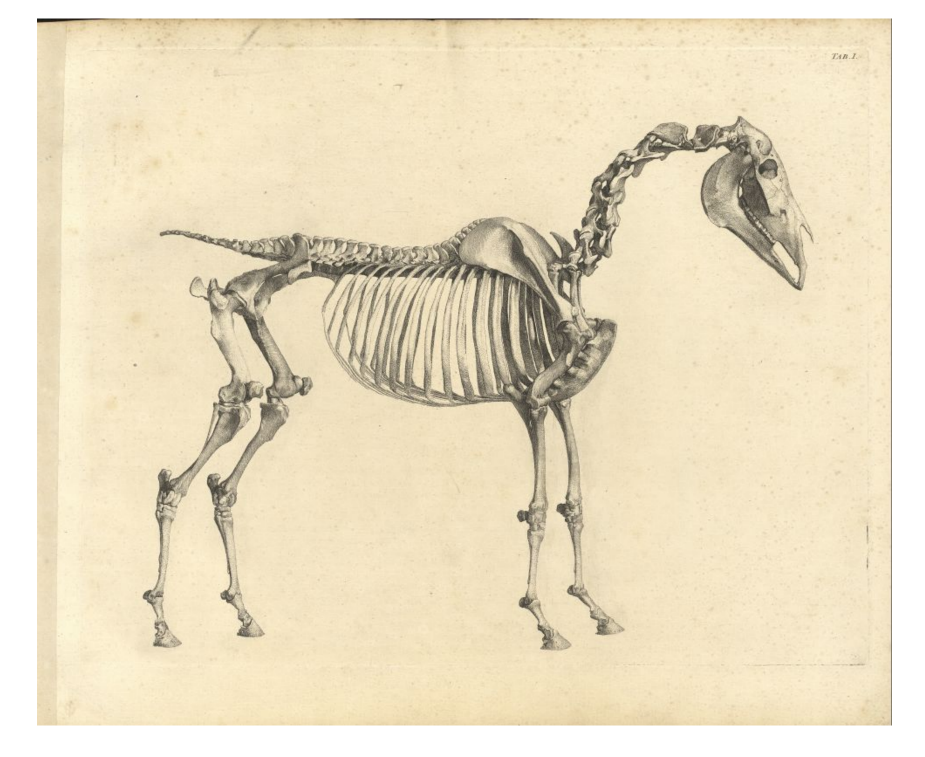
4 5 6 7 The metacarpal bones in this animal called the thank-bones, of which that marked 4 5 is equal to two of the metacarpal bones joined together, viz. that of the middle finger, and that of the ring finger; 4 the upper head by which it articulates with the carpus; 5 the lower head, in this place incrufted with a fmooth cartilage; 6 7 an imperfect metacarpal bone in the place of that in the human skeleton which belongs to the little finger; 6 the upper head by which it articulates with the unciform bone of the carpus; 7 the lower head, which is very fmall, and (the bones of the little finger being wanting) forms no articulation.

10 11 Two bones which are always to be found in this joint; fuch bones are called fefamoid bones in the human skeleton, and are frequently found in the first joints of the index and little finger, and in the joints of the thumb; they ferve to throw the bending tendons farther from the centre of motion in this joint and form a proper groove for them to flide in.

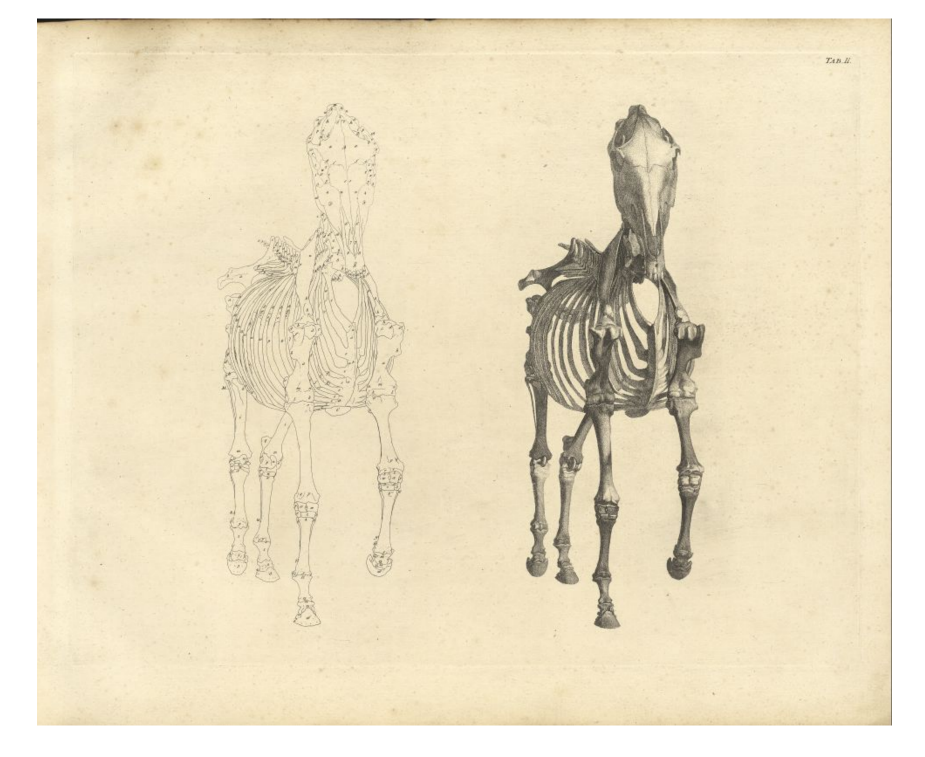
12 13 A bone which is equal to the bones of the phalanges of the middle and ring finger in the human fkeleton; in a horse this is called the great pastern.

14 15 The bone of the fecond phalanx of the fingers,

16 The









16 The bone of the third phalanx, in a horse called the coffin bone.

17 A fefamoid bone lying over the posterior part of the articulation of the coffin bone with the coronary bone, or the two last phalanges of the fingers.

In the left upper limb.

ede The os humeri; ede three protuberances which form two finuses or grooves which are pretty deep and incrufted with a fmooth cartilage.

op the radius; o a protuberance in the upper head into which the biceps muscle of the arm and brachialis internus are inferted; p denotes a finus or groove in the lower head in which the tendon of the extenfor carpi radialis lies.

uu A small part of the ulna which in aged horses becomes one bone with the radius, but in young ones is joined to it by ligaments.

naviculare; x os lunare; z os pififorme or orbiculare; I os trapezium; 2 os magnum, or the great round-headed bone of the wrift.

4589 the fhank or metacarpal bones; 45 is equal to the metacarpal bones of the middle and ring fingers joined together; 4 the head by which it articulates with a fmooth cartilage; 8 9 an imperfect metacarpal bone in the place of that which belongs to the fore-finger in the human skeleton; 8 the upper head by which it articulates with the trapezoid bone of the carpus; 9 the lower head which is very fmall, and the bones of the fore-finger being wanting it forms no articulation.

10 11 12 13 14 15 16 17 The three bones of the fin- in the joints of the knees, ger, or the great paftern; the little paftern or coronary bone and coffin bone with the three fefamoid bones which will all answer to the explanation on the right upper limb in this table.

In the pelvis.

bone including three others; abcd the os ilium, hip, or flank bone; bc the spine; b the anterior part of the fpine; c the posterior part; d the protuberance from lower head of the left tibia. which arises the rectus muscle of the leg; efgg the os ischium, or hich bone; e the acute process; f the tubercle of the ischium; gg the posterior notch for the passage of the internal obturator muscle; bii the os pubis; ii the

fpine or ridge of the as pubis; It the great foramen of the part which forms the juncture with the bone of the leg ischium and pubis; /// the external margin of the aceta-covered with a smooth cartilaginous crust.

this difference only, that the left flews the external view the tendon of the plantaris is attached by ligaments. and this the internal view.

In the lower limbs.

abceddefghi The right femur or thigh bone; a the body or middle of this bone; beedde the upper extremifmooth cartilage where it is jointed into the acetabulum; dd the great trochanter or spoke; e the less trochanter or which the external glutæus is inferted along with a part of the fascia lata; g a large fossa or notch, out of and wxz12 The bones of the carpus; wos sphenoides or from the borders of which the external head of the geat i is covered with a smooth cartilaginous crust.

klmnopppp The left femur or thigh bone; / the lefs trochanter; m a roughness from which arises the internal head of the gemellus; " the inner condyle; " the outer the bones of the carpus; 5 the lower head incrufted with condyle; pppp the fmooth cartilaginous cruft which covers the part of this lower head where it is jointed to the tibia and patella.

> qqqrr The patella or knee-pan bones; rr that part which is covered with a fmooth cartilaginous crust which forms part of the joint at the knee.

ss The inner fimilunar cartilages which are interpofed

11 The outer fimilunar cartilages in the joints of the no articulation.

uvwxyuvwxy The tibiæ or greater bones of the legs; "the upper head; "that part of the upper head which, belonging to the joint of the knee, is covered with a smooth abcdefggbiiklll The right os innominatum or bason cartilaginous crust; wa protuberance in which terminate the anterior ligaments which come from the patella and tie

> 121 The fibulæ or fmall bones of the legs; 1 the upper head; 2 the lower extremity which ends here almost

345456 The aftragali or cockal bones; 45 the

7 7 8 9 The calcanei or heel-bones; 8 the projecting aabcedf biikll The left os innominatum, which will part that fuftains the aftragalus; o the tubercle into answer to the explanation of the right os innominatum, with which is inferted the tendon of the gentellus; and to which

To The cubical bone of the tarfus or ancle.

11 11 The navicular bones of the tarfus.

12 12 The middle cunciform bones of the tarfus.

13 The less cuneiform bone of the tarfus.

N.B. What are called the great cuneiform bones of the ty, of which, b is the neck; ce the head incrusted with a tarfus in the human skeleton are (as well as the bones of the great toe) wanting in this animal.

14 15 16 17 14 15 16 18 19 The bones of the metaspoke; f a very prominent part of the linea aspera, into tarfus or instep; 14 15 a bone which is equal to the metatarfal bones of the fecond and third little toes both together in the human skeleton; 14 the upper head which articulates with the three lower bones of the tarfus; 15 mellus, and the plantaris muscles arise; bi the lower ex- the lower head, in this place covered with a smooth cartremity; b the outer condyle of the lower head, which tilaginous crust; where it articulates with the upper head of the bone of the first phalanx or order of the small toes; 16 17 an imperfect metatarfal bone in the place of that which, in the human fkeleton, belongs to the little toe; 16 the upper head, by which it articulates with the cubical bone of the tarfus; 17 the lower head which is very fmall, and (the bones of the little toe being wanting) forms no articulation; 18 19 an imperfect metatarfal bone in the place of that which, in the human skeleton, belongs to the first of the small toes; 18 the upper head by which it articulates with the lefs cuneiform bone of the tarfus; 19 the lower head which is very fmall, and (the bones of the first of the small toes being wanting) forms

20 21 20 21 Bones which are always to be found in these joints, two in each, such are called sefamoid bones in the human skeleton; they serve, in this joint, to throw the bending tendons farther from the center of motion; and form a proper groove for them to flide in.

22 23 24 22 23 24 The bones which are in the places it to the tibia; y the lower head of the right tibia; z the of the three phalanges, or orders of bones of the small toes in the human (keleton: with farriers the first are called the great pafterns, the fecond the little pafterns, or coronary bones, the third the coffin bones.

> 25 25 Sefamoid bones lying over the posterior parts of the articulations of the coffin bones, with the coronary

The

The fecond Anatomical TABLE of the Skeleton of a HORSE explained.

In the Head.

Aaabbeeddeeffgg HE os frontis, or forehead bone divided into two by the continuation A of the fagittal

or longitudinal future; bb the fuperciliar foramina, or holes transmitting each a small artery and nerve, out of the orbit, to the frontal muscles; cc sutures which conjoin the frontal bone with the zygomatic or jugal processes of the temporal bones; dd futures common to the os frontis with the temporal bones, which are fquamofe parts jaw bone; 18 18 the coronoid apophyfis. of the coronal future; ee those parts of the coronal future which make a true future, and are common to the frontal bone with the parietal bones; ff futures common to the frontal and nafal bones; gg futures common to the frontal bone with the offa unguis.

bhiikk! The vertical or parietal bones; ii the fquamose or scale-like sutures, which are formed by the conjunction of the parietal with the temporal bones; kk the lambdoide future formed by the conjunction of the parietal bones with the occipital bone; I the fagittal or longitudinal future, formed by the union of the two parietal bones.

mnn The occipital bone; m the large protuberance which is marked / in table the first, and which, in a horse, is called the nole bone; "" appendixes or additions to the lambdoid future formed by the union of the occipital bone with the temporal bones.

occopparr The temporal bones; occo the zygomatic or jugal processes of the temporal bones; r futures common to the zygomatic processes of the temporal bones with the offa jugalia or cheek bones.

ssttuu The offa nafi, or bones of the nofe; betwixt s and s is a future common to the two nafal bones; tt futures common to the nafal bones with the offa unguis; uu futures common to the nafal bones with the upper jaw

wwxxyyzz The offa unguis; & futures common to the offa unguis with the offa jugalia; yy futures common to the offa unguis with the offa maxillaria, or great bones of the upper jaw; zz fmall protuberances or roughnesses, from which arise the orbicular muscles of the eye-lids.

112233 The offa jugalia, or cheek bones; 33 futures formed by the union of the cheek bones with the upper

44556677889 The offa maxillaria, or great bones of the upper jaw; 55 the foramina, or holes of the channels, which pass along the bottoms of the orbits of the eyes; 66 parts of the upper jaw bones which belong to

the bottoms of the noftrils and arch of the palate; 77 889 the anterior parts, which are joined to the posterior parts of these bones by futures marked 14 in table the first of the skeleton; 77 parts belonging to the bottoms of the nostrils and to the arch of the palate; 9 a future which it is articulated with the transverse process of the common to the upper jaw bones.

10 11 12 13 14 15 The fix dentes incifores, cutting teeth, or nippers, of the upper jaw.

16 16 18 18 Maxilla inferior, the lower mandible or

In the Spine.

aa The transverse processes of the atlas, or uppermost vertebra of the neck.

1 d The transverse process of the fifth vertebra of the

2beddefg The fixth vertebra of the neck; b the anterior and lower part of the body of this vertebra, which receives the fuperior part of the body of the feventh vertebra; c the superior part of the body of this vertebra, which is received by the fourth vertebra; dd the tranfverse process; e the anterior oblique process which is peculiar to this vertebra, and marked z & in table the first, f the upper oblique process; g the lower oblique process.

3 bedfg The feventh or last vertebra of the neck; the body; b the anterior protuberance of the body of this vertebra; c the head or upper part of the body of this vertebra, which articulates with the vertebra above it; d the transverse process; f the upper oblique process; g the lower oblique process.

bbbbikk &c. 118:c The vertebræ of the back; bbbb the bodies; i the upper oblique process of the first vertebra of the back; those of the rest are not seen in this table; kk&c, the transverse processes; 11&c the spinal pro-

mnop The first vertebra of the loins; m the upper oblique process; n the lower oblique process; p the transverse process; o the spinal process.

The fame explanation will do for all those of the

grrrr The os facrum, or great bone of the spine; g the upper oblique process, by which it articulates with the lower oblique process of the lowest vertebra of the loins; rrrr the fpinal processes.

ssss The bones of the tail.

In the Thorax and Shoulder-blades.

parts aaaaa are bony, the rest b is chiefly cartilaginous or ligamentous and connects the bony parts together.

C The enliform cartilage,

rede The first rib on the right side; c the head, by first or uppermost vertebra of the back; d the anterior or former part of the faid head which is connected to the bodies of the feventh vertebra of the neck; and first of the back; e the cartilaginous end by which it is continued to the sternum .--- This explanation will ferve for the rest of the ribs on both sides, which are figured according to their order from the first or uppermost,

fobiikkllmno, fobkkp the scapulæ, or shoulder blades; f the neck; g the spine; b the coracoide or crow's-bill process; ii the inferior costa; kk the superior cofta; // the basis; m fossa sub-spinalis; n fossa suprafpinalis; o a cartilaginous continuation of the basis scapulæ; p the internal and concave fide of the left fcapulá.

In the Pelvis.

abcddddeeeeff The innominate or bason bones, including three others; abe the os illium or flank bone; & the anterior part of it's fpine; c the posterior part of it's spine; dddd part of the ischion or hich bone, seen betwixt the ribs; eece part of the os pubis, feen also betwixt the ribs; ff the foraminæ or holes of these bones, seen likewife betwixt the ribs.

In the upper Limbs.

abcdefgbiklmn, abcdebiklmn the humeri, or bones of the arm; b denotes a protuberance into which the teres minor is inferted; cdefgh the upper head; cde three protuberances which form two finuses or grooves, which are incrusted with a smooth cartilage; they serve to confine the heads of the biceps mufcle of the arm from fliping fideways, but fuffer them eafily to flide up and down; b that part of the head which is covered with a fmooth cartilaginous cruft, and articulates with the fcapula; i the external condyle of the lower head; kl the lower head covered with a fmooth cartilage with which the radius is articulated; k the round articular eminence; / the double articular eminence; m the anterior fosfula or finus that receives the upper head of the radius when the cubit is bent as much as it can be; n the internal condyle.

opq, opqrr The radii, or the radius of each arm; o a aaaaab The sternum, or breast bone, of which the protuberance in the upper head, into which the biceps extensor carpi radialis; q a finus, through which goes the tendon of the extenior digitorum communis; rr a it articulates with the bones of the carpus.

ss The olecranons of the ulnæ.

wxy 1 2 3 1 n 2 n 3 u wtxty The bones of the carpus; wt os fcaphoides, or naviculare; t the part which articulates with the radius, covered with a fmooth cartilaginous incrustation; xt os lunare, or the lunar bone of the carpus, or wrift; t the part incrusted with a smooth cartilage by which it articulates with the radius; y the cuneiform or wedge-like bone of the carpus; 1 " the trapezoid, cubical, or least of the multangular bones of the carpus, at w incrusted with a smooth cartilage for it's articulation with the navicular bone of the carpus; 2 " os magnum, or the great round-headed bone of the wrift; u the part which articulates with the os magnum and os lunare, incrusted with a smooth cartilage; 3 " the unciform or hook-like bone of the wrift, at u incrusted with a fmooth cartilage, by which it articulates with the lunar and cuneiform bones of the carpus: these cartilaginous incrustations do not appear in the left carpus, the joint being fully extended.

skeleton of a horse, the shank bones; 45 the shank bone which is equal to the metacarpal bone of the middle-finger, and that of the ring-finger both together; 4 the upper head; 5 the lower head, incrusted, in this place, with a fmooth cartilage for it's articulation with the great paftern or first phalanx of the fingers; 6 7 an imperfect metacarpal bone, in the place of that which, in the human

and brachialis are inferted; p denotes a finus, or groove, fkeleton, belongs to the little-finger; 6 the upper head in the lower head, through which goes the tendon of the by which it articulates with the unciform bone of the car- the upper head; & a protuberance, into which is fixed pus; 7 the lower head which is very fmall, and (the bones of the little-finger being wanting) forms no articu- belongs to the joint of the knee and is covered with a finooth cartilaginous incrustation of the lower head, where lation; 8 9 an imperfect metacarpal bone in the place of smooth cartilage; m the lower head, which articulates that which, in the human skeleton, belongs to the index with the bones of the tarfus. or first finger; 8 the upper head, by which it articulates with the trapezoid bone of the carpus; 9 the lower head, which is very finall, and (the bones of the first-finger be- part which forms the juncture with the bone of the leg, ing wanting) forms no articulation.

10 11 Sefamoid bones.

1213, 1213 Bones which are equal to the bones of the that fuffains the aftragalus. first phalanges of the middle and ring-fingers in the human fkeleton: in a horfe thefe are called the great paf-

14 15, 14 15 bones of the fecond phalanges; the little pasterns or coronary bones.

16 16 The bones of the third phalanges or coffin bones. 17 A fefamoid bone, lying over the posterior part of the articulation of the coronary bone with the coffin bone, or the upper head, which articulates with the three lower or the two last phalanges.

In the lower Limbs.

abede, aff The thigh bones; a the greater trochanter or fpoke; b the less trochanter; c the protuberating part 45678, 45689 The metacarpal bones, called, in the of the linea afpera, into which the external glutacus is inferted along with a part of the musculus fascia lata; d the outer condyle; e the inner condyle; ff the anterior part of the lower head of the right femur covered with a smooth horse the little pasterns or coronary bones. cartilage for it's articulation with the patella, and it's internal-anterior and internal-lateral ligaments.

> g, gg The patellæ or knee-pan bones. h The outer femi-lunar cartilage in the joint of the knee. bone, or the two last phalanges.

iklm, im The tibize, or great bones of the legs; kl the anterior ligaments of the patella; I that part which

M The fibula.

nopp, nop The aftragali, or cockal bones; no the covered with a fmooth cartilaginous cruft.

gr The os calcis, or heel bone; r the projecting part

s The cuboid, or cubical bone of the tarfus.

tt The navicular bones of the tarfus.

uu The middle cuneiform bones of the tarfus.

w The finall cuneiform bone of the tarfus.

xyz&, xyz& The metatarfal, or inftep bones; xya Bone which is equal to the metatarfal bones, of the fecond and third fmall toes both together in the human fkeleton; bones of the tarfus; y the lower head, which, in this place is incrusted with a fmooth cartilage, and articulates with the upper head of the first phalanx or order of the finall toes; z@z@ the imperfect metatarfal bones.

I I The bones which are equal to the first phalanges of the fecond and third fmall toes, in the skeleton of a horse

these are called the great pasterns.

2 2 The bones of the fecond phalanges, called in the

3 3 The bones of the third phalanges, or coffin bones.

4.4 The fefamoid bones, lying over the posterior part of the articulation of the coronary bone with the coffin

The third Anatomical TABLE of the Skeleton of a HORSE explained.

In the Head.

A A T part of the os frontis which helps to is articulated to the temporal bone, form the orbit of the eye.

abbc The occipital bone, of which abb the lower jaw. is that which, in the skeleton of a horse, is called the nole bone; c a future common to this bone with the os fphenoides.

def The temporal bone; d the zygomatic or jugal process; e a suture common to the temporal bone with the os sphenoides; f the bony meatus or entrance of the

gbbGG Offa palati; g the orbitary part; betwixt g and A is a future common to this bone with the orbitary part of the frontal bone; bb the portia palatina, or part which compleats the arch of the palate; betwixt b and b is a future formed by the union of thefe two bones.

into which the anterior recti muscles of the head are in- and fustains the atlas; I the transverse hole. ferted; mm the pterygoid apophyles; In, In the large lateral processes of the multiform or sphenoidal bone.

pq Os jugale or cheek bone; betwixt p and d is a futemporal bone; q a future common to this bone with the upper jaw bone.

rrstuw, tw The offa maxillaria, or great bones of the upper jaw; rrst the posterior part of this bone; s the jugal apophysis; t the apophysis palatina of the posterior part of this bone; betwixt t and t is a future formed by the union of these two bones; uw the anterior part of w a process belonging to the anterior part of this bone, them to each other. which helps to form the arch of the palate.

part of the feptum narium.

or the upper shell of the nostrils.

or fpongy bones, or the inferior fpongy laminæ of the nofe.

4 One of the canini of the upper jaw.

5 One of the dentes incifores, cutting teeth, or nippers of the upper jaw.

6 6 7 8 Maxilla inferior, or the lower mandible, or

9 Dentes incifores, the cutting teeth, or nippers of terpofed betwixt the bodies of the bones of the tail.

In the Spine.

abbede The atlas, or uppermost vertebra of the neck; a the protuberance, tubercle, or inequality on the posterior part of this vertebra, which feems to be in the place of a spinal apophysis; bb the transverse process; c the superior and posterior notch; d the transverse hole; e a large tubercle on the anterior part of this vertebra.

neck; f the spinal process; at gg the spine is divided into two, and continued to the lower oblique processes; hh iik/Immnn Os fphenoides; ii denote roughnesses k the superior part of it's body, which is received by, spinalis.

klimmunp The third vertebra of the neck; k the spi- racoide apophysis; a a small part of its neck. nal process; II the upper oblique processes; mm the lower oblique processes; un the transverse processes; p the inture common to this bone with the zygomatic process of the ternal fide of the body of this vertebra --- This explanation will ferve for those of the neck which are below this; only it is to be observed, that o marks the upper part of the body of the fifth vertebra, where it articulates with the fourth at p; r denotes the anterior oblique process of the fixth vertebra, and qq those parts of the oblique proceffes which are incrusted with smooth cartilages,

rr&css&ctt&c The vertebræ of the back; rr&c the this bone; betwixt r and u is a future, formed by the fpinal processes; 55 &c the bodies; 11 &c the ligaments union of the anterior with the posterior part of this bone; interposed betwixt the bodies of the vertebræ, tying

xy Os vomer; y that part which forms the posterior un &c the fpinal processes; were the bodies; xx &c the c a protuberance into which the teres minor is inserted; transverse processes; yy the ligaments interposed betwixt 1 2 2 2 2 Os ethmoides; 1 the part which helps to the bodies of the vertebre, tying them to each other; of the head of the right humerus. form the orbit; 2 the labyrinth of the nostrils; z conche zz &c the openings betwixt the transverse processes narium superiores, the upper turbinated, or spongy bone, through which the nerves come from the medulla spinalis.

111111222223333344 &c 5555 The & Conchæ narium inferiores, the lower turbinated os facrum, or great bone of the spine; 111111 the rough part, composed of the transverse processes of this 333 Dentes molares, or grinding teeth of the upper bone; 2 2 2 2 2 the spinal processes; 3 3 3 3 3 the an- the radius; kImno the lower head; k a sinus, through terior part, which, in a young horfe, is divided into as parts 5 5 5 5, are bony lines that were formerly liga-

jaw bone; 8 it's condyle or head, by which the mandible tail; 66 &c the transverse processes; 77 &c the spinal processes; 8 8 &cc the bodies; 9 0 &cc the ligaments in-

In the Thorax and Shoulder-blades.

aa The sternum.

b The enliform cartilage.

co&cedd&cee&cff &ccgg&ce The ribs; co&ce the parts by which they articulate with the bodies of the vertebrae; dd&cc the cartilages by which they are continued to the sternum, eight on each fide; ee &c the external fide of the ribs; ff&c the internal fide of the ribs; fog hhiik! The epiftrophaeus, or fecond vertebra of the gg &c the cartilages of the false ribs which are ten on each

biik! The right fcapula; b it's spine; ii it's basis; the lower oblique processes; ii the transverse processes; k a cartilaginous continuation of its basis; lit's fossa sub-

mmno The internal fide of the left scapula; n the co-

In the Pelvis.

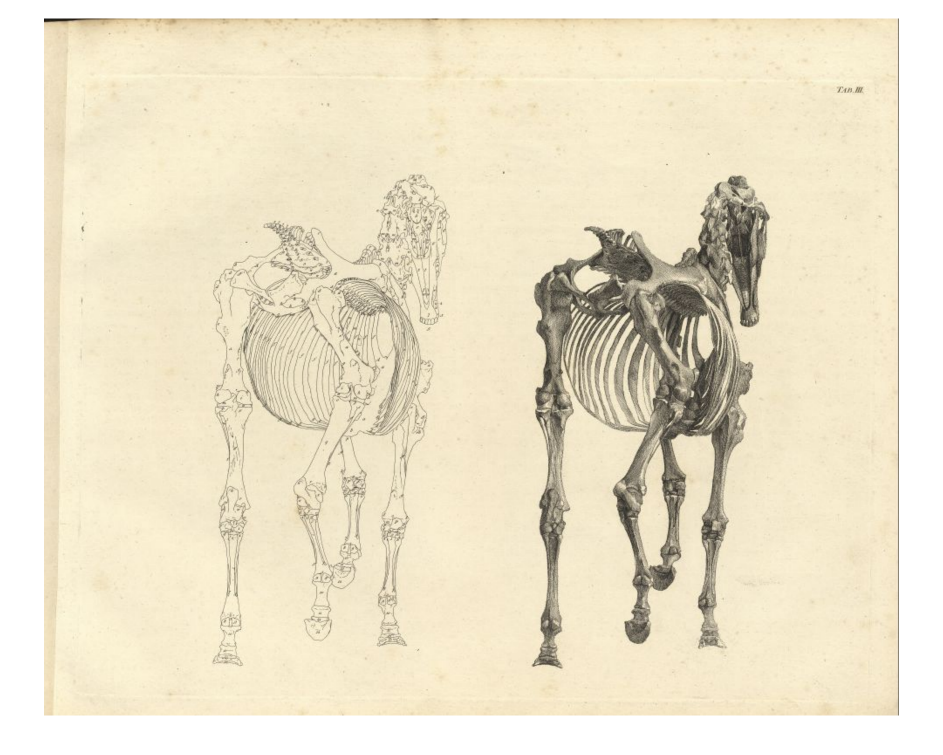
abcdefgghbhbii, Abcfgbb The innominate or bason bones, including three others; abcd the os illium on the right fide; be its spine; d a protuberance, from which arises the rectus muscle of the leg; ef the os ischium or hich bone; e the acute process; f the tubercle; ge the os pubis; bbbb the great foramen of the ifchium and pubis; ii the external margin of the acetabulum.

In the upper Limbs.

abcd, A The humeri or bones of the arm; ab the upper head; b the part of the head which is joined to the cavity nu&cowxx&cyyzz&c The vertebræ of the loins; of the fcapula, covered with a fmooth cartilaginous cruft; d the external condyle of the lower head; A a fmall part

> efgg, g The ulnæ; e the olecranon; f the part which articulates with the humerus; gg the lower part of the ulna, which, in aged horses, becomes one bone with the

hiklmnop, klmnop the radii; hi the upper head of which goes the tendon of the extensor minimi digiti in the many bodies as there are spines, betwirt which, in the human body; m the part which articulates with the os fphenoides, or naviculare, incrufted with a fmooth cartilage; " the part which articulates with the os pififorme 66&c77&c88&c99&c The bones of the coccyx or or orbiculare, incrufted with a smooth cartilage; o a finus





which receives the os lunare when this joint is bent as much as it can be.

Ppgrstuwnyz, Ppgrstuwnyz The bones of the carpus; P os piliforme or orbiculare; pq os fphenoides or naviculare; p the part covered with a fmooth cartilage for it's articulation with the radius; r os lunare; s os bones. cupeiforme; two strapezium; t the cartilaginous incruftation by which it articulates with the os fphenoides; wx os magnum, or the great round-headed bone of the wrilt; to the round head covered with a fmooth cartilage for it's articulation with the os lunare; yz the unciform or hook-like bone of the wrift; y the fmooth cartilaginous incrustation for it's articulation with the cuneiform or wedge-like bones of the wrift.

1 2 2 3 a bone which is equal to the metacarpal bones of the middle and ring-fingers both together in the human skeleton; I the head, by which it articulates with the fossa or notch, out of and from the borders of which, three lower bones of the carpus; 223 the lower head, the external head of the gemellus and the plantaris incruited with a fmooth cartilage for it's articulation with muscles arise; g a roughness from which arises the internal the offa fefamoidea; 45 an imperfect metacarpal bone in head of the gemellus; b the outer condyle of the lower the place of that which, in the human fkeleton, belongs to the fore-finger; 4 the upper head, which articulates dyle, at i incrufted with a fmooth cartilage. with the os trapezium; 5 the lower head, which is very fmall, and (the bones of the fore-finger being wanting) forms no articulation; 6 7 an imperfect metacarpal bone in the place of that which, in the human (keleton, belongs to the little finger; 6 the upper head, by which it articulates with the hook-like bone of the carpus; 7 the lower head, which is very fmall, and (the bones of the little finger being wanting) forms no articulation.

8 9 8 9 Offa fefamoidea, two bones which are always to be found in this joint; they ferve to throw the bending tendons farther from the center of motion in this joint, and form a proper groove for them to flide in.

10 10 The bones of the first phalanges or order of bones in the fingers, in the horse called the great pasterns.

11 11 The bones of the fecond phalanges, called in the horfe, the little pasterns or coronary bones.

12 12 The bones of the third phalanges, or the coffin

13 13 Sefamoid bones, lying over the posterior parts of the articulations of the coffin bones with the coronary bones, or the two last phalanges of the fingers.

In the lower limbs.

abeddefgbik, aeddefgbik Offa femorum, or the thigh bones; b the head, incrusted with a smooth cartilage for its articulation with the acetabulum; c the less 1 2 2 3 4 5 6 7, 1 3 4 5 6 7 The metacarpal bones; trochanter; dd the great trochanter; e a very prominent part of the linea afpera, into which the external glutaeus is inferted along with part of the fascia lata; f a large head, covered with a fmooth cartilage; ik the inner con-

// The patellæ, or knee-pan bones.

posed in the joints of the knees.

un The inner femi-lunar cartilages, which are interposed in the joints of the knees.

the upper head; r the lower head.

upper head; t the lower extremity which ends here al- and the third the coffin bones.

uwxxyz&1, uwxxyz&1 The bones of the tarfus. uw uw The calcanei, or heel bones.

xx xx The aftragali, or cockal bones. yy The cubical bones of the tarfus. zz The navicular bones of the tarfus. & The middle cuneiform bones of the tarfus. I I The less cuneiform bones of the tarfus.

2 3 4 5 6 7, 2 3 4 5 6 7 The bones of the metatarfus, or inftep; 2 3 a bone which is equal to the metatarfal bones of the second and third little toes, both together, in the human fkeleton; 2 the upper head, which articulates with the three lower bones of the tarfus; 3 the lower head, covered with a fmooth cartilaginous crust; 4 5 an imperfect metatarfal bone, in the place of that, in the human skeleton, which belongs to the first of the fmall toes; 4 the upper head, by which it articulates with the less cuneiform bone of the tarfus; 5 the lower head, which is very finall, and (the bones of the first of the fmall toes being wanting) forms no articulation; 6 7 an imperfect metatarfal bone in the place of that which, in the human skeleton, belongs to the little toe; 6 the upper head, by which it articulates with the cubical bone of the tarfus; 7 the lower head, which is very fmall, and (the bones of the little toe being wanting) forms no

8 o 8 o Offa fefamoidea, they are bones which are almm The outer femi-lunar cartilages, which are inter- ways to be found in these joints, two in each, they serve to throw the bending tendons farther from the center of motion, and form a proper groove for them to flide in.

10 10 11 11 12 12 The bones which are in the places opgr, opgr The tibiae, or great bones of the legs; op of the three phalanges or orders of bones in the human fkeleton: with farriers the first are called the great pafst, st The fibulæ, or fmall bones of the legs; s the terns; the fecond the little pasterns or coronary bones;

13 13 Sefamoid bones lying over the posterior parts of the articulations of the coffin bones, with the coronary

The ANATOMY of the HORSE.

The first Anatomical TABLE of the Muscles, Fascias, Ligaments, Nerves, Arteries, Veins, Glands. and Cartilages of a HORSE explained.

In the Head.

AAa FICRANIUS, or muscle of the scalp;
AA the tendinous expansion that goes to the elevator of the upper lip and wing of the nofe; a the fleshy part which runs over a part of the orbicular muscle of the eye-lid, and is inserted into the

bede The orbicular muscle of the eye-lid; e the origin of the fibres from the ligament by which the conjunction of the eye-lids, in the great canthus, is tied to the nafal part of the os unguis.

fg The corrugator of the eye-brow; f it's origin; at

g it is inferted into the fkin.

biklimno The elevator of the upper lip and corner of the mouth; ik its origin from the epicranius; // that part which is expanded under the dilator of the noftril and mouth; m the part which runs over the dilator of the noftril and mouth, and is inferted into the corner of the mouth; n the place where it divides for the passage of the dilator of the nostril and mouth; at o it arises from the bone near the inner angle of the eye.

pg The lateral dilator of the noftril and upper lip.

rstumx Zygomaticus; t it's infertion into the orbicularis of the mouth; wx it's origin from the orbicularis of the eye; this mufcle, in action, pulls down the inferior part of the orbicular muscle of the eye, as well as raises the corner of the mouth (and the epicranius raifes the fuperior part of it:) it is a very thin muscle.

zz&BC The orbicular muscle of the mouth; B fibres which intermix with the fibres of the nafal mufcles of the upper lip; C fibres which run over the glands of the lip towards the infertion of the elevators of the chin.

1 2 The depreffor of the lower lip.

3 4 Part of the latiflimus colli, which at 4 is inferted into the lower jaw bone.

The elevators of the chin where they are inferted into the fkin, the fibres of which are intermixed with the fat of the chin.

6 The anterior dilator of the nostril.

7 The tendon of the long nafal muscle of the upper lip.

8 Septum marium.

9 The vena angularis, which is a branch of the external-anterior jugular vein here protuberating; it runs to the great or internal angle of the orbit, fending branches on each fide to the mufcles and integuments; it fends out a branch through the lateral cartilages of the nofe, which is diffributed to the nares, and another, which runs down in a winding courfe to the upper lip.

10 A branch of the vena temporalis.

11 Arteria angularis,

12 Branches of the nervus maxillaris inferior, they are branches of the third branch of the fifth pair.

Muscles of the outer Ear.

of the retrahens feen through the origens; this part is inferted tendinous into the ear, a little below the infertion of its middle part; bb the middle part of the retrahens, inferted into the external ear in the middle of it's convexity, about one third part of the way from the root of the hens, coming from its origin under the middle part to be with the angularis called levator scapulæ proprius in the inferted into the posterior side of the convex part of the ear lower than the medius near the infertion of the lateral rus between the biceps and brachiæus internus. The depreffor no.

cartilage; b a part of it which runs over the cartilage, and is inferted near h into the outer ear.

the external ear.

k The anterior cartilage of the outer ear.

outer ear; it arises above the orbit of the eye, and is inferted into the anterior cartilage of the outer ear.

no The lateral depressor of the outer ear, arising at n. from the quadratus colli it is inferted, close by the mufcle m, into the lower angle of the opening of the ear posteriorly. p The outer car.

In the Neck.

3 4 aabcdd Latissimus colli, or quadratus of the neck; b it's origin from the sternum, a little below the top; 4 it's infertion into the lower jaw bone; c a membranous part going over the jugular vein, from which the fleshy fibres of the lateral depressor of the ear arises; dd the edge by which it is attached to that part of the fascia of the fuperior part of the trapezius which runs over the external furface of the levator humeri proprius.

fghiiklmn Levator humeri proprius; g that part abbedee Retrahens; edee the upper or anterior part which arifes tendinous from the proceffus maftoideus; b the part which arifes by thin fleshy fibres from the tendino-membranous part of the trapezius, or fends a membranous tendon to the ridge of the occiput; / the portion which lies under some of the part fghiik, and arises from the transverse processes of the four uppermost vertebræ of car to the tip; a the inferior or posterior part of the retra- the neck near their extremities; it's origin is the same human body; m the end near it's infertion into the humepart Im may be called levator humeri proprius; the part cdeedb The fuperior-anterior muscle through which fghiik musculus ad levatorem accessoris, being a distinct is feen the origens; ee the place where it joins it's fellow, muscle till it comes to be joined or inserted into the levahaving no origin from the bone; d it's infertion into the tor humeri proprius, just below the opening where the nerve comes out marked 6.

opggrrstuwxxx The upper part of the trapezius; gi Muscles that run from the anterior cartilage k, to op the origin of the sleshy part; p the thickest part; qq a part which, in this fubject, is thin, but fleshy; the fleshy fibres are inclosed betwixt two fasciæ; the ex-I The lateral muscle of the anterior cartilage of the ternal fascia runs over the levator humeri proprius, and is attached to the edge of the quadratus colli, it fends off a great number of fmall white tendinous threads which m A muscle arising under I, which is inserted at the run across or interfect the fibres of the levator humeri inferior angle of the opening of the ear, anteriorly, with i. proprius, and firmly adhere to it; the internal fafcia goes





rr in this line the carnous fibres end, but are covered, gin to arife, which are but very thin, and all tend toin this subject, by some of the fibres of the membrana wards the cubit, some of which disapper at, or are insertcarnofa; s a tendinous part; t a thin tendinous part, un- ed into the membranous tendon q and appear again at or der which may be seen part of the ferratus major anticus; arise from the same at pp, then running towards the " the beginning of the tendon of the carnous fibres mark- muscles on the cubit become a meer membrane as they ed ii of the levator humeri proprius; or a continuation pass over the juncture of the elbow, and are so spread of the tendon of the trapezius; xxx the origin of the trapezius from the Ligament of the neck .-- The fleshy fibres of this muscle run in the same direction, and are joined of the ligaments which bind down the muscles to keep in with the levator humeri proprius, it is inferted along them in their proper fituations, with part of the levator humeri into the fafcia, which covers the extending muscles on the cubit, and into the ten- of the external oblique muscle of the abdomen, this part dinous furface of the infra spinatus.

yyz & The inferior part of the trapezius; yy the origin; & its infertion; from z to y it is attached to the latiffimus dorfi by white threads of tendinous fibres, which interfect the tendinous and carnous fibres both of it and the latiffimus dorfi, and firmly adhere to both; thefe tendinous threads run from the continuation of the ligamentum colli towards this lower angle of the muscle, fo that it makes a fort of double tendon for the trapezius to betwixt the biceps and brachiæus internus. lie in at z.

eddo The jugular vein protuberating.

Upon the neck are feen branches of the cervical nerves, veins, and arteries, which go to the integuments.

In the Shoulder and Trunk.

nofa; a the thickeft flethy part; b the thick flethy parts running upon the extenfors of the cubit, becomes tendinous at c, and goes to be inferted with the latiflimus dorli and teres major into the humerus; dd fome of the thick fleshy part going over the muscles of the cubit and tending towards the cubit, forms the membranous tendon q, under which may be feen fome branches of nerves and blood-veffels which are difperfed in the fleshy pannicle; ee the posterior and inferior beginning of the fleshy fibres which arife rather thin but increase in thickness gradually as they advance towards the part a; f a fleshy part which runs into the duplicature of this membrane, &c. as it goes towards the thigh; at gg it is fleshy, but little more than a membrane, being very thin; b a membranous part which runs over the penis; iiii the tendinomembranous part which runs over the loins, part of the flip f to the tendon ii of the extensor, analogous to the back, and part of the abdomen; & the membranous part extenfor minimi digiti; & the tendon, fending fibres lawhich helps to form the duplicature; // a feint appearance of the outline of the latifirmus dorfi; the part m is about as thick as the part " and the latiflimus dorfi both membrane is attached at ik, and fends tendinous fibres together; 0000000 the part where the carnous fibres of over it in the direction as marked.

on the internal furface of the levator humeri propius; the fuperior partion of this mufcle, or fleshy pannicle, beover the muscles, &c. below, adhereing, in some places, under the membrane, and also under its own tendinous to the edges of the tendons, and in others, to the edges

ttuwnyy Pectoralis; tt it's origin from the aponeurofis is inferted into the head of the os humeri internally; x a part arifing from about two thirds of the inferior part of the sternum, which ends in a fascia descending down the muscle, on the inside the cubit; yy the part arising from the fuperior part of the sternum, for about one third of it's length, and running in a transverse direction over the in-

z A large vein which branches in the fleshy part of the membrana-carnofa.

The blood-veffels and nerves marked on the thorax are those distributed to the integuments which are taken off, the nerves come from the nervi dorfales or coftales and nervi lumbares, the arteries from the arterize interabcddeefgghiiikllmnoooooooppgrs Membrana car- costales inferiores, and the exterize lumbares, and the expansion which is sent down the cubit by part of the veins from the venæ intercoftales and venæ lumbares,

The tail.

Muscles, &c. in the upper Limb or Extremity, as they their proper places. This ligament is inferted into the appear under the Membrana-carnofa, with Remarks upper part of the first bone of the finger. where it is principally attached.

tendon, the lower part of which runs under the tendon of the muscle ee, which is analagous to the extensors of the thumb, and under a ligament common to it and the ex- bf, the part which runs over that tendon, or those tentenfor communis digitorum tte.

deefgb Extensor ulnaris & digitorum communis; d the pectoral muscle and carnous membrane. fleshy part shewing itself under the membrane ee; fg the tendon which goes under the ligament at e, and giving a terally over the ligament m.

iii Extensor minimi digiti, to which the carnous

"The bone, which is an imperfect metacarpal bone; to which this membrane is attached.

o A fort of fpungy, fatty fubftance, probably a production of the membrana adipofa, lying over the protuberating part of this joint to preferve the bending tendons from bruses when this part touches the ground, &c.

pq Flexor carpi ulnaris; at p the fleshy fibres appear furface; q tendinous fibres going off from this mufcle to intermix with the ligaments of this articulation.

Rr Flexor digitorum profundus; R the fleshy part appearing under the tendinous furface of this muscle as well as the carnous membrane.

s The tendon of the fublimis.

Ttt The inter-muscular ligament to the part of which the carnous membrane has fome adhefion.

u Marks the ligaments arifing at u from the orbicular bone and running obliquely downwards and forwards.

ww Ligamentous fibres which come from the infide of ferior part, it is inferted along with the levator humeri proprius, by a flat membranous tendon, into the humerus, into the bone n, and join in with the carnous membrane.

> xx Vena plantaris externa. y Nervus plantaris externus.

z A fmall nerve coming from under the ligaments on the other fide the carpus, and descending in an oblique manner to join the nervus plantaris externus.

The carnous membrane joins in with the membranous pectoralis, and with other membranous productions from the ligaments, forms a fort of ligament, inclofing the tendons of the extending mufcles, and confines them in

The ligament arifing at u runs down to join the tendon i a little below f, running over the tendon i till it abb Extensor carpi-radialis; a the fleshy part; b the comes to it's insertion near the edge of that tendon next the tendon f; the part ufw fends the principal part under the tendon efg to be inferted into the metacarpal bone at dons, joins in with the membranous production of the

The hoof.

In the lower or posterior Limb.

abedefghikKlmnopgrstuwxyz& Fascia lata, and musculus faciæ latæ, with the membrana carnosa, and expanlions of the muscles; a the part which is a continuation of the tendon of the latiflimus dorfi, which arifes free from the muscle glutæus medius, which lies under it;

b the origin of the mufculus fascize latæ from the spine of the illium.

e the tendon.

f The part under which the glutæus externus lies and from which it has a fleshy origin; this part is much thicker or stronger than the part a.

muscle in it's superior part, arises from the fascia lata.

& The femi-tendinofus lying under the faid fascia, from vered by the external skin. which it also arises in the superior part.

K The patella with it's external lateral ligament which binds it to the os femoris, and it's inferior anterior ligament, which binds it to the tibia, protuberating under

/ The extensor longus digitorum; m peroneus; n flexor digitorum pedis; o Gemellus.

p Tendons formed by these fascize and expansions to join in with the extenfors of the tarfus.

q Nerves expanded upon these fasciæ, or sent off to the external parts, as the adipofe membrane and cutis. They are branches of the sciatic nerve.

r A fort of tendon formed by the fefafciæ, &c. which may probably affift the extenfor digitorum when the tarfus is extended.

s The tendon of the extenfor digiti.

1 The tendons of the flexors.

" The interoffeus, &c.

ww Veins arifing from under the hoof, called venæ plantares, they run into the vena tibialis posterior.

x Nervus plantaris externus.

y A ligament fent off by the interoffeus, &c. and the capfula of the fetlock joint to join and bind down the tendon of the extensor digitorum pedis.

About z these fasciæ have an attachment as they pass over the tendon and ligaments.

duction of the membrana adipola, lying over the protuc The anterior fleshy part; d the posterior fleshy part; berating part of this joint to preserve the bending tendons from bruifes when the fetlock touches the ground.

The fafcial membrano-tendinous expansions, &c. cover all these muscles, ligaments, blood-vessels, nerves, &c. forming a pretty ftrong coat over them; the mufghi The part under which the biceps tibiæ lies; this cles, &c. only making their appearance by protuberating with the tendon of the extenfor digitorum pedis. under them, which they will do even when they are co-

A The hoof.

Muscles, &cc. protuberating under the membrana carnosa in the left upper limb, viz. on the cubit, carpus, metacarpus and extremity of the limb.

ab Extensor carpi radialis; a the fleshy part; b the

c The tendon of the muscle which is analogous to the extenfor of the thumb.

d Biceps cubiti.

e Pectoralis.

f Flexor digitorum.

g Flexor carpi radialis.

b Sublimis.

i Profundus.

& The tendon of the extenfor ulnaris & digitorum com-

/ A fort of fpungy, fatty fubstance, probably a production of the membrana adipofa.

m vena cephalica.

w Vena plantaris interna.

o Nervus plantaris internus.

p Interoffeus, &c.

g A ligament coming from the interoffeus and inferted na faphæna. into the extending tendon.

r The hoof.

& A fort of fpungy, fatty fubstance, probably a pro- Muscles, &c. in the internal View of the left lower Limb, as they appear through or protuberate under the fascias which cover them.

a The fleshy part of the tibialis anticus.

& The fleshy part of the fartorius.

c The tendon of the extensor digitorum pedis.

d A ligament coming from the interoffeus, and joining

e The interoffeus, &cc. arifing from the upper part of the metatarfal bones and fome of the tarfal bones, and is inferted into the fefamoid bones, and first bone of the toe on each fide, and fends off the part d to the tendon of the extenfor digitorum pedis.

ff The tendon of the plantaris.

g A tendon formed by the femi-tendinofus, biceps cru-

ris, &c. to go to the heel.

Betwixt fg and b are formed, by the expansions of the muscles on the inside of the thigh, two or three flat tendons like those marked p on the external fide of the leg in this table.

The direction of the tendinous fibres of the fafcia are here marked as they run over the infide of the leg, &c. about h they are pretty ftrong (under which the vena faphæna is scarcely discernable) forming a strong tendinous fascia, which joins in with the tendon of the extenfor digitorum pedis at k.

/ A fort of fatty, fpungy, glandular fubstance, lying immediately under the fkin, probably a production of the membrana adipofa lying over the protuberating part of this joint to preferve the bending tendons from bruifes

when the fetlock touches the ground. m Vena faphæna.

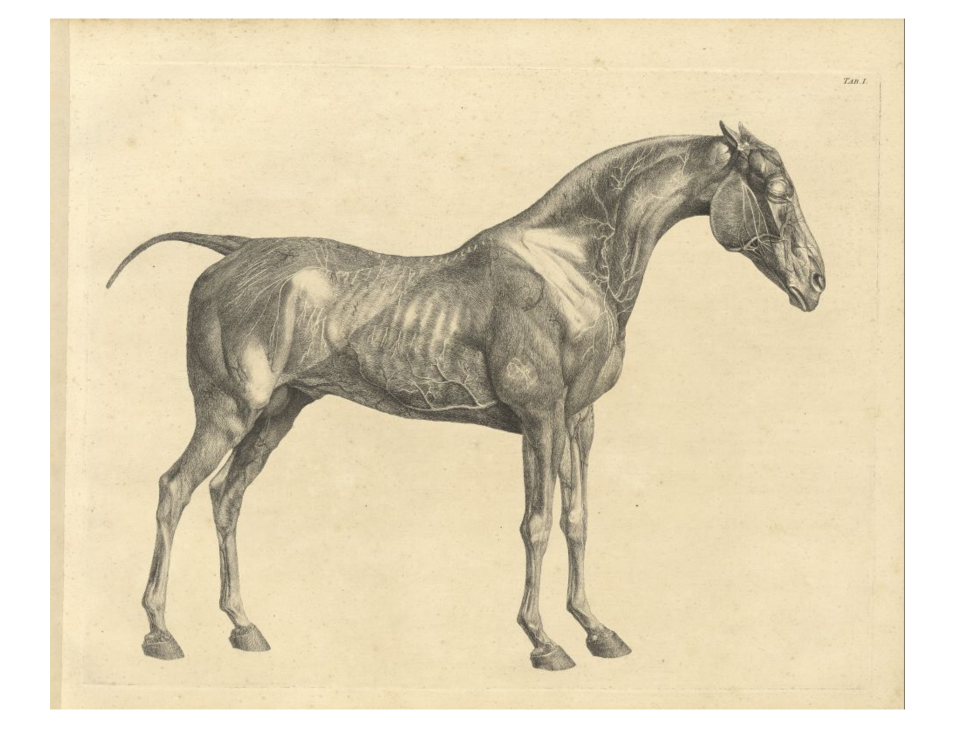
n Branches of the vena faphæna.

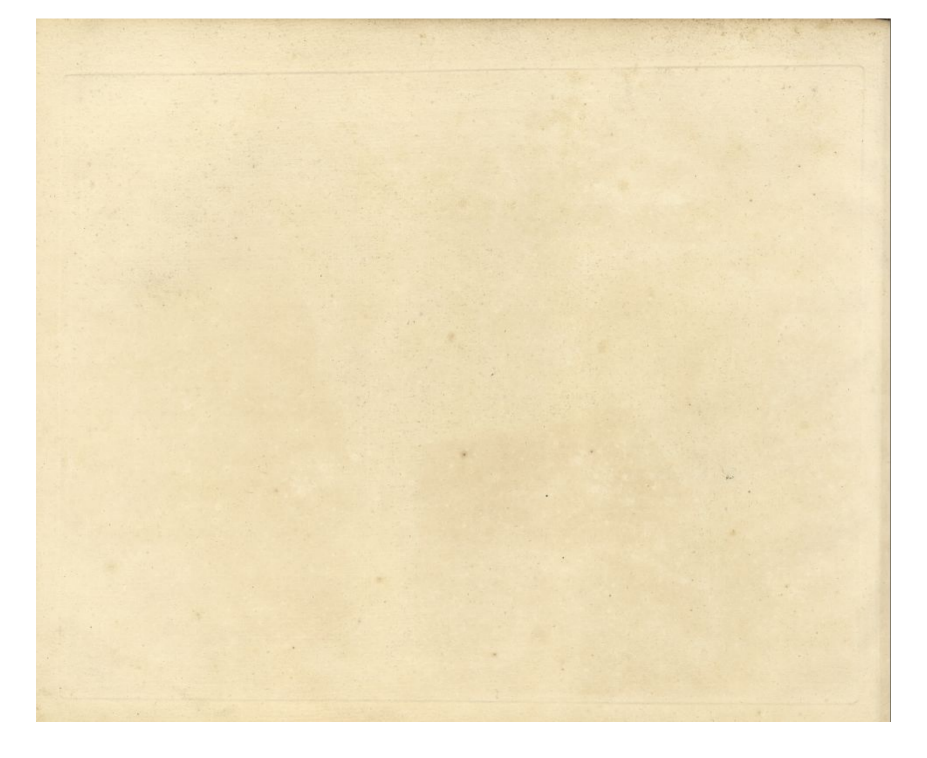
o Vena plantaris interna, or a continuation of the ve-

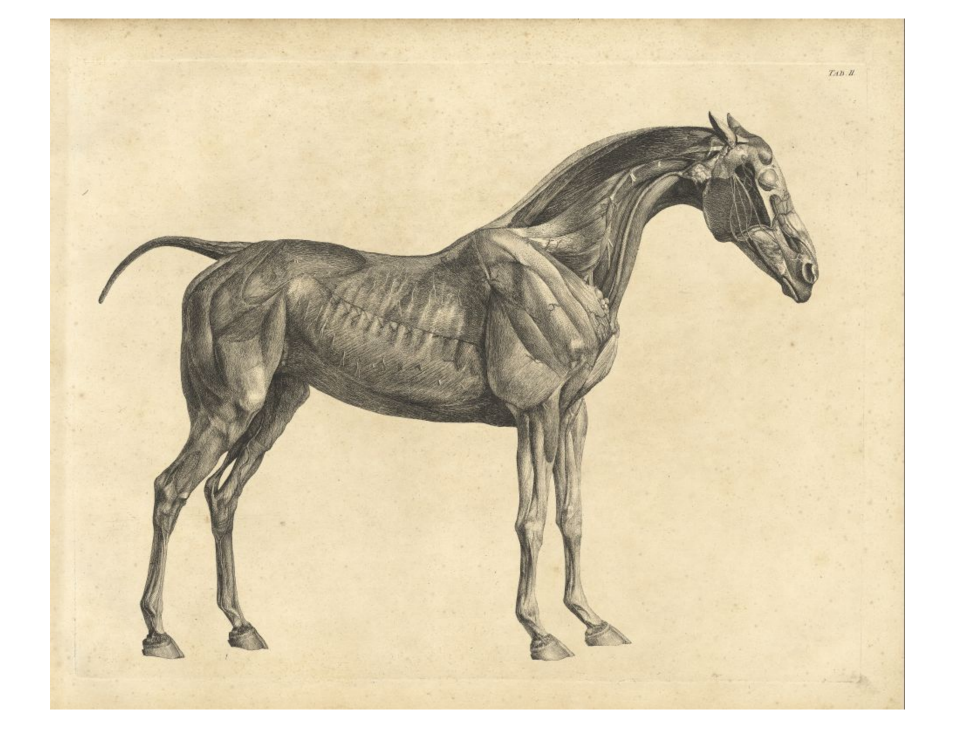
p Nervus plantaris internus.

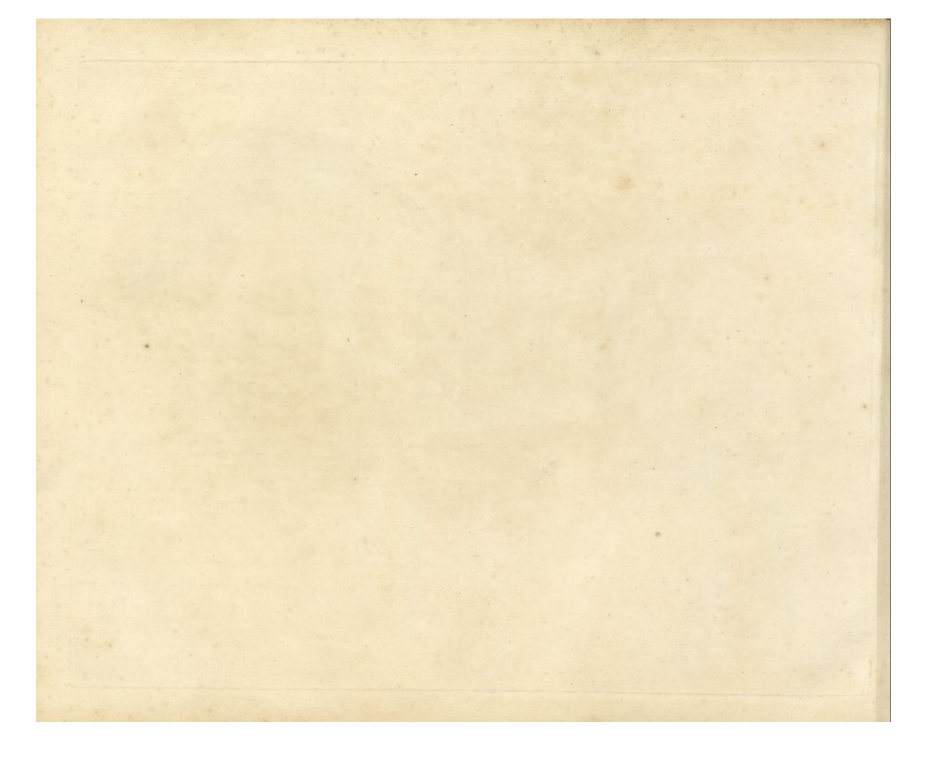
q A branch of the nervus cruralis,

The hoof.

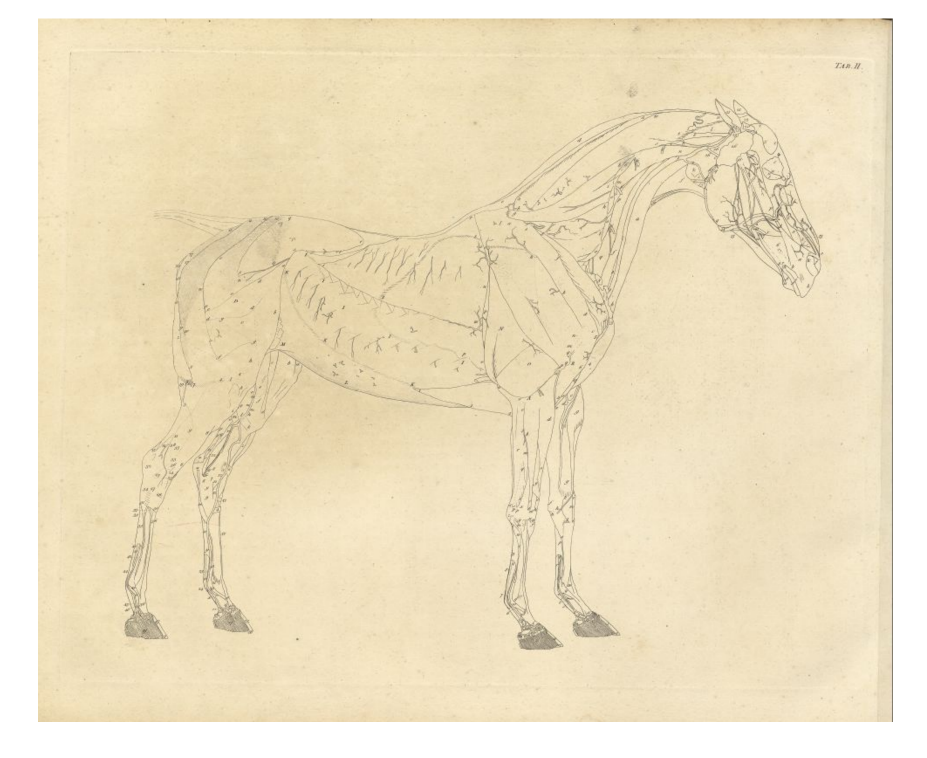












The fecond Anatomical TABLE of the Muscles, Fascias, Ligaments, Nerves, Arteries, Veins, Glands, and Cartilages of a Horse explained.

In the Head.

abed HE lateral dilator of the noftril and upper lip, be it's infertion into the upper lip and noftril; dit's origin.

f The anterior dilator of the nostril.

ghik The orbicular muscle of the mouth; g the part belonging to the lower lip; b the corner of the mouth; i the part belonging to the upper lip; k fibres which tend upwards to the insertion of the nasal muscles of the upper lip.

Imno The long nafal muscle of the upper lip; Imn the sleshy part; mit's origin; at n the tendon begins; o the

tendon.

ppq The maffeter. r 8 8 Buccinator.

st The broad ligaments of the eye-lids, which are membranous elongations formed by the union of the periofitium of the orbits, and pericranium along both edges of each orbit.

into the lower convex part of the external car root, nearer the posterior edge than the anterior affists the posterior part of the retrahens in action.

nuw The ciliaris muscle; w it's origin.

- xy A muscle belonging, in part, to the alæ narium z, but chiefly to the concha narium inferior; x its insertion into the alæ narium; y it's origin, by a small tendon from the bone along the nasal muscle of the upper lip; below x it passes under the alæ narium to the inside of the nostril, and is there inserted into the concha narium inserior.
 - z Alæ narium.

2 2 3 The temporal muscle; 3 it's insertion into the coronary process of the under jaw bone.

4.4 Mufcular fibres which extend and draw outwards the pituitary membrane 5.

5 Membrana pituitaria.

6 7 7 A muscle called caninus, or elevator of the corner of the mouth, arising from the upper jaw bone under the muscle xy, and inserted at 7 7 into the buccinator.

- 9 10 The depressor of the lower lip; it arises along with the buccinator, and is almost divided into two muscles, one superior, the other inferior, for the passage of nerves and blood-vessels to the lower lip; the superior arises tendinous and is inferted sleshy into the lower lip laterally; the inferior arises sleshy, and is inferted tendinous nearer the middle of the lower lip.
 - 12 The elevator of the chin.

13 A nerve going to the alæ narium.

14 Vena angularis which is a branch of the vena jugularis externa anterior.

15 Arteria angularis.

16 A branch of the vena temporalis.

17 Two valves, in a branch of the jugular vein. 18 Branches of the nervus maxillaris inferior. They are branches of the third branch of the fifth pair of nerves.

19 The falivary duct.

20 The anterior cartilage of the outer ear.

21 The outer ear.

22 23 A muscle arising from the anterior cartilage at 22, and inferted at 23 into the outer ear.

24 A muscle which arises by two fleshy heads from the internal surface of the anterior cartilage, and is inserted into the lower convex part of the external car near the root, nearer the posterior edge than the anterior. It affists the posterior part of the retrahens in action.

25 A muscle which is a fort of antagonist to that marked 24, it arises from the ridge of the occiput under the retrahens, and is inserted into the ear at 25. It helps to turn the opening of the ear forwards.

26 26 26 c The parotid gland.

In the Neck.

abc Sterno mastloidæus, or sterno maxillaris; it arises from the top of the sternum at b, and is inserted by a flat tendon into the lower jaw bone, under the parotid gland at, or near, c, is likewise inserted into the root of the processus mastloidæus by a flat tendon.

d'The spungy, fatty substance of the mane cut directly down the middle, and the left side remaining on to shew it's thickness.

e Ligamentum colli.

ff Caracohyoidaeus; it arifes from the upper and internal fide of the humerus, betwixt the infertions of the fubfcapularis and teres major by a flat membranous tendon; it begins to be fleshy as it comes from under the ferratus minor anticus, and is inferted into the os hyoides.

g Sternohyoidæus.

bi Transversalis; b the tendinous part; i a fleshy

k/ The tendon of the trachelomaftoidæus; / a fascia or membranous part.

mn Rectus internus major capitis; m it's lowest origin

from the transverse process of the fourth vertebra of the neck, and the part p of the longus colli, which origin is fometimes continued down almost as low as the lower part of the transverse process of the fifth.

0000 Inter-transversales minores colli; they run from the transverse process of one vertebra to the transverse

process of the next to it.

pq Longus colli-

rstuw Splenius; r the part coming from the origin of this muscle, which is from the expansion common to it, and the serratus minor posticus, &c. It arises tendinous from the ligamentum colli under the rhomboides, and

fleshy about the superior part of the neck.

At s it is inferted into, or attached to the transversalis; at t to the tendon of the trachelomastoidæus; u the part which goes to be inferted into the occiput. It is also inferted into the transverse processes of the fifth, fourth, and third vertebæ of the neck, by flat, strong tendons which run on the internal side of the muscle: it is externally sleshy within a minute or two of these infertions.

x Sternothyroidæus

y Hyothyroidæus.

z Cricothyroidæus.

The lower constrictor of the pharinx.

1 1 Vena jugularis communis.

2 Vena jugularis externa anterior.

3 Vena jugularis externa, posterior, or superior. 4 Part of the carotid artery, or carotis communis.

5 Glandulæ claviculares, or axillares (in this animal, as there are no clavicles) or cervicales inferiores or thoracicæ fuperiores lymphaticæ. They are lymphatic glands.

6666, Branches of the cervical nerves accompanied with arteries which are diffributed to the mufculus levator humeri proprius, &c. and integuments.

7 Branches of the cervical arteries and veins coming out of the fplenius to go to the trapezius and integuments.

Muscles in the Neck and Trunk, which are inserted into the Scapula.

aab Rhomboides; aa the origin from the ligamentum colli: it has another origin from the fuperior spines of the vertebra: of the back: b it's insertion, or the part going to be inserted into the scapula.

cdef Serratus

edef Serratus minor anticus; ed the fleshy part arising rus; at ef a fascia runs over this muscle from the serratus without adhereing to them or the intercostals; KKK the near c from the thernum, and part of the first rib, and from the cartilaginous endings of the fecond, third, and fourth ribs, near their joining to the sternum; and is inferted into the fuperior cofta near the basis scapulæ and tendinous furface of the fupra-spinatus; and is connected to the teres minor by the fascia ef which is fent from this mufcle over the infra-spinatus scapulæ and supra-spinatus fcapulæ to its outer edge.

It's flat tendon may be separated some part of the way to the basis and spine of the scapula from the tendinous

furface of the fupra-fpinatus fcapulæ.

tion on the external part of the scapula; the rest of it's infertion poffesses about one half of the internal part of the scapula; b the part which arises from the transverse process of the third vertebra of the neck; i that from the fourth; & that from the fifth; I that from the fixth; o it's origin from the feventh rib; p from the eighth.

This muscle arises from the fix superior ribs, also within about five minutes of the cartilages. It does not adhere to the intercostals as it passes over them; but at the extremity of it's origin fends off a membranous tendon over tendinous covering of part of this muscle and the infrathe intercostals, towards the sternum: it arises all the way, from it's first beginning, from the external furface

Muscles, &c. inserted into the humerus and cubit.

11234556 Pectoralis; 11 it's origin from the linea alba abdomenis; 1 2 it's origin from the lower part truw the fleshy part; tt the origin of the carnous fibres. of the sternum; 3 it's origin from the superior part of the sternum; the part 3 4, which is the superior part of this muscle, fends a flat membranous tendon in betwixt the biceps and levator humeri proprius, to which it is joined before it's infertion into the humerus; 556 the flat tendown the cubit.

abcdef Supra-spinatus scapulæ; it continues it's origin from the fcapula from a to about b, and is inferted at c into the head of the os humeri, and capfular ligament on the outfide of the origin of the biceps cubiti; and by the other half into the head and capfular ligament of the os humeri, or the infide of the origen of the biceps cubiti; the lower part is covered by a tendinous fafcia which runs from the fupra-fpinatus to the ferratus minor anticus, and binds that muscle in it's place; it is pretty strong at d, but menis; IIIII the place where the thickest carnous part is into the ancon.

minor anticus to the teres minor.

biklmn Infra-spinatus scapulæ; from b to i are marked traces of the fuperior part of the trapezius's infertion on the furface of this muscle, it is attached to it at i, but strongly inferted into it near b; bk marks the inferneck, forming a fort of ruge which appear on it's external tion of the fuperior part of the trapezius upon this muscle; I the beginning of it's origin from the dorfum fcapulæ, and the cartilage on the border of that bone; ikm marks of the inferior outline of this muscle, where it is bounded by the teres minor, but not eatily diftinguished, by reason of the tendinous furface by which they are both covered and atghiklop Serratus major anticus; g part of it's infer- tached together; n it's strongest tendon, by which it is strongly inserted into the protuberating part of the humerus under the tendinous expansion which goes from the teres minor to the leffer anterior faw muscle.

The lines upon this muscle mark the direction of some of the principal fibres of the tendinous covering.

opqq Teres minor; o it's origin along with the triceps cubiti; pit's infertion into the fascia arifing from the humerus; qq it's infertion into the humerus; from q to k it fends off a fascia that connects it to the ferratus minor anticus. The outline is much obscured by the fascia or fpinatus with the fupra-fpinatus, which connects them. kp Marks the cutting off of the membranous tendon of of the ribs up to the infertion of the tendons of the facro the fuperior part of the trapezius, as hk marks it upon the infra-spinatus.

rrsttuw Latissimus dorsi; rrstt it's flat tendon; rr it's origin from the spinal processes of the back; at rs this tendon is cut away from it's attachment to the fascia lata; and at r I it is entirely cut away to uncover the glutaei;

r,ru Mark the traces of the inferior part of the trapezius inclosed betwixt the tendon of this muscle, and a tendinous fascia which covers them both together; the faid fascia being cut off at ru and left on the latissimus dorfi leaves the marks of the trapezius very plain; tun don cut off at 55; the external part below this runs shews the direction of the fibres of the tendinous fascia which connects this part of the muscle to the triceps cubiti: these fibres run over the infra-spinatus towards the infertion of the trapezius bk; w the fleshy part going to be inferted into the humerus; s I the aponeurofis which runs towards the obliquus descendens, and seems to be lost upon it, degenerating into a membrane.

In the Trunk.

HHIKKKLM Obliquus externus, or descendens abdoftronger at c, below the protuberating part of the hume- ceases to arise from the ribs and begins to run over them

ending or infertion of the camous part into the tendinous part; L the linea alba or strong, broad aponeurosis, formed by this and the internal oblique muscle; it is like a broad, strong ligament, much refembling that of the furface, running from above downwards: it has a communication with the ferratus major anticus by an aponeurofis, which arifes from that muscle; it's first or superior origin is from the fifth rib, it arifes tendinous from the back part of the infertions of the indentations of the faw mufcle into the ribs, and, at it's origin receives the infertion of the lower part of the indentations of the faw muscle; it arises from the posterior or inferior labeum or edge of the eighth rib, near all the way from I to the infertion of one of the indentations of the fuperior, or leffer, posterior ferratus; from the posterior labeum of the ninth, almost as high as where an indentation of the leffer ferratus poftericus is inferted in the fuperior or anterior labeum of the fame rib; it also arises from the tenth; and, in this subject, opposite to the infertion of the ferratus minor posticus, it arises from all the ribs below that from the part where the indentations of the ferratus major posticus are inferted, or a little higher than that more externally, which is the cafe generally with the three or four last digitations, but most as they are the lowest and runs over the indentations of the faw mufcle; these digitations continue their origin from the ribs all the way down to the part marked IIIII and unite with the intercoftal mufcles in their paffage; this mufcle has a communication with the latiffimus dorfi by an aponeurofis, which is fent over it by that mufcle; Ir marks the cutting away of the tendon of the latiflimus dorfi to uncover the glutzei, &c. it is inferted into the os illium and os pubis and to it's fellow by the linea alba.

The blood-veffels and nerves which are marked on the thorax are those which were distributed to the parts taken off as the membrana-carnafa, &cc. and integuments; the nerves come from the nervi dorfales or coftales and nervi lumbares; the arteries from the arteriæ inter-costales inferiores and arteriæ lumbares; the veins from the venæ

intercostales and venæ lumbares.

In the right upper Limb.

NOP Triceps brachii; N the head, which is called extensor longus major; O the short head of the triceps, called the extensor brevis; P the head called brachialis extensor longus minor. The short head O arises from the humerus, the other two from the fcapula; it's infertion

QRS Biceps brachii, or caraco radialis; Q the belly

lying over the extending muscles on the cubit; a A it's origin from the edge of the triceps from the levator humehumerus, betwixt which it is extended like a strong liga- pastern. ment, and gives origin to fome of the fleshy fibres of the extenfor carpi radialis; it is inferted into the radius at bch; at bb into the ligament, and being expanded over all the extending mufcles which lie on the cubit, is inferted into the internal fide of that bone, all along the bounds of the bending mufcles on that fide; there lies under it the extensor carpi radialis, of which d is the fleshy part; eef the tendon; be extensor digitorum communis; g what is analogous to the extensors of the thumb.

digitorum communis, and may, perhaps, be properly callextensor carpi radialis, and fending an expansion not only over but also under them, and being attached to the bone pus, it makes a continued case for them from their originations down to the carpus, confining them fleady in their proper places. It communicates with the fascia of the biceps muscle, and with it is inferted into the tendon of the extenfor carpi radialis.

into the metacarpal bone.

i The tendon of the extenfor digitorum communis going to its infertion into the coffin bone.

mnooPparst An expansion arising at oo from the articulating ligament, and at n from the olecranon: it receives an addition from the longus minor, and internal protuberance of the humerus, and expansion of the biceps muscle, then descends over the bending muscle down to the ligaments on the carpus, to which it is attached, as well as to the bones of the cubit on each fide of the bounds of the bending mufcles; the different directions of it's fibres being marked as at q, r, &c. and it's infertion into the bone on the external fide as at P m b; it then runs into the ligaments. It gives rife to fleshy fibres of the muscle m, which is analogous to the extensor minimi digiti, all the way from the out-line q m b to the bone where the expansion is inferted. It has a strong infertion

of the fhort head; R the belly of the long head; S the os pififorme or orbiculare, and another betwixt the tenfascia of this muscle, which is sent down upon the muscles dons ss of the flexor carpi ulnaris, besides it's conjunction with the ligaments on the carpus to which it is a confideraAbedeegb A fascia or strong membranous production able addition; t a part of the expansion which appears like a number of fmall tendons.

At z a ligament arifes which joins the tendon m near ri proprius, and from the two protuberating parts of the mw, and goes along with it to be inferted into the great dddDc arifing from the fuperior or external fafcia, and

> A flender ligament arises about P which covers the tendon m and then runs betwixt it and the tendon i to be inferted into the upper and anterior part of the great

> bhPpuwxyyz Ligaments which bind down the tendons lying upon the carpus.

16 hbyyu A ligament whose fibres run in a transverse direction over the anterior part of the carpus to which the carnous membrane adheres at #; at 16 the ligament h byy 16 adheres to the burfal ligament; www the infer-This fascia is attached to the upper edge of the extensor tions of the articular ligament; betwixt c and b is a ligament proper to the extensor digitorum communis, inferted ed a flat tendon, arifing common to this muscle, and the at two protuberating parts of the radius, one on each fide the channel in which the tendon lies; pzw a ligament, the fibres of which run in the upper part transverse, on each fide down to the carpus, and also to the liga- in the lower rather obliquely downwards, it lies on the laments that bind down the tendons, running over the car-teral or external part of the carpus, it was covered in table the first by the production of the membrana carnosa, and pectoralis, but rather the membrana carnofa, as it lies on the external part.

1 2 A ligament arising at 1 and inserted at 2 w; it helps to bind down the projecting bone of the carpus, and of The tendon of the extensor carpi radialis inferted ferves as a stay to it when the flexor carpi ulnaris is in action: there is a large vein protuberating under it.

> 3 A ligament which helps to bind down the tendons of the fublimis and profundus.

- 4 The tendon of the profundus.
- 5 The tendon of the fublings.
- 6 A vein arifing from under the hoof called vena plantaris externa.
 - 7 Nervus plantaris externus.
 - o An articular ligament.
- 10 A ligament fent from the interoffeus and inferted into the tendon of the extenfor digiorum communis, which it binds down.
- 11 12 The horny part of the hoof; 11 the fuperior part; 12 the fole, or inferior part going under the coffin
- 13 A fubstance refembling the villous surface of a mushroom arising from the cossin bone, received by the at P into that protuberating bone of the carpus called the like arifing from the hoof, which it mutually receives.

In the right lower Limb.

abecddd Defggbikl Musculus fascia lata; a it's origin from the ilium; b it's anterior fleshy belly; D the posterior fleshy belly, over which the fascia lata sends a strong membrane, as well as under, fo that it is received or contained in a duplicature of the fascia lata; the fibres descending to be inserted into the inferior on it's external fide; the part abc arises from the spine of the os ilium internally tendinous; fleshy fibres arising from that flat internal tendon, and descending to be inserted chiefly into the infide of the fafcia in the angle cdgg; the fleshy part in the fuperior angle d being thickest it gradually diminishes till it is lost in the line gg; the dark colour of the fleshy fibres makes some appearance in this angle though the fascia is very strong, but not near so much as the part abg because the covering of that is little more than a common membrane; the line ae marks the place where the fascia lata is cut off before it passes betwixt this muscle and the glutæus externus to be inferted into the anterior cofta of the os ilium; de marks the place where the production of the fascia lata, which is fent over this muscle, is cut off; and ddd the place where it joins to the broad tendon of this muscle in which place it is cut off; ef shews the place where the fascia lata is cut from it's conjunction with what may be called the broad tendon of this mufcle; fg marks the place where the fafcia lata ceases to adhere to the tendon of this muscle, in order to pass down over the leg and foot; at b the tendinous surface of the rectus cruris makes it's appearance through the tendon of this muscle; ik shews the tendon or ligament which binds the patella to the tibia protuberating; / the ligament which binds the patella to the external protuberance of the os femoris.

This mufcle is inferted, by a ftrong tendon, into the tibia at i, adhering to the tendon of the anterior and middle part of the biceps muscle in it's way; it's adhesion is all the way from i to the fuperior 4 where it has a little infertion into the patella.

mnoop Glutæus externus; m a fleshy origin from the ligament which runs betwixt the spinal and transverse proceffes of the os facrum; mn the place where the fascia lata is cut off from the production which it fends under this mufcle, or from it's attachment to the tendinous furface of the internal part of this muscle, which arises from the ligament running betwixt the os facrum and ifchium; and which receives first the insertion of those sleshy fibres which arife betwixt it and the ends of the spinal processes of the os facrum from the fame ligament, and then the

G

fibres mnoo, which arife from the fafcia lata and defeend longus digitorum pedis, and tibialis anticus, and into part obliquely inwards and downwards to be inferted into it; of the upper edge of that ligament and forms the tendon 00 the place where this mufcle ceases to arise from the fafcia lata and goes to be inferted at p into the lateral protuberance of the thigh bone; it fends off a fafcia over the posterior part of the thigh bone, which runs in a transverse direction, and into which the pyramidalis is inferted, or joins in with it before it's infertion into the fuperior or the ligament which runs betwixt the spines of the sacrum rather posterior part of this protuberance.

illium; qQrs the part which is covered by it's own proper membrane, and does not adhere to the tendon of the latissimus dorsi, &cc. nor fascia lata; qQt the part which receives fleshy fibres from the fascia lata, going under the glutacus externus to be inferted into the great trochanter.

ikluuwwxyz34457788911 Biceps cruris; uuww mark the fuperior or anterior head where it arifes by carnous fibres from the fascia lata; it's principal origin is from the ligaments which run from the fpinal to the transverse processes of the os facrum, and from thence to the tubercle of the ischium; w5yz mark the inferior or the plantaris near the bottom of it's fleshy part by a flat posterior head, where it arises by carnous fibres from the tendon or expansion. fascia lata; it's principal origin is from the tubercle of the ischium beginning at the extremity of that tubercle from the inferior angle, and continuing its origin by a flat bind down the tendons, &c. on the tarfus, the inferior ftrong tendon about fix minutes along the inferior edge of that bone; this tendon is continued down from the tubercle towards 5 betwixt y and z, from which, a little above y, the fleshy fibres y 5 7 / begin to arise; but the fleshy part x z 7 begins it's origin from the tubercle, and continues it down the faid tendon; ww/4 the fleshy part of the anterior head where it does not arife from the fafcia lata, it is inferted into the patella and fuperior and anterior part of the tibia; betwixt p and w are marked tendinous fibres which bind the anterior part of this mufcle to the external glutæus; and a little below that it is inferted into the thigh bone by a flat tendon, and by this infertion the anterior part of this mufcle is kept from flarting too much forwards, the fibres of this tendon or ligament running in almost a transverse direction; the part f44/w lies under a fascia sent from the anterior part of the posterior extensor longus digitorum pedis, which shews itself under head, to the tendon of the mufculus fascia lata, which is cut off at wf, and on which the direction of its fibres are and the articular ligament as well as blood-veffels, &c. marked; xz5 pw/77 the fleshy part of the posterior upon the tarfus, and is attached to the ligament 24 25 25; head where it does not arise from the fascia lata; at 25 25; at 30 are marked the directions of tendinous cis on the external side; the part q joins with the part r 11889377 the tendon of the posterior head which joins fibres, in this ligament, which arise from the bones of the to be inserted into the os calcis at s. the tendon of the anterior head near the patella, and is tarfus and descend obliquely inwards and downwards;

II with the fascia lata (which is cut off at 3 9) and is inferted into the os calcis; 7 7 3 is the strongest part of the posterior tendon which is inferted into the os calcis.

15 The tendon of the plantaris.

16 17 17 18 19 Semi-tendinofus; 16 it's origin from and the ifchium, from the ligament betwixt the fpinal qQrst Glutæus medius; qrs it's origin from the ten-dinous furface of the facro lumbalis; s it's origin from the the part which receives fleshy fibres from the fascia lata; 18 the fleshy part which does not adhere to the fascia lata; 19 the tendinous production which wraps over the gemellus to join in with the fascia lata and tendon of the biceps cruris; the lines 16 17 betwixt this muscle and the biceps mark the fascia lata where it runs in betwixt these muscles; the posterior of the two lines marks the cutting off of the part of the fafcia which runs over the femi-tendinofus to the large adductor of the thigh: it's principal infertion is by a flat tendon into the fuperior and anterior part of the tibia internally, it is also attached to

22 The large adductor of the thigh.

24 25 25 26 27 30 31 32 33 34 Ligaments which and anterior part of the leg or tibia, and the superior part of the metatarfus laterally and anteriorly; 24 25 25 a ftrong ligament common to the tendon of the extensor longus digitorum pedis and tibialis anticus; at 24 it falls off to be very thin, but continues to receive some origin of tendinous fibres from the tibia for fome way upwards, which run internally till they are loft in the tendinous expanfion of the biceps mufcle, &cc. which is inferted into the upper internal edge of this ligament pretty flrongly, but falls away to little or nothing in it's way towards the external lateral part of this ligament; from 24 downwards this ligament strengthens as it descends towards 25 25, where it is thick and ftrong: it's origin on the external lateral part of the tibia is marked 25 33: there is another ftrong ligament marked 26 proper to the tendon of the the common membranous ligament 27 which covers it,

part of the metatarfus joins in with the part 30; it is inferted into the fuperior and anterior part of the metatarfal bone; 34 marks fome little appearance, by protuberation, of a ligament common to the tendon 37, and the bloodveffels marked 14; 32 marks a ligament proper to the faid tendon 37, it's origin and infertion being both from

35 A ligament which binds down the tendons of the flexors.

36 36 Extensor longus digitorum pedis.

37 37 Peroneus anticus. 38 Flexor digitorum pedis.

30 A branch of the arteria tibialis anterior.

40 Plantaris.

41 Flexor digitorum pedis.

42 46 Vena plantaris externa. 43 Nervus plantaris externus.

44 The interoffeus, &c.

45 A ligament fent from the interoffeus, &c. by which the tendon of the extenior longus digitorum pedis 36 is bound down, otherwise it would flart from the bone when the fetlock joint gives much way.

47 48 The horny part of the hoof; 47 the fuperior part; 48 the fole, or inferior part going under the coffin

49 A fubftance refembling the villous furface of a mushroom arising from the coffin bone, received by the like arifing from the hoof, which it mutually receives.

In the internal Side of the left lower Limb.

a The tendon of the reclus cruris.

b Vastus internus.

cd Sartorius cef Gracilis.

ghk! Semi-tendinofus; g the flethy part; k! the tendon which is inferted into the tibia at k; at lit fends off a tendon to the gemellus, to which, at o, the fascise are

mmm Gemellus; m a flethy part; under n lies the tendon over which the tendon of the plantaris is twifted.

" A tendon formed by that going off from the femitendinofus at /, and by another tendinous fafcia.

opgrs The fascise which are inferted into the os calcis gemellus and plantaris; o the place where the fafcia lata is cut off; p the part going to be inferted into the os cal-

tunes. The tendon of the plantaris coming from under likewife inferted at 188 into the anterior part of the tibia 31 marks fibres arifing from the fplint bone, or a bone of the fafcias and twifting over the genellus at 1; we a part all the way down to the ligament common to the extensor the metatarfus, and running transversely over the anterior which it fends off to the os calcis, which makes a fort of

ligament to bind in the tendon of the flexor digitorum pedis; it is fpread a little upon the ligament 8 9 9 and inferted into it near it's origin from the os calcis about 8.

y The tendon of the flexor digitorum pedis lying under the thin ligament marked 35 on the right leg in this table; the bounds of it are here marked though it falls off gradually into nothing more than a common membrane, and is infenfibly loft as it descends from about y; the lowest part of it's infertion into the splint bone is about y, but is here hid by the blood veffel.

z r The tibialis anticus appearing under the fafcia.

2 3 3 The ligament marked 24 25 25 33 36 in this table of the right leg; 3 3 it's infertion into the tibia.

4 The ligament marked 30 on the right lower limb in this table.

5 A ligament which covers the tendon of the tibialis posticus arising from the posterior and inferior part, or internal inferior angle, and inferting itself into the articu-

lar ligament 9 9.

6 6 7 A ligament arifing at 7 from the aftragalus, and inferted at 6 6 into a cartilage lying under the tendon of the flexor digitorum pedis, which, affifted by another ligament on the other fide the limb, confines it in it's place. These ligaments seem to be a part of the fascia which covers the mufcles on the external fide of the limb, which (passing under the tendon of the flexor digitorum pedis) forms a cartilaginous fubstance as it passes and is a smooth proper bed for that tendon to slide

8 9 9 A strong ligament which binds the os calcis to the aftragalus, os naviculare, offa cuneiformia, and fplintbone, arifing from a protuberance about 8, and inferted into the other bones of the tarfus and metatarfus about o o.

9 9 The articular ligament which binds the tibia to the bones of the tarfus.

10 11 A ligament running over the tendon of the plantaris, inferted into the ligament 8 9 9, and fplintbone. It is marked 35 on the right leg in this table.

12 12 12 A fort of ligamentous fascia betwixt which and the burfal ligament the mucilaginous glands are con-

13 The ligament proper to the tendon of the extensor longus digitorum pedis, marked 26 in the right limb in

14 15 16 17 The tendon of the extensor digitorum, at 14 going to be inferted into the last bone of the toc, or coffin bone: it receives the ligament 19 at the part 16, and the ligament 20 at the part 17; and, in it's paffage down the toe, it adheres to the burfal ligaments under 21 and 20. It is marked 5 in table the first,

18 Interoffeus, &cc.

from the interoffeus, &c. and is inferted into the tendon of the extensor longus digitorum pedis, and binds it table, it is here something thinner than the ligaments no down.

20 A ligament which arises from the internal-lateral bly lost in a membrane. and inferior part of the first bone of the toe, and is inferted into the tendon of the flexor digitorum pedis, and binds it to this fide, as 46 on the right lower limb, doth the fame tendon to the other fide.

21 Vena fapphena.

22 Nervus sciaticus internus.

23 Nervus plantaris internus.

24 Vena plantaris interna.

part; 26 the fole or inferior part going under the coffin

27 A fubstance refembling the villous surface of a mushroom arifing from the coffin bone, received by the like arifing from the hoof, which it mutually receives.

In the left upper Limb.

c Part of the biceps which fends an expansion over the 2 the sole or inferior part going under the costin bone. bending mufcles lying upon the cubit.

def The expansion marked mnoopPgrsst on the left upper limb in this table.

gg The fascia marked a A bedeeg b on the left upper limb in this table.

b The tendon of the muscle which is analogous to the extending mufcles of the thumb, marked g on the right upper limb in this table.

iiklm The ligament marked 16 bbyyu on the left upper limb in this table: the articular ligament appears under this: from k to I this ligament communicates with the fascia def.

no A ligament arifing at n, and inferted, about o, like the ligament marked 1 2 on the right upper limb in this

p The ligament marked 3 on the right upper limb in 19 The ligament marked d in table the first. It arises this table. It is a continuation of the ligaments marked no on the right, and 1 2 on the left upper limb in this and 1 2, but as it descends down the limb is soon infensi-

q The tendon of the profundus.

r The tendon of the fublimis. s A vein arifing from under the hoof, called vena plantaris interna.

t Nervus plantaris internus,

wx The tendon of the extensor digitorum communis; to the part which is fent off from the principal tendon to be inferted into the fuperior and internal part of the 25 26 The horny part of the hoof; 25 the fuperior great pastern; x the principal tendon inserted into the coffin bone, but in it's way is attached to the coronary bone on it's anterior and fuperior part.

y A ligament which arises from the interosseus, &c. and is inferted into the tendon of the extenfor digitorum communis, which it binds down.

z The interoffeus, &c.

1 2 The horny part of the hoof; I the superior part;

3 A fubftance refembling the villous furface of a mushroom arifing from the hoof, received by the like arifing from the coffin bone, which it mutually receives.

The third Anatomical TABLE of the Muscles, Fascias, Ligaments, Nerves, Arteries, Veins, Glands, and Cartilages of a HORSE explained.

In the Head.

ab THE elevator of the upper eye-lid, fo thin and transparent that the dark coloured part appears through at a, and the white at b.

c The lachrymal gland. d The under eye-lid.

ee The tarfi ligamentum cilliare, or cilliar edges.

f Alæ narium.

ghii A muscle arising by a small tendon at b, and by a flat membranous tendon at ii; it is inferted near g into the pituitary membrane which covers the concha narium inferior: it has another infertion into the alæ narium.

& The feptum narium.

mmn Caninus or elevator of the corner of the mouth; mm it's infertion from the corner of the mouth along the

oo Orbicularis oris.

pgr The depressor of the lower lip.

ss Buccinator.

t The anterior dilator of the nostril.

u The elevator of the chin.

w The maffeter.

- 1 Vena jugularis externa, posterior or superior; in a branch of which at
- 2 2 Are two valves, anaftomating between the anterior and posterior external branches of the jugularis.

3 Vena temporalis.

4 Vena angularis.

5 Arteria angularis.

6 7 8 Nervus maxillaris superioris; the second branch of the fifth pair of nerves; 7 branches going to the upper lip; 8 a branch which goes to the long nafal muscle fcalenus. It is inserted into the os sphænoides. of the upper lip.

9 Branches of the nervus maxillaris inferioris; they are branches of the third branch of the fifth pair of nerves; they communicate with the nervus maxillaris fuperioris.

10 Glandulæ labiales, part of which are cut away to flew fomething of the spreading of the nerves of the lip.

11 The falivary duct.

12 The anterior cartilage of the outer ear.

13 The outer ear.

In the Neck.

twixt the infertions of the fub-fcapularis and teres major, extremity of it's origin it is fpread out about three inches by a flat membranous tendon, beginning to be fleshy as it by a flat tendon expanded from it's first origin, from the comes from under the feratus minor anticus; c fibres which run towards the angle d, attached to the rectus plexus to which it is strongly attached, and from the anticus major, and having an origin by a flat tendon along with the infertion of that mufcle from the os fphenoides; a fibres which interfect the wind-pipe, going from maltoidæus lateralis; I the tendon, going to be inferted the part cd towards e, to be inferted into the os hyoides.

Sternohyoidæus arries at f from the middle tendon of the sternohyroideus, and goes, at g, along with the caracohyoideus to be inferted into the os hyoides.

bik Sternothyroidæus; b it's middle tendon; i the fleshy part coming from it's origin at the superior and internal part of the sternum, it runs close along with it's fellow a little higher than the part b, where it is tendinous, from whence it goes to be inferted at & into the thyroid cartilage about 3 minutes from it's fellow.

/ Part of the carotid artery; at / goes off a branch to

the sternothyroidæus.

m Nerves of the eighth pair.

" The thyroid gland.

0000 Glandulæ lymphaticæ.

q The lower constrictor of the pharinx.

r Hyothyroidæus.

5 Cricothyroidæus.

t Cricoarytenoidæus posticus. u The inferior maxillary gland.

wxy Rcetus internus major capitis, or rectus anticus longus; w it's origin from the transverse process of the third vertebra of the neck; x it's origin from the transverse process of the fourth vertebra, and a part of the

ABCDEFGH Transversalis cervicis; AB the fuperior part, which arises from the third, fourth, fifth, fixth and feventh oblique processes of the neck, and two uppermost of the back, viz. the lower oblique process of the third, and upper oblique process of the fourth, and fo of the rest: it is inserted into the transverse process of the first vertebra of the neck. CDEFGH the inferior part which arises from the transverse processes of eight of the superior vertebrae of the back, and is inserted into the transverse processes of the four inferior vertebrae of the neck, partly fleshy, but chiefly by broad thin

origin at the upper and internal fide of the humerus, be- A B and D the inter-transversales appear. At the eighth transverse process, to the broad tendon of the comwhole breadth of which fleshy fibres arise.

IKL Trachelo-maftoidæus, complexus minor, or into the root of the processus mastoidæus; KL the fleshy part arising from the oblique processes of the third, fourth, fifth, fixth, and feventh vertebræ of the neck, the uppermost of the back, and transverse processes of the

fecond and third vertebræ of the back. MOOPPPQST Complexus; M shews some external appearance of the principal tendon towards which the flethy fibres are directed as marked PP, &c. OO tendinous lines by which the carnous fibres PP, &c. are inter-

fected; Q a tendinous origin from the ligamentum colli; S the part going to be inferted by a strong round tendon into the occiput near the infertion of it's fellow; at T are marked the directions of fome tendinous threads which at-

tach it to the ligamentum colli.

It begins it's origin from the upper oblique process of the third vertebra of the neck and continues it's origin from all the oblique processes of the neck below that, and from the upper oblique process of the first vertebra of the back, and, by a pretty ftrong flat tendon, from the transverse process of the second and third vertebræ of the back, from the last of which the tendon is reflected from the transverse process to the top of the spinal process of the same vertebra, and makes a communication betwixt this part of the muscle and that arising from the third, fourth, fifth, fixth and feventh spinal processes.

U U Obliquus capitis inferior. W W Obliquus capitis fuperior.

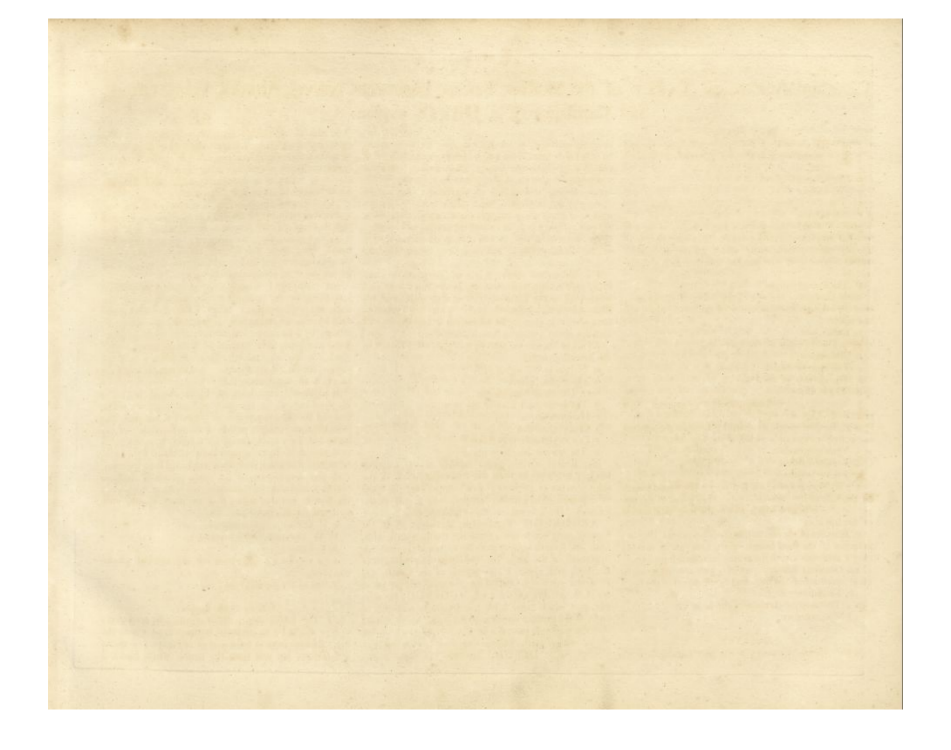
XY Longus colli.

I I I I I 2 2 2 2 2 Branches of the cervical arteries and veins.

3 Part of the jugular vein.

Muscles on the Shoulder.

ab The fubscapularis, which is outwardly tendinous; at a is marked a membranous tendon, from which the fupra spinatus receives some part of it's origin; b marks abcde Caracohyoidæus; b the part coming from it's tendons, as at DEFGH. Between the fuperior part a tendinous flip fent from this muscle which leaves it





edecefgh Triceps extensor cubiti; edece the head, which is called extenfor longus major, arifing at eee from the inferior cofta fcapulæ; c marks the Traces of the teres minor; at d are left fome strong tendinous threads belonging to the infra-fpinatus fcapulæ which adhere to this muscle; the marks of the infra-spinatus appear all the way from d to the humerus; f the origin of that part called extenfor brevis from the humerus; g the head called brachialis externus longus minor.

iiklmn Biceps brachii, or rather caraco radialis; ii the tendon arifing from the fcapula; & a fleshy part lying upon the tendon; I the belly of the long head; m the belly of the fhort head; n the aponeurofis arifing from this muscle, which it fends to the tendinous fascia or covering of the cubit.

- o Nervus cubitalis. p Nervus radialis.
- q Nervus mufculus cutaneus.
- r Nervus medianus.
- s Branches of the arteria and vena axillaris.
- t A branch from the anteria axillaris.

In the Trunk.

aabbbcd Serratus minor pofficus; aa the beginning of it's fleshy fibres; bbb the flat tendons by which it is inferted into the ribs; aac the fleshy part; d the flat tendon by which it arises. In this subject this muscle runs sleshy under the serratus major posticus, and lus in summo thorace situs. is inferted into the twelfth, thirteenth, and fourteenth ribs. It's first or superior insertion is into the fifth rib.

eefghh, &c. Serratus major posticus; eefg it's broad tendon; from g to f is marked the place where the tendon of the latiffimus dorfi is cut off from it's infertion with this tendon into the fascia lata; eebb, &c. the fleshy part; ee the beginning of the fleshy part; b it's infertion into the ribs which in some subjects is only into venæ lumbares. feven inferior ribs, as in this fubject, though, as here, it is more frequently inferted into eight.

/ Serratus major anticus.

costals; kmi mark the origin of the external oblique muscle

about a, and is inferted into the caracoid process a little come nerves and blood-veffels which go to the external and inferior part of the os humeri; from whence it arises long to the internal intercostals. rr, &c. Fleshy fibres which run in the fame direction of the external intercoftals from one cartilaginous ending of the ribs to another. and nerves, fome of which go to the external oblique muscle, they are called intercostales.

> sstuuwxy Obliquus internus, or ascendens abdominis. of the extensor carpi radialis. It arises at ss from the spine of the ilium tendinous and fleshy, it's origin is continued to the ligamentum fallopii, from which it arises, and from the symphysis of the os pubis: it is inferted into the cartilage of the lowest rib tendinous and fleshy, and into the cartilaginous endings of the ribs as far as the cartilago enfiformis; sstuuw the fleshy part ending at uu: the nerves and blood-vessels which are feen on this part of the muscle pass to and from the external oblique muscle and parts which are don going to be inserted into the false metacarpal bone or taken off; xy the flat tendon; that part of the tendon loft in the ligament inferted into that bone, or rather atwhich runs over the rectus is cut off from t to v.

> inferted into the cartilage enliformis and into the cartilages of the third, fourth, fifth, fixth, feventh, eighth and ninth ribs, and into the sternum betwixt the cartilages of from the external condyle of the humerus; i the origin the third and fourth ribs; there are fleshy fibres arising from the first rib which join it at it's origin from the sternum. This is called a diffinct muscle and named muscu- strong membranous tendon: b1 it's origin from the up-

> thorax are those which were distributed to the parts taken m the tendon which it sends off to the tendon of the exoff, as the obliquus externus, latiflimus dorfi, membrana tenfor minimi digiti. It's principal origin is by a flat carnofa, &c. and integuments; the nerves come from the strong tendon from the lateral anterior and lower part of nervi dorfales or costales, and nervi lumbares; the arteries from the arteriæ intercostales inferiores, and the arteriæ lumbares, the veins from the venæ intercostales and it adheres for about three minutes from it's beginning, as

In the Cubit and right upper Extremity.

mm, &c. nnnoo, &c. pp, &c. qq, &c. rr, &c. Inter- fuperior protuberating part of the humerus; b the part ulna. The part marked with shaken lines from p to q which arises sleshy from the fascia which is extended befrom the ribs, where they are described by shaken lines; twixt the two external protuberating parts of the os huthe fame kind of line marks also where they unite with meri; it arises above the part b and ligament or fascia from tendon which is joined by the slip from the extensor digithe intercostals, or arise from the tendinous covering of the the external ridge of the external condyle all the way up torum communis m, to be inserted at s into the first bone intercostals; 00, &cc. mark the parts of the external inter- as far as the brachialis internus does not cover, but it's coffals which are above and below the infertion and adhe- most considerable origin is from the anterior part of the fion of the external oblique muscle; pp, &c. some ap- external condyle of the os humeri, from which place it ternal head from the external protuberance of the os humeri,

oblique muscle; qq, &c. some sleshy fibres which arise by a very strong tendon firmly adhering to the tendon of partly externally tendinous but chiefly flethy, and run in the extenfor digitorum communis; abc the flethy part; a transverse direction from one rib to another. They be- dd the tendon inserted into the metacarpal bone, at d adhering to the burfal ligament a little before it reaches the lower bone of the carpus, or about three minutes from it's infertion into the metacarpal bone; c marks the place Betwixt most of the ribs there are marked blood-vessels where the fascia, proper to the extending muscles on the cubit, is cut off from the fascia of the biceps muscle nc; which it joins to be inferted along with it into the tendon

The origin of this muscle is as extensive as the originations of the long fupinator and radialis longus and brevis, and may be called a combination of all three in one, which is affifted by the biceps, the fascia of which is like a ftrong flat tendon, inferted into the tendon of this mufcle.

f The muscle which is analogous to the extensors of the thumb in the human body; f the fleshy part arising from the lateral part and ridge of the radius; g the tentached to it before it's infertion. It is a combination z Rectus abdominis: it arifes from the os pubis, and is of the abductor policis manus, extenfor longus, and extenfor brevis pollicis manus and indicator.

biklmn Extensor digitorum communis; b it's origin it receives from the fascia which is extended betwixt the two external protuberating parts of the os humeri: it is a per and lateral part of the radius; k the fleshy belly; The blood-veffels and nerves which are marked on the mn the tendon; n the part inferted into the coffin bone; the os humeri, from the cavity above the articulation under the extensor carpi radialis, to the tendon of which well as to the burfal ligament which lies under it.

000 Ligamentous fascias.

pars Extensor minimi digiti; p the part arising from abedd Extensor carpi radialis; a it's origin from the the superior part of the radius. It has an origin from the receives a fleshy beginning from the vagina or case which binds together the bending mufcles on the cubit. rs It's of the finger.

tuwxyz Flexor carpi ulnaris; t the origin of it's expearances of the internal intercollals: out of these places continues it's origin into the great cavity on the anterior meri posteriorly; "the internal head which arises from the internal protuberance of the os humeri: it is inferted into the external false metacarpal bone a little below w, and at x into the pififorme bone; y the tendon; z the fleshy

1 2 3 The profundus arifes by four diffinet heads, s is the common tendon of the four heads; the head r arises from the internal protuberance of the os humeri posteriorly under, and in common with the fublimis, with which it feems to be confounded; in some degree, all the way down the fleshy part till it comes to the tendon where the four heads unite, and then the profundus and fublimis make two diffinet tendons; the next head arifes under that from the fame protuberance by a fmall flattish tendon, it foon fwells into a round fleshy belly, then gradually tapering becomes a round tendon, joins in with the tendon of the first described head a little above the projecting pififorme bone of the carpus; the next head, marked 2, arises fleshy from the ancon near it's extremity and foon becoming a fmall long tendon joins in as the former; the fourth head arises fleshy from the flat posterior part of the radius about it's middle, and first becoming tendinous joins in with the other heads about the fame place.

There is a ftrong tendinous ligament arifing from the projecting pififorme bone, and another of the carpal bones inferted into the tendon of the profundus: it arises from all the internal face of the carpus: there is fuch a ligament arifing from the internal edge of the radius, which is inferted into the fublimis about the fame place, where the four tendons of the profundus into the patella, and at z into the tibia.

unite.

5 Interoffeus, &c.

6 A ligament from the interoffeus to the tendon of the extensor digitorum communis.

8 8 The burfal ligament belonging to the anterior is cut off from it's infertion. part of this joint.

o The articular ligament.

- 10 The tendon of the fublimis.
- 11 Nervus plantaris externus,

12 Vena plantaris externa.

13 The villous covering of the coffin bone is here left on to shew it's thickness.

In the right lower Limb.

aaabbbedd Glutæus medius; aaa it's origin from the facro-lumbalis; bbb an origin from the fafcia lata; c an origin from the ilium; below bbb it is covered by the glutzeus externus and biceps cruris; dd it's infertion inferior edge, where there is a little of the flat tendon to arise from this tendon or ligament on this fide, and into the great trochanter. It's origin is continued from c to the posterior part of the spine, and all that space of the

ilium which lies betwixt the spine and the glutaeus inter- vein, the branches of which, 15 and 16, run to the seminus partly tendinous but chiefly flethy, and from the ligament which goes betwixt the ilium and the transverse a branch of the first ramus of the pudica communis, which processes of the os facrum.

e Iliacus internus arifes fleshy from all the internal cavity of the os ilium and infide of it's anterior spine; it is joined by the pfoas magnus and with it inferted into the leffer trochanter. They feem, to me, to be but one

membranofus, and in betwixt the rectus and vaftus externus. They are part of the first ramus of the pudica com-

ghiik Rectus cruris; g the part coming from it's origin from the external or posterior part of the inferior spine of the ilium by one tendon, and by another from the anterior part of the fame spine; b it's fleshy belly; k it's infertion into the patella.

nopgrrs Valtus externus; o it's origin from the pofterior part of the great trochanter; p an origin from the anterior fide: they are both externally tendinous; rrit's infertion into the patella; rs it's infertion into the lateral ligament of the patella; n it's principal fleshy part; q the thin fleshy part which goes to the lateral ligament, and over which the anterior part of the biceps goes to be inferted into the patella at rruu:

rrunw The infertions of the anterior part of the biceps; rruu that into the patella; w that into the tibia.

yz The inferior ligament of the patella, inferted at y

into the patella, and at 2 into the os femoris.

3 4 The burfal or capfular ligament of the knee.

fends to the pyramidalis.

8888 The ligament which runs from the spinal to the ed the fleshy origin of the biceps.

processes of the os facrum to the ischium, on which is part of the tibia internally. marked the fleshy origin of the biceps cruris.

twixt the biceps and femi-tendinofus.

left on to thew it's breadth.

tendinofus, the branches 14 to the biceps. The artery is is a branch of the internal iliaca or hypogastrica; the vein is a branch of the vena hypogastrica.

18 Blood-veffels which go to the femi-tendinofus; the

fuperior is an artery, the other a vein.

19 20 21 22 23 24 25 30 Extensor longus digitorum pedis; 19 an origin from, or an attachment to, the f Large arteries and veins which go to the mufculus tibia; 20 it's origin from the femoris along with the tendon of the tibialis anticus infeperably joined to that ftrong tendon; 22 23 24 25 it's tendon running under the ligament 26; 21 it's fleshy belly; at 22 it is joined by the tendon of the peroneus; at 23 it is joined by a ligament from the interoffeus, &c. which binds it down to the great paftern; the principal part of the tendon 24 goes to be inferted into the coffin bone, where it is joined by the tendon of the peroneus; it fends off a flip to be inferted into the first bone of the toe or great pastern

> 26 A ligament which binds down the tendon of the extensor longus digitorum pedis.

27 Extensor brevis digitorum pedis.

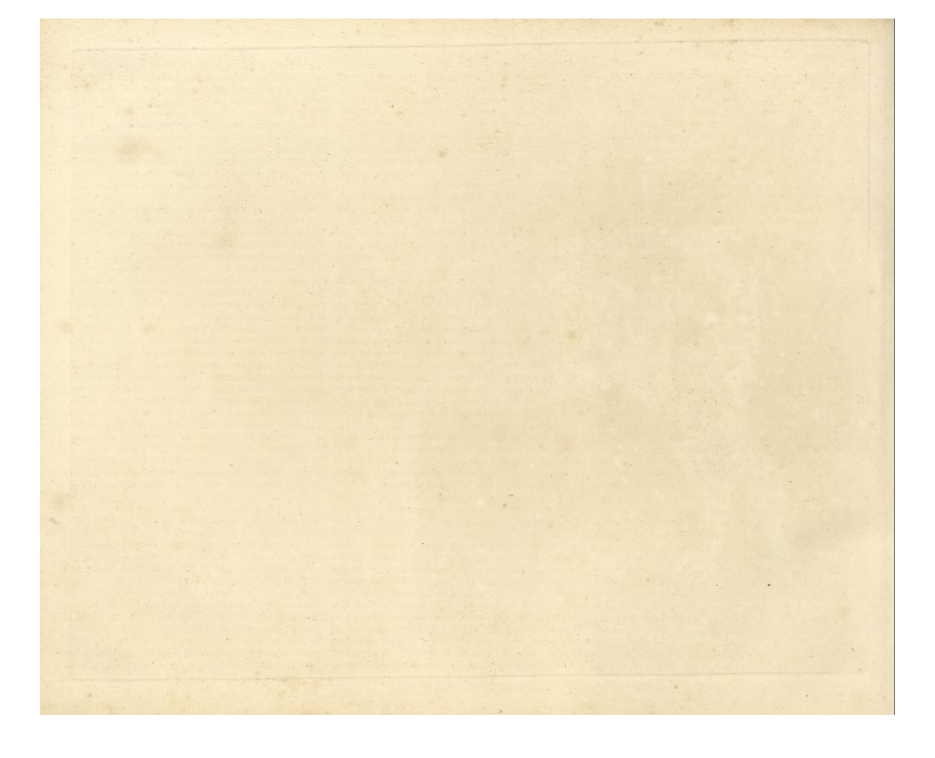
28 29 The tibialis anticus; 28 it's origin from the fuperior and anterior part of the tibia; it arifes also by a very strong tendon from the inferior part of the os femoris, and is inferted into the bones of the tarfus and metatarfus. It is more fully explained in table the eighth.

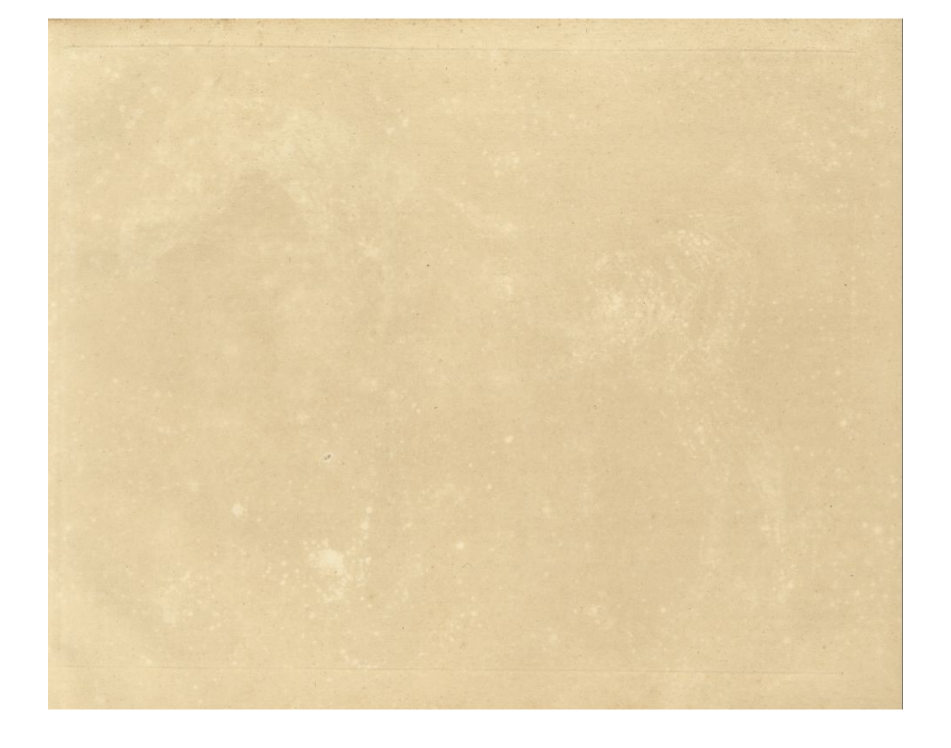
31 31 32 33 Semi-membranofus arifing tendinous, and at it's origin attached to the origin of the biceps at 31 31; 1.2 The lateral ligament of the patella, inferted at 1 at 33 it is joined in with the femi-tendinofus, and is with it inferted into the tibia.

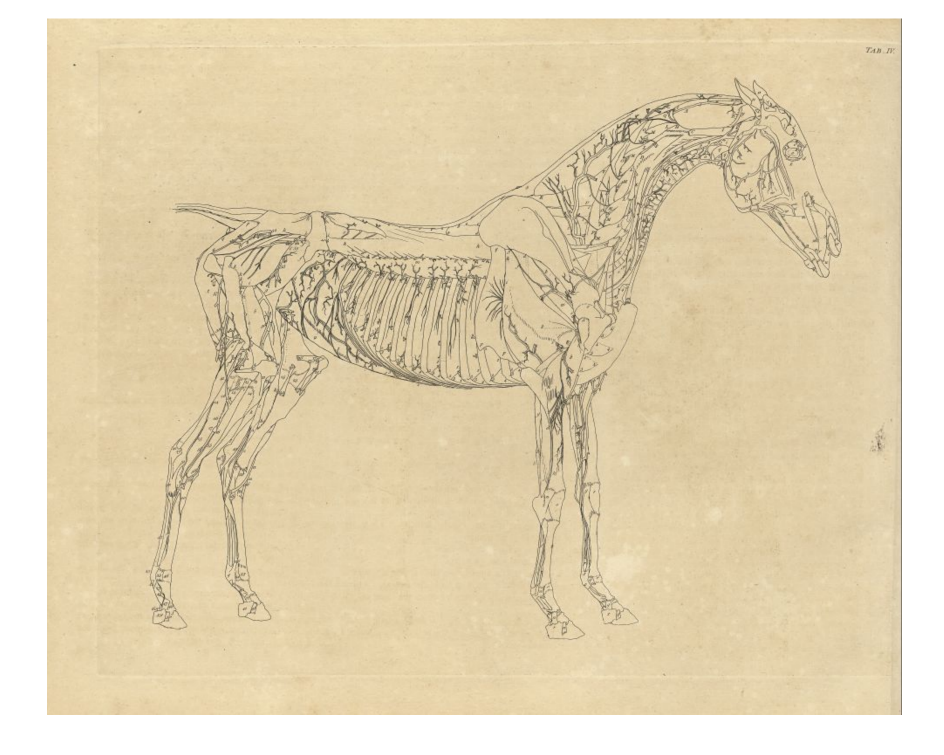
34 35 The inferior part of the femi-tendinofus cut off 5 The place where the tendon of the glutaeus externus at 34; at 35 it fends off an expansion attached to the tendinous ligament which lies over the gemellus, and 6 The place where the expansion is cut off which it covers some blood-vessels and nerves which pass over the gemellus, and run down the leg: it is also inserted by a flat tendon or expansion into the plantaris near the bottom transverse processes of the os facrum, upon which is mark- of the fleshy part, through which expansion there is an opening for the passage of a large nerve. It's principal 8 8 9 10 The ligament which runs from the transverse infertion is by a flat tendon into the superior and anterior

15 36 36 37 38 39 39 40 The large adductor of the 8 9 Shews the place where the fafcia lata is cut off be- thigh; 15 36 36 shew the fleshy origin of the semi-tendinofus from the flat tendon of this mufcle or ligament 9 9 11 The origin of the biceps from the tubercle of running from the facrum and coccygis to the ischium; the ischium; 9 9 that from the end; 9 11 that from the 15 39 mark the place where the semi-tendinosus ceases where the fleshy fibres of this muscle begin to arise on 12 13 14 15 16 Blood-yeffels; 12 an artery; 13 a the other fide of the tendon; at 37 and 38 the furface









fibres run as marked in a transverse direction from the li-flipping either way; at 69 it divides to be inserted on gament or falcia lata; 39 39 the place where the expan- each lide of the inferior part of the great paftern postelion is cut off which is fent from the fafcia lata before it riorly, and to give paffage to the tendon of the flexor runs in betwixt the biceps and femi-tendinofus; 40 the external fleshy part of this muscle. The falcia fending off an expansion before it goes in betwixt the biceps and femi-tendinofus, which is fixed to the large adductor of tendon in bending the fetlock joint. This is analogous the thigh at 39 39, and this fascia being attached to the edge of the broad tendon of this mufcle or running over it, body, viz. the part above 68 to the plantaris, and the as at 37, makes a compleat case for the semi-tendinosus part below to the short flexor of the toes. above the process of the ischium, which keeps it firmly in it's place. This mufcle arifes from the ligament running from the facrum and coccyx to the ifchium; it's principal origin is from the tubercle of the ischium; it is inferted by a firong tendon into the internal condyle of the humerus behind the origin of the articular ligament and a little fal bones and the upper part of the metatarfal bones, and below it, and by a flat tendon into the articular ligament and tendon of the femi-tendinofus. It joins in with the each lide; it fends off the ligament 75 and another on long adductor near it's infertion.

50 51 52 53 Peronæus; 50 it's origin from the upper part of the fibula and articular ligament 54; 51 it's fleshy belly; 52 53 it's tendon joining in with the long extensor of the toes at 53, part of which is inscreted into the great pastern along with part of that tendon at 30.

tendon.

60 60 61 62 62 63 64 Gemellus; 60 60 a fort of flat tendon which may be eafily separated from the muscle to which it only adheres by it's external edge: it runs over the furface of the muscle and joins in with the fascias fent from the femi-tendinofus, &cc. which joins in both above and below, and by that means makes a cafe for the tendon valve. It is a branch of the obturatrix. It is accompaof the genellus and plantaris; 61 the externally tendinous origin of the external head of the gemellus; 62 62 the fiethy parts; 63 the fiethy part under the expansion 60; 64 the tendons of the external and internal head of the gemellus; that upon which the 6 lies is the tendon of the internal head, and that which the 4 lies on is the tendon of the external head; the tendon 60 wraps over it a little above 6 to be inferted more internally into the os calcis; fo that these three tendons, along with that of the plantaris, are twifted like a rope.

68 69 The tendon of the plantaris, wraping over the tendon of the gemellus at 68. This mufcle arifes under the external head of the gemellus (in which it is in a manner wrapt up) out of the large folfa or notch in the os femoris: above the external condyle on the external fide of it's fleshy belly the gemellus is attached to it by fleshy fibres; at 68 it runs over the end of the os calcis, where ed at A into the patella.

is tendinous, but strongest about 37, where tendinous it is bound on each fide by ligaments which prevent it's digitorum pedis, to which tendon it ferves as a ligament to confine it to the great pastern when the fetlock joint is bent, and by that means it receives affiltance from that to the plantaris and short flexor of the toes in the human

70 71 71 Articular ligaments; 70 that which binds the tibia to the bones of the tarfus; 71 71 that which binds the os calcis to the fplint bone.

72 A capfular ligament.

74 75 Interoffeus, &c. it arifes from some of the taris inferted into the fefamoid bones and great paftern on the other fide to bind down the tendon of the extenfor digiforum pedis. This is of a ligamentous nature, but fupplies the places of the interoffeus, the fhort flexor, adductor, and abductor of the great toe, the abductor and fhort flexor proper to the little toe, and a ligament which arifes from the calcaneum and belongs to the cuboid 58 59 Flexor digitorum; 58 the flethy part; 59 the bone, but fends off an excursion which joins the origins of the short flexors of the little toe in the human body: the ligamentous aponeurofis 75 is fent partly from the interoffeus, &c. and partly from the capfula of the fetlock joint to the tendon of the extenfor digitorum pedis.

76 Arteria tibialis anterior.

77 A vein from the biceps cruris on which appears a nied with a nerve.

81 A large vein, on which feveral valves are marked.

82 A nerve which accompanies the vein 81 to go under the fafcia 35, and which is marked 9 in the first table. It is a branch of the large crural nerve,

83 Nerves going to the tibialis anticus. They are fome of the fmall fiatic ramus.

84 The external nervus plantaris.

85 The external vena plantaris.

86 A fubftance which refembles the villous furface of a mushroom, marked 13 and 3 in table the second, is here left to thew it's thickness or depth: it is the same on all

In the internal Side of the left lower Limb.

Aa The tendinous furface of the rectus cruris, infert-

bbc 12 Vastus internus, inferted at bb into the pas tella; at A a into the rectus; and at 12 into the liga-

d The long adductor of the thigh.

e A flat tendon or fascia from the large adductor of

fg Gemellus; f the fleshy belly, the external surface of which is tendinous at f; the tendon of this internal head wraps over the tendon of the plantaris to go to the external fide of the heel: g the tendon of the external head.

b The tendon of the folæus.

Imnnpr The tendon of the plantaris; I the part marked t in table the fecond; m the part marked u in table the fecond; un the part marked s, the part marked ar in table the fecond, being here cut off at p; the part marked w in table the second is cut off in this place; r the tendon on this fide going to it's infertion into the first bone

uwxyz 30 The extensor digitorum pedis; u the fleshy part, marked 21 on the right limb in this table; w the part marked 22 on the right limb in this table; x the part marked 24 in this table on the right lower limb, and 14 in table the fecond on the left limb; y the part marked 16 in table the fecond; z the part marked 17 in table the fecond. It has an infertion at 30 into the great paftern with part of the tendon of the peronæus.

2 The ligament marked 20 in table the fecond.

1 2 3 Tibialis anticus.

6 Poplitæus; externally tendinous, particularly near it's infertion.

7 Tibialis pofticus.

8 8 Flexor digitorum pedis.

o 10 The burfal ligament.

11 The intermuscular ligament marked 26 on the left limb in this table.

12 13 14 The internal anterior ligament which binds the patella to the tibia.

15 15 15 A membranous covering of the burfal ligament, betwixt which and the burfal ligament are contained the mucilaginous glands of this joint.

16 The internal articular ligament which connects the os femoris to the tibia.

18 18 The articular ligament which binds the tibia to

the bones of the tarfus.

22 23 23 The ligament marked 8 9 9 in table the fecond. It is a strong ligament which binds the os calcis to the aftragalus, os naviculare, offa cunciformia and íplint bone, ariling from a protuberance about 22 and inferted into the other bones of the tarfus and metatarfus about 23 23.

25 A nerve called fciaticus internus.

26 The ligament marked 19 in table the fecond.

27 Interoffeus, &c. marked 18 in table the fecond.

28 Nervus plantaris internus. It is a branch of the table, nervus feiatica-tibialis.

29 Vena plantaris interna.

36 The villous covering of the coffin bone, is here left on to fhew it's thickness.

In the internal Side of the left upper Limb. abc Extensor carpi radialis, marked abcdd on the right upper limb in this table; a the fleshy belly; bc the tendon; c it's infertion into the metacarpal bone.

d A ligamentous fascia.

e Profundus.

fg The muscle which is analogous to the extensors of the thumb, marked fg on the left upper limb in this

b The tendon of the extenfor digitorum communis.

i Nervus medianus.

& Arteria brachialis, or the humeral artery.

Umm The burfal ligament on the anterior part of this

n Flexor carpi radialis.

o Sublimis.

p Flexor carpi ulnaris.

q Interoffeus, &c. It arifes from the bones of the car- on to flew it's thickness.

pus and upper part of the metacarpal bones, is inferted into the fefamoid bones and great paftern on each fide. and fends off the ligament r on this fide to the tendon of the extensor digitorum, which it binds down. It is of a ligamentous nature, but fupplies the places of the interoffei manus and abductors of the fore finger, little finger, and fhort abductor of the thumb, with the adductors of the thumb and little finger.

s Vena cephalica.

t Vena plantaris interna.

" Nervus plantaris internus.

w The villous covering of the coffin bone is here left

The fourth Anatomical TABLE of the Muscles, Fascias, Ligaments, Nerves, Arteries, Veins, Glands, and Cartilages of a HORSE explained.

In the Head.

ab HE globe or ball of the eye; a the pupil; and into the orbicularis oris, b the white of the eye, or tunica feleratica, covered with the albuginea or tendons of the ffreight muscles only, and not covered with the tunica rium. adnata or conjunctiva.

c One of the lachrymal glands placed in the great canthus of the eye, called carancula lachrymalis and glandula

lachrymalis inferior.

d The femi-lunar fold, formed by the conjunctiva.

e Attollens.

f Deprimens.

g Adducens. h Abducens.

i Obliquus fuperior. & Obliquus inferior.

/ The trochlea.

mmnno Caninus, or the elevator of the corner of the mouth; mm it's origin; nn it's infertion into the orbicularis oris; no it's infertion into the buccinator.

pp Orbicularis oris, or the orbicular muscle of the

qr The glandulous membrane which lines the infide of the lips; q that of the lower lip; r that of the upper lip, the glands of which are called glandulæ buccales.

s The elevator of the chin.

the The short nafal muscle of the upper lip.

ww Buccinator; it arises from three different places; the fuperior fibres arife from the alvioli of the upper jaw; the middle fibres from the ligamentum inter maxillares, and the inferior from the lower jaw: it is inferted into the companied with veins.

glandulous membrane of the infide of the cheek and lips,

x The anterior dilator of the nostril.

y The pituitary membrane on the infide of the alæ na-

z The fallwary duct.

1 Vena jugularis externa posterior or superior.

2 Vena temporalis. 3 Arteria angularis.

4 Vena angularis.

5 Nervus fuperciliaris, the ramus fuperior, or frontalis: it is the most considerable of the three rami of the nervus orbitarius commonly called ophthalmicus, which is the first branch of the fifth pair of nerves: it passes through the foramen superciliare, is spent on the musculus frontalis, orbicularis and integuments.

6 7 8 9 The fecond branch of the fifth pair of nerves called nervus maxillaris fuperior; 7 a branch which goes to the long nafal muscle of the upper lip; 8 a branch which goes to the infide of the nares towards the top of the nofe; 9 branches which go to the upper lip.

10 The anterior cartilage of the outer ear.

11 The ear.

In the Neck.

a Glandula thyroides.

bbccddefff The carotid artery: it fends branches at bb to the glandula thyroides; dd branches which give is pretty deep, from the broad transverse process of the off ramifications to the sterno thyroidæus; e branches which go to the caracohyoidæus; fff branches going to the afpera arteria: these branches of arteries are all ac- the length of the spine of the oblique process of the se-

g An artery and vein running over the gula. hh The third branch of the eighth pair of nerves. iiii OEfophagus.

kk Trachea arteria, aspera arteria, or wind-pipe.

Imn Sternothyroidæus; m the thick fleshy part near it's origin at the superior, and internal part of the sternum; lit's middle tendon; wit's infertion into the thyroid car-

op Crycothyroidæus; p it's origin from the crycoide cartilage; o it's thyroidal infertion.

99 The lower constrictor of the pharynx. r Hyo-thyroidæus, or thyro-hyoidæus.

5 The lower, and anterior part of the thyroid carti-

tu Rectus capitis posticus major; t it's origin from the fpine or ridge of the lower oblique process of the second vertebra of the neck.

wx Rectus capitis posticus minor, or rather medius; w the part coming from it's origin at the spine of the second vertebra of the neck: it begins it's origin at the root of the spine of the oblique process, just where the rectus major ceases to arise, and continues it's origin about three minutes up the spine or ridge; x the part going to be inferted by a tendon, fhort and broad, into the occiput, wraping over the furface of the intervertebralis.

yz Obliquus capitis fuperior : y it's fleshy origin, which atlas; z it's infertion into the occiput.

AB Obliquus capitis inferior; A it's origin from all cond vertebra of the neck above A, where it runs under the rectus capitis posticus longus: it is externally tendi- to one: the short parts, or those orginations which are k shows the out-line of the tendon of the latissimus dorsi nous: it arifes from all the posterior part of that vertebra which the intervertebralis does not cover: B it's infertion into the anterior part of the broad transverse process of the atlas which the intervertebralis does not cover.

ariling from the transverse processes of the third, fourth, fifth, and fixth vertebræ of the neck : H the part which is inferted into the anterior part of the body and transverse processes of the second vertebra, as CDEF run in part to be inferted into the anterior parts of the transverse processes and bodies of the vertebræ above them, as well and probably the parts DEF may be fo too; IK the vertebra; I the tendon; K a flelhy part. It's inferior neck by a flrong flat tendon; there is also a part under origin is from the anterior lateral part of the body of the last vertebra of the neck, and the five uppermost of the

LL, &c. MM, &c. Intertransversarii posteriores colli; LL, &c. their infertions into the transverse processes of the vertebræ of the neck; MM, &c. their origins from the roots of the oblique processes, and the part betwixt them and the transverse processes. For each infertion there seems to be an origin from the lower oblique process of the vertebra below it, and the upper oblique process; or it rather forms to be at the root of the upper oblique process, and almost down to the lower oblique process of that vertebra, and betwixt the oblique and transverse processes where the intervertebralis does not cover. The lowest origin is from the first vertebra of the back, part of which is inserted into the transverse process of the seventh vertebra of the neck.

NNN Intervertebrales appearing betwixt the originations of the intertransversarii posteriores colli: they arise from the afcending oblique processes of the five inferior vertebræ of the neck, and from the space betwixt the oblique processes of the uppermost vertebræ of the back : they are each of them inferted into the lateral parts of the bodies of the vertebra above their origin.

OOOOPQ The multifidæ of the spine, arising at OOOOP from the descending oblique processes of the of the extensor of the cubit are joined. vertebræ of the neck, partly externally tendinous, as marked at OOOO; the part O, from the descending cubit; dg it's origin from the inferior angle of the scaprocess of the third vertebra, is wholly inferted into the fpine of the descending process of the second vertebra of the neck, and the external part marked OO of the two attached to it's flat tendon; gbiik it's flat tendon from vertebræ below that; fo that there are originations from which the fleshy part iil arifes at ii, and runs towards three different vertebrae which unite in their infertions in- the tendon m to be inferted into the infide of the ancon;

nighest their infertions, arise most internally, and those of and membrana carnosa, which is inseparably joined to the a middling length, arife betwixt the long ones and fhort teres major, and makes with it but one tendon, though ones: the longest fibres, or those which arise most externally, have their infertions nigheft the fpinal processes, or CDEFGHIK Longus colli; CHDEF the parts their fellows on the other fide; and the short ones nighest the oblique processes: those of a middling length have the upper part of the teres major. The fibres which come their infertions betwixt the two.

RTU Spinalis cervicis; R it's origin from the fecond fpine of the back, which origin is continued for about one third of the way down that spine towards it's root: it arifes also from the third spine or the ligamentum as join the part I, which goes to be inferted into the colli: near R it communicates with the femi-fpinalis anterior part of the body of the first vertebra; the part dorsi: T the part going to be inserted into the spinal pro-H may be divided into a diffinct muscle, or nearly so, cels of the fourth vertebra of the neck; it is also inserted into the fifth spinal process; U the part going to be inpart inferted into the anterior oblique process of the fixth ferted into the spinal process of the fixth vertebra of the this which arifes from the spine of the first vertebra of the back, from it's tip about half way down to it's root, and goes to be inferted into the spine of the seventh vertebra of the neck: it has an origination also from the ligament that goes from the spine of the second vertebra of the back to the first for it's whole length, which is inserted into the fpines of the neck.

> This might be called interspinalis dorsi et cervicis, because it's situation is entirely amongst the spines arising from those of the back to be inserted into those of the

- I I I I Branches of the cervical nerves.
- 2 2 Branches of the cervical arteries.
- 3 3 Branches of the cervical veins.
- 4 Part of the jugular vein.
- 5 Ligamentum colli.

In the Shoulder.

ab Sub-fcapularis.

def Teres major; d it's origin from the inferior cofta of the fcapula; e a part externally tendinous, going to be inferted into the humerus betwixt the brachialis externus and caraco brachialis; f a part covered with communicating tendinous fibres, by which it and the fifth head

ghiikklm Longus minor, or the fifth extensor of the pula, and tendinous furface of the teres major; b shews fome remaining flethy fibres where the longus major was

those of the teres major, and are inserted into the humerus, making the upper angle of the tendon along with from the anterior part of the latiflimus dorsi are inferted the highest (being intersected by the posterior part which runs over the inferior angle of the fcapula) going to their infertion with the lower part of the tendon of the teres

no Brachialis externus; arifes from the upper part of the os humeri betwixt the beginning of the brachialis internus and the tendons of the teres major; o the part where it begins to be tendinous and goes to be inferted into the extremity of the ancon.

ppq The inferior part of the ferratus major anticus:

- r Nervus cubitalis.
- 5 Nervus radialis.
- t Nervus mufculo-cutaneus.
- w Nervus medianus.
- Branches of the arteria and vena axillaris:

Mufcles, &c. on the Trunk.

11, &c. 22, &c. The external intercoftals; they arife at 1 1, &c. from the inferior edge and a little of the outfide of each rib, the last excepted; they are a little tendinous, and descending obliquely downwards, are inferted at 2 2, &c. into the upper edge and a little of the outfide of each rib, the first excepted.

3 3, &c. 4 4, &c. The internal intercoftals: they arise at 33, &c. from the superior edge of the bony part of each rib except the first, not covering any of the outlide. and from the edges of the cartilages of the ribs and a confiderable part of the outfide of them; they are chiefly externally tendinous, but partly fleshy, and afcending obliquely upwards, and forwards are inferted into the lower edge of the bony part of each rib, and into the edges and part of the outfide of their cartilages, the last rib ex-

55555 Branches of the nervi costales, lying upon the transversales, which go to the abdominal muscles and

The nerves and blood-veffels which are marked on the thorax are those which were distributed to the parts taken off, as the obliquus internus and externus, latiflimus dorfi, membrana carnofa, &c. and integuments; the nerves come from the nervi dorfales, and nervi lumbares; the arteries from the arterize intercostales inferiores.

riores, and arteriæ lumbares, the veins from the venæ intercoftales and venæ lumbares.

aabccdeeff The femi-fpinalis and fpinalis dorfi; aabeff femi-spinalis dorsi, which arises slethy from all that space of the tendinous furface of the longiffimus-dorfi that lies betwixt it's out-line marked aa, and the dotted out-line marked bd of the spinalis dorsi which lies under it, and then running over it's strong tendinous surface marked with dotted lines; bdee communicates with it's fleshy fibres, and with them goes to be inferted into the fpinal apophylis ff: it communicates with the fpinalis cervicis, and is inferted under that part of it, R, which arises from the spine of the third vertebra of the back, or from the ligamentum colli: betwixt those two spines it sends a ftrong tendon also down to the spine of the first vertebra of the back: ccd fpinalis dorfi, which arifes by a ftrong ligamentous tendon under the femi-fpinalis marked with dotted lines bdee, which fends off flethy fibres communicating with the femi-spinalis, and are inferted with it into the fpines of the back ff; it is also inferted into the inferior ridge of the fecond spine of the back, which infertion is continued about half way down from the end towards the root, and into the spine of the first dorsal vertebra, beginning it's tendinous and fleshy insertion near the end, below the infertion of the tendon of the femi-fpinalis, and continuing it for about half the length of that fpine along it's inferior ridge: it's principal or ftrongest infertion the feventh vertebra of the neck, which is the only part nally fleshy. appearing as at ccd, the rest being under the scapula and femi-spinalis dorsi.

The femi-fpinalis feems to make it's infertions into the extremities, or very near them, of the ten fuperior fpines of the back, and the fpinalis makes it's infertions all the way from the infertion of the femi-fpinalis along their inferior ridges down to the infertions of the multifidae fpina, which is half the length of the feven uppermost, the infertion then diminishes till it comes almost to a point in the tenth fpine: it's origin is entirely tendinous from the eleventh, twelfth, thirteenth, fourteenth, fifteenth, and fixteenth fpinal processes of the back.

ghbiikkk Longiffimus dorfi; g the tendon inferted into the transverse process of the seventh vertebra of the neck: it is inferted by diffinct flat tendons into the transverse processes of the vertebræ of the back; the lateral part of it is inferted into the lower convex edge of all that part of the ribs that lies betwixt the facro-lumbalis and elevators of the ribs, tendinous and fleshy; or it is inferted into the rib of those that appear from under the facro-lumbalis and elevators of the ribs, (which are about

vertebra, and then the infertion becomes in each rib gradually broader, partly tendinous, and partly flefhy, till it comes to the last rib, where it is about nine minutes broad: it is also inserted into all the transverse processes of the vertebræ of the loins the whole length of their inferior edges: it's externally tendinous part, near the fpines, is very thick, but diminishing as it advances towards the facro-lumbalis. The fleshy part bb appears through the tendinous furface of this mufcle; it ariles from the spine of the last vertebra of the loins, and from the three uppermost spines of the facrum strongly tendinous, as well as from the fuperior posterior edge of the ilium ii, and fleshy from the infide of the ligament & & &, which is external fleshy part; s the place where it's thick belly bea very ftrong one, especially near the ilium; at b it arises flethy from all the anterior fide of the ilium which is behind the transverse process of the os facrum.

Imnn, &c. o Sacro-lumbalis; I the part that arises ment and a little below it. from, or with, the longissimus dorsi by a small tendon: in this fubject it receives originations by flat tendons about half the breadth of the muscle from the superior edge of x the fleshy part; y the tendon. all the ribs except two or three of the uppermost; and is inferted, by diffinet flat tendons, into the inferior edge of all the ribs except two or three of the lowest; and into the transverse process of the seventh vertebra of the 3 4 it's insertion into the patella and lateral ligament; at neck, as at 0; nn, &c; mark it's infertions into the ribs, 3 it is partly divided for the reception of blood-veffels; each tendon running upon the furface of the mufcle over is by a fhort, strong, roundish tendon into the spine of about three ribs below it's insertion; m the part exter-

Ppgrstu Transversalis abdominis; pp the part coming from it's origin from the transverse processes of the three or four uppermost vertebræ of the loins; at P it is joined by a tendinous origin from the spine of the ilium; prit's origin from the lowest rib, which is continued down all the length of the inferior edge of the bony part of the rib from r to it's conjunction with the vertebra; Ppqrst it's fleshy part; u it's tendon which is inserted into the enfiform cartilage and linea alba. It is more fully explained in table the fourteenth.

w Arteria epigastrica, or the internal branch of the external iliaca.

xxx Branches of the nervi lumbares which go to the abdominal mufcles and integuments.

yy The external branch of the outer iliaca in two ramifications, accompanied by the external branch of the outer iliac vein in two ramifications.

z Mammaria interna.

In the right lower Limb. effg The iliacus internus; ff it's origin from the

feven;) at it's protuberating part, where it joins to the illium; at g it is tendinous on the furface; at eg it has an origin from the fafcia lata: it joins in with the ploas magnus from it's origin, and is with it inferted into the little trochanter of the thigh bone. - They feem to be but

> bikkkll Glutieus internus; b it's origin from the ilium, externally tendinous, but inwardly flefhy; it is externally fleshy at i; at kkk are tendinous lines. It is inferted into the great trochanter at lkkkl.

> pagest The large adductor of the thigh; p the flat tendon by which it arises from the ligament running from the facrum and coccyx to the ischium; qq the beginning of the fleshy part on this side, externally tendinous; rthe gins to diminish, conforming to the belly of the gemellus; it is inferted by a ftrong tendon into the internal condyle of the os femoris behind the origin of the articular liga-

uw The gracilis; u the fleshy part; w the tendon. xy Musculus parvus in articulatione femoris fitus;

111223456 Cruralis; 111 it's origin by small flat tendons externally, but internally fleshy; 2 2 the place where the tendinous furface begins to disappear; and it's origin at 6 is confounded with the two vaftii.

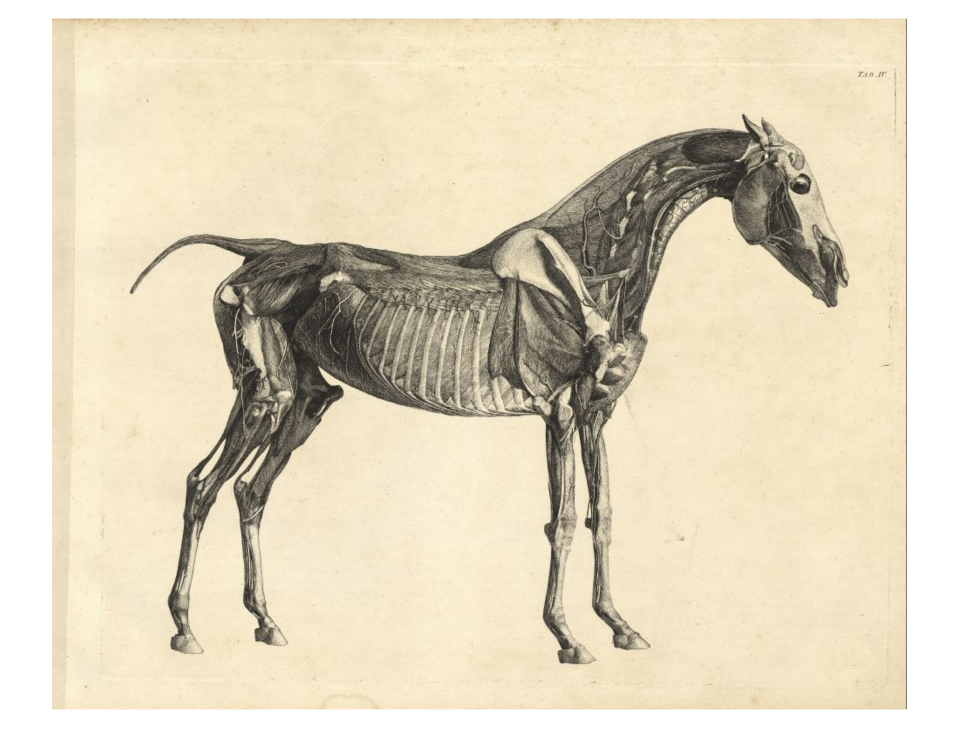
789 Vastus internus; 8 it's origin along with the cruralis from the femoris; 9 it's tendinous infertion into the patella; it has a fleshy infertion about half way up the femur into the external tendinous furface on the internal fide of the cruralis; or these two may be joined together, and called but one penniform mufcle, the tendon spoken of receiving the fleshy infertions of the vastus inturnus on one fide, and on the other of that part of the cruralis marked 1112253; and the part 346 only may be called cruralis, being diffinct from the patella up to the part 6, where, at it's origin, it is confounded with the fleshy fibres of the two vastii; the origin of these muscles, except 3 46 is from the upper part of the thigh bone, and continued down that bone to 6.

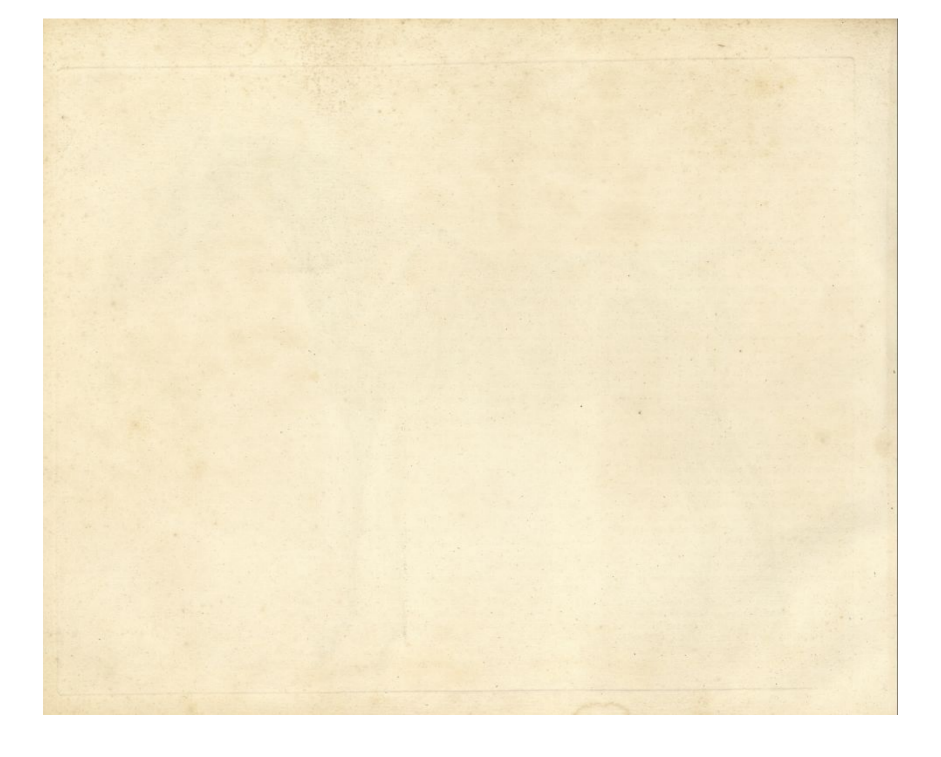
10 The lateral ligament of the external fide of the patella which binds that bone to the external condyle of the

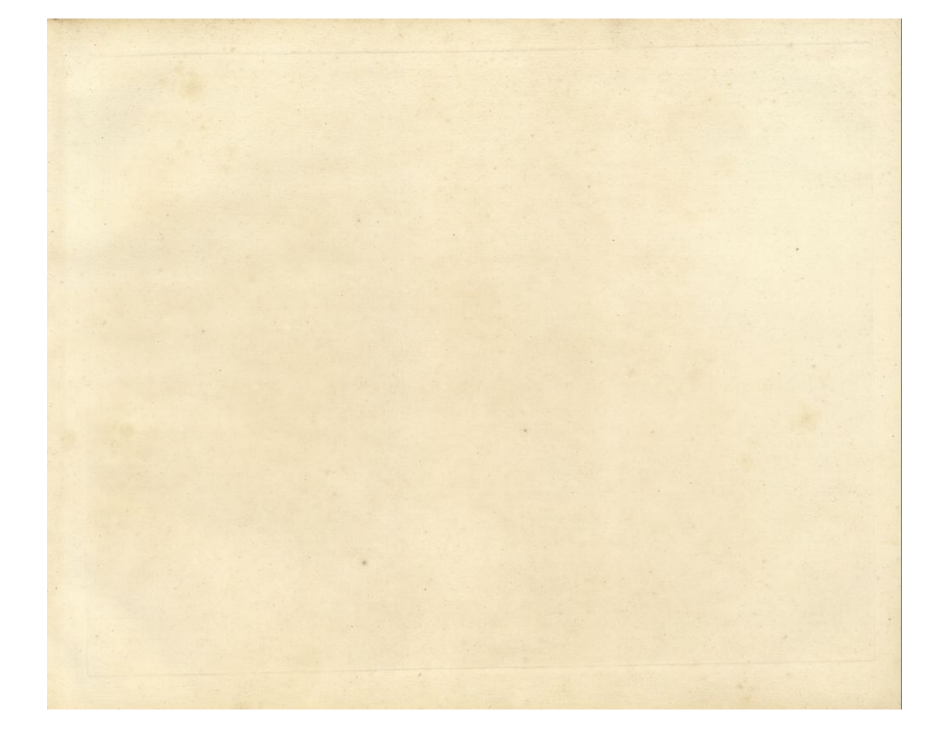
11 The middle or anterior ligament of the patella which binds that bone to the tibia.

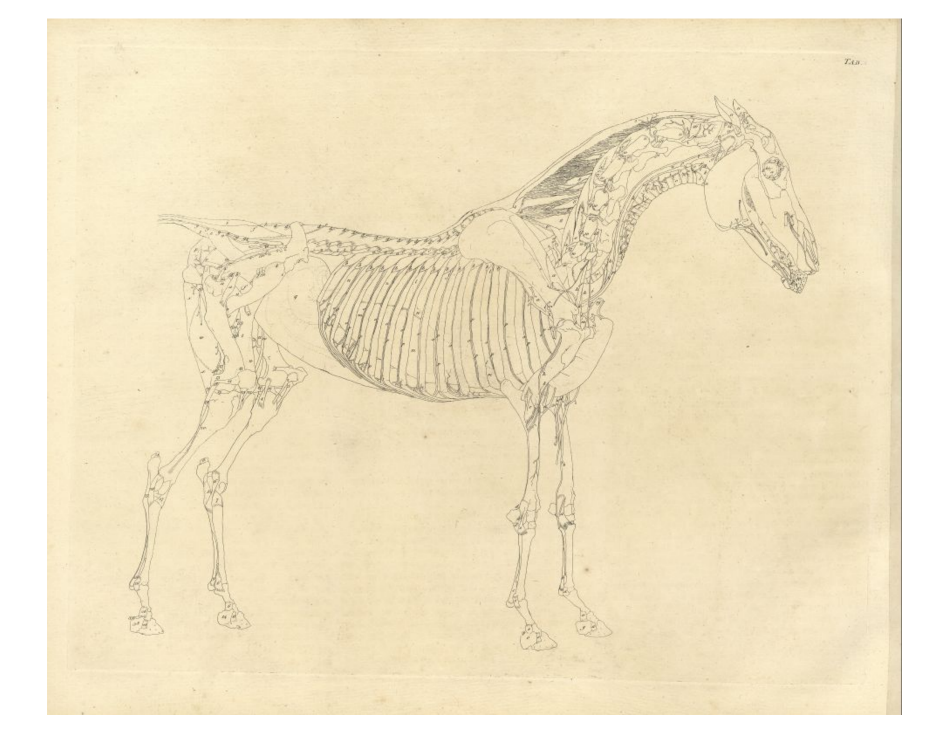
12 The lateral ligament of the internal fide of the patella which binds that bone to the tibia.

13 13 The burfal ligament of the knee, betwixt which









and that marked 34 in table the third, lie the mucilaginous the origin feen at 28 from betwixt the tibia and fibula:

it's origin from the superior and anterior part of the tibia; 15 it's tendinous origin from the inferior part of the os femoris: this is a very strong tendon, into which the fleshy part, which arises from the tibia at 14 14, begins to be inferted, after running down about one third of the length of the tibia; foon after which infertion fleshy fibres run from this, obliquely downwards and inwards, to be inferted into a flat tendon, which is a continuation of what may be called the proper and inferior tendon of the tibialis anticus marked 20: the internal or pofterior part of this muscle, which is externally tendinous, makes a fleshy body much thicker than, or about twice as thick as, the anterior fleshy part: the superior part, running from the tibia obliquely downwards and outwards, and then from the external posterior surface obliquely downwards, is also inserted into the middle tendon: it ceases to be fleshy about the bottom of the tibia, where the internal or posterior tendon and middle tendon form the tendon 20, which is inferted into the offa cuneiformia and metatarfal bone; the part 19 into the os cuboides, it divides for the paffage of fome blood-veffels and then unites again; and the part 18 into the offa cuneiformia posteriorly running over the internal articular ligament as far back as the posterior edge of the splint bone.

23 24 25 25 26 26 27 27 Flexor digitorum pedis; 23 it's tendinous and fleshy origin from the fibula and articular ligament, and from the fuperior and posterior part of the tibia, which origination is continued near half the way down that bone from a confiderable roughness; the protuberating parts of which give rife to the four or five tendinous parts composing this muscle: they intermix with the carnous part in this manner, the fibres descend obliquely downwards from the fafcia 26 26 27 27 to be inferted into the tendon which lies next it; and that tendon receives the carnous fibres defcending from the tendinous part which is next to it more internally; and that tendon fends fibres obliquely downwards to the next which is ftill more internal, and fo on of the reft; one receiving flethy fibres from each fide, and that next it fending them off to each fide, the external fascia only excepted, which fends fleshy fibres to this muscle only inwards, being the cover of this muscle: this fascia on the external side, where it is marked 26 26, gives origin to the fleshy fibres

27 27 The origin of the fascia which covers this mus-14 14 15 16 17 18 19 20 Tibialis anticus; 14 14 cle, which is strong and tendinous near it's origin, from the articular ligament, and fibula, or rather from the articular ligament which runs from the external condyle of the humerus all the way down the external fide of the tibia, and by which the fibula is attached to the tibia, as well as by a ligament which arises from the external edge of the tibia and descends obliquely downwards to be inserted into the fibula; 24 the external part of this mufcle where the fleshy fibres may be feen through the fascia; 25 25 of the short flexor of the toes.

28 29 Poplitæus; 28 the tendon arifing under the articular ligament.

30 The articular ligament, which runs all the way down the fibula, and to the bottom of the tibia.

31 An articular ligament.

33 An articular ligament.

34 Arteria sciatica, accompanied with a vein.

35 35 Branches of the arteria glutæa, accompanied with veins and nerves.

36 A branch of the arteria obturatrix, accompanied with a vein.

37 A branch of the arteria obturatrix.

38 A branch of the vena cruralis, in which appear fome valves.

39 A branch of the arteria poplitæa.

51 A branch of the vena poplitæa.

52 Arteria poplitaea.

53 Vena poplitæa, in which appears a valve.

54 Nerves going to the tibialis anticus. They are tendon. rami of the fmall fciatic branch.

55 Arteria tibialis anterior.

56 Vena tibialis anterior, in which appear fome valves.

57 Glandula poplitæa, commonly called the pope's eye.

58 Vena faphæna.

59 The outer cartilage belonging to the coffin bone. 60 The inner cartilage belonging to the coffin bone.

40 41 42 42 43 44 45 49 The plantaris; 40 it's origin from the os femoris; 41 a place where the gemellus is attached to it by fleshy fibres; 42 42 the tendon inferted at 43 into the first bone of the toe; 49 a ligament arifing from the os calcis and inferted into this tendon, which keeps it fteady upon the end of that bone; 44 a ligament arifing from the first bone of the toe, and inof the peronæus: it is joined by the fascia which arises ferted into this tendon; the ligament 45, which arises from the internal posterior edge of the tibia when that from the sesamoid bone, is not attached to it but runs fascia has run over the tibialis posticus, which it serves to over it, and serves as well as the ligament 44 to prevent bind down in it's proper place. There is some part of it's starting from those bones when the joint is bent.

The infertion 43 is but half of it's tendon, it being divided, and the other half inferted into the internal posterior edge of the fame bone, leaving, by that division, a paffage for the flexor digitorum pedis, which is feen at 25 lying betwixt the tendon of the plantaris and the bone.

46 A capfular ligament. 47 An articular ligament.

48 A capfular ligament.

49 A ligament which binds the tendon of the plantaris to the os calcis, and may be called part of the origin

50 An articular ligament.

In the left lower Limb.

a Arteria cruralis.

b Vena cruralis.

bhi Poplitæus; bh it's infertion into the tibia exter-32 A ligament which binds the oscalcis to the splintbone. nally tendinous; i the fleshy part coming from it's origin from the external condyle of the femoris which is marked 28 on the left limb in this table.

> klimnop Plantaris; k the fleshy belly; 11mn the tendon; o a ligament arifing from the os calcis and inferted into the tendon m of the plantaris, which it confines in it's place; it's fellow is marked 49 on the left limb in this table. This ligament may be called part of the origin of the short flexor of the toes; n it's insertion into the first bone of the toe; the external infertion is marked 43 on the right lower limb in this table; betwixt thefe infertions the tendon of the flexor digitorum pedis runs down to it's infertion into the coffin bone; p a ligament arifing from the first bone of the toe and inserted into the

> q A ligament which arises from one sesamoid bone and runs over the tendon of the plantaris to be inferted into the other, and ferves to bind down that tendon.

> 1 2 3 Tibialis pasticus; 1 the sleshy belly; 2 3 the tendon inferted into the tendon of the flexor digitorum pedis.

4 Flexor digitorum pedis, marked 23 24 25 25 26

26 27 27 27 on the right limb in this table.

10 11 12 13 15 16 Tibialis anticus; 10 the fleshy part marked 14 on the left limb in this table; 11 the part marked 16; 12 the part marked 19; 13 the part marked 18; and 15 is one tendon of the fleshy part of this mufcle, inferted into the offa cunciformia posteriorly running over the internal articular ligament as far back as the posterior edge of the splint bone; the part 16 is inferted into the fuperior and anterior edge of the metatarfal bone; the part marked 13 runs under the tendon 15 to it's infertion into the offa' cunciformia.

17 17 18 The internal lateral ligament, which binds the patella to the os femoris; 18 it's origin from the os femoris; 17 17 it's infertion into the patella.

19 19 20 The internal lateral ligament, which binds the patella to the tibia; 20 it's origin from the tibia; 19 19 it's infertion into the patella. — This is marked 12 on the left limb in this table.

21 22 The external lateral or anterior ligament, which binds the patella to the tibia, marked 11 on the left limb in this table; 21 it's origin from the tibia; 22 it's infertion into the patella.

23 24 The internal, lateral, articular ligament, which binds the tibia to the os femoris.

25 25 The bursal ligament of the knee, with some few of the mucilaginous glands left on which lie betwixt this ligament and that marked 15 15 15 15 in table the third.

26 Interoffeus, &c.

27 28 An articular ligament.

34 The articular ligament of the fetlock joint.

35 The burfal ligament. This is a ftrong thick ligament, and about this place almost cartilaginous. To this the tendon of the extensor digitorum is strongly attached.

36 A burfal ligament.

37 An articular ligament.

38 An articular ligament.

39 Branches of the vena tibialis anterior.

40 A nerve called sciaticus internus.

41 The inner cartilage belonging to the coffin bone.

In the right upper Limb.

abc Brachialis internus. It arifes at a from the neck of the humerus, and the internal lower part of the scapula; c the part which goes to be inserted into the radius a little below the insertion of the biceps and more internally.

deffghi Flexor digitorum profundus; de the first or largest head, explained in table the third, with the other three heads of this muscle; d the sleshy part; e the tendinous part; g h the third described head; g the sleshy part; h the tendon; i the last described head, appearing here a little; ff the common tendon, inserted into the costin bone.—See table sources for a fuller explanation.

A ligament which runs down the small end of the ulna, to be inferted into the ligament or bones of the carpus, and to which the fascia is inferted on this side, which covers the bending muscles on the cubit.

Im Flexor digitorum fublimis; / a little of the fleshy part; m the tendon inferted into the great pastern.

nnnn Articular ligaments.

000 Burfal ligaments.

p Vena cephalica. q Interoffeus, &c.

r The outer cartilage belonging to the coffin bone;

In the left upper Limb.

abc Brachialis internus, made a little concave at b by the biceps; c it's infertion into the radius.

d Nervus medianus:

e Arteria brachialis,

f Vena brachialis.
g Vena cephalica.

Flexor carpi radialis.

Im Flexor digitorum fublimis; I the fleshy part; m the tendon.

nopp Flexor digitorum profundus; n the head marked gh on the right upper limb in this table; pp the tendon.

qqqq Articular ligaments.

rrr Burfal ligaments.

s Interoffeus, &c.

t The inner cartilage belonging to the coffin bone.

The fifth Anatomical TABLE of the Muscles, Fascias, Ligaments, Nerves, Arteries, Veins, Glands, and Cartilages of a Horse explained.

a USCULUS feptimus oculi fufpenforius, arifes from the margin of the hole through which the optic nerve paffes into the eye, and is inferted (being divided into feveral fleshy portions) into the lower or posterior part of the sclerotica below the termination of the other muscles.

6 Obliquus fuperior.

c The trochlea.

d Obliquus inferior.

e Attolens.

f Deprimens.

g Adducens.

i The femi-lunar fold, formed by the conjunctiva, which incloses a fort of gland, the internal part of which is a thick and firm glandular substance terminating in fat; the external or lunar edge is broad and very thin, of a cartilaginous nature, before which lies the caruncula lacrymalis, or glandula lacrymalis inferior.

k The optic nerve, where the eye is cut away.

Ilmnnoop The glandulous membrane of the infide of the lips and cheek; ooo the part in which the buccinator is inferted, which is thicker than the rest and more free from glands; Ilmp the glands called glandulæ labiales; they are thickest near the corners of the mouth and beginning of the upper lip; nn Glandulæ buccales.

q The elevator of the chin.

Vena angularis.
 Arteria angularis.

3 Nervi maxillaris inferioris; they are the third branch of the fifth pair of nerves.

4 5 6 Nervi maxillaris fuperioris; they are branches of the third branch of the fifth pair of nerves; 4 branches which go to the upper lip; 5 a branch which goes to the infide of the noftril towards the tip of the nofe; 6 a branch which goes to the long nafal mufcle of the upper lin.

7 8 9 The cartilages of the nofe; 7 the middle portion; it is a broad cartilaginous lamina, joined by a kind

of fymphysis to the anterior edge of the middle lamina of the os ethmoides, to the anterior edge of the vomer, and to the anterior part of the groove formed by the offa maxillaria, as far as the nasal spines of these bones: this lamina compleats the septum narium of which it forms the principal part; 8 the anterior lateral cartilage which forms the tip of the nose, or the superior anterior part of the nostril; 9 the posterior and inferior lateral cartilage, or rather bone, for in aged horses it seems to be perfect bone, which helps to form the inferior part of the nostrils.

to The anterior cartilage of the outer ear.

11 The outer ear.

In the Neck.

a Rectus anticus brevis, or minor; a it's origin from the lateral part of the body, rather anteriorly, and from the root of the transverse process of the first vertebra of the neck. It is inserted into the occiput in it's anterior process or appendix, or to the edge of the bone adjoining to it.

d Cricoarytanoidæus lateralis.

e Cricoarytanoidæus

e Cricoarytanoidæus posticus.

f A very small part of the arytenoidæus.

gbbbb OEfophagus; g the membrane bared by taking away the lower conftrictor of the pharynx, and freed a little from it's attachment to the thyroid cartilage i to flew the infertion of the cricoarytanoidæus lateralis.

the crycoid cartilage by the ligament m.

/ The annular, or crycoid cartilage.

" The ligament by which the thyroid or scutiform, and the crycoid or annular cartilages are tied one to the other in the anterior part.

m. A ligament which ties the lower process of the thyroid or feutiform cartilage to the crycoid cartilage.

000 Trachea arteria, aspera arteria, or wind-pipe.

pp The carotid artery, or carotis communis.

1 Arteria carotis externa, or the external carotid. 2 Arteria carotis interna, or the internal carotid.

gg The trunk of the eighth pair of nerves. 3 A branch of the eighth pair of nerves.

4 Arteria cervicalis, or the cervical artery.

5 Vena cervicalis.

rs Rectus posticus brevis, or internus; r it's origin from the atlas; s it's infertion into the occiput.

tu Intervertebralis; t it's origin from the afcending oblique process of the third vertebra; # it's insertion into

the lateral part of the body of the fecond.

uw, &c. The five inferior intervertebrales, which anfwer to the fame explanation as the fuperior, only that the lowest arises from the space betwixt the oblique proceffes of the uppermost vertebra of the back, and the rest arife from the fuperior oblique processes only: their anterior and inferior fleshy parts feem to be confounded with the intertransversarii posteriores colli, but their upper and posterior parts are distinct, the nerves and blood-vessels coming from betwixt the vertebræ to go to the back of the neck running betwixt them.

xxxxy The multifidus of the spine arising at xxxx from the descending oblique processes of the vertebræ of the neck, externally tendinous; y it's uppermost infertion into the spine of the descending process of the second vertebra of the neck. This is more fully explained in tables

the fourth and fourteenth.

z One of the scalenæ, or rather the elevator of the first rib arifing at z from the transverse process of the seventh vertebra of the neck. It is inferted into the first rib.

12234566, &c. 788, &c. Ligamentum colli; it is a double ligament; I the fuperior or posterior part, which begins to diftinguish itself about the fifteenth spine of the back on the lateral part of it's extre-

mity, by being broader than the extremity of the fpine; from which projecting part the inferior part of the trapezius begins about the fourteenth spine; it distinguishes itfelf about this place also by a small groove or channel that is formed betwixt it and it's fellow; but it's origin is not to be absolutely fixed in this place, because in conjunction ik The thyroid cartilage; at the lower process, tied to with the interspinal ligaments it runs down the back and loins, and probably to the end of the tail, joining both fides together, they are on the spinal process of the vertebree of the back, about one minute broad, or rather more, then extending in breadth as they arise from the superior vertebræ till they come to the third fpinal process, where they are about four minutes broad, they leave their origin in two diffinet portions, joined only by an intervening ligament, the fibres of which run in a transverse direction from one part to the other: there is a deep groove or channel continued betwixt them for about one part and fix minutes, as they afcend towards the occiput, as far as 2; then diminishing in breadth, they become almost round, and infert themselves into the occiput at 5 about two minutes diameter lying both close together; 3 the part of the ligament arifing from the spines of the second and third vertebræ of the back; 4 an intervening ligament, which joins the two origins of the ligamentum colli together; 666666 the infertions into the spinal processes of the fuperior vertebræ of the neck; 7 the interfpinal ligament betwixt the first and second vertebræ of the neck; 8888 a ftrong communicative membrane which fills up the opening betwixt the infertions of this ligament, on which fome stragling filaments of the ligament are expanded.

13 13 14 15 The capfular ligament of the articulation betwixt the head and first vertebra of the neck; 13 13 the part inferted into the first vertebra; above 14 it is inferted into the occiput; 15 it's infertion into the long process of the occipital bone, which feems to be a confiderable addition to the mamillary process of the tem-

poral bone.

16 The capfular ligament of the articulation betwixt the first and second vertebræ of the neck; the posterior part covers the fpinal marrow, the lateral part covers the articulating part of the fecond vertebra of the neck, where it is covered with a fmooth cartilage,

17 17 17 17 Shew the capfular ligaments of the articulations of the five inferior vertebrae of the neck, made by their oblique proceffes: they arise free from the bone just at the extremity of the oblique processes, and continue their origin round the articulating cartilages.

18 18, &c. The vertebral veins, arteries, and nerves of the neck.

10 Part of the jugular vein.

In the Trunk.

ab, &c. The elevators of the ribs; they arise at a externally tendinous, from the transverse processes of all the vertebræ of the back (except the last) and from the last of the neck, to be inferted into the fuperior edge of all the ribs, each being inferted into the rib immediately below it's origin, and running from it's origin in a radiated manner; the posterior part, or that next the spine, running to the upper part of the rib almost transversely; the anterior part, or that farthest from the spine, running in an oblique direction downwards, to be inferted into the rib about nine minutes from it's articulation with the vertebra, for about ten of the inferior ribs; then they diminith in length gradually, 'till the length of their infertion is but about fix minutes from their articulation at the uppermost ribs.

ce, &c. dd, &c. Multifidi fpinæ; ce, &c. their tendinous originations from the transverse processes of the vertebræ of the back; dd, &cc. their tendinous and fleshy insertions into the spines of the back, loins, and facrum; their orioins and infertions are both tendinous and fleshy, but at the external parts of the origins, from the extremities of the posterior protuberances of the transverse process, are the ftrongest tendinous parts, the external tendon expanding itself as it advances towards the infertions, leaves it externally fleshy near the infertions; but upon some of the superior spines, particularly those which lie under the scapula, it becomes externally tendinous near it's infertions;

tendon about half a minute broad, and a quarter, or near

ef The lateral muscle of the tail arising at e from the fpine of the last vertebra but one of the loins; f the fleshy part; it goes to be inferted by a tendon into the oblique process of the third vertebra of the tail, and also into two or three of the lower ones, and then joins in with the elevating muscles of the tail.

the infertions nearest the ends of the spines are tendinous

for the most part, those of the loins forming a roundish

gg, &c. The inter-transverse muscles of the tail arising from one vertebra, and inferted into the next, and fo on through the whole length of the tail. There are muscles which arise from the upper or posterior part of the transverse processes, and are inserted into the oblique processes of the next but one or two below them.

b The ligament which runs over the spines of the os.

i The elevating muscle of the tail, beginning its origin from the inferior or posterior edge of the third spinal procefs of the os facrum, which origin is continued from near the end of the spine about half way towards it's root, it's origin is continued fleshy from the sides, edges and interfipinal ligaments of the spines of the facrum below that, from the whole length of the last of them, and after passing over one is inferted into the next oblique process, or next but one, below.

k The depreffing muscle of the tail, beginning it's origin from under the transverse process of the third vertebra of the facrum, and continuing from the transverse process of those below from the whole breadths of them, and the inter-transverse ligaments. The sleshy sibres are inferted into the bodies of the vertebræ or bones of the tail.

/// The lungs appearing through the pleura.

mmmnnn The diaphragm appearing through the pleura;

mmm the fleshy part;

nnn the tendinous part.

00, &c. Nervi intercostales.

pp, &c. Arteriæ intercostales.

q The intestines, feen through the peritonæum.

In the right lower Limb.

abe Museulus parvus in articulatione femoris fitus; a it's round fleshy belly; b the flat tendon by which it arises over the tendon of the rectus cruris; c the flat tendon by which it is inserted into the os semoris.

def The head of the rectus, left on to thew how that muscle arises from the os innominatum, being hid in table the third under the glutæus medius, and glutæus internus, and in table the fourth under the glutæus internus; d it's origin from the external or posterior part of the inferior spine of the ilium, covered at b by the thin slat tendon of the musculus parvus in articulatione semeris situs; e it's origin from the anterior part of the inferior spine of the ilium; f the place where the muscle is cut off

the spine of the ilium; k! posterior part arising at k! knee. from the sacial lata; o the tendon, inserted into the lesser trochanter; at l a sacial arises which runs over the posterior part of this muscle.

mnnoo Levator ani, coming from it's origin from the accute process of the ischium near m; it is inserted at n n into the transverse processes of the second, third and fourth bones of the tail, and at oo into the internal sphinestor ani.

p The internal fphincter ani.

ss The infertion of the pectineus into the os femoris.

tu Sartorius; t the fleshy part, or rather the muscle, which is flat and fleshy; u being only a fascia by which the muscle is confined in it's proper place.

T A fort of fascia under which these nerves and bloodwessels lie, and to which they are attached as well as the neighbouring muscles, and by that means kept in their foot.

proper places. The nerves and blood-veffels are marked as protuberating under it and feen through it.

town The gracilis; we the fleshy part; xx the fascial by which it is confined in it's proper place.

z Part of the adductor of the thigh, arifing at z from the ilchium; it is inferted externally tendinous into the os femoris.

- 1 2 3 Obturator internus with the gemini; 1 the inferior of the gemini, arifing from the ifchium; 2 the tendon of the obturator internus coming from the infide of the ifchium; 3 the fuperior of the gemini going to it's infertion with the tendon of the obturator internus, and the other gemini into the internal lateral part of the great trochanter.
- 4 A tendinous fafeia arifing at 4 from the point of a little protuberance of the ilchium, which fpreading and descending is attached to the adductor magnus; it serves to bind down the tendon of the obturator internus, obliging it to lie in a concave form posteriorly: it is a guard for the nerve which accompanies it (lying partly over it) preventing it's being over braced by that tendon's starting from the bone, by bringing itself into a streight line when in action.
- to 11 11 The burfal ligament of the hip joint arising at 10 from the os innominatum, at 11 11 from the neck of the os femoris.
- 13 13 Mark where the burfal ligament had it's origin from the os femoris, which inferts itself into the patella and tibia.
- 14 A ligament which binds the cartilage 15 to the tibia; behind 14 the top of the tibia is incrufted with a fmooth cartilage, which ferves the tendon of the poplitarus to flide upon.

15 The outer femi-lunar cartilage in the joint of the

- 18 19 The articular ligament of the knee; 18 it's origin from the os femoris; 19 it's infertion into the fibula.
- 20 A ligament which binds the fibula to the tibia.

 21 The external lateral ligament which binds the pa-knee.
- tella to the os femoris.

 22 The internal lateral ligament which binds the pa-
- tella to the tibia.

 23 The anterior ligament which binds the patella to
- 24 Part of the tendon of the gemellus, which is inferted into the os calcis, cut off at 24-
- 25 A ftrong ligament which binds the os calcis to the
- fplint bone. 26 26 26 The external articular ligaments of the

27 A ligament running from the aftragalus to the metatarfal bone.

28 Interoffeus, &c.

29 Iliaca minor.

30 Arteria glutæa. 31 Pudica communis.

32 32 Arteria obturatrix.

33 Arteria cruralis.

34 Vena cruralis.

35 Nervus cruralis.

36 Arteria poplitæa.
37 Vena poplitæa.

38 The outer cartilage belonging to the coffin bone.

39 The inner cartilage belonging to the coffin bone.

In the internal Side of the left lower Limb.

- The internal lateral ligament of the patella, which binds that bone to the os femoris.
- 2 The internal lateral ligament of the patella, which binds that bone to the tibia, marked 22 on the right limb in this table.
- 3 The anterior ligament, which binds the patella to the tibia, marked 23 on the right limb in this table.
- 4 The internal articular ligament of the knee joint.
- 5 A ligament which binds the os calcis to the aftragalus and os naviculare.
 - 6666 The internal articular ligaments of the foot.
- 7 A ligament which runs from the aftragalus to the metatarfal bone, marked 27 on the right lower limb in this table.
- 8 Part of the tendon of the gemellus, which is inferted into the os calcis, cut off at 8.

g Interoffeus, &cc.

10 Arteria cruralis.

11 Vena cruralis.

- 12 The inner femi-lunar cartilage in the joint of the knee.
- 13 The outer femi-lunar cartilage in the joint of the knee.
 - 14 The inner cartilage belonging to the coffin bone.

Mufcles, &c. on the right upper limb.

aab Subscapularis; b it's insertion into the humerus.

c Interoffeus, &cc.

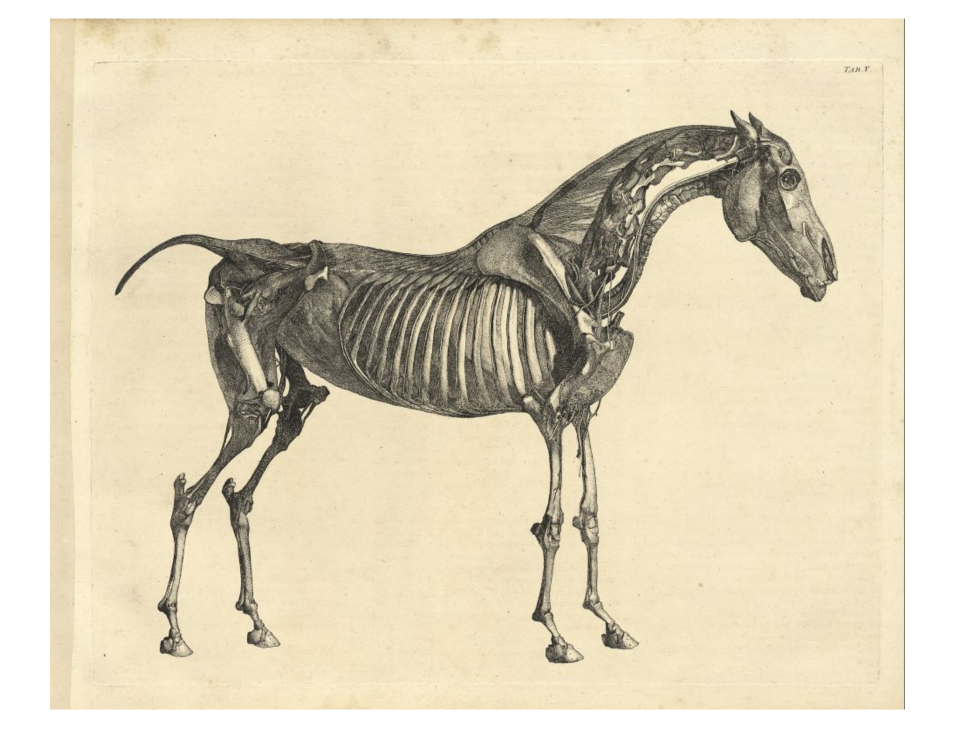
ddd Ligaments which bind the orbicular bone to the radius, the bones of the carpus, and metacarpal bone.

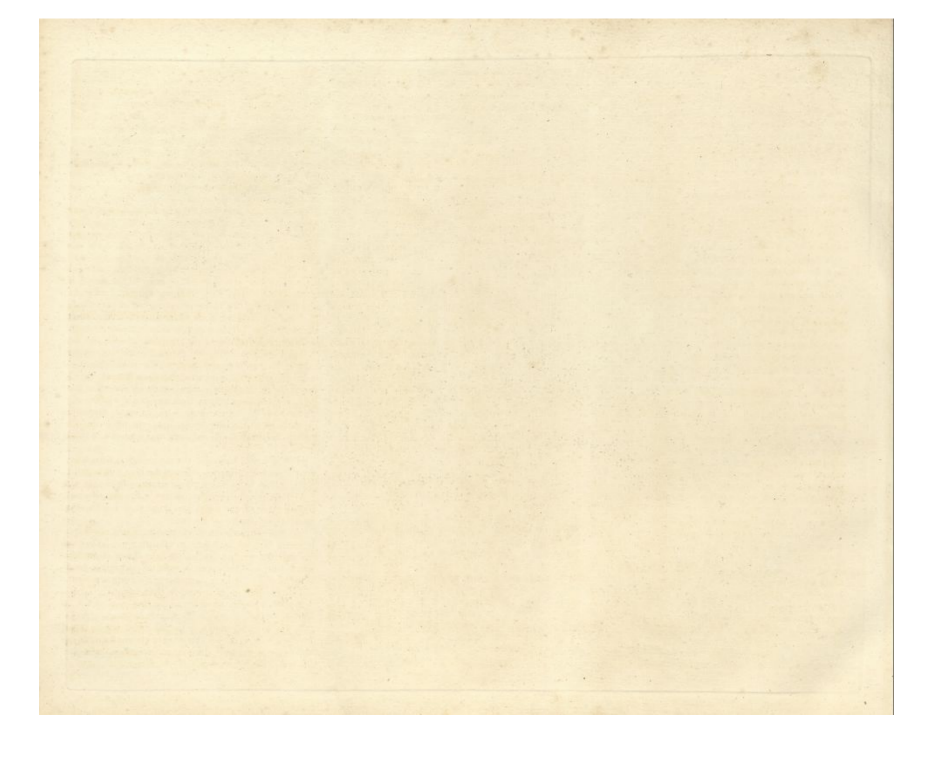
eece Articular ligaments.

f Nervus cubitalis.

g Nervus axillaris. b Nervus radialis.

i Nervus





i Nervus mufculo-cutaneus.

kk Nervus medianus.

11 Arteria axillares.

m Vena axillares. n Vena cephalica. o The outer cartilage belonging to the coffin bone.

p The inner cartilage belonging to the coffin bonc. In the internal Side of the left upper Limb.

aaaa Articular ligaments.

b Interoffeus, &c.

c Nervus medianus.

d Arteria brachialis, or the humeral artery.

e Vena brachialis, or the humeral vein.

f Vena cephalica.

g The inner cartilage belonging to the coffin bone.

The fixth Anatomical TABLE of the Muscles, Fascias, Ligaments, Nerves, Arteries, Veins, Glands, and Cartilages of a HORSE, viewed in front, explained.

In the Head.

lage: they arise under the epicranius alæ nasi and upper lip. thick and fleshy, and are inferted into the anterior angle of the anterior cartilage of the outer car.

cc The lateral muscles of the anterior cartilage of the outer ear: they arise from above the orbits of the eyes; and are inferted into the anterior cartilages of the external ear.

dd The origenes. Their origin is, probably, from the epicranius; as they are not connected to the bone: they are inferted into the anterior cartilage.

ee The infertion of the middle parts of the retrahens, lower jaw bone. which is about one third of the way from the root of the car to the tip; and about the middle of it's convexity.

ff Muscles which run from the anterior cartilage to

bb Muscles which arise from under the lateral muscles cc in this table, and are inferted at the inferior angles of the openings of the ears anteriorly.

the quadratus colli, and inferted close by the lateral muscle of the anterior cartilage c in this table into the inferior nares to the pharynx. angle of the opening of the ear posteriorly.

kkK The epicranius, or muscle of the scalp; K the tendinous expansion that goes to the elevators of the upper lip, and wings of the nofe; kk the fleshy parts which run over part of the orbicular muscles of the eye- num, a little below the top; b it's origin from the lids, and are inferted into the external (kin.

Ill2mll12m The orbicular mufcles of the eye-lids; 2 the origin of the fibres from the ligament, by which the conjunction of the eye-lids in the great canthus is fide recede from each other; and are united only by the tied to the nafal part of the os unguis.

LL The corrugators of the eye-brows.

nnNN44nnN The elevator of the upper lip and corner of the mouth: about the inner angle of the eye it nius; NN that part which is expanded under the dilator of the noffril and mouth; 44 the part which runs over the dilator of the nostril and mouth, and is inferted

be inferted into the corner of the mouth.

p The lateral dilators of the upper-lip and noftrils. qqqr The orbicular muscle of the mouth; r fibres

which intermix with the fibres of the long nafal mufcles of the upper lip.

tun The tendons of the long nafal muscles of the upper lip; t the union of the tendons.

ww The anterior dilators of the noffrils.

xx Part of the membrana pituitaria, which lines the whole internal nares, the cellular convolutions, the conchæ, the fides of the feptum narium, and, by an uninterrupted continuation, the inner furface of the finus frontai The lateral depressor of the outer ear; arising from lis and maxillares, and of the ductus lacrymalis, palati, and fphenoidalis: it is likewife continued down from the

In the Neck, Breaft, Shoulders and Trunk.

abcdefgbss The quadratus genæ latislimus colli, or broad muscle of the neck; a it's origin from the sterproper, or inverting membranes of the pectoral muscle, or from the membranous continuation of the membrana carnofa; over that muscle at c the sleshy parts of each tendinous expansion d, which becomes fleshy again, or gives rife to fleshy fibres at e; f the part under which the jugular vein protuberates; g the part under which the sterno-mastoideus, or rather sterno-maxillaris, protubearifes from the bone: from n to n it arifes from the epicra- rates; b a part which runs over the levetor humeri proprius; at ss it runs over the lower jaw, and is, about thickest part of this steshy pannicle going to be inserted along the lower s, inferted into that bone.

into the corner of the mouth .--- The part 4 4 is the eleva- part which arises tendinous from the proceffus mastoideus, a abaab F HE anterior muscles of the anterior carti- tor of the upper lip; the part N N the elevator of the and by a tendinous membrane from the ridge of the occiput : this part alone may be called levator humeri pro-03503 The zygomatici; 35 it's origin from the or- prius; and the part k, which lies partly under it and bicular muscle of the eye-lid; o the part which goes to arises from the transverse processes of the four uppermost vertebræ of the neck, may be called mufculus ad levatorem accessoris, being a diffinet muscle 'till it comes to be joined with or inferted into the levator humeri proprius, just below the opening where the nerve m comes out; // the part which goes to be inferted into the humerus 55 Part of the latiflimus colli, which is inferted into the along with the transverse or superior part of the pectoralis between the biceps, and brachiæus internus. --- The part arifing from the processus mastoideus, and ridge of the occiput is the anterior and fuperior part of the trapezius: it has the coracohyoideus ftrongly attached to it, which it confines in it's proper fituation agreeable to the curvature of the neck.

mm Nerves.

nnoppage The pectoral muscle; nno the superior part which arises from the superior part of the sternum for about one third of it's length, and running in a transverse direction over the inferior part is inserted along with the levator humeri proprius by a flat membranous tendon into the humerus, betwixt the biceps and brachiæus internus; ppqq the part of this muscle which arifes from the anterior and inferior part of the sternum for about two thirds of it's length, and runs down upon the mufcles lying on the infide of the cubit; a little below q q it ceases to be fleshy; r the part which arises from the aponeurolis of the external oblique muscle of the abdomen, and is inferted into the head of the os humeri in-

s Some of the fuperior parts of the trapezius. In this view none of the inferior parts can be feen.

ttuwwxxyyyzzzz&&& Membrana carnofa; tt the posterior and inferior origin of the sfeshy fibres; " the with the latiffimus dorfi and teres major into the humerus; ik!! The proper elevator of the humerus; i that we large branches of veins which are spread in this musfibres of this mufcle, which are but very thin, all tending towards the cubit, and becoming a meer membrane as they pass the juncture of the elbow, are thus expanded over the muscles, &cc. below, adhereing in some places to the edges of the mufcular ligaments or those ligaments which bind down the tendons of the muscles to keep them in their proper places; yyyzzzz the posterior and inferior tendino-membranous part which runs over the loins, back, and part of the abdomen; the parts lying under which protuberate, as the ferratus major posticus at yyy, and the ribs at & &; it then goes down the lower limbs with, or is loft in the fafcia of the latiflimus dorfi, fascia lata, and other membranous expansions which carpi ulnaris; at iii this membranous expansion goes undis; g the fleshy belly of the peroneus; bb a branch of the are fpread upon the mufcles, &c. of the lower limbs.

In the upper Limb. abbedefgbiiikkk The membranous continua-

cle; xx the origin of the fuperior portion of the carnous tion of the fieldy pannicle down the upper limb, as it covers the muscles, &c. which lie upon that limb; abb the extensor carpi radialis; a the fleshy belly; bb the longus, and brevis policis manus, and indicator in the human body: it arifes from the lateral part and ridge of being wanting,) is inferted into the imperfect metacarpal bone of the fore-finger, or loft in the ligaments inferted into that bone, or rather attached to them before their infertion: def extensor digitorum communis; d the fleshy belly; of the tendon; g flexor carpi radialis; b flexor under the hoof, and falls into the jugularis externa, on iik the tendon of the plantaris. the radius it is called vena radialis, and below that, vena plantaris.

/ The hoof.

In the lower Limbs.

ABCDabcdeghbiik The membranous continuatendon; c the tendon of a muscle which is analogous to tion of the fleshy pannicle down the lower limbs along a combination of the abductor policis manus, extenfor with the fafcia lata, &c. as they cover the mufcles, &c. which lie upon those limbs; A the musculus fascia lata protuberating; B vaftus externus; C the patella; D the the radius, and (in a horfe, the thumb and fore-linger anterior ligament which binds the patella to the tibia; a the fleshy part of the tibialis anticus, making it's appearance through the fasciae that cover it; bed the extenfor longus digitorum pedis; b the fleshy belly; ed the tendon; e a fort of tendon formed by these fasciæ, which joins with the tendon of the extensor longus digitorum peder the hoof; kkk vena cephalica, which arifes from crural vein, called vena faphæna, or faphæna major;

/ The hoof.

The feventh Anatomical TABLE of the Muscles, Fascias, Ligaments, Nerves, Arteries, Veins, Glands, and Cartilages of a Horse, viewed in front, explained.

In the Head. THE anterior dilator of the nostril. bedd The lateral dilator of the nostril and upper lip; c it's origin; dd the part which is inferted into the noffril.

efgh The long nafal muscle of the upper lip; f it's origin; g it's tendon, where it unites with it's fellow; b it's infertion into the upper lip.

kk Ales naris.

Imno A muscle arising by a small tendon along with the long nafal mufcle of the upper lip at m; n it's infertion by a fmall portion into the wing of the nofe; o the principal part going to be inferted into the concha narium inferior.

p Part of the membrana pituitaria which lies upon the opening of the nares. See table fix, x.

P Musculus caninus, or the elevator of the corner of

QQQ The orbicular muscle of the mouth.

qrr Musculus ciliaris; q it's origin.

membranous elongations formed by the union of the perioftium of the orbit and pericranium, along both edges of each orbit.

uw The ball of the eye; u the pupil; w the iris.

xxy The temporal muscle; xx it's origin; y it's infertion into the coronary process of the under jaw bone.

z The masseter.

1 Arteria angularis. 2 Vena angularis.

3 The falivary duct.

4 Branches of the nervus maxillaris inferior: they are branches of the third branch of the fifth pair of nerves: they are accompanied with an artery from the temporal artery which communicates with the arteria angularis.

In the Ear.

ab A muscle arising at a from the anterior cartilage, and inferted at b into the external ear.

c A muscle which arises by two fleshy heads from the internal furface of the anterior cartilage, and is inferted into the lower convex part of the external ear near the root, nearer the posterior edge than the anterior: it assists the posterior part of the retrahens in action.

d A muscle which is a fort of antagonist to e; it arises st The broad ligament of the eye-lids, which are from the ridge of the occiput under the retrahens, and is inferted into the ear at d: it helps to turn the opening of the ear forwards.

f The anterior cartilage of the outer ear.

g The outer car.

In the Neck.

abc Sterno-mastoideus, or sterno-maxillaris, because it arifes at a from the top of the sternum, and is inferted tendinous into the lower jaw bone under the parotid gland, and by a continuation of the same flat tendon into the root of the proceffus maftoideus.

dd Caracohyoideus arifes from the upper and internal fide of the humerus, betwixt the infertions of the fubfcapularis and teres major by a flat membranous tendon, and is inferted into the os hyoides; it has a strong attachment to the anterior part of the levator humeri proprius, or rather the anterior part of the trapefius, by which it is confined in it's proper place, being prevented forming a ftreight line when the neck is curved.

ee Longus colli.

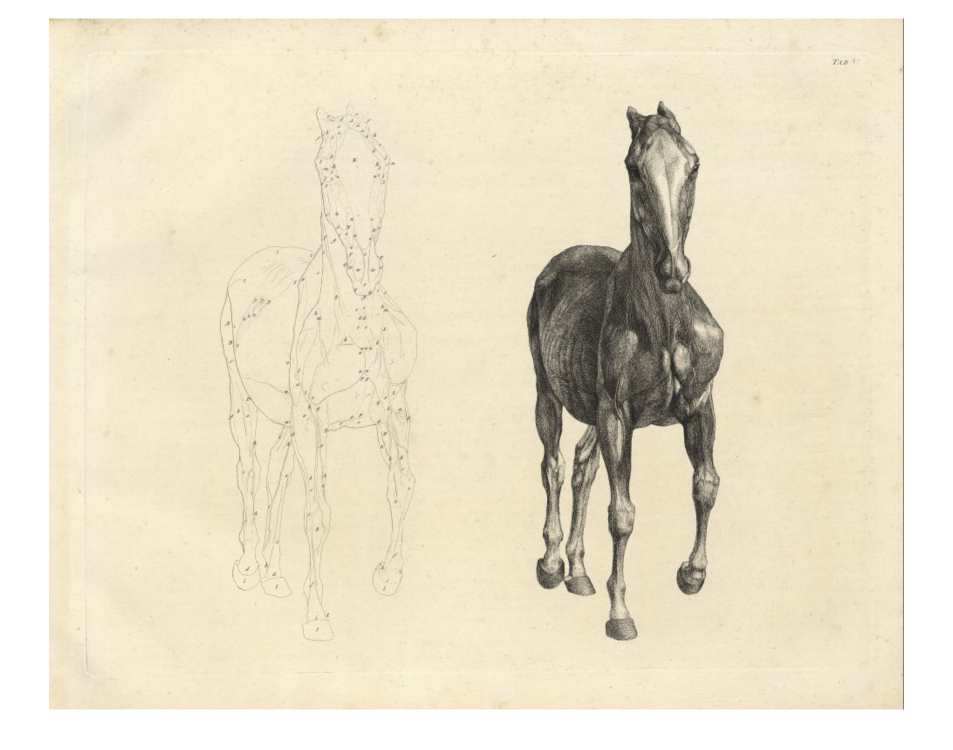
ff Scaleni.

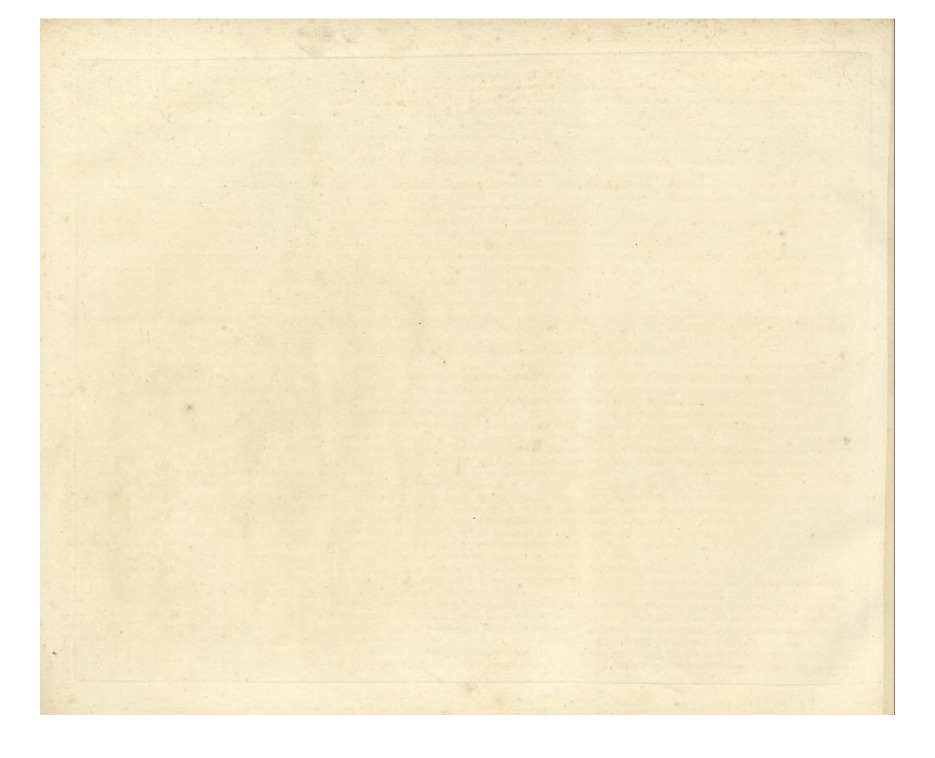
gh Inter-transversalis minor colli.

iklm Serratus major anticus; i the part which arifes from the transverse processes of the third and fourth vertebræ of the neck; k that from the fifth, I that from the fixth, m that from the feventh: it is inferted into the fcapula. Betwixt these parts are marked arteries and nerves which go to the parts lying over them.

nnoo The jugular veins; at oo are valves.

p Glandulæ cervicales inferiores. See table feçond, 5.





In the Shoulders and Trunk.

ahe Serratus minor anticus arifes from the sternum and part of the first rib, and from the cartilaginous endings of the fecond, third, and fourth ribs near their joining to the sternum: it is inferted into the superior costa near the basis of the scapula and tendinous surface of the supra-spinatus; and is connected to the teres minor by a fascia, which is fent from this muscle over the infra and suprafpinatus fcapulæ to it's outer edge. It's flat tendon may be feparated, fome part of the way, to the basis and spine tion, lying over the extending muscles which are upon of the scapula, from the tendinous furface of the supra-spinatus fcapulæ.

ddeeffggb Pectoralis; ddee the fuperior part arifing from the flernum at dd, which is, at ee, going to be inferted, by a flat membranous tendon, along with the levator humeri proprius into the humerus, together with or betwixt the biceps and brachiæus internus; ffgg the part of this muscle which arises from the anterior part of the sternum at ff, thence running towards the muscles lying on the cubit ceases to be fleshy about gg, and fends a membranous tendon or fascia down the muscles on the infide the cubit, which is joined by the membrana carnofa; b the part which arises from the aponeurosis of the external oblique muscle of the abdomen, and is inferted into the head of the os humeri internally.

ikklmn Supra-spinatus scapulæ; kk it's origin from the spine of the scapula; I it's insertion into the head of the os humeri and capfular ligament on the infide of the biceps cubiti; m it's infertion into the head of the os humeri and capfular ligament on the outfide of the at /m into the great paftern or first bone of the finger. biceps cubiti.

opq Infra-fpinatus fcapulæ; q the tendon by which it is inferted into the protuberating part of the humerus.

r Teres minor.

ssttuw Latislimus dorsi; ss the aponeurosis, or tendon of this muscle; tt the origin of it's fleshy fibres; ua fleshy part of this muscle, which runs over the inferior angle of the scapula; to the fleshy part going to be inserted into the humerus .-- The ferratus major posticus protuberates a little under the aponeurolis of this muscle.

x Coraco-radialis.

yz Triceps brachii; y the head, called extenfor longus; z extenfor brevis.

111, &c. 222, &c. 33444566 Obliquus externus, or descendens abdomenis; it's superior origin is from the fifth rib; about 111, &c. it begins it's origin and joins the ligament which arises from the fefamoid bones. from the ribs and intercostals, and continues it down to about 2 2 2, &c. where it ceases to adhere to them; falls into the jugularis. 4.4.4 the fleshy part which does not adhere to the ribs, and intercostals; 3 3 mark the fleshy fibres arising from

the fascia lata; 5 the fleshy part of this muscle which lies over the abdomen; 6 6 part of it's infertion into the spine of the ilium .-- Upon this mufcle are marked a great many of the radius, on each fide the channel in which the tenfmall branches from the intercoftal arteries which go to the don lies. membrana carnofa and integuments.

7 7 Longiffimus dorfi.

In the upper Limbs.

aabcdefghi A fascia or strong membranous producthe cubit: aa it's origin from the two external protuberating parts of the humerus, from the levator humeri proprius, from the trapezius, and from the anterior edge of the triceps: it is expanded like a ftrong ligament betwixt the two protuberating parts of the humerus, and gives origin to fome of the fleshy fibres of the extensor carpi radialis; it is inferted into the radius on each fide of the extending mufcles, and into the mufcular ligaments on the carpus; it makes a continued cafe for the extending mufcles from their originations down to the carpus, and ilium. confines them fleady in their proper places; there lies protuberating under it, at abcdef, the extensor carpi radialis, of which bed mark the fleshy part; ef the ten- lies; ghik the broad tendon; at g it is covered by the dinous, which is inferted at f into the metarcarpal bone; fascia lata, which, in this place, is infeparably united with at g the muscle protuberates, which is analogous to the it, but ceases to adhere to it betwixt g and h, where it is extensors of the thumb in the human body, and at bi the extensor digitorum communis of which b is the fleshy tibia; at g b the vastus externus protuberates; at k the part: i the tendon.

klm The tendon i inferted at k into the coffin bone; ment which binds the patella to the tibia.

digitorum communis down to the great pastern, which is analogous to the first bone of the finger in the human subject: they are fent from the interoffeus, &c.

lar ligament betwixt the humerus and cubit and from the and then defcends over the bending muscles to form the ligaments on the carpus to which it is attached, as well as to the hones of the cubit on each fide of the bounds of the bending mufcles; there lies protuberating under it at o, the flexor carpi radialis; and at p flexor carpi ulnaris. ---It forms the ligament which binds down the tendons of the bending mufcles on the carpus, and defcends more than half way down the fplint bones, then degenerates into a membrane,

gr Vena cephalica: it arifes from under the hoof and

55 Vena plantaris.

t Nerves which go to the integuments.

u A ligament proper to the tendon of the extensor digitorum communis, inferted, at two protuberating parts

wxyy A ligament whose fibres run in a transverse direction over the anterior part of the carpus, to which the carnous membrane adheres at w, and the burfal ligament which lies under it about x: it feems to arife from the fascia which covers the bending muscles on the cubit, and the articular ligaments protuberating under it at y y.

zz The articular ligaments of the fetlock joint.

& A fubstance refembling the villous surface of a mushroom, arifing from the coffin bone, received by the like fubstance arising from the hoof, which it mutually receives.

In the lower Limbs.

a Part of the gluteus externus.

bbbcd Gluteus medius; bbb it's origin from the tendinous furface of the facro-lumbalis; c it's origin from the

efgbik Musculus fascia lata; e the posterior sleshy belly; f the fleshy part lying betwixt the two fleshy belcut off; at i the tendon of this muscle is inserted into the patella; and betwixt k and i is the external anterior liga-

Imnopgrssst Biceps cruris; Im the anterior fleshy part, nn Ligaments which confine the tendon of the extensor which is inserted into the patella near m, and by a strong tendon mn into the tibia at n; the part m lies under the flat tendon of the middle part o, which joins the flat tendon of the musculus fascia lata; o the middle part of this op An expansion which arises from the external articu- muscle going to be inserted into the anterior and superior ridge of the tibia, and the tendon of the anterior part olecranon; it receives an addition from the longus minor running from the patella to i; parssit the tendon of the posterior part of this muscle, which is inserted at \$55 into the anterior ridge of the tibia, and under which protuberates, at p, the extensor longus.

ununwwxz 1 2 2 The tendon of the extensor longus digitorum pedis, of which p is the flethy belly; and ununwwx the tendon inferted at w into the coffin bone, and at tow into the great pastern or first bone of the toe; at the place where the fasciæ are cut off which join in with this tendon; at q the tibialis anticus protuberates under the tendon of the biceps cruris, of which q is the fleshy part, and z r the tendons protuberating under the ligaments; at r the peroneus protuberates, of which r is the fleshy part, and 22 the tendon which joins in with the long extensor of the foot.

3 Extensor

3 Extensor brevis digitorum pedis arises tendinous from the upper part of the anterior protuberance that stands forwards from the calcaneum, and foon becoming fleshy is inferted fleshy and tendinous into the the tendon of the long extensor digitorum pedis a little above that tendon's

being joined by the peroneus.

4 A ligament common to the extensor longus digitorum pedis and tibialis anticus; it receives a little of the infertion of the biceps cruris into it's fuperior edge internally; the part 4 is the strongest part of it: it arises from the tibia close to the insertion of the flat tendon of roneus; it runs from the tibia to the os calcis: it is markthe biceps with which it is united: it's fibres run obliquely downwards and outwards from the internal edge of the tibia to the external.

pedis protuberating under the membranous ligament.

6 A ligament common to the extensor longus digitorum pedis with the tendon of the peroneus: it arifes from the

bones of the tarfus and iplint bone, and is inferted into the anterior and superior part of the metatarfal bone, and running membranous over the ligament 5 joins the ligament 4; it's tendinous fibres run chiefly transverse, but some fcattered irregular tendinous stripes from about 7 run obliquely downwards and inwards: there is an expansion running to this from the fascia which covers the flexor digitorum over the peroneus which compleats a case for that

7 A ligament which binds down the tendon of the pe-

ed 3 4 in table the second. 8 8 A fort of ligamentous fascia, betwixt which and

the burfal ligament the mucilaginous glands are contained; 5 A ligament proper to the extenfor longus digitorum it is attached above, to the ligament 4, and below, to the ligament 6, on the infide to the articular ligament.

arifing from the upper part of the metatarfal bones, and

fome of the tarfal bones, and is inferted into the fefamoid bones and first bone of the toe on each fide, and sends off the ligaments 10 10 to the tendon of the extensor longus digitorum pedis:

11 The tendon of the flexor digitorum pedis.

12 12 The tendon of the plantaris.

13 13 Vena faphæna.

14 Vena plantaris externa.

15 Vena plantaris interna, or a continuation of the vena faphæna.

16 The vena plantaris arifing from under the hoof.

17 The tendon of the gemellus, or tendo achilles, inferting itself into the os calcis, covered by the fasciæ which are inferted into the os calcis.

18 Tibialis pofficus.

10 A fubstance resembling the villous surface of a mush-9 10 10 Interoffeus, &c. it is like a strong ligament room, arising from the coffin bone, received by the like fubflance arising from the hoof, which it mutually receives.

The eighth Anatomical TABLE of the Muscles, Fascias, Ligaments, Nerves, Arteries, Veins, Glands, and Cartilages of a HORSE, viewed in front, explained.

In the Head.

HE anterior dilator of the postril; the superior part is inferted into the fuperior edge of the alæ nafi, the middle part a into the cartilage, and the lower part into the anterior edge of the noftril below the anterior lateral cartilage, and above the posterior and inferior lateral cartilage.

be D A muscle which arises by a small tendon along with the long nafal mufcles of the upper lip, and from the musculus canini, or is attached to it by a membranous tendon which runs over the nerves 1 1 2 3: it is inferted into the wing of the nostril, but chiefly into the concha narium, or pituitary membrane which incloses the concha narium inferior; bit's origin; c the fleshy part which goes to be inferted into the concha narium; at D those few fibres are cut away which were inferted into the wing of the nofe; it is inferted into the alæ nafi fleshy all the length of it's inferior edge.

dd Orbicularis oris.

e Canini, the elevators of the corners of the mouth.

f The maffeter.

ggh The temporal muscle; gg it's origin; b it's infertion into the coronary process of the under jaw bone.

i Part of the membrana pituitaris. See table the fixth x.

K The alæ narium.

k/ The eye-ball; k the pupil, / the iris. mnn Musculus ciliaris; m it's origin.

o The elevator of the eye-lid, fo thin and transparent that the white part of the eye is feen through it, and the tunica adnata, or conjunctiva, which lies under it, as well as the tendon of the streight muscles of the eye.

1 1 2 9 Nervus maxillaris fuperior, the fecond branch of the fifth pair of nerves; 1 1 branches going to the upper lip; 2 a branch which goes to the infide of the noftril towards the tip of the nofe; 9 a branch which goes to the long nafal mufcle of the upper lip.

3 Branches of the nervus maxillaris inferior; they are branches of the third branch of the fifth pair of nerves; and accompanied with an artery from the temporal artery which communicates with the arteria angularis; the nerve also communicates with the nervus maxillaris super-

4 Arteria angularis.

5 Vena angularis. 6 The falivary duct.

7 The anterior cartilage of the outer ear.

8 The outer car.

In the Neck.

ab Sterno-thyroideus; a it's origin from the sternum internally; it's infertion is into the thyroid cartilage.

coming from it's origin from the upper and internal fide of the humerus, betwixt the infertions of the fubfcapularis and teres major: it is inferted into the os hyoides: d the fleshy part: it is attached to the anterior part of the trapezius, which prevents it's starting into a right line when the neck is curved: it has an attachment to the rectus anticus major, or an origin by a flat tendon along with it's infertion from the os fphenoides.

f Scalenus; it arifes from the transverse processes of the fifth, fixth, and feventh vertebræ of the neck, and is

inferted into the first rib.

gg The inferior part of the transversalis cervicis: it ariles from the transverse processes of eight of the superior vertebræ of the back, and from the fascia betwixt that and the broad tendon of the complexus, &c. by flethy fibres: it is inferted into the transverse processes of the four inferior vertebræ of the neck partly fleshy, but chiefly by broad thin tendons, as gg.

b The fuperior part of the transversalis cervicis, which arises from the third, fourth, fifth, fixth, and seventh oblique processes of the neck, and the two uppermost of the back, viz. beginning at the lower oblique process of the third and at the uppermost of the fourth, and so of the rest. It is inferted into the transverse process of the first vertebra.

i Part of the trachelo-maftoidæus, complexus minor, cd Caracohyoideus; c the flat membranous tendon or maltoidæus lateralis, which arifes from the oblique pro-





ceffes of the third, fourth, fifth, fixth, and feventh vertebræ dinous, but chiefly fleshy, and run in a transverse direc- which it sends to the tendinous sascia, or covering of the of the neck, the uppermost of the back, and transverse processes of the second and third vertebræ of the back. It is inferted tendinous into the root of the processus maf-

& Arteria carotis.

/ Part of the jugular vein.

In the Trunk.

aabe Musculus in summo thorace fitus, arises at aa from the first rib, and is inserted into the sternum about the root of the cartilage of the fourth rib; at b the edge c joins in with the rectus abdominis of which this mufcle feems to be a continuation.

ffgghbiii Serratus minor politicus; ffgg the broad artery, accompanied by 12. tendon by which it arises, cut off at ff to shew the gluteus medius; ggbb the fleshy part, beginning at gg; iii vein. the flat tendons by which it is inferted into the ribs: it's first infertion is into the fifth rib. In some subjects this feriores. muscle runs sleshy under the ferratus major posticus, and is inferted into the ribs from the fifth to the four-periores. teenth.

FFG The ferratus minor anticus arifing from the sternum and cartilages of the four fuperior ribs at FF.

kkllmm, &c. Serratus major posticus; kkll it's broad tendon, cut from the tendon of the latiflimus dorli at kk; 11mm, &cc. the flethy part, inferted into the ribs at mm, &cc. it is, in some subjects, inserted into eight inferior ribs, in others only into feven.

H Supra-spinatus scapulæ. I Infra-fpinatus fcapulæ.

nop Longissimus dorsi; n the strong thick part of it's tendinous furface; o the thin part of it's tendinous furface, through which the flethy fibres make fome appearance; p it's fuperior tendon, inferted into the transverse process of the feventh vertebra of the neck.

grst Sacro lumbalis; q the part arifing by a finall tendon along with the longiffimus dorfi; r it's uppermost infertion into the transverse process of the seventh vertebra of the neck; s it's infertion into the first rib; muscle of the abdomen; e it's infertion into the head of t that into the fecond.

yy, &cc. 22, &cc. 1 1, &cc. 2 2, &c. The external intercoltals; yy, &c. zz, &c. the anterior part over which the external oblique muscle of the abdomen runs without ternal oblique muscle adheres, which is about as extensive bit; b the part going to be inferted into the ancon. as it's origin from the ribs; 2 2, &cc. the parts which lie above the adhesion of the oblique muscle of the ahdo- origin from the processus coracoides scapule; & a sleshy

tion from one rib to another.

4 4, &cc. Parts of the internal intercostals.

5 5 it's origin from the fpine of the ilium, tendinous, and fleshy: it's origin is continued to the ligamentum fallopii; it is also continued from the faid ligament and symphisis of the os pubis: 66 it's infertion into the cartilage of the lowest rib partly tendinous: it is likewise inserted into the cartilaginous endings of the ribs as far as the cartilago enfiformis.

8 9 9 Some appearance of the transversalis abdominis.

10 10, &c. Some branches of the nervi lumbares.

11 A branch of the external branch of the outer iliac

13 13, &c. Branches of the arterize intercostales in-

14 14, &cc. Branches of the arteriæ intercoffales fu-

15 15, &cc. Branches of the arteriæ lumbares.

In the Shoulders and upper Limbs.

A Nervus mufculo-cutaneus.

B Nervus medianus.

C Nervus cubitalis.

D Nervus radialis.

E Nervus axillaris.

F Vena axillaris.

abe Subscapularis, which is outwardly tendinous; a marks the place where the membranous tendon is cut off, this mufcle which leaves it about c, and is inferred into which pafs under it.

it's origin from the aponeurolis of the external oblique

head called extensor brevis, arising from the humerus and

3 3, &c. Fleshy fibres which arise partly externally, ten-internal belly; "the aponeurosis arising from this muscle down to the great pastern.

cubit, and tendon of the extensor carpi radialis.

o Part of the brachialis internus: it arifes from the neck 5 5 6 6 7 Obliques internus, or afcendens abdominis; of the humerus and internal lower part of the fcapula; and is inferted into the radius a little below the infertion of the coraco-radialis, but more internally.

parstuwny Extensor carpi radialis; p it's origin from the fuperior external protuberating part of the humerus; g fome of the part which arises flethy from the fascia which is extended betwixt the two external protuberating parts of the os humeri: it arises above the part q, and ligament or fafcia from the external ridge of the external condyle all the way up as far as the brachialis internus does not cover: but it's most considerable origin is from the anterior part of the external condyle of the humerus; from 12 A branch of the external branch of the outer iliac which place it continues it's origin into the great cavity on the anterior and inferior part of that bone, from whence it arifes by a very ftrong tendon, firmly adhering to the tendon of the extenfor digitorum communis. --- The origin of this mufcle is as extensive as the originations of the long fupinator, radialis longus and brevis in the human body: it appears to be a combination of all the three; it is affifted by the biceps, the fafcia of which is like a ffrong flat tendon inferted into this muscle; rst the fleshy part; www the tendon inferted into the metacarpal bone at w; about x it adheres to the burfal ligament; y marks the place where the fascia, proper to the extending muscles on the cubit, is cut off from the fascia of the biceps muscle ny, which it joins, to be inferted, along with it, into the tendon of this extenfor carpi radialis,

22 A ligamentous fafcia.

1 2 2 3 4 5 6 6 Extenfor digitorum communis; I the by which the fupra-spinatus receives some origin from the fleshy belly which arises from the external condyle of the furface of this mnfcle; h marks a tendinous thip fent from humerus, the upper and lateral part of the radius and faicia which covers the extending mufcles on the cubit; the proceffus coracoides: it ferves to guard fome nerves but it's principal origin is by a flrong flat tendon from the anterior part of the external condyle of the humerus; de 'The internal part of the pectoralis, coming at d from from which place it continues it's origin into the great cavity on the anterior and inferior part of that bone called it's anterior folfula above it's articulation with the radius; it lies under the extensor carpi radialis, to the tendon of feb Triceps brachii; f the head called extensor lon- which it adheres for about three minutes from it's begingus, ariling from the inferior cofta of the fcapula; g the ning as well as to the burfal ligament which lies under it: 2234566 the tendon; 3 the part which is inferted adhereing; zz, &c. 11, &c. the part to which the ex- expansion which covers the extending muscles on the cu- into the coffin bone; 4 the infertion of a slip of this tendon, along with the tendon of the extensor minimi digiti, iklmn Biceps brachii, or rather coraco-radialis; i it's into the great paftern, externally; 5 the infertion of a flip of this tendon into the great pattern internally; 66 the part lying upon the tendon; / the external belly; m the infertions of the ligaments into this tendon, which bind it

of the thumb in the human body; 77 the fleshy part arifing from the lateral part and ridge of the radius; 8 the tendon going to be inferted into the internal iplint: it is a combination of the abductor pollicis manus, extensor longus and brevis, pollicis manus, and indicator.

9 Flexor carpi radialis, arifes from the inner condyle of the humerus and is inferted into the internal splint bone.

10 Flexor carpi ulnaris internus; that part of it which arifes from the internal protuberance of the humerus.

12 Vena cephalica, it arifes from under the hoof (where it is called vena plantaris) and falls into the jugularis.

13 13 The burfal ligament, belonging to the anterior part of this joint.

14 14 The articular ligaments of the carpus. 15 15 The articular ligaments of the fetlock joint.

16 Vena plantaris.

In the lower Limbs.

abbbed Gluteus medius; bbb it's origin from the the thigh bone.

ferted at f into the patella; G the thin flethy part, inferted into the external lateral ligament of the patella.

and anterior part of the tibia; it arises also by a very ftrong tendon from the inferior part of the os femoris into which the fleshy part, arising from the tibia about g, is inferted, having first run down about one third of the

arife from this tendon and run obliquely downwards and inwards: the internal furface of this mufcle, which is externally tendinous and arises from the tibia, fends off fleshy fibres obliquely downwards and outwards, which form a belly about twice as thick as those from the external tendon, which they meet, and with it form the tendon b, which is inferted into the fuperior and anterior edge of the metatarfal bone, and into the offa cuneiforma: the external tendinous furface of this mufcle, which arises from the os femoris, divides about the bottom of the tibia into two parts i and k, which ferve as ligaments to keep the tendon b from starting from the tibia when this joint is bent: the part i is inferted into the leffer cunciform bones of the tarfus, pofteriorly running over the internal articular ligament as far back as the posterior edge of the splint bone; and the part k is inferted into the os cuboides: it divides for the passage of some vessels, and then unites again.

Imnnopgratt Extensor longus digitorum pedis; / it's tendinous furface of the facro-lumbalis; c it's origin from origin from the os femoris along with the strong tendon the ilium; near dit is inferted into the great trochanter of of the tibialis anticus, to which it is infeperably joined near it's origin: it arises also from the tibia: m it's sleshy ef G Vastus externus; e it's principal fleshy part, in- belly; nn it's tendon, joined at o by the tendon of the peroneus; with part of which it fends off a flip to be inferted into the first bone of the toe, or great pastern at p; ghik Tibialis anticus; g it's origin from the fuperior, at g it is joined by the fasciæ, which are here cut off, and fends with them a flip which is inferted into the great bones of the fetlock joint, and upper parts of the great pastern at r; s the principal part of the tendon going to be inferted into the coffin bone; tt the infertions of the the tendon of the extensor longus digitorum.

778 The muscle which is analogous to the extensors length of the tibia, after which insertion fleshy fibres ligaments into this tendon, which bind it down to the great pastern.

uu Extenfor brevis digitorum pedis.

wxx Peroneus; it arifes from the external articular ligament, which runs from the external condyle of the femoris down the fibula, and from the fascia or tendinous covering of the flexor digitorum pedis; w it's fleshy belly; xx it's tendon, which joins in at o with the tendon of the extensor longus digitorum pedis.

y Tibialis posticus, arises from the external side of the posterior part of the head of the tibia, and from the tendinous furface of the flexor digitorum pedis; the tendon of which mufcle it joins in with, after running through a

groove on the internal fide of the heel.

2 The tendon of the gemellus. The tendon of the plantaris.

1 Arteria tibialis anterior.

2 Vena faphæna.

3 Vena plantaris externa.

4 Vena plantaris interna.

5 A ligament proper to the extensor longus digitorum

66 A burfal ligament. 7 8 Articular ligaments.

o The interoffeus, &c. it is like a strong ligament arifing from fome of the tarfal bones, and the upper part of the metatarfal bones; and is inferted into the fefamoid paftern on each fide, and fends off the ligaments 10 10 to

The ninth Anatomical TABLE of the Mufcles, Fascias, Ligaments, Nerves, Arteries, Veins, Glands, and Cartilages of a HORSE, viewed in front, explained.

In the Head.

a HE anterior dilator of the nostril. ef The short nafal muscle of the upper lip. gg The orbicular muscle of the mouth.

mouth; hbb it's origin from the upper jaw bone; ii it's infertion into the buccinator; ik it's infertion into the orbicularis oris.

11m Part of the buccinator; it arifes from three different places: the fuperior fibres arise from the alveoli of the upper jaw; the middle fibres from the ligamentum inter maxillaris, and the inferior ones from the lower jaw: near the foramen opticum, from the elongation of the four flreight muscles altogether forming the tunica albu-

the cheek and lips; and at m into the orbicularis oris.

nop The globe, bulb, or ball of the eye; n the pupil; o the iris; p the white of the eye, or tunica fclerotica, bbbiik Caninus, or the elevator of the corner of the covered with the albuginea, or tendons of the ftreight mufcles only.

q One of the lachrymal glands placed in the great canthus of the eye, called caruncula lachrymalis, and glandula lachrymalis inferior.

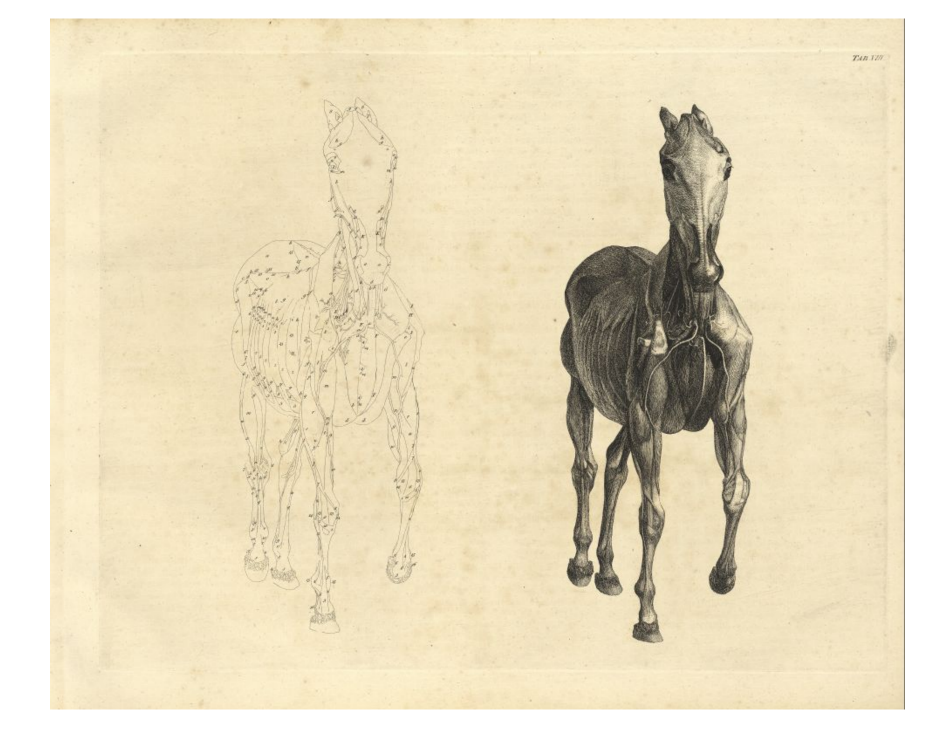
r The femi-lunar fold, formed by the conjunctiva.

s Attollens; it arifes from the bottom of the orbit

it is inferted into the glandulous membrane of the infide of dura-mater by a fhort narrow tendon, and is inferted into the tunica felerotica forming the albuginea.

t Deprimens; it arises and is inserted as the attollens, only the attollens is on the fuperior, and the deprimens on the inferior part of the globe.

u Adducens; it has it's origin betwixt the attollens and deprimens, and is inferted betwixt them lying on the internal fide of the globe: it's tendon is joined by the attollens above, and deprimens below; and on the external fide of the globe, those two muscles are joined in like manner before they reach the cornea, by the abducens; thefe





ginea, are inferted into the tunica felerotica near the fpines of the ten superior vertebrae of the back ; and com- from the inferior edge, and a little of the outlide of each edge of the cornea lucida.

w Obliquus inferior.

xyz Nervi maxillares fuperiores; they are branches of the third branch of the fifth pair of nerves; x branches which go to the upper lip; y a branch which goes to the infide of the noffril towards the tip of the nofe; z a branch which goes to the long nafal muscle of the upper

1 Arteria angularis. 2 Vena angularis.

3 The anterior cartilage of the outer ear.

4 The outer car.

In the Neck.

ab Sterno-thyroideus, arifing at a from the fuperior and internal part of the sternum fleshy, it becomes tendinous in about half it's afcent up the wind-pipe, from which tendon the sterno-hyoidcus arises; it soon becomes sleshy again and is inferted into the thyroid cartilage.

c Trachea arteria, afperia arteria, or wind-pipe.

inferior origin, which is from the lateral parts of the bolowest of the neck, and from the transverse processes of the fixth, fifth, fourth, and third vertebrae of the neck; it is inferted at g into the anterior oblique process of the fifth, fourth, third, and fecond, laterally, near the transverse processes, and into the anterior eminence or tubercle of the body of the first vertebra of the neck,

iikk Inter-transversarii posteriores colli; they arise from the roots of the oblique processes, and betwixt them subject, arises from or along with the longissimus dors; tus, and the lower before it and the pyramidalis, if there is and the transverse processes; also from the posterior part of the transverse processes of the four inferior vertebræ of the neck, and the uppermost of the back: they are infert- about half the breadth of the muscle, and is inferted, by ed into all the transverse procedles of the neck, except the distinct flat tendons, into the lower convex edges of all first and last, though the obliquus capitis inferior feems to

be a mufcle of the fame kind.

m Nerves coming from betwixt the fixth and feventh vertebræ of the neck, betwixt that and the first of the face of the muscle, going over about three ribs below it's back, and betwixt the first and second of the back : they infertion. form the brachial nerves.

n Arteria carotis.

o Part of the vena jugularis.

jugularis.

In the Trunk.

a Semi-spinalis dorsi, arises sleshy from the tendinous furface of the longiffimus dorfi: it is inferted into the

municates with the fpinalis cervicis as well as the flefhy rib, the last excepted, are a little tendinous, and, descendfibres of the spinalis dors, before it's insertion into the superior parts of the spines, the spinalis dorsi being inferted per edge and from a small portion of the outside of each

bbccdefgh Longissimus dorsi; it arises at bb from the posterior spine of the ilium, and at ce by a strong aponeurolis from the three uppermost spinal processes of the os facrum, from all those of the loins and seven or eight fo as to shew the carnous fibres through at e: it arises the os facrum, and from all the anterior fide of the ilium excepted. which is behind the transverse processes of the os facrum, from the tendinous furface of this mufcle.

it receives origins from the fuperior edges of all the ribs, any; at x, from the spine of the ilium, arises an aponeuexcept two or three of the uppermost, by flat tendons rolls common to this muscle, with the lower posterior serthe ribs except two or three of the lowest, as at //////, and into the transverse process of the seventh vertebra of the neck at L: each of these tendons run upon the fur-

nooppp Levatores costorum; noo that which arises at n from the transverse process of the seventh vertebra of the neck, being inferted into the first rib at oo; it is p Part of the vena cephalica, where it falls into the fometimes called one of the fealeni: ppp those which arise from the transverse processes of the back, and the neight to the integuments. bouring ligaments, each being inferted into the back part of the outlide of the rib below it's origin.

qqrr, &cc. The external intercoftals; they arife at qq guments.

rib, the first excepted.

sstt, &c. The internal intercoltals, they arife at ss from the fuperior edge only of the bony part of each rib, except the first, not covering any of the outside, and from the edges of the cartilages of the ribs, and a confiof the back; this aponeurofis, or tendinous furface, is very derable part of the outlide of the cartilages: they are, strong near the spines as at d, but diminishes in thickness chiefly externally, tendinous, but partly fleshy, and ascending obliquely upwards, and forwards, are inferted into the also fleshy from the infide of the ligament which binds the lower edges of the bony parts of the ribs, and into the posterior part of the ilium to the transverse processes of edges and part of the outsides of their cartilages, the last

uuwwxyy Transversalis abdominis; the part uu and is inferted into the whole length of the inferior edges arises from the infide of the ribs below the trianof the transverse processes of all the vertebrae of the loins, gularis of the sternum and diaphragm by sleshy diinto the inferior or lower convex edges of about feven of gitations; the part www arises tendinous from the transthe inferior ribs, betwixt their articulations and the facro- veric proceffes of the three or four uppermost vertebrae lumbalis; the infertion into the lowest is about nine mi- of the loins, by an aponeurosis, or tendinons plain, defgb Longus colli; d the part which comes from it's nutes broad, the infertions into those above, diminish gra- and fleshy from the internal labeum of the crista of the ilidually in breadth 'till they come to the feventh or eighth, um, and a great part of the ligamentum fallopii, or dies of the five uppermost vertebrae of the back and the where they end in a point: the sacro-lumbalis in those tendinous margin of the internal obliquus of the abdoabove lying close up to the transverse processes of the men, and is inserted into the ensister cartilage, and lineavertebræ of the back. It is inferted, by diffinct tendons, alba, adhereing to the posterior plate of the aponeurosis into all the transverse processes of all the vertebræ of the of the internal oblique muscle of the abdomen at it's firstfixth vertebra of the neck, and into the bodies of the back, and ligaments of the true ribs, and at g into the paffing under the rectus. The lower part of the aponeutransverse process of the seventh vertebra of the neck; ross of the transversalis is separated from the upper in a bbfb shew the carnous origin of the gluteus medius transverse direction, from the edge of the rectus to the linea alba, about half way betwixt the navel and fynchonikk!!!!!!!. Sacro-lumbalis; i the part which, in this drofts of the pubis, the upper part going behind the recratus and internal obliquus, cut off at xi, where it joins the ferratus, and yy where it joins the internal obli-

z The elevating muscle of the tail.

The lateral mufcle of the tail.

2 2 The inter-transversal muscles of the tail.

3 The depressing muscle of the tail.

The origins and infertions of the muscles of the tail are thewn in the next table.

4 Branches of the nervi lumbares, coming out of the facro lumbaris, which run under the gluteus medius to go

5 5, &cc. Branches of the nervi costales, lying upon the transversales, which go to the abdominal muscles and inte-

R

dominal muscles and integuments.

7 Small arteries coming out of the facro-lumbalis to go to the gluteus medius.

8 8 Arteries from the intercoftales inferiores.

99, &c. Branches of the arterize intercostales superiores. 10 The external Branch of the outer iliac artery in two ramifications, accompanied by 11.

11 The external branch of the outer iliac vein, in two ramifications.

In the Shoulders and upper Limbs.

abede Sub-scapularis; it arises from all that space of the inner or concave fide of the fcapula, betwixt the infertion of the ferratus major anticus and near it's neck, and from this fituation it has it's name: it is thick and made up of feveral penniform portions: a the part above the fuperior cofta of the fcapula, where there is yet remaining a part of the flat tendon by which the fupra-fpinatus receives fome origin from the tendinous furface of this mufcle; b the part below the inferior costa of the scapula, which is externally tendinous; c marks a tendinous flip fent from this mufcle, which leaves it about d, and is inferted into the proceffus coracoides: it ferves to guard fome nerves which pass under it: this muscle is inferted at e into the head of the os humeri, which infertion is continued down to the infertion of the teres major.

fgh Teres major; f it's origin from the inferior costa of the scapula; g the part which is externally tendinous,

going to be inferted into the humerus.

ikllmno Longus minor; iklln it's broad tendon by which it begins, at i from the inferior angle of the scapula, and at ik from the tendinous furface of the teres major; // the beginning of it's flethy fibres, which become tendinous again at m, and are inferted into the infide of the ancon; at n may be feen, through the flat tendon of this mufcle, the tendons of the membrana carnofa and latisfimus dorsi, going to their infertions into the humerus, along with the teres major, to the tendon of which muscle they are inseparably joined; but before their infertion their fibres interfect each other in this manner, viz. the tendinous fibres from that part of the latiflimus dorsi which lies over the inferior angle of the scapula, are inferted along with the inferior angle of the tendon of the teres major, running over the fibres of the inferior angle and those of the membrana carnosa, which are inserted along with the fuperior angle of that tendon; at o are left fome

tached to, or received some origin from the flat tendon of this mufcle.

coracoides of the scapula; q it's insertion into the hu- formia: g the place where the external tendon divides,

rs Brachialis internus; r the part which arises from the neck of the humerus, and the internal lower part of the fcapula; and is inferted at s into the radius a little below the infertion of the coraco radialis and more internally.

t Flexor carpi radialis; it arifes from the inner condyle of the humerus, and is inferted into the internal splint

u The first head of the profundus or perforans.

w Nervus mufculus cutaneus.

x Nervus medianus.

" Nervus cubitalis.

zz Nervus radialis.

r Nervus axillaris. 2. Arteria axillaris.

3 Vena axillaris.

4 Arteria brachialis, or the humeral artery.

5 Vena cephalica.

6 6, &c. Burfal ligaments.

7 7, &c. Articular ligaments.

8 8 Cartilages belonging to the coffin bone.

In the lower Limbs.

aab Iliacus internus; aa Part of it's origin which is continued from all, or most of the inside of the os ilium, which lies before the transverse processes of the loins and facrum, and has fome origin from that part of the fascia lata which lies betwixt it and the glutei: it joins in with the ploas magnus from it's origin, and is, with it, inferted into the little trochanter of the thigh bone; they feem to be but one muscle.

cedefghi Tibialis anticus; ce it's origin from the fuperior and anterior part of the tibia; d the origin of it's strong tendon, deghi, from the inferior part of the femoris, to which, near it's origin, the tendon of the extenfor longus digitorum pedis is infeperably attached; about e the fuperior part of the fleshy fibres, which arise at cc, are inferted into the inner fide of this tendon, after which infertion, fleshy fibres run from the inner side of this tendon obliquely downwards, and inwards, and are met by fleshy fibres ariling from the tendinous covering of the internal fide of this mufcle, which run obliquely downwards and

6 Branches of the nervi lumbares which go to the ab- of the carnous fibres of the longus major, which was atfrom the outlide tendon, and with it forms the principal tendon f, by which it is inferted into the superior and anpq Coraco brachialis; p it's origin from the processus terior edge of the metatarfal bone, and into the offa cuneiand is inferted, by the part b, into the lefs cuneiform bone of the tarfus, posteriorly running over the internal articular ligament as far back as the posterior edge of the internal fplint bone, and by the part i into the os cuboides; at i this part divides for the passage of some blood-vessels, and then unites again.

kl Flexor digitorum pedis.

1 1 Arteria tibialis anterior.

2 Vena tibialis anterior, in which appear fome valves: it is covered by a thin fleshy part of the tibialis from about I upwards.

3 The external anterior ligament of the patella, which

binds that bone to the tibia.

4 The external lateral ligament, which binds the patella to the external condyle of the os femoris.

5 The external articular ligament, which binds the os femoris to the fibula, and tibia: it runs all the way down the fibula, and to the bottom of the tibia.

6 A burfal ligament, upon which lie mucilaginous

glands.

7 The external articular ligament of the tarfus.

8 The internal articular ligament of the tarfus. 9 9 The articular ligaments of the fetlock joint.

10 10 The articular ligaments of the great pastern with the coronary bone.

11 11 The articular ligaments of the coronary bone with the coffin bone.

12 12 12 12 The anterior part of the burfal ligament of the tarfus.

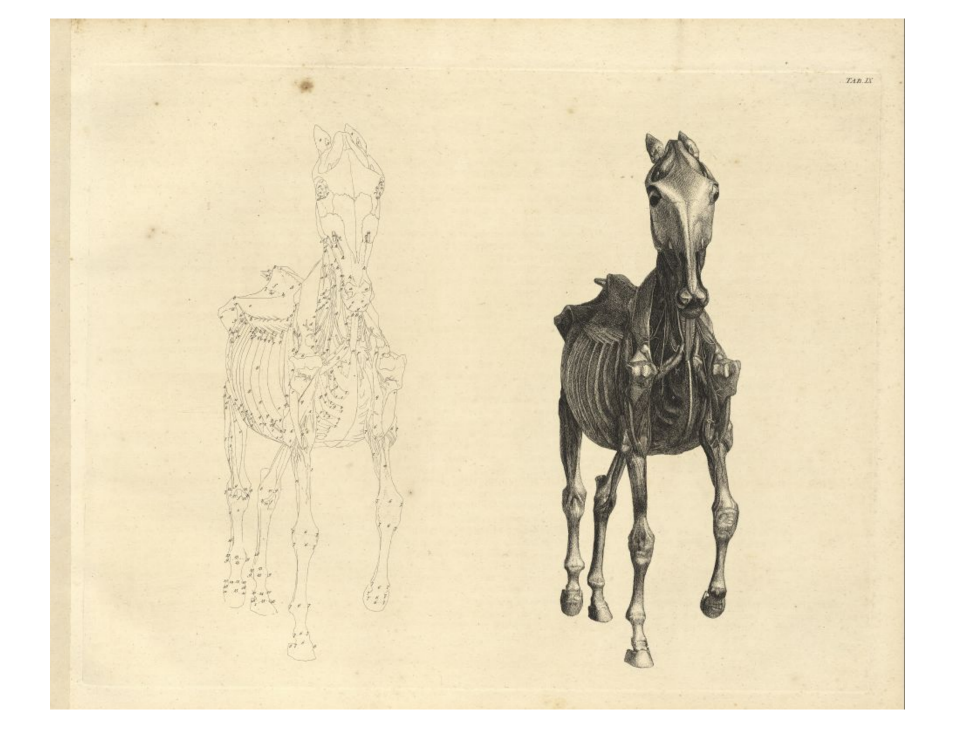
13 13 The anterior part of the burfal ligament of the fetlock joint.

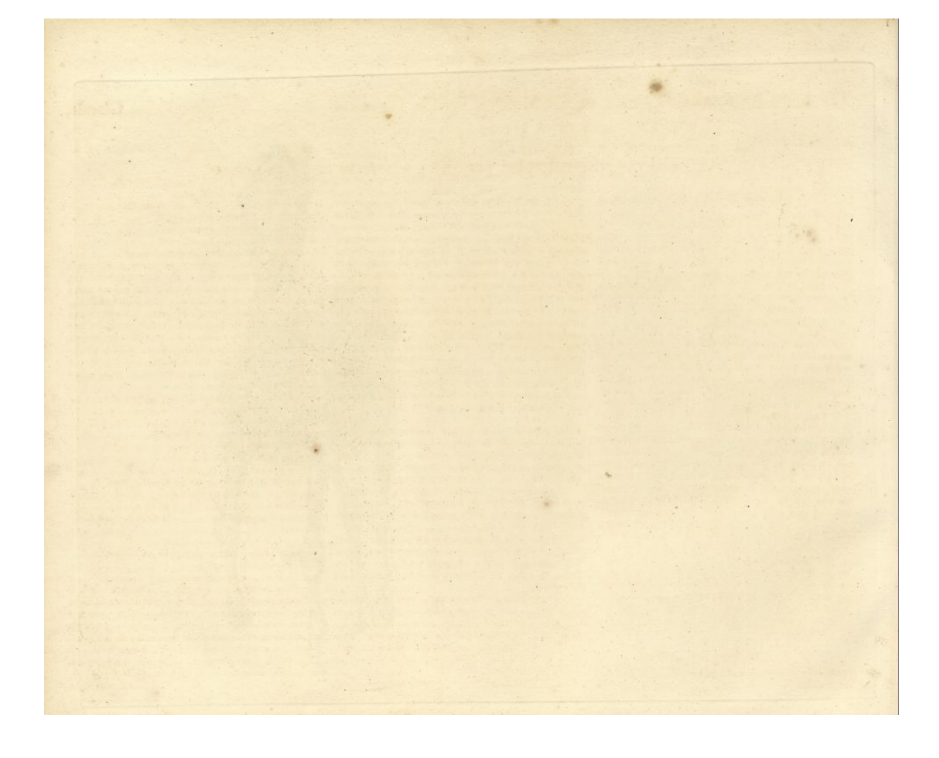
14 14 The anterior part of the bursal ligament of the articulation of the great paftern with the coronary bone.

15 The anterior part of the burfal ligament of the articulation of the coronary bone with the coffin bone.

16 17 Interoffeus, &c. it is like a ftrong ligament arifing from fome of the tarfal bones, and the upper part of the metatarfal bones, and is inferted into the fefamoid bones, and upper part of the great pasterns; on each fide at 17 17 are cut off fmall ligaments, which were inferted into the tendon of the extensor longus digitorum pedis.

18 18 Cartilages belonging to the coffin bone.





The tenth Anatomical TABLE of the Muscles, Fascias, Ligaments, Nerves, Arteries, Veins, Glands, and Cartilages of a HORSE, viewed in front, explained.

In the Head.

c The concha narium inferior, covered by the pituitary

defg The four recti muscles, or musculi recti of the eye; of which d is called attollens, e deprimens, f adducens, and g abducens: these muscles arise from the bottom of the orbit near the foramen opticum, in the elongation of the dura-mater, by short narrow tendons, in the fame order as they are inferted into the tunica sclerotica, near and at the edge of the cornea lucida; the flat tendons, before they reach the cornea lucida, join and form the tunica albuginea, or white of the eye.

b Obliquus inferior.

i Musculus septimus occuli suspensorius, arises from the margin of the foramen opticum, and is inferted (being divided into feveral fleshy portions) into the posterior part of the felerotica, below the terminations of the mufculi recti.

& Arteria angularis. 7 Vena angularis.

m The middle portion of the cartilage of the nofe: it is a broad cartilaginous lamina, joined by a kind of fymphylis to the anterior edge of the middle lamina of the os ethmoides, to the anterior edge of the vomer, and to the anterior part of the groove formed by the offa maxillaria, as far as the nafal fpines of thefe bones: this lamina compleats the feptum narium, of which it forms the principal part.

no The part o is but a continuation of the part n, whole length of the tail. which, both together, form the lateral cartilage of the nose: they are continuations of the middle cartilages.

par Nervi maxillares fuperiores; they are branches of the third branch of the fifth pair; p branches which them; they are like the inter-tranversales posteriores of go to the upper lip; q a branch which goes to the infide of the nostril towards the tip of the nose; r a branch which goes to the long nafal muscle of the upper lip.

s The anterior cartilage of the outer ear.

t The outer ear.

In the Neck and Trunk.

ab Inter-vertebrales; they arise from the ascending the bodies of the bones of the tail.

processes, and form the space between the oblique pro-HE glandulous membrane of the infide of the ceffes of the uppermost vertebrae of the back they are inlips; a glandulæ labiales; b glandulæ bue- ferted into the lateral part of the body of the vertebra above it's origin.

> cc, &c. dd, &c. The multifidus of the spine; cc the origins from the upper part of the transverse processes of the vertebrae of the back, and from the oblique afcending processes of the loins, and facrum; dd, &cc. the insertions into the fpinal processes of the facrum, loins, and back.

> e The elevating muscle of the tail, beginning it's origin from the inferior or posterior edge of the third spinal process of the os facrum, which origin is continued from near the end of the fpine, about half way towards it's root: it's origin is continued fleshy from the fides and edges, and interfpinal ligaments of the fpines of the facrum, below that from the whole length of the laft of them, and is inferted into the first and second oblique gins to arife from the fpinal processes of the coccyx, and after passing over one, or two, is inserted into the next, or next but one below that: This feems to be a continuation of the multifidus of the spine.

fgb The lateral muscles of the tail or coccyx: fg the tendon by which it arises, at f, from this spine of the lowest vertebra but one of the loins; b the fleshy part : it is inferted tendinous into the oblique process of the coccvx or tail, and into two or three below that, and then joins in with the elevating mufcle of the tail.

i The inter-transverse muscles of the tail, arising from the transverse process of one vertebra of the coccyx or tail, and inferted into that of the next, and so on through the

There are muscles which arise from the upper, or posterior part of the transverse processes, and are inserted into the oblique processes of the next but one or two below the neck.

k The depressing muscle of the tail, which begins it's origin from under the transverse process of the third on down the tail almost to the last, and is inserted into 11, &c. The elevators of the ribs:

m Arteria cervicalis.

" The vertebral vein and artery of the neck.

o Arteria carotis communis.

p The trunk of the eighth pair of nerves.

q Part of the jugular vein.

r Arteria mammaris interna:

In the Shoulders and upper Limbs.

1 2 3 4 4 Sub-scapularis; it arises from all that space of the inner or concave fide of the scapula, between the infertion of the ferratus major anticus, and near it's neck : from this fituation it has it's name, it is thick and fleshy, made up of feveral penniform portions; I the part above the fuperior cofta of the fcapula, which is externally tendinous; 2 marks a tendinous flip fent from this mufcle, which leaves it about 3, and is inferted into the proceffus processes of the os coccygis by two tendons; it then be-coracoides; some nerves and blood-vessels pass under it: this muscle is inserted, at 44, into the head of the os hu-

5 Nervus musculo-cutaneus:

6 Nervus medianus.

7 Nervus cubitalis.

8 Nervus radialis.

o Nervus axillaris. 10 Arteria axillaris.

11 Vena axillaris.

12 Arteria brachialis, or the humeral artery.

13 Vena cephalica.

14 Vena plantaris.

16 16 Ligaments which bind together the bones of the

17 17, &c. Articular ligaments.

18 18 Cartilages belonging to the coffin bone.

In the lower Limbs.

aa Iliacus internus; aa part of it's origin which is continued from all, or most of the inside of, the os ilium, which lies before the transverse processes of the loins and vertebra of the facrum, and continues it from the facrum, and has fome origin from the posterior part of the whole length of the transverse processes of the facrum be- anterior spine of the ilium, and that part of the fascia lata low that, and from the inter-transverse ligaments, and so which lies betwixt it and the glutei: it joins in with the ploas magnus from it's origin, and is, with it, inferted into the little trochanter of the thigh bone.

& Interoffeus,

b Interoffeus, &c. Vena tibialis anterior. 2121 Mena faphena

e e Vena plantaris externa and vena plantaris interna. f A ligament which runs from the astragalus to the metatarfal bone.

gg, &c. Articular ligaments. h The outer femi-lunar cartilage in the joint of the knee. ii Cartilages belonging to the coffin bone.

The eleventh Anatomical TABLE of the Muscles, Fascias, Ligaments, Nerves, Arteries, Veins, Glands, and Cartilages of a HORSE, viewed posteriorly, explained.

In the Head.

HE outer car. ab Muscles running from the anterior car- vein. tilage to the external ear.

1 2 Retrahens; the posterior part 1 arises under the cle of the outer ear, or the depreffor; the part 2 arises from the ligamentum colli and occiput, and is inferted into the convex part of the outer ear.

arifes under the lateral muscle of the anterior cartilage, and is inferted into the inferior angles of the openings of the ears anteriorly.

d The lateral muscle of the anterior cartilage of the and is inferted into the anterior cartilage.

3 The inferior lateral muscle or depressor of the outer ear: it arises from the quadratus colli, and is inferted close by the lower angle of the opening of the ear posteriorly.

e The orbicular muscle of the eye-lids, which arises from the ligament by which the conjunction of the eyelids, in the great canthus, is tied to the nafal part of the at d, the splenius protuberates; at e the serratus major

4 4 5 6 Part of the latiflimus colli, inferted about 5 into the lower jaw; at 6 the parotid gland protuberates bones of the head, belongs. under the latiffimus colli.

f The globe, or ball of the eye.

quadratus colli.

iii The orbicular mufcle of the mouth.

& The elevators of the chin, where they are inferted into the fkin, the fibres of which are intermixed with the fat of the chin.

/ Caninus, or the elevator of the corner of the mouth. m Zygomaticus; it's origin is from the orbicularis of the eye; and it's infertion into the orbicularis of the mouth.

n The lateral dilators of the nostril and upper lip.

o The digastrick muscle of the lower jaw; the quadratus colli covers this part, and immediately under it the mylohyeideus lies.

the inferior maxillary glands.

q Vena angularis, a branch of the external jugular

In the Neck, Shoulders, and Trunk.

- abc Levator humeri proprius; a the portion which part 2, and is inferted into the ear near the inferior muf- arifes, under the part b, from the transverse processes of the four uppermost vertebræ of the neck; b the part which arises from the processus mastoideus, tendinous, and by a tendinous membrane from the pole bone The fuperior lateral muscle of the outer ear, which or ridge of the occiput: these two heads unite before they pass over the head of the humerus, and are inserted into that bone along with the transverse or superior part of the pectoralis, between the biceps and brachiæus internus: the first part hath the fame origin as the angularis, outer ear, which arises from above the orbit of the eye, called levator scapulæ proprius in the human body; the fecond has it's origin much like the anterior and fuperior part of the trapezius, which, in the human body is inferted into the clavicle, but the clavicle being wanting in a horse it is inserted into the humerus, and the angularis

> def The superior part of the trapezius, under which, anticus; at f the rhomboides .--- To this muscle the part, as above, called levator humeri, which arises from the

g The mane. hikllmmnnopq Membrana carnofa; b the inferior part gb Depressors of the lower lip, chiefly covered by the of the trapezius lying under the membranous part of this fleshy pannicle; i the superior fleshy part; k a membranous part; //m the posterior fleshy part, which begins at 11; nnoq the posterior membranous part lies over the obliquus descendens, linea alba abdominis and part of the ferratus major posticus; p a large vein, which is spread in the flefhy part of this pannicle. It is attached to the upper edge of the superior part of the pectoralis, and the lower edge of the inferior part; fo that they, together, furround the whole limb from the top of the shoulder to the bottom of the fore feet: it's lower part goes with the lower part of the pectoralis to be inferted into the humerus, and it's upper part with the upper part of the pectoralis down the forc limb: it may be called the most exter-

nal part of the pectoralis, or fleshy membrane; and that part of the pectoralis, marked ffgg in table the feventh, may be called the external part of the pectoralis; the part marked ddee the middle; and the part marked b the internal part: the internal part is inferted at the top of the humerus, the middle part as low as the bottom, and into the fascia of the coraco-radialis; and the external part runs, with part of this fleshy membrane, down the fore limb.

r The tail.

In the upper Extremities, or anterior Limbs.

abcd Defghiklmn The membranous continuation of the fleshy pannicle down the upper limbs, with the muscles, &c. protuberating under it; a extensor carpi radialis; b extenfor digitorum communis; cdD flexor carpi ulnaris; c the external head, from the external protuberance of the os humeri posteriorly; d the internal head, arifing from the internal protuberance of the os humeri; D the tendon; e the third described head, in table the third, of the profundus; g The middle part of the pectoralis, which fends a membranous expanfion down this limb along with the expansion of the membrana carnofa; i a fort of fpungy fatty fubstance, probably a production of the membrana adepofa, lying over the protuberating part of this joint to preferve the bending tendons from bruifes when this part touches the ground, &c.

k The internal and external vena plantaris; k / the

external branch from the bafilica.

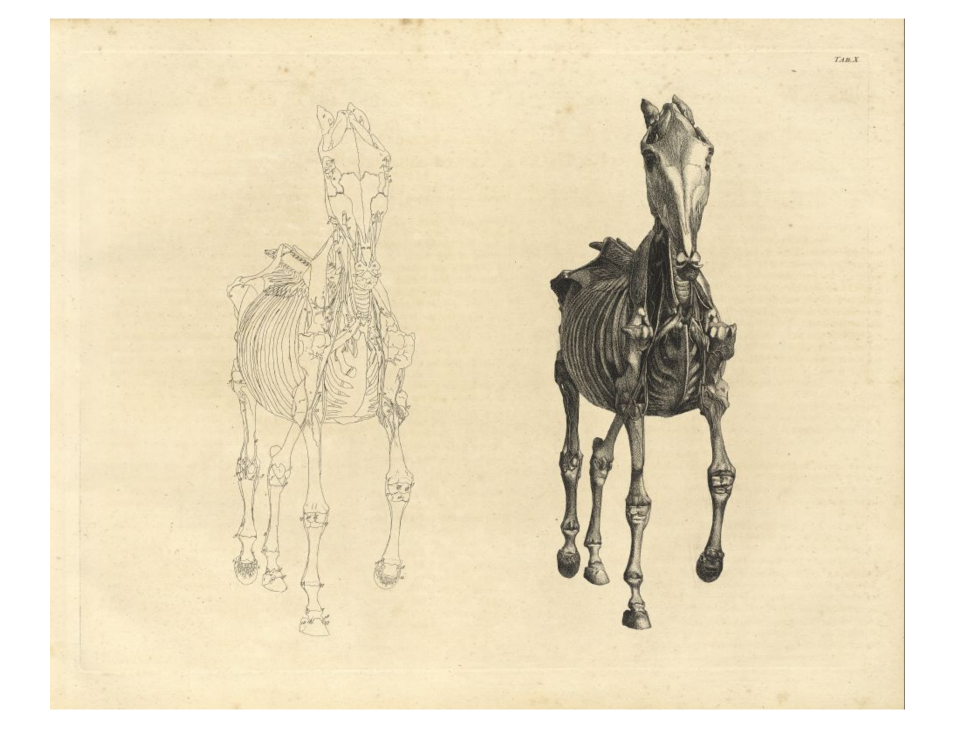
mn The tendons of the fublimis and profundus.

op Ligamentous fibres which come from the infide of the radius, and are inferted into the external metacarpal bone; they protuberate at o and join in with the carnous membrane about p.

gr The horny part of the hoof; q the superior part; r the fole or inferior part lying under the coffin bone.

In the lower or posterior Limbs.

ABabcdefghiklmnopgrstuwwxyz& Themembranous continuation





continuation of the fleshy pannicle down the inferior, lower, part; i the posterior part; k the semi-tendinosus; K the seus, &c. ww veins arising from under the hoof, which teus externus protuberating a little; ghi the biceps cru- is extended; t the tendons of the flexors; u the interof- 2 the fole or inferior part lying under the coffin bone. ris, or biceps tibia; g the anterior part; b the middle

or posterior limbs, with the musculus fasciae late; the patella; I the extensor longus digitorum pedis; m pero- are branches of the vena tibialis posterior, from which fasciae latæ, and other expansions of the muscles, with news; " flexor digitorum pedis; o gemellus; p tendons the saphæna is derived; they are called venæ plantares; the muscles, &c. protuberating under them: A the large formed by these fascise and expansions to join in with the a large nerve; called the external plantaris; y nervus adductor of the thigh; B gracilis; a the gluteus medius extenfors of the tarfus: about p and q there are feen plantaris internus; at z these fasciae have an attachment lying under the carnous membrane, and continuation of branches of veins which terminate the faphæna minor to the tendons and ligaments as they pass over them; the tendon of the latiflimus dorfi; b the origin of the in cutaneous ramifications; q nerves expanded upon thefe musculus fasciae latæ from the spine of the ilium; c the fasciae, or sent off to the external parts (as the adipose tion of the membrana adiposa, lying over the protuberatanterior fleshy part; d the posterior sleshy part; e the membrane and cutis); they are branches of the sciatic ing part of this joint to preserve the bending tendons from tendinous furface into which the carnous fibres of the nerve; ra fort of tendon formed by these fasciæ, which fleshy bellies c and d are inferted internally: f the glu- may probably assist the extensor digitorum when the tarfus

& a fort of fpungy fatty fubstance, probably a producbruifes, when it touches the ground, &c.

1 2 The horny part of the hoof; 1 the fuperior part;

The twelfth Anatomical TABLE of the Muscles, Fascias, Ligaments, Nerves, Arteries, Veins, Glands, and Cartilages of a HORSE, viewed posteriorly, explained.

In the Head. a HE lateral dilator of the noftril. bb Musculi canini.

edde The orbicular muscle of the mouth. fgh The depressor of the lower lip; it arises along with the buccinator, and is almost divided into two mufcles, one fuperior the other inferior, for the paffage of nerves and blood-veffels to the lower lip; f the fuperior part, which arises tendinous, and is inferted fleshy into the lower lip laterally; g b the inferior part, which arises fleshy, and is inferted tendinous into the lower lip near the middle; g the fleshy belly; b the tendon.

i Buccinator. & The maffeter.

the fockets of the dentes molares, and fomething more anteriorly, and is inferted into the os hyoides.

mm The parotid gland.

" The inferior maxillary gland. o Branches of the nervus maxillaris inferior: they are branches of the third branch of the fifth pair of nerves: and accompanied with an artery from the temporal artery, which communicates with the arteria angularis.

p Arteria angularis. q Vena angularis. r The falivary duct. st Vena temporalis. " The outer ear.

the infertions of the fub-scapularis and teres major by a fourth, and third transverse processes of the vertebrae of fertion into the os hyoides: it has a firong attachment to ed into the occiput. the anterior part of the levator humeri or trapezius, near longus, or internus major capitis, or it arifes from the os to the scapula, fphenoides, by a flat tendon, close to the infertion of that

hyoides along with the coraco-hyoideus.

fg Sterno-mastoideus, or sterno-maxillaris; it arises / Mylohyoideus; it arises from the lower jaw near from the top of the sternum, and is inserted, tendinous, into the lower jaw bone; at f it's tendon protuberates under the parotid gland; it is also inserted, by a continuation of the fame flat tendon, into the root of the proceffus maftoideus.

bb Rectus internus major capitis.

ii Inter-transversales minores colli; they run from the transverse process of one vertebra to the transverse process of the next to it.

& The tendon of the trachelo-maftoideus.

Imnop Splenius; / the part coming from the origin of this muscle, which is from the expansion, common to bone; c it's strong tendon, by which it is inserted into it and the ferratus minor posticus, &cc. it arises tendi- the protuberating part of the humerus, under the tendinous from the ligamentum colli, under the rhomboides, nous expansion which goes from the teres minor to the and fleshy about the superior part of the neck; at m it is lesser anterior saw muscle; d a part of the carnous inferabed Coraco-hyoideus coming, at a, from it's origin attached to the tendon of the trachelo-masteideus, at n to tion of this muscle below that protuberating part of the at the upper and internal fide of the humerus, betwixt the transversalis: it is likewife inferted into the fifth, os humeri.

flat membranous tendon: it begins to be fleshy at a as it the neck by flat strong tendons, which run on the intercomes from under the ferratus minor anticus; c it's in- nal fide of the muscle: p the part which goes to be infert-

qqrs Rhomboides; qq it's origin from the ligamenthe whole length of it's fleshy part, and the upper part tum colli; qr it's origin from the superior spines of the marked d in table the third is attached to the rectus anticus vertebrae of the back; s the part going to be inferted in-

t Ligamentum colli.

uwxyz Serratus major anticus; uwxy it's origination e Sterno-hyoideus; it arises from the middle tendon of from the third, fourth, fifth, and fixth transverse prothe sterno-thyroideus, and goes to be inferted into the os cesses of the vertebræ of the neck; z that part which is inferted into the external part of the fcapula.

1 Vena jugularis communis.

2 Vena jugularis externa anterior. 3 Vena jugularis externa posterior, or superior.

4 Arteries coming out of the fplenius to go to the trapezius and integuments.

5 Arteries accompanied with branches of the cervical nerves, which go to the levator humeri proprius and in-

In the Shoulder and Trunk.

abed Infra-spinatus scapulæ; b it's origin from the dorfum fcapulæ, and the cartilage on the border of that

effgh Teres minor; at ff it fends off a fascia, which connects it to the ferratus minor anticus; from f to b it is inferted into the humerus, and at g into the fafcia which runs over the extending muscles on the cubit.

ik Latissimus dorsi; i the part which lies upon the

fcapula.

K extenfor brevis.

down the infide of the cubit.

Ilmmnnopp Obliquus externus abdominis; Ilmm the part which arises from the ribs, and intercostals; mmnn the fleshy part which runs over the ribs and intercostals; o the fleshy part lying over the abdomen; pp the strong

broad aponeurofis of this muscle.

gin from the inferior or posterior edge of the third spinal process of the os facrum, which origin is continued from of small tendons; there lies protuberating under it at near the end of the spine about half way towards it's root, D the tendon of the muscle, which is analogous to the being fleshy from the sides, and edges, and internal liga- extensor minimi digiti in the human body: at Bbedde ments of the spines of the facrum, and below that the flexor carpi ulnaris; Bb the external head arising by from the whole length of the last of them. It is in- the tendon B from the external protuberance of the os to the coronary bone when it is in action. ferted into the first and fecond oblique processes of the humeri posteriorly; c the internal head ariling from the os coccygis by two tendons; it then begins to arife from internal protuberance of the os humeri; Gdde the tenthe spinal processes of the coccygis and after passing over one or two tendons, is inferted into the next or next but one below that, and fo on to the end of the tail.

r The lateral muscle of the tail, or os coccygis; it arifes tendinous from the spine of the last vertebra but one of the loins, which tendon is marked eee in table the fifth, and the fleshy part f; it is inserted tendinous into the oblique process of the third vertebra of the tail, and also into two, or three, below that, and then joins in with

the elevating mufcle of the tail.

5 The inter-transverse muscles of the tail, arising from the transverse process of one bone of the tail, and inserted into that of the next, and so on through the whole length of the tail, - There are muscles which arise from the upper, or posterior part of the transverse processes, and are inferted into the oblique processes of the next but one or two below.

t The depressing muscle of the tail, beginning it's origin from under the transverse process of the third vertebra of the facrum, and continuing it from the whole length of the transverse processes of the os facrum below that, and from the inter-transverse ligaments, and so on down the tail: it is inferted into the bodies of the bones of the tail.

uu Sphincter externus ani.

w Acceleratores penis.

In the upper Limbs.

the cubit.

ribs; k the part which runs over the inferior angle of the from the articular ligament A, and from the olecra-runs from the orbicular bone to the internal falle metanon C: it receives an addition from the longus minor, carpal bone, and ferves as a flay to it when the flexor IK Triceps brachii; I the part called extensor longus; and internal protuberance of the humerus and expansion carpi ulnaris is in action. of the biceps mufcle, or coraco-radialis, then defcends L Part of the pectoralis, which fends an expansion over the bending muscles of the cubit down to the ligather the sublimis and profundus: it is fixed to the splint bones ments on the carpus, to which it is attached as well as to on each fide: it is a continuation of the expansion which the bones of the cubit on each fide of the bounds of the covers the bending muscles on the cubit. bending muscles: ff it's attachment to the continuation of the ulna, or ligament from the ulna, which runs down towards the carpus, or to the radius near them; it has a ferves to prevent the tendons from flarting from those ftrong attachment to the os pififorme, or orbiculare betwixt bones when the joint is bent. q The elevating muscle of the tail, beginning it's ori- dand f, and another betwixt the tendons of the flexor carpi ulnaris de; betwixt f and f it appears like a number don which divides into two a little below G, and is infert- metacarpal bones: it is inferted into the fefamoid bones, ed, by the part dd, into the fplint bone; and by the part e into the os piliforme or orbiculare; g the third described head in table the third of the profundus, of which it keeps from starting when the joint is in motion. bb is the tendon.

E The tendon of a muscle which is analogous to the room. extensor of the thumb in the human body.

bb The tendon of the profundus.

ikk The tendon of the fublimis going to be inferted, near kk (where it divides for the passage of the profundus,) into the great pastern, or bone of the first order of the finger.

// Nervus plantaris externus and nervus plantaris in-

L Vena cephalica; it falls into the jugular vein.

mm Vena plantaris externa and vena plantaris interna. op The external articular ligament.

gr The internal articular ligament.

of the flexor carpi ulnaris.

uw A ligament running from the orbicular bone of the is a large vein protuberating under it which is a branch of the vena cephalica.

way A ligament which binds down the tendons of the aa The extensor digitorum communis, protuberating sublimis and profundus running from the orbicular bone under the fascia which covers the extending muscles on of the carpus to the articular ligament, &c. to the upper part of which the expansion of the bending muscles ABCDGbcddeffg An expansion which arises on the cubit makes a considerable addition: the part ux

z A ligament which helps to bind down the tendon of

1 A ligament inferted into the fefamoid bones, running over the tendons of the fublimis and profundus, which

2 A ligament arifing from the upper part of the great pastern on each fide the tendons of the sublimis and profundus: it is attached to the tendon of the fublimis about 2, and ferves, as well as the ligament 1, to confine the bending tendons to the bone when the joint is bent.

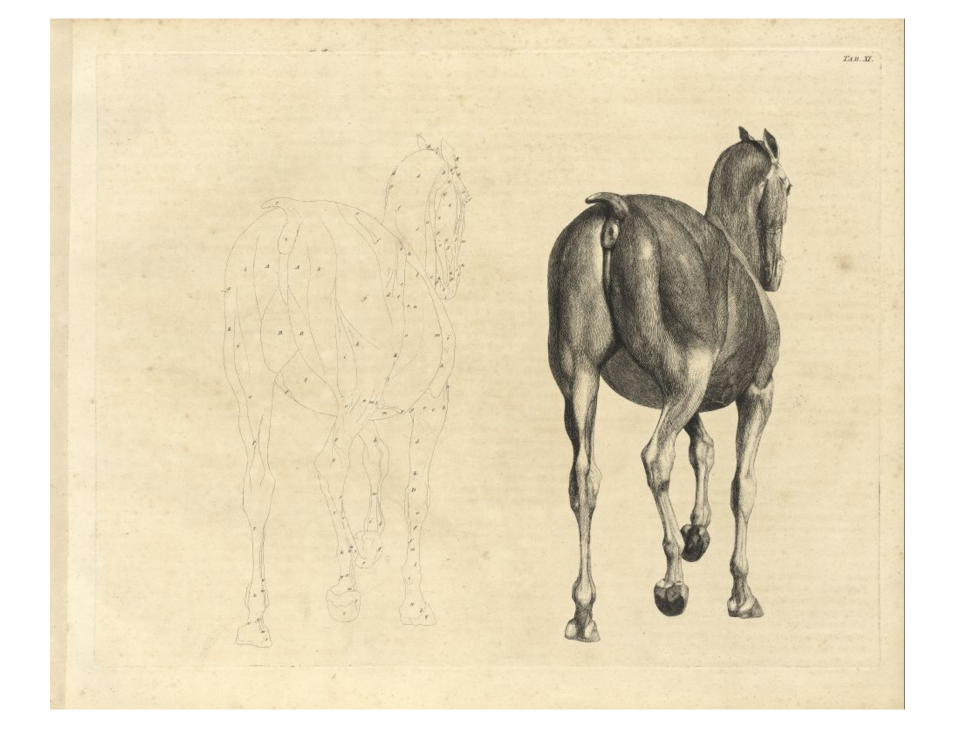
3 A ligament which binds the tendon of the profundus

4 4 5 5 The interoffeus: it is like a ftrong ligament and great paftern on each fide, and fends off the ligaments 5 5 to the tendon of the extenfor digitorum communis,

6 A fubstance resembling the villous surface of a mush-

In the lower Limbs.

agabed Gluteus externus: b a fleshy origin from a ligament which runs betwixt the fpinal, and transverse processes of the os facrum; bd the place where the fascia lata is cut off from the production, which it fends under this muscle, or from it's attachment to the tendinous furface of the internal part of this muscle arising from the ligament which runs betwixt the os facrum and ifchium, and receives first the infertion of those fleshy fibres which arife betwixt it and the ends of the spinal processes of the st A ligament which runs from the os orbiculare to the os facrum from the fame ligament, and then the fibres radius, and external articular ligament over the tendon dd aaa, which arise from the fascia lata, and descend obliquely inwards and downwards to be inferted into it: c the place where this muscle ceases to arise from the fascia lata, carpus to the falle metacarpal bone: it ferves as a flay to and goes to be inferted into the lateral protuberance of that bone when the flexor carpi ulnaris is in action: there the thigh bone: it fends off a faicia over the pofterior part of the thigh bone, which runs in a transverse direction, and into which the pyramidalis is inferted, or joined





in with before it's infertion into the fuperior and poste- fibres from the fascia lata; it's principal origin is from the internal condyle of the os femoris, where they terminate rior part of this protuberance.

the tendinous furface of the facro-lumbalis, and does not origin, by a flat flrong tendon, about fix minutes along the infide of the head of the tibia; and from thence it is adhere to the fascia lata; fff the part which receives the inferior edge of that bone; this tendon is con- continued almost to the bottom of that bone, and the posfleshy fibres from the fascia lata; g it's origin from the tinued down from the tubercle towards su betwirt t terior part is attached to the tendinous surface of the into the great trochanter.

membrane, as well as under; so that it is received or L111m arising from the superior or external fascia and descending to be inserted into the inferior; the part bik arises from the spine of the os ilium internally tendinous: ing thickeft, it gradually diminishes till it is lost in the line 00; the dark colour of the fleshy fibres make some appearance through the fafcia in this angle, though it is very thick, but not near fo much as the part bio, because the covering of that is only (or little more than) a common membrane; the line hm marks the place where the fascia lata is cut off before it passes betwixt this muscle and the gluteus externus, to be inferted into the anterior costs of the os ilium; Im marks the place where the production of the fascia lata, which is fent over this muscle, is cut off; and /// the place where it joins to the broad the ligament running from the spinal to the transverse protendon of this muscle, in which place it is cut off; nn marks the place where the fafcia lata ceases to adhere to the broad tendon of this mufele, in order to pass down over the leg and foot; at p the tendinous furface of the rectus cruris makes it's appearance through the tendon of this muscle. --- This muscle is inserted by a strong tendon into the upper and anterior part of the tibia, adhereing to the tendon of the anterior, and middle part of the biceps muscle all the way from the patella to it's infertion into

where the fascia lata is cut off, which confines this part near the bottom of the fleshy part; through which expanof the muscle in it's place.

cruris; grr mark the fuperior, or anterior head where it arifes by carnous fibres, from the fafcia lata: it's principal origin is from the ligaments which run from the spinal processes to the transverse processes of the os facrum, and it's origin, which is from the edge of the inferior branch of from thence to the tubercle of the ischium: sstuw mark the os pubis near the symphysis by a broad and very short

ilium: it goes under the gluteus externus to be inferted and w, from which, a little above t, the fleshy fibres sstz1 44 begin to arife; but the fleshy part # wx 2 4 5 bik Lillmanoop Musculus fascia lata; b it's origin begins it's origin from the tubercle, and continues it down from the ilium; i it's anterior fleshy belly; L the poste- the faid tendon; rry the fleshy part of the anterior head rior fleshy belly, over which the fascia lata fends a strong where it does not arise from the fascia lata; z the tendon by which it is inferted into the patella, and fuperior and contained in a duplicature of the fascia lata; the fibres anterior part of the tibia; the part nry lies under a fascia fent from the anterior part of the posterior head to the tendon of the mufculus fafcia lata; x 1 2 4 4 5 the fleshy part of the posterior head, where it does not arise from fleshy fibres ariting from that flat internal tendon, and the fascia lata; 7344568910111213 the tendon the anterior part of the tibia all the way down to the ligament common to the extensor longus digitorum pedis, and tibialis anticus, and into part of the upper edge of that calcaneum close to the origin of the aponeurosis plantaris. ligament; 5 6 is the flrongest part of this tendon; it joins with a production of the fascia lata, and is inserted into the os calcis; there lie protuberating under this tenthe foleus, and at 13 the gemellus.

14 15 15 mark the part where it receives carnous fibres into the other. from the fascia lata; 15 15 16 the fleshy part where it does not arise from the fascia lata; 17 the tendinous production which wraps over the gemellus to join in with the don of the biceps cruris. fascia lata, and tendon of the biceps cruris: it fends off an expansion which is attached to the tendinous ligament which lies over the gemellus, and covers fome blood-veffels and cruris. nerves which pass over the gemellus and run down the leg, and are marked 14 in table the fecond at the heel: it is also OPP The large adductor of the thigh; PP the place inferted by a flat tendon, or expansion, into the plantaris of the biceps cruris. tion there is an opening for the paffage of a large nerve : gresstawxyz 1 2 3 4 4 5 6 7 8 9 10 11 12 13 Biceps it's principal infertion is by a flat tendon into the fuperior der the flat tendons of the fartorius and gracilis; 42 the and anterior part of the tibia internally, marked k on the tendon going to join in with the tendon of the flexor digileft lower limb in table the fecond.

18 19 19 20 The gracilis: 19 19 the part coming from the inferior or posterior head, where it arises by carnous tendon, from thence the sleshy fibres run down to the

tubercle of the ischium, beginning at the extremity of in a thin tendon, which afterwards degenerates into a efffg Gluteus medius; e the part which arises from that tubercle from the inferior angle, and continuing it's kind of aponeurosis, and is inferted into the fore part of flexor digitorum pedis.

21 7 8 A part of the fafcia lata, &c. which is left remaining, the rest being cut away before it's attachment to the tendons of the biceps, and femi-tendinofus: they cover the tendon of the gemellus, and are inferted into the inner fide of the os calcis with a tendinous production of the plantaris: these fascize are inserted into the edges of the principal tendon of the plantaris, but most strongly into the external edge: the fasciæ, along with the tendinous production of the plantaris, being united, divide into two almost equal parts (or if they are continued into each other descending to be inserted chiefly into the inside of the of the posterior head, which joins the tendon of the antefascia; kloo the fleshy part in the superior angle; /be- rior head near the patella, and is likewise inserted into the external edge of the plantaris as it passes over the calcaneum: the internal portion partly into the faid tendon oppolite to the other, but chiefly into the internal fide of the

22 23 24 25 26 The tendon of the plantaris coming from under the tendons of the fasciæ and twifting over the tendon of the gemellus at 22; at 26 it divides for don, at 9, the extensor longus digitorum pedis, at 10 the passage of the tendon of the slexor digitorum pedis. the peroneus, at 11 the flexor digitorum pedis, at 12 The part 22 23 belongs to that part which is analogous to the plantaris in the human body, and inferted into the 14 15 15 16 17 Semi-tendinofus; 14 it's origin from heel; and the part 23 24 25 26 is analogous to the fhort flexor of the toes arising from the heel or protuberance of ceffes of the os facrum, and from thence to the ifchium; the calcaneum, but in a horse they are continued one

> 27 The tendon of the flexor digitorum pedis of which It is the fleshy portion, lying partly under the broad ten-

> 28 29 The tendon of the peroneus, of which 10 is the fleshy part lying under the broad tendon of the biceps

> 30 The tendon of the extensor longus digitorum pedis; of which 9 is the fleshy part lying under the broad tendon

40 Extensor brevis digitorum pedis.

41 42 Tibialis posticus; 41 it's fleshy belly lying untorum pedis.

43 Poplitæus, lying under the tendons of the fartorius and gracilis.

44 Some of the fleshy part of the flexor digitorum pedis, of which 27 is the tendon.

tendon of the biceps cruris, going to the tibialis anticus, &c. they are branches of the fmall fciatic ramus, or fciaticus externus, called likewife fciatico-peronæus.

46 The external nervus plantaris. 47 The internal nervus plantaris.

48 Arteria plantaris externa.

49 Vena plantaris externa. 50 Vena plantaris interna.

51 A ligament which runs from the tibia to the os

calcis, it lies over the tendon of the peroneus. 52 52 The external articular ligament, which is inferted above into the tibia and below into the aftragalus, and os calcis.

53 A ligament which binds together the bones of the

os calcis, and below into the splint or external imperfect tendon, to which bones it closely confines the tendon metatarfal bone.

54 A burfal ligament.

aftragalus, os naviculare, offa cuneiformia, and fplint or the plantaris, to which bone it confines the tendon, when imperfect metatarfal bone, marked 8 9 9 in table the fe- this joint is bent.

56 56 57 57 The interoffeus, &c. it is like a strong ligament arifing from the upper part of the metatarfal bones, and fome of the tarfal bones, and is inferted into the fefamoid bones, and first bone of the toe; on each fide it fends off the ligaments 57 57 to the tendon of the extenfor digitorum pedis.

58 A ligament lying over the tendon of the plantaris:

45 Nerves which make some appearance under the tarfus and metatarfus inserted externally above into the it is inserted into the selamoid bones on each fide of the when this joint is bent, but is not attached to it.

59 A ligament arifing from the first bone of the toe on. 55 A strong ligament which binds the os calcis to the each side, and inserted into the middle of the tendon of

60 A ligament which binds the tendon of the flexor digitorum pedis down to the fecond bone of the toe when

this joint is bent. 61 A fubstance resembling the villous surface of a mushroom, arifing from the coffin bone, received by the like

fubstance arising from the hoof, which it mutually re-

The thirteenth Anatomical TABLE of the Muscles, Fascias, Ligaments, Nerves, Arteries, Veins, Glands, and Cartilages of a HORSE, viewed posteriorly, explained.

In the Head. Y LANDULÆ labiales. # bb Musculus caninus. ce Buccinator.

def The depressor of the lower lip: it arises along with the buccinator, and is almost divided into two muscles, one fuperior the other inferior, for the paffage of nerves and blood-veffels to the lower lip; d the fuperior part which arifes tendinous, and is inferted fleshy into the lower lip laterally; ef the inferior part which arises flethy and is inferted tendinous into the lower lip near the middle: e the fleihy belly; f the tendon. -- The part d is the depressor of the corner of the mouth, and the part ef the depressor of the lower lip, but the part d is covered by along with the caraco-hyoideus. the blood-veffels and nerves which go to the chin.

gggh The orbicular muscle of the mouth.

ii The elevators of the chin.

& The eye-ball.

// Musculus ciliaris.

m Maffeter.

n Branches of the nervus maxillaris inferior: they are branches of the third branch of the fifth pair of nerves, and are accompanied with an artery from the temporal artery, which communicates with the arteria angularis.

oo Arteria angularis. p Vena angularis. q The falivary duct.

rs Vena temporalis.

t The outer ear.

In the Neck.

the upper and internal fide of the humerus, betwixt the infertions of the fub-scapularis and teres major, by a flat membranous tendon: it begins to be fleshy as it comes from under the ferratus minor anticus: b it's infertion into the os hyoides: it is attached to the anterior part of the trapezius near it's whole length, and above that atos sphenoides by a flat tendon.

the sterno-thyroideus, and is inferted into the os hyoides

d 5 Genio-hyoideus; 5 it's origin from the lower jaw, tendinous. --- It's infertion into the os hyoides is

667 Diagastricus; 7 the middle tendon; 66 it's two infertions into the lower jaw.

ee Obliquus capitis inferior, covered by the fascia by that vertebra which the inter-vertebralis does not cover, root of the processus mastoidæus. and is inferted into all or most of the anterior part of the tebralis does not cover.

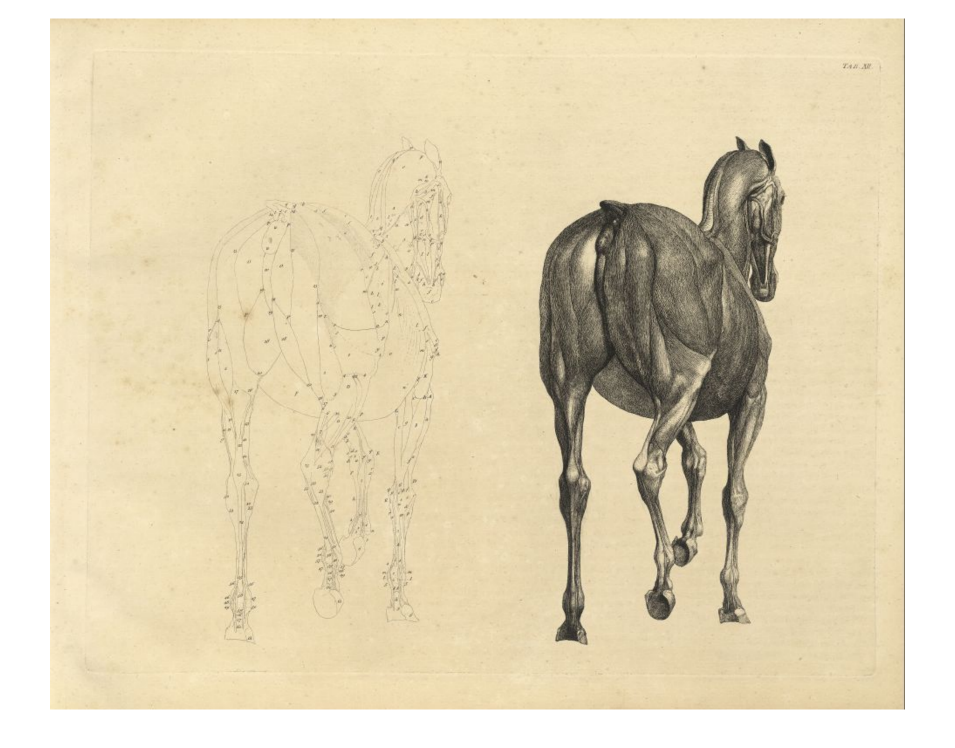
f Rectus internus major capitis, or rectus anticus vertebra of the neck, and from all those of the neck be-

longus: it arises from the transverse processes of the third ab Coraco-hyoideus, coming at a from it's origin, at and fourth vertebree of the neck, and from a part of the longus colli: it is inferted into the os fphenoides.

ghiklmnooo Transversalis cervicis; gb the superior part, which arises from the oblique processes of the third, fourth, fifth, fixth, and feventh vertebræ of the neck, and two of the uppermost of the back, viz. the beginning of the lower oblique process of the third, and uppermost of the tachment to the rectus major capitis anterior; or has an fourth, and fo of the reft: it is inferted into the transorigin along with the infertion of that muscle from the verse process of the first vertebra of the neck; iklmn the inferior part; it arifes from the transverse processes of c Sterno-hyoideus: it arises from the middle tendon of eight of the superior vertebrae of the back, and from the fascia betwixt that and the broad tendon of the complexus, &c. by fleshy fibres: at klmn it is inserted into the transverse processes of the four inferior vertebræ of the neck, partly fleshy, but chiefly by broad thin tendons; at 000 the inter-transversalis makes some appearance.

pq Trachelo-mastoidæus, complexus minor, or mastoidaeus lateralis; p the fleshy part: it arises from the obwhich the complexus is attached to the transverse processes lique processes of the third, fourth, fifth, fixth, and seof the first and second vertebræ of the neck; it arises from venth vertebræ of the neck; the uppermost of the back, all the length of the fpine of the oblique process of the fe- and the transverse processes of the second and third vertebras cond vertebra of the neck, and from all the posterior part of of the back; q the tendon going to be inserted into the

Rrssttuwx Complexus; it is attached by a fafcia to broad transverse process of the atlass, which the inter-ver- the transverse processes of the first and second vertebrae of the neck. It arises from the oblique processes of the third





low that, and from the upper oblique process of the first vertebra of the back, and by a pretty ftrong, flat tendon from the fecond and third vertebræ of the back, from the last of which the tendon is reflected to the spinal process twixt this part of the muscle and that arising from the fpines of the third, fourth, fifth, fixth, and feventh vertebræ of the back: r fleshy fibres arising from the broad tendon; at R it arifes tendinous from the ligamentum colli; sstt tendinous lines, by which the fleshy fibres are interfected, which advance towards the tendon u; we the part which is inferted, by a ftrong round tendon, into the occiput near it's fellow; at x are marked the directions of fome tendinous threads which attach it to the ligamentum

yz Ligamentum colli; z the place where the rhomboides and the trapezius are cut from their origins.

r Part of the vena jugularis communis.

2 Vena jugularis externa anterior. 3 Vena jugularis externa posterior, or superior.

4 Branches of the cervical arteries and veins going to and coming from the fplenius trapezius and integuments.

In the Trunk.

bbbcccc, &c. dd, &c. The external inter-coftals; ba tales and venæ lumbares. part to which the external oblique muscle does not adhere; ee, &c. the part to which the external oblique muscle of the abdomen adheres, which is about as extensive as it's origin from the ribs; d the part over which the external oblique muscle of the abdomen runs without adhereing.

ece, &c. Fibres which arise partly, externally, tendinous, humerus, they are inferted into the ancon at C. but chiefly flethy; and run in a transverse direction from one rib to another.

ff, &c. Part of the internal inter-coftals.

gg, &c. Fleshy fibres which run in the same direction as the external inter-coftals from one cartilaginous ending of the ribs to another.

biiklmm Obliquus internus or afcendens abdominis; it arises from the spine of the ilium, tendinous, and fleshy, which origin is continued to the ligamentum fallopii, from which it arises, and from the symphysis of the os pubis; it is inferted into the cartilage of the lowest rib, tendinous and flethy, and into the cartilaginous endings of the ribs as far as the cartilago-enfiformis; b the fleshy part ending at ii; at k is an opening through which blood-veffels pass to and from the external oblique muscle; / the flat tendon; at mm that part of the tendon of this mufcle which runs over the rectus is cut off.

no Rectus abdominis, arifes from the os pubis and is inferted into the cartilago-enliformis, and the cartilages of the tenth, ninth, eighth, feventh, fixth, fifth, fourth, and third ribs near the stemum; and into the sternum beof the same vertebra, which makes a communication beribs. -- There are fleshy fibres arising from the first rib which join it at it's origin from the sternum, betwixt the cartilages of the third and fourth ribs. --- This is called a diffinct mufcle and named mufculus in fummo thorace

p The elevating mufcle of the tail.

q The lateral muscle of the tail.

r The inter-transverse muscle of the tail.

s The depreffing muscle of the tail.

For a more full explanation of the muscles of the tail, fee table the 12th.

t The external sphinctor ani.

u Acceleratores penis.

ww Glands.

--- The blood-veffels and nerves which are marked on the thorax, are those which were distributed to the parts taken off, as the obliquus externus, latisfimus dorsi, membrana carnofa, &c. and integuments: the nerves come from the nervi dorfales, or coftales, and nervi lumbares; aa, &c. The ferratus major posticus, inferted into the the arteries from the arteriæ inter-costales inferiores, and the arterize lumbares; the veins from the venze inter-cof-

In the upper Limbs.

ABC Triceps brachii; A the part called extenfor longus; B extenfor brevis: the long head arifes from the inferior costa of the scapula, and the short head from the

abe Extensor digitorum communis; a the fleshy part which arises from the external condyle of the humerus, the upper and lateral part of the radius and fascia which covers the extending mufcles on the cubit, but it's principal origin is by a strong flat tendon from the anterior part of the external condyle of the humerus, from which place it continues it's origin into the anterior folfula, or finus, which receives the upper head of the radius when the cubit is bent: it lies under the extenfor carpi radialis, to the tendon of which it adheres for about three minutes from it's beginning, as well as to the burfal ligament which lies under it; be the tendon which is chiefly inferted into the coffin bone: it fends the flip c to the tendon of the extenfor minimi digiti, to be along with it inferted into the anterior and superior part of the great pastern externally; and another flip which is inferted into the ante-

likewise sends a flat tendinous slip or aponeurosis to the os orbiculare, and another to the fuperior part of the metacarpal bone or internal articular ligament near it's infertion into that bone: these are analogous to those aponeurofises in the human body, which bind the tendons of this muscle together.

dd The tendon of the mufcle which is analagous to the extensor minimi digiti in the human body, joined by the flip c of the extensor digitorum communis: it arises from the fuperior part of the radius, from the external part of the ulna for a confiderable way down that bone, and from the vagina or case which binds together the bending muscles of the cubit, and is inserted along with the flip c into the anterior and fuperior part of the great paftern externally: this flip, which it receives, is analogous to the aponeurofis in the human body, which binds the tendons of the extenfor digitorum together: it fends a flip to the orbicular bone, to which, by that means, it is bound.

efghi Flexor carpi ulnaris: e the external head, arifing, by the tendon e, from the external protuberance of the os humeri posteriorly: f the internal head, arising from the internal protuberance of the os humeri: g the tendon which divides into two a little below g, and is inferted, by the part b, into the external fplint bone, and, by the part i, into the os pififorme or orbiculare. --- These heads are two distinct muscles, the one ulnaris externus, the other ulnaris internus; the tendon of the ulnaris externus only is divided, being inferted partly into the external fplint bone, and partly into the orbiculare.

Kk/m The profundus: it arises by four distinct heads, the most considerable of which, marked K, arises from the internal protuberance of the os humeri posteriorly under and in common with the fublimis, with which it feems to be confounded, in fome degree, all the way down the fleshy part till it comes to the tendon, where the four heads unite. and then the profundus and fublimis make two diffinet tendons: the fecond head arifes under the first, from the fame protuberance, by a fmall flatish tendon, which soon fwells into a round fleshy belly, then, gradually tapering, becomes a round tendon, and joins in with the first head a little above the orbicular bone of the carpus: the third head k arises fleshy from the ancon near it's extremity, and foon becoming a fmall long tendon joins in with the first and fecond heads about the fame place where they unite: the fourth head arises fleshy from the flat posterior part of the radius about it's middle, and (first becoming tendinous) joins in with the heads about the fame place where they join with each other; Im the common tendon, which rior and superior part of the great pastern internally: it is inserted below m into the costin bone. --- It receives,

from the polterior part of the bones of the carpus, the infertion of what is analogous to the flexor brevis policis manus, and flexor parvus minimi digiti, in the human body.

Nno The fublimis, which arifes from the internal protuberance of the os humeri posteriorly, over and in common with the first head of the profundus, with which it feems to be confounded, in some degree, all the way down the fleshy part, till it comes near the orbicular bone of the carpus, where it makes a diffined tendon no, which divides, near o, for the passage of the profundus, and is inferted into the great pastern on each side of that tendon, and ferves as a ligament to confine it to that bone when the joint is bent; N the fleshy part. --- It receives, from the posterior and internal part of the radius, the infertion of what is analogous to the flexor longus pollicis manus in the human body.

pp Nervus plantaris. Arteria plantaris.

s Vena cephalica; it falls into the jugular vein.

tt Vena plantaris externa, and vena plantaris interna.

" The burfal ligament, at the juncture of the humerus with the fcapula.

wx The external articular ligament of the carpus. yz The internal articular ligament of the carpus.

1 2 A ligament running from the orbicular bone of the carpus to the fplint bone: it ferves as a flay to that bone when the flexor carpi ulnaris is in action: there is a large branch of the vena cephalica protuberating under it.

3 3 4 4 Interoffeus, &c. it is like a strong ligament ariling from the bones of the carpus, and upper part of the metacarpal bones: it is inferted into the fefamoid bones and great paftern on each fide, and fends off the ligaments 44 to the tendon of the extensor digitorum, which it keeps from flarting when the fetlock joint gives way. --- It fupplies the places of the interoffei manus, and abductors of the fore finger, little finger, and short abductors of the thumb, with the adductors of the thumb and little finger.

In the lower Limbs.

ab Iliacus internus; a it's origin from the spine of the ilium: it arises from the whole or superior half of the infide of the os ilium, and has fome origin from that part of the fascia lata which lies betwixt it and the glutei: it is joined in with the ploas magnus from it's origin, and with it inferted into the little trochanter of the thigh bone : they feem to be but one muscle.

cddddefgh Gluteus medius; c the part which arises from the tendinous furface of the facro-lumbalis, and does not adhere to the fascia lata; dddd the part which re- the biceps cruris is cut off at yy: it sends off an expan-

the ilium, which is continued from this place to the over the gemellus and covers fome nerves and bloodposterior part of the spine, and all that space of the os vessels which pass over the gemellus and run down ilium which lies betwixt the spine and the gluteus internus, the leg; they are marked 14 in table the second: it is partly tendinous, but chiefly flefhy; and from the liga- also inserted by a flat tendon or expansion into the planment which goes between the ilium and the transverse pro- taris near the bottom of the fleshy part; through which ceffes of the os facrum; f the part which lies under the expansion there is an opening for the passage of a large gluteus externus and biceps cruris; ggb it's infertion into nerve marked 67 in table the third on the left lower limb; the great trochanter.

AAB Gluteus externus; AA the fleshy part; B a and anterior part of the tibia internally. flat tendon.

C Gluteus medius.

D Pyramidalis.

E. Musculus fascia lata.

F Sartorius.

iklmnGH Pyramidalis, arifes from the os facrum and the ligament betwixt that and the ischium: it is, for a confiderable way, infeparably joined to the gluteus medius, G the infertion of it's flat tendon H.

o Triceps fecundus; it arifes from the ischium, and wise inserted into the tendon of the rectus. is inferted into the linea afpera of the thigh bone, and near

it's infertion is attached to the large adductor.

grst Triceps tertius, the large adductor of the thigh, or adductor magnus: it arifes from the ligament running from the facrum and coccyx to the ifchium; which ligament is probably nothing more than the flat tendon of this muscle, to the posterior edge of which the fascia lata is joined, and to the anterior edge of the ligament running a large folia or notch in the os femoris, a little above the betwixt the os facrum and the ifchium: it's principal origin is from the tubercle of the ischium: it is inserted by a firong tendon into the internal condyle of the humerus, behind the origin of the articular ligament and a little below it, and by a flat tendon into the articular ligament and tendon of the femi-tendinofus: it joins in with the long adductor near it's infertion.

branch of the os pubis, near the fymphylis, by a broad and very short tendon; from thence the fleshy fibres run fore part of the infide of the head of the tibia.

from the broad tendon of the adductor magnus, is flewn at s: the tendinous production which wraps over the gemellus to join in with the fafcia lata and tendon of

reives fleshy fibres from the fascia lata; e it's origin from from which is attached to the tendinous ligament which lies it's principal infertion is by a flat tendon into the fuperior

1 2 3 Semi-membranofus; 2 it's origin from the tubercle of the ifchium: at it's origin it is attached to the fhort head of the biceps cruris; about z it joins in with the femi-tendinofus, and is with it inferted into the tibia.

456778 Vaftus externus; 4 it's origin from the posterior part of the great trochanter; 5 the part which arifes from the infide: they are both externally tendinous: it's origin is continued fleshy along the inside of the semoand inferted at k into the back part of the great trochan- ris for about two-thirds of it's length downwards; 6 the ter: it receives an expansion from the gluteus externus: fleshy belly; 77 it's infertion into the patella; 78 it's infertion into the lateral ligament of the patella: it is like-

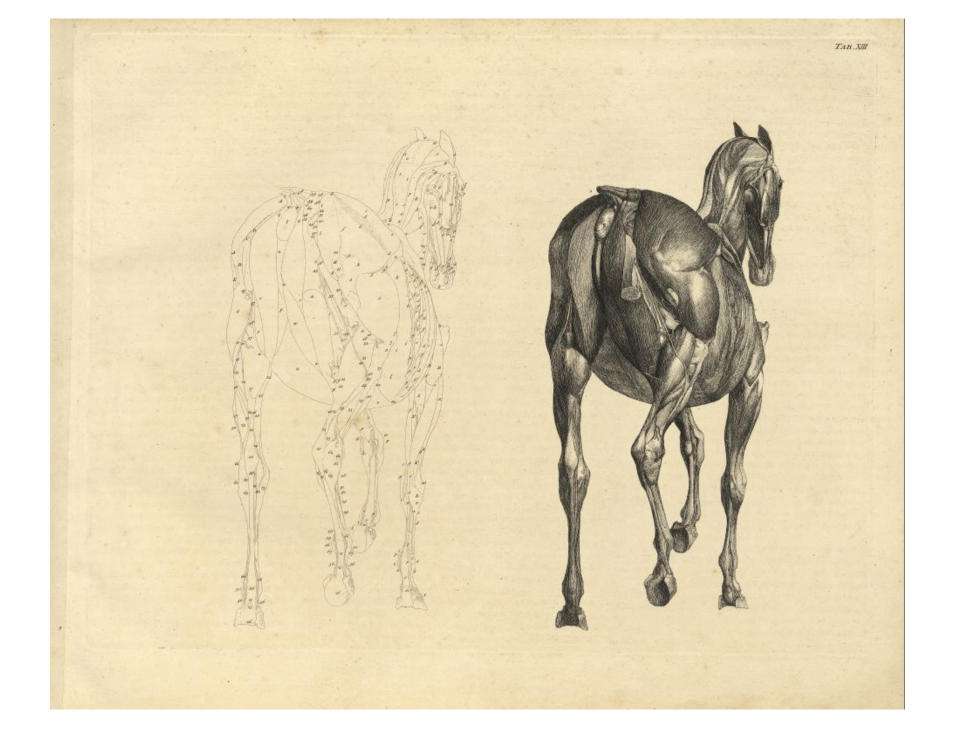
> 9 Rectus cruris: it arises from the external or posterior part of the inferior spine of the ilium by one tendon, and by another from the anterior part of the same spine; these tendons foon unite and form a large fleshy belly,

which defeends to be inferted into the patella.

10 11 12 12 13 14 15 16 The gemellus; 10 it's external head, which arifes out of and from the borders of external condyle, at 10 externally tendinous; 11 it's internal head, which arises from a roughness on the lower and posterior part of the os femoris a little above the internal condyle: 12 12 a fort of flat tendon, which may be easily separated from the muscle, only adhereing to it by it's external edge; it's internal edge joins the fascia of the femi-tendinofus, &c. it runs over the furface of the unw Gracilis: it arises from the edge of the inferior muscle, and joins in with the fascia sent from the semitendinofus, &c. which joins it both above and below, and by that means makes a cafe for the tendons of the gemeldown to the internal condyle of the os femoris, where lus and plantaris; 13 the external flethy part; 14 the they terminate in a thin tendon, which afterwards dege- external fleshy part lying under the expansion of the seminerates into a kind of aponeurofis, and is inferted into the tendinofus, &c. 15 the tendon formed by part of the external head; 16 the tendon of the internal head, formed xyyz The inferior part of the femi-tendinofus: the by the internal head and part of the external head: thefe upper part is cut off at x: the origin, by carnous fibres tendons, 15 and 16, are both together inferted into the

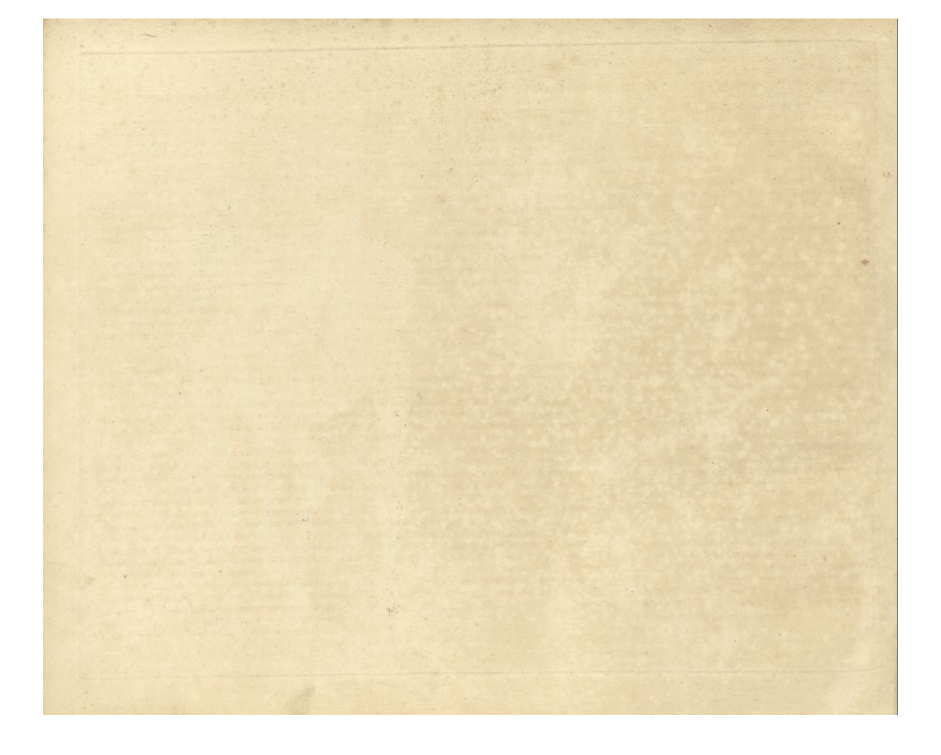
> 17 At 17 is marked the cutting off of the fascia from the femi-tendinofus.

18 19 The folzeus, it arises from the external articular ligament









ligament of the knee, and is inferted into the fascise or the long extensor of the toes at 29, part of which is aftendinous parts of the gemellus 12 12 a little below 19, terwards inferted into the great pastern on it's superior or attached to them and inferted with them into the os ealers: the fafciæ from the biceps, femi-tendinofus, gracilis, &c. with the tendinous part, marked 12 12 in this table, communicate with or are attached to each other, and are inferted partly into the os calcis on the infide of the principal tendon of the gemellus, with which, at their infertion, they are confounded, and are partly inferted on each edge of the tendon of the plantaris as it runs over the os calcis: their lateral parts are joined posteriorly by a ligamentous membrane, marked 22 23 24 in table the twelfth.

20 21 22 The tendon of the plantaris: this muscle arifes under the external head of the gemellus (in which it is in a manner wraped up) out of the large folfa, or notch, in the os femoris: above the external condyle, on the external fide of it's fleshy belly, the gemelius is attached to it by fleshy fibres; at 20 it runs over the end of the os calcis, where it is bound on each fide by ligaments which prevent it's flipping to either fide; at 21 it divides to be inferted on each fide of the inferior part of the great paftern posteriorly, and to give passage to the tendon of the flexor digitorum pedis, to which tendon it ferves as a ligament to confine it to the great pastern when the fetlock joint is bent, and by that means it receives affiftance from that tendon in bending the fetlock joint, --- This is analogous to the plantaris and fhort flexor of the toes in the human body, viz. the part above 20 to the plantaris, and the part below 20 to the fhort flexor of the toes.

23 25 25 25 26 Flexor digitorum pedis; 23 the fleshy belly, externally tendinous, which arises tendinous and fleshy from the fibula and articular ligament which runs from the external condyle of the os femoris to and down that bone, and from the posterior part of the tibia, tendinous and fleshy, which origination is continued near half the way down that bone from a confiderable roughness, the protuberating parts of which give rife to the four or five tendinous parts of which this muscle is composed; 25 25 25 26 the tendon, inferted at 26 into the coffin

27 27 28 29 Peronæus; it arifes from the upper part of the fibula and articular ligament, which runs from the external condyle of the os femoris down the fibula: it has an origin from the tendinous furface of the flexor digitorum pedis, near all the length of the fleshy part of that muscle; 28 29 it's tendon, which is inferted into the tendon of biceps cruris.

and anterior portions externally.

with the strong tendon of the tibialis anticus, to which it is inseparably joined near it's origin: it arises also from the tibia; 30 it's flethy belly; 31 it's tendon, at 29 joined by the tendon of the peronæus, with part of which it fends off a flip to be inferted into the great paftern: on it's fuperior and anterior part externally it fends another flip, with the fasciæ which join it, to be inserted into eye. the fuperior and anterior part of the great pastern internally, but it's principal infertion is into the anterior and fuperior part of the coffin bone.

32 Extenfor brevis digitorum pedis.

33 34 Tibialis posticus; it arifes from the external fide of the posterior part of the head of the tibia, and from the tendinous furface of the flexor digitorum pedis; 33 it's fleshy belly; 34 it's tendon, inserted into the tendon of the flexor digitorum.

35 35 Poplitæus; it arifes tendinous from the external condyle of the os femoris under the articular ligament, and is inferted into the tibia at 35 35 externally tendinous.

36 36 Nervus sciaticus.

37 Nervus fciatico-cruralis.

38 Nervus poplitæus.

39 Nervus plantaris externus and nervus plantaris internus, which are branches of the nervus fciatico-tibialis.

40 A branch fent from the nervus fciaticus, which divides, one branch to go with the blood-veffels to the gluteus, another to the biceps cruris, and another to the femi-tendinofus, &c.

41 Nervus fciatico-peronæus.

42 42 Rami of the sciatico-peronæus; they run in betwixt the peronaus and long extenfor of the toe, and are distributed to those muscles with the tibialis anticus and the neighbouring parts.

43 A Branch of the nervus fciatico-cruralis.

44 45 46 Branches of the arteria pudica communis which is a branch of the internal iliaca or hypogastrica; 45 a branch cut off where it enters the biceps cruris; toe, both those of the interoflei of the third of the small 46 branches cut off, which pass through the fascia lata to toes and that of the adductor of the great toe in the hugo to the femi-tendinofus.

47 Arteries which go to the biceps cruris.

49 Arteria tibialis anterior.

50 Arteria plantaris externa.

51 52 53 Branches of the vena hypogastrica; at 52 30 31 Extensor longus digitorum pedis; it arises along a branch which comes from the biceps cruris; at 53 branches are cut off which come from the femi-tendinofus.

54 A branch of the vena poplitæa which comes from

55 A branch of the vena obturatrix.

56 Vena plantaris externa and vena plantaris interna. 57 57 Glandula poplitæa, commonly called the pope's

58 58 59 59 60 60 A ligament running from the fpines of the os facrum to it's transverse processes, and from thence to the tubercle of the ischium, from which the upper head of the biceps receives a fleshy origin; 59 59 60 60 shew the place where the fafcia lata is cut off which runs betwixt the fafcia lata and biceps cruris.

61 62 The external articular ligament, which is inferted above into the tibia and below into the affragalus and os calcis.

63 63 A ligament which binds together the bones of the tarfus and metatarfus, inferted externally above into the os calcis, and below into the external fplint bone, and internally into the os cuboides.

64 A burfal ligament.

65 A strong ligament which binds the os calcis to the aftragalus, or naviculare, offa cuniformia, and the inter-

nal splint bone.

66 66 67 67 Interoffeus, &c. it is like a strong ligament, arifing from fome of the tarfal bones, and the upper part of the metatarfal bones, and is inferted into the fefamoid bones and great paftern on each fide: it fends off the parts 67 67 on each fide to bind down the tendon of the extensor digitorum pedis. ---- This is of a ligamentous nature, but fupplies the places of the interoffeus, the fhort flexor, adductor and abductor of the great toe, the abductor and short flexor proper to the little toe, and a ligament which arifes from the calcaneum and belongs to the cuboid bone; but fends off an excursion which joins the origins of the short flexor and interoffeus of the little man body. The ligamentous aponeurofis 67 is fent partly from the interoffeus, &c. and partly from the 48 A branch of the arteria poplitica which goes to the capfular of the fetlock joint to be inferted into the tendon of the extensor digitorum pedis.

The fourteenth Anatomical TABLE of the Muscles, Fascias, Ligaments, Nerves, Arteries, Veins, Glands, and Cartilages of a HORSE, viewed posteriorly, explained.

In the Head and Wind-pipe. aaa HE orbicular muscle of the mouth. bb Musculus caninus, or the elevators of

the corner of the mouth and of the cheek: it arises from the upper jaw bone, and is inserted, at bb, into the orbicular muscle of the mouth and buccinator.

cd The buccinator: it arises in three different places: about d the superior fibres arise from the alveoli of the upper jaw: the middle fibres arise from the ligamentum inter-maxillaris, and the inferior from the lower jaw: it is inferted into the glandulous membrane of the infide of the cheek and lips, and at c into the orbicularis oris.

e The glandulæ buccales, or glandulous membrane which lines the infide of the lips.

fe The elevator of the chin.

b The globe, or ball of the eye.

n Arteria temporalis. oo Arteria angularis.

p Vena angularis.

grs Vena temporalis. t An artery which goes to the glandulæ fublinguales.

Glandulæ fublinguales.

wx Geniogloffus; w it's tendinous origin from the jaw bone; x it's infertion into the tongue: this infertion is continued from the os hyoides to near the tip of the

yz Hyothyreoideus; y it's origin from the thyroid cartilage; z it's infertion into the os hyoides.

I I 2 The lower constrictor of the pharinx.

3 4 Hyogloffus; arifing at 3 from the os hyoides, and inferted into the tongue near 4.

5 Part of the os hyoides.

6 The outer ear.

In the Neck.

abcdef Longus colli; a the part coming from it's inferior origin from the lateral parts of the bodies of the five uppermost vertebræ of the back, and the lowest of the neck; bede it's originations from the transverse proceffes of the fixth, fifth, fourth, and third vertebræ of the neck: it is inferted at f into the anterior oblique process of the fixth vertebra of the neck: it is also inserted into the bodies of the fifth, fourth, third, and fecond laterally, near their transverse processes, and into the anterior eminence or tubercle of the body of the atlas.

processes, and betwixt them and the transverse processes where the inter-vertebralis does not cover; bb, &cc. their infertions into the fixth, fifth, fourth, third and fecond transverse processes of the vertebræ of the neck. --- To divide these into diffinct muscles there seems to be, for each infertion into the transverse processes, two originations, viz. one from the inferior part of the vertebra below the infertion, and the other from the upper part of the next to that. --- The lowest origin is from the first vertebra of the back, part of which is inferted into the transverse process of the feventh vertebra of the neck.

ikll Obliquus capitis inferior; ik it's origin from all the length of the fpine of the fecond vertebra of the neck; at k, where it runs under the rectus capitis posticus longus, it is externally tendinous; it arises from all the posterior part of that vertebra which the inter-vertebralis does not cover, and is inferted, at II, into all or most of the broad transverse process of the atlas, which is not covered

by the inter-vertebralis.

mn Obliquus capitis fuperior; m it's fleshy origin, which is pretty deep from the broad transverse process of the atlas; nit's infertion into the occiput.

op Rectus capitis posticus major; o it's origin from the ridge or spine of the lower oblique process of the second vertebra of the neck; p it's infertion into the occiput.

q Rectus capitis posticus minor, or rather medius: it arifes from the root of the spine of the oblique process of the fecond vertebra of the neck above the origin of the rectus major; and continues it's origin for about three minutes up the fpine, or ridge of this vertebra: it is inferted by a fhort and broad tendon into the occiput, wrapping over the furface of the intervertebralis.

rstuwex The multifide of the spine, arising at rstu from the descending oblique processes of the vertebræ of the neck, partly, externally, tendinous; ww the infertion of the parts arifing at stu, from the descending oblique processes of the fifth, fourth, and third vertebræ of the neck, viz. all that part which arises from the third ver-

gg, &cc. bb, &cc. Inter-transversarii posteriores colli; from the fourth vertebra, and the middle part from the gg, &c. their originations from the roots of the oblique fifth vertebra, with the external part from the fixth vertebra r, are inferted into the spine of the third vertebra. --- There are fibres inferted into the spine of the third vertebra, arifing from three vertebræ below it; and in that manner it runs on down to the bottom of the fpine.

yyy The inter-vertebralis appearing betwixt the originations of the inter-transversarii posteriores colli: they arise from the ascending oblique processes of the five inferior vertebræ of the neck, and from the space betwixt the oblique processes of the uppermost vertebra of the back; they are inferted each into the lateral parts of the bodies of the vertebræ above their origin respectively.

I I Branches of the cervical nerves.

2 Branches of the cervical arteries.

3 Branches of the cervical veins.

4 Part of the vena jugularis communis.

Vena jugularis externa anterior.

6 Vena jugularis externa posterior or superior.

780 10 Ligamentum colli; 8 the place where the trapezius and rhomboides are cut from their originations from this ligament; 9 the part which is inferted into the fpines of the fuperior vertebræ; 10 the part which is inferted into the occiput.

In the Trunk.

a Semi-spinalis dorsi; it arises sleshy from the tendinous furface of the longiffimus dorfi: and inferted into the fpines of the ten fuperior vertebræ of the back: it communicates with the fpinalis cervicis as well as the fleshy fibres of the spinalis dorsi before it's insertion, the spinalis dorfi being inferted below it.

bbcc, &cc. The external inter-coftals; they arife, at bb, from the inferior edge, and a little of the outlide of each rib, the last excepted: they are a little tendinous, and, descending obliquely downwards, are inferted at cc into the upper edge and a little of the outfide of each rib, the

ddee, &c. The internal inter-coftals; they arise at dd from the fuperior edge of the bony part of each rib, except the first, (not covering any of the outside,) and from tebra u, the external and middle parts of the origin from the edges of the cartilages of the ribs, and a confiderable the fourth vertebra t, and the external part of the origin part of the outlide of them; they are chiefly, externally, from the fifth vertebra s. The inner part of the origin tendinous, but partly fleshy, and ascending obliquely upwards

upwards and forwards are inferted into the lower edge of common with the fublimis, with which it feems to be conthe bony part of each rib, and into the edges and part of the outlides of their cartilages, the last rib excepted.

f The elevating muscle of the tail. The lateral muscle of the tail.

h The inter-transverse muscle of the tail.

i The depressing muscle of the tail.

The muscles of the tail are more fully explained in table the twelfth.

kklmm Transversalis abdominis; kk the part which arifes from the infide of the ribs below the triangularis of the sternum and the diaphragm, by fleshy digitations; the part I arises from the three or four uppermost transverse processes of the vertebrae of the loins by an aponeurosis, and fleshy from the internal labium of the crista offis ilii, and a great part of the ligamentum fallopii, or tendinous margin of the internal obliquus of the abdomen; and is inferted into the enliform cartilage and linea alba, adhereing to the posterior plate of the aponeurosis of the internal oblique muscle of the abdomen: at it's first passing under the rectus the lower part of the aponeurofis of the transversalis is separated from the upper in a transverse body. direction from the edge of the rectus to the linea alba, about half way betwixt the navel and fynchondrofis of the pubis, the upper part going behind the rectus and the lower before it and the pyramidalis.

00, &c. Branches of the nervi costales, lying upon the transversalis, which go to the abdominal muscles and integuments.

p Branches of the nervi lumbares, which go to the abdominal mufcles and integuments lying over the trans-

qq, &c. Arteries from the intercostalis inferior.

r The external branch of the outer iliac artery in two ramifications, accompanied by s.

s The external branch of the outer iliac vein in two ramifications.

t The external sphincter ani.

u Acceleratores penis.

In the upper Limbs.

abc Brachialis internus; a the part which arifes from the neck of the humerus; b the part which arises from the internal lower part of the scapula; at c it is going to be inferted into the radius a little below the coraco-radialis and more internally.

defghi Profundus, or perforans; it arises by four diftinet heads, the first, or most considerable, of which is that marked de in this table: it arises from the internal protuberance of the humerus, posteriorly, under, and in

founded, in fome degree, all the way down the fleshy part, till it comes to the tendon where the four heads unite, and then the profundus and fublimis make two diftinct tendons: it is tendinous at d: the fecond head arifes under the first, from the same protuberance, by a fmall flattish tendon, which foon swells into a round flethy belly, then tapering gradually becomes a round tendon, and joins in with the first head a little above the orbicular the ancon near it's extremity, and foon becomes a fmall round tendon; g joins in with the first and second heads about g, where they unite; the fourth head arises fleshy from the flat posterior part of the radius, about it's middle (first becoming tendinous) and then joins in with the other heads about the same place where they join in with each other: they all together form the common tendon bi, which is inferted, at i, into the coffin bone .-- It receives, hip: it is inferted, at ff, into the anterior part of the from the posterior part of the bones of the carpus, the infertion of what is analogous to the flexor brevis pollicis manus, and flexor parvus minimi digiti in the human it at g.g.

internal protuberance of the os humeri, posteriorly, over, and in common with the first head of the profundus, with which it feems to be confounded, in some degree, all the way down the fleshy part, 'till it comes near the orbicular bone of the carpus, where it makes a diffinet tendon Imnn, which divides at m for the profundus, and is inferted on each fide of the great pastern, as at n and n: it serves as a ligament to confine the tendon of the profundus to that great trochanter. bone when the joint is bent, --- This mufcle receives from the posterior and internal part of the radius, the infertion the acute process or spine of the ischium, near the sinus of what is analogous to the flexor longus pollicis manus or notch through which the obturator internus bends itin the human body.

o A ligament which binds down the bending tendons, explained in table the twelfth.

pq Flexor carpi radialis; it arifes from the internal fplint bone.

rr Interoffeus, &cc. it arifes from the bones of the carpus and metacarpus, and is inferted, at rr, into the offa fefamoida.

s Nervus radialis.

t Vena cephalica: below the carpus it is called vena

uu Ligaments which bind the orbicular bone to the radius, the bones of the carpus and metacarpal bone.

ww, &c. Articular ligaments.

NX The cartilages belonging to the coffin bone.

In the lower Limbs.

abbe Iliacus internus; a part of it's origin from the posterior part of the anterior spine, and some marks of it's origin from the fascia lata; bb it's origin from the anterior part of the anterior fpine of the ilium, which is continued from all, or most part, of the inside of the ilium, which lies before the transverse processes of the vertebræ of the loins and facrum: it joins in with the ploas magnus from it's origin, and is, with it, inferted into the little bone of the carpus: the third head f arises sleshy from trochanter of the thigh bone: they seem to be but one

deeffgg Gluteus internus; dee it's origin from all that part of the outfide of the ilium which is below the origin of the gluteus medius, running between the anterior inferior fpine, and the great posterior finus: it is likewife fixed in the edge of that finus in the fpine of the ischium, and in the orbicular ligament of the joint of the upper edge of the great trochanter: it is externally tendinous at d, and there are tendinous fibres running through

bi Obturator internus; it arifes from the internal labium klmnn The fublimis or perforatus; it arises from the of all the anterior half of the foramen ovale a little diftance from the neighbouring part of the obturator ligament, and also both above and below the foramen: it likewise arises from the upper half of the infide of the os ischium, from the upper oblique notch in the foramen ovale, to the fuperior part of the great posterior finus of the os ilium; at b it comes out of the pelvis through the posterior notch of the ischium; and at i is inserted into the

k/ Gemini; the upper part of which, k, arifes from felf, and is inferted, at k, into the great trochanter along with the obturator internus, and the other of the gemini, 7, which arises from the posterior edge of the finus, through which the obturator internus bends itself, and from the protuberance of the os humeri, and is inferted at q into the outer part of the tubercle near the lower part of that finus, and is inferted along with the tendon of the obturator internus, at /, into the great trochanter.

m Obturator externus; it arifes from the outer or anterior fide of the os pubis, at the edge of that hole next the fmall ramus of the ischium, and a little to the neighbouring parts of the obturator ligament, and is inferted, at m, into the great trochanter.

n Quadratus; it arifes from the outer edge, or the obtuse line which runs from under the acetabulum towards the lower part of the tuberofity of the ifchium; and is inferted, at n, into the oblong eminence of the thigh

thigh bone, which stands out partly from the posterior fide of the trochanter major, and partly below the fame.

opagest Adductor magnus femoris, or triceps femoris; o the first part, or triceps primus; pqq the second part, or triceps fecundus; rst the third part, or triceps tertius; it begins it's origin from the outer part of the anterior edge of the os pubis near it's fyncondrolis, from whence it continues to arise as far as the tubercle of the ischium; from the tubercle of the ischium at s and fascia lata at r; and is inferted the first part at o, and the second at qq, into the linea afpera in fome meafure externally tendinous, and into the internal condyle of the femoris by a ftrong tendon behind the origin of the articular ligament, and a little below it.

uwx Gracilis; it arises from the edge of the inferior branch of the os pubis near the fymphylis by a broad, and very thort tendon; from thence the flethy fibres run down to the internal condyle of the os femoris, where they terminate in a thin tendon, which afterwards degenerates into a kind of aponeurofis x, and is inferted into the fore part tendon of the gemellus; at 16 and 17 it is attached to of the infide of the head of the tibia.

femoris fitus; it arises by a flat tendon over the posterior ment inferted into it there; at 19 it divides for the pastendon of the rectus, from a little above the edge of the acetabulum, and foon becoming a round flethy belly dwindles again into a finall flat tendon, which is inferted into the thigh bone at v.

from the anterior and outer part of the thigh bone, externally tendinous, being by fmall flat tendons, which difappear at 2 2, but inwardly fleshy: it is inferted into in a horse, one is like a continuation of the other, atthe patella at 3 42 and into the external lateral ligament, tached to the calcaneum on each fide. at 45, by a flat tendon or fascia; at 3 it is partly divided for the reception of blood-veffels.

the upper part of the thigh bone, which origin is continucd almost down to the inner condyle, or from about half the length of the mufcle, by fleshy fibres, from all

that space between the origin of the cruracus and the infertion of the adductor magnus femoris: from all this it arifes also from the tendinous furface of the flexor diextent the fibres run obliquely downwards and outwards, and are inferted, at 7 7, into the tendinous furface of the cruræus, and at 8 into the patella; 6 7 7 8 thew the impression made on this muscle by the rectus cruris; 10 thews the external furface of the internal fide of this muscle on the left fide.

11 Interoffeus, &cc.

A Sartorius.

B Triceps fecundus.

C Transversus penis.

E One of the gemini.

F Obturator internus.

fage of the tendon of the flexor digitorum pedis; at 20 and 21 it is inferted into the great paftern .--- The parts 16 and 17 may be called parts of the origin of the short flexors of the toes; the part above 16 and 17 being ana-1 1 2 2 3 4 5 Cruralis, or cruraus; 1 1 it's origin, logous to the plantaris, and the part below to the short flexors of the toes in the human body; one being inferted into the calcaneum, and the other arifing from it; but,

22 23 23 Poplitæus; at 22 it arifes, tendinous, from the external condyle of the os femoris, under the articular 6 7 7 8 10 Vaftus internus; 6 the part arifing from ligament, and near 23 23 it is inferted externally tendinous into the tibia.

24 25 26 Tibialis posticus; 24 it's origin from the

gitorum pedis; 25 it's fleshy belly; 26 it's tendon inferted into the tendon of the flexor digitorum pedis.

27 28 29 30 31 31 Flexor longus digitorum pedis; 27 it's origin from the fibula and the ligament which runs from the external condyle of the os femoris, to and down that bone, tendinous and fleshy, and from the posterior part of the tibia, tendinous and fleshy; which origination is continued near half the way down that bone from a confiderable roughness, the protuberating parts giving rife to the tendinous parts of which this muscle is composed; 28 the fleshy belly, externally tendinous; 29 30 31 31 the tendon by which it ends, 12 13 14 15 16 17 18 19 20 21 Plantaris; 12 it's beginning at 29, coming from under the plantaris at 30, origin out of the large foffa, or notch, of the os femoris; and inferted into the coffin bone at 31 31 .- This 13 14 it's belly; at 13 fleshy fibres are attached to the muscle is analogous to both the flexor longus digitorendinous furface of this muscle; 15 16 17 18 19 20 21 rum pedis, and flexor longus pollicis pedis in the huthe tendon, which, about 15, begins to wrap over the man body: it receives an addition from the os calcis and offa cuneiforma, which is analagous to a mufcular head the os calcis by ligaments, which are inferted into it in in the human body, which conlifts of two portions diffined y The tendon of the musculus parvus, in articulatione those places; and at 18 to the great pastern by a liga- from the beginning, both arising from the calcaneum, and inferted into the tendon of the long flexor of the toes before it divides; foon after which the lumbricales arife from the tendons into which it is divided.

32 32 Branches of the arteria glutæa, accompanied with veins and nerves.

33 The large fciatic nerve, which, on the thigh, is called fciatico-cruralis.

34 A branch of the arteria cruralis.

35 Arteria poplitæa.

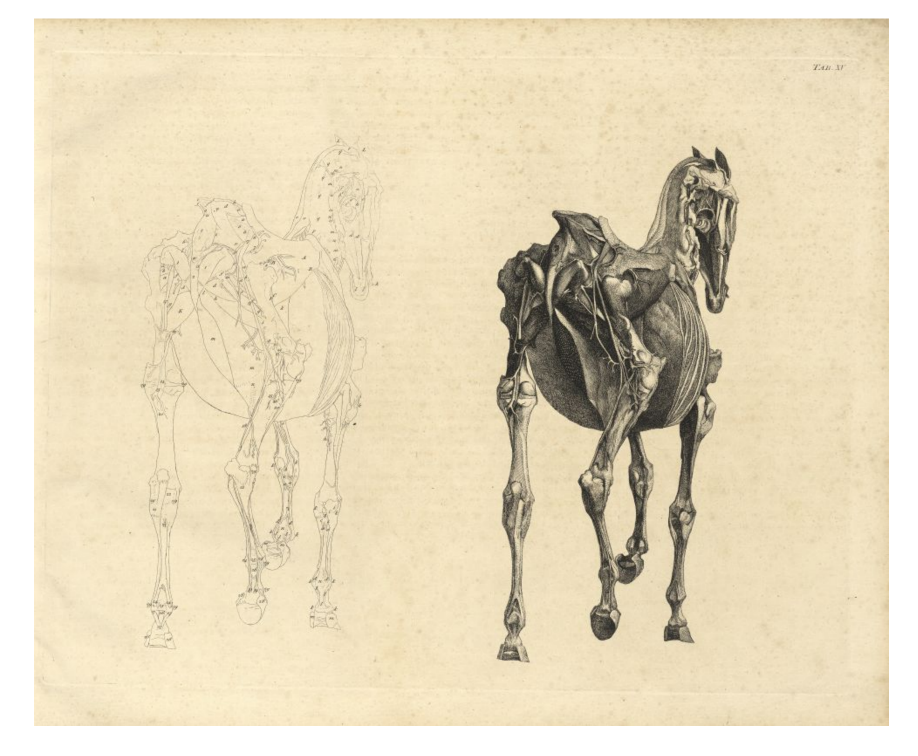
36 Arteria obturatrix.

37 Nerves going to the tibialis anticus; they are rami of the fmall fiatic branch.

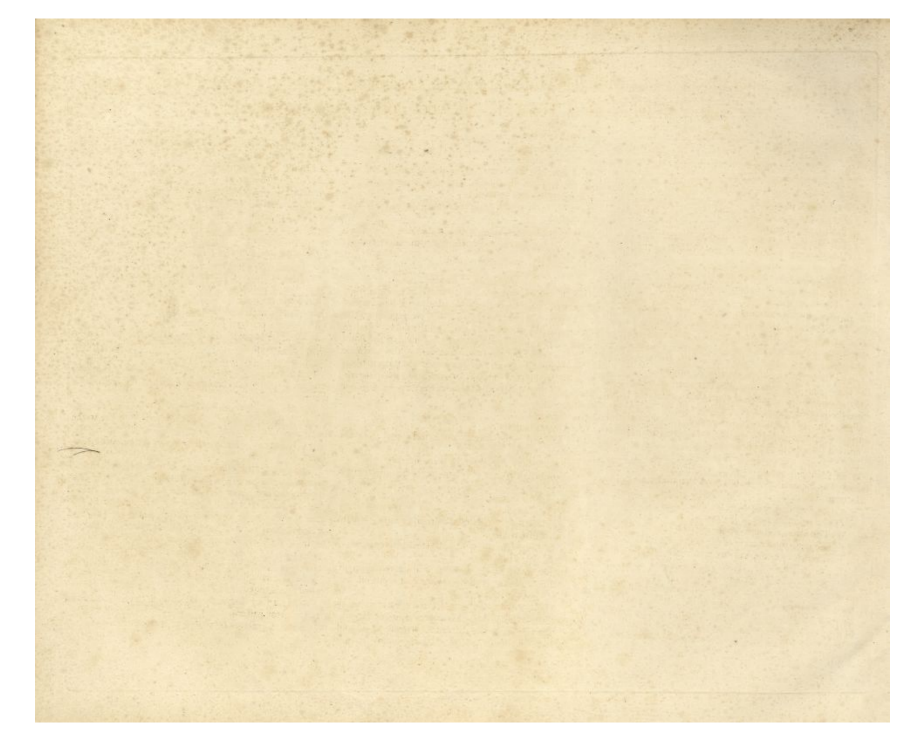
38 Nervus sciatico-tibialis internus.

40 40, &c. Articular ligaments.

41 41 The cartilages belonging to the coffin bone.



The Anatomy of the Horse - page 103 sur 110



The fifteenth Anatomical TABLE of the Muscles, Fascias, Ligaments, Nerves, Arteries, Veins, Glands, and Cartilages of a HORSE, viewed posteriorly, explained.

In the Head and Neck.

a TYLOGLOSSUS. b Stylopharingæus.

c Stylohyoidæus.

d Hyogloffus; arises from the os hyoides, and is in- dius, the bones of the carpus, and metacarpal bone. ferted into the tongue.

e Pterygoidæus internus. f Pterygoidæus externus.

The middle constrictor of the pharinx. b The fuperior conftrictor of the pharinx.

i Crico-arytænoideus.

& The posterior or inferior lateral cartilage.

/ The elevator of the chin.

L The outer ear.

the afcending oblique processes of the five inferior vertebræ of the neck : the lowest origin is from the space betwixt the oblique processes of the uppermost vertebra of the back; n, &c. their infertions into the lateral parts of the bodies of each vertebra above their origins.

the fpines of the fecond and third vertebræ of the back, and the part o from most of the spines of the back below them; the part p is inferted, at qqqqq, into the spines of the five fuperior vertebræ of the neck, and the part o is inferted into the occiput at r.

In the Trunk.

aa Multifidi fpinæ.

b The ligament which runs over the spines of the os facrum.

c The elevating mufcles of the tail.

d The lateral muscle of the tail.

ee The inter-transverse muscles of the tail.

f The depressing muscle of the tail.

The muscles of the tail are more fully explained in table the twelfth.

In the upper Limbs.

aabcedd Interoffeus; arifing at b from the os magnum or great round headed bone of the carpus, and, at cc. from the upper part of the metacarpal bone; it is fleshy at aa, and inferted, at dd, into the fefamoid bones.

e Vena cephalica; below the carpus it is called vena plantaris.

f Vena brachialis.

Arteria brachialis. h Nervus medianus.

iii Ligaments which bind the orbicular bone to the ra-

kk, &c. Articular ligaments.

/// Ligaments which bind the fefamoid bones to the great pasterns.

mm Cartilages belonging to the coffin bone.

n A cartilaginous ligament which ties the two fefamoid bones together.

In the lower Limbs.

ABBC Iliacus internus; A part of it's origin from mn, &c. Inter-vertebrales; m, &c. their origins from the posterior part of the anterior spine, with some marks of it's origin from the fascia lata; BB it's origin from the anterior part of the anterior fpine of the ilium, which is continued from all or most part of the inside of the ilium which lies before the transverse processes of the vertebrae of the loins and facrum: it joins in with the ploas magnus opagagar Ligamentum colli; the part p arises from from it's origin, and is with it inserted into the little trochanter of the thigh bone: they feem to be but one internus. - They are branches of the fciatico-cruralis in-

aa Gemini.

be Obturator internus.

dee Obturator externus; d the fleshy part; ee the splint bone. tendon.

fg Quadratus; f it's origin; g it's infertion.

bi Pectineus; b part of it's origin; i it's infertion externally tendinous.

& Part of the fartorius.

K Triceps fecundus.

Immn Gracilis; I part of it's origin; Imm it's flethy part; " it's flat tendon.

op Musculus parvus in articulatione femoris situs; o it's origin; pit's infertion.

grs The origin of the rectus; q it's internal origin; r it's external origin; s the place where it is cut off.

t The external fphinctor ani.

uw The internal fphinctor ani, attached, at u, to the bodies of the second, third, and fourth bones of the tail.

xyz Levator ani, arifing near x (where it is tendinous), from the acute process of the ischium; it is in-

ferted, at y, into the transverse processes of the second, third, and fourth bones of the tail; and at z into the internal fphinctor ani.

1 Transversus penis.

2 Acceleratores penis.

3 One of the erectores penis.

4 Arteria facra.

5 Iliaca minor.

6 Arteria glutæa; of which 7 is a branch.

8 Arteria sciatica,

9 Pudica communis.

10 Arteria obturatrix.

11 Arteria cruralis, of which 12 is a branch.

13 Arteria poplitea.

14 Vena poplitëa.

15 Arteria tibialis posterior.

16 Arteria peronæa posterior.

1717 The large sciatic nerve, which on the thigh is called fciatico-cruralis.

18 Nervus fciatico-tibialis internus.

19 19 Nervus plantaris externus and nervus plantaris

20 A ligament which binds the fibula to the tibia.

21 A strong ligament, which binds the os calcis to the

22 Ligaments which bind the bones of the tarfus together.

23 24 24 Interoffeus, &c. 23 it's origin from the tarfal and metatarfal bones; 24 24 it's infertions into the fefamoid bones and upper part of the great pastern on each fide. It fends off a fmall ligament on each fide to the tendon of the extensor longus digitorum pedis. --- This is of a ligamentous nature, but supplies the places of the interoffeus, the short flexor, adductor and abductor of the great toe, the abductor and short flexor proper to the little toe, and a ligament which arises from the calcaneum.

25 A cartilaginous ligament, which ties the two fefamoid bones together.

26 27 27 27 Ligaments which bind the fefamoid bones to the great pastern.

28 28 Cartilages belonging to the coffin bone.

29 29, &c. Articular ligaments.

FINIS.

