Anatomical and mechanical lectures upon dancing. Wherein rules and institutions for that art are laid down and demonstrated / As they were read at the Academy in Chancery lane. By John Weaver.

#### **Contributors**

Weaver, John, 1673-1760.

#### **Publication/Creation**

London: Printed for J. Brotherton & W. Meadows [etc.], 1721.

#### **Persistent URL**

https://wellcomecollection.org/works/zhy7ac7y

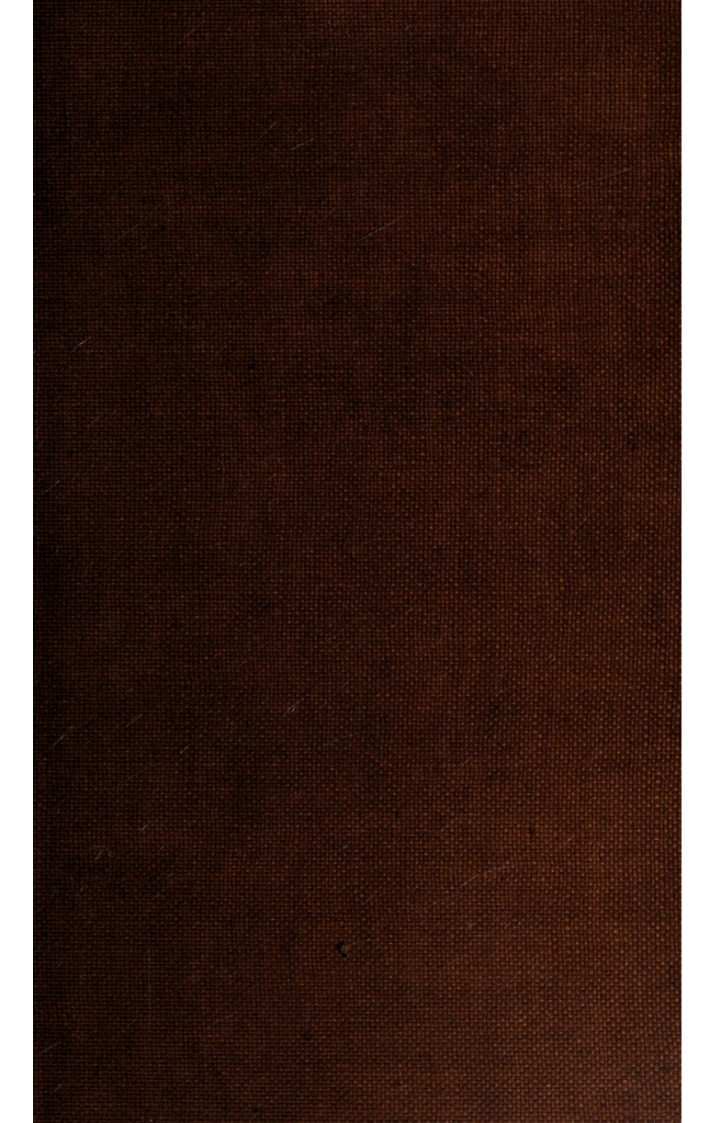
#### License and attribution

This work has been identified as being free of known restrictions under copyright law, including all related and neighbouring rights and is being made available under the Creative Commons, Public Domain Mark.

You can copy, modify, distribute and perform the work, even for commercial purposes, without asking permission.



Wellcome Collection 183 Euston Road London NW1 2BE UK T +44 (0)20 7611 8722 E library@wellcomecollection.org https://wellcomecollection.org



54596/3

Digitized by the Internet Archive in 2019 with funding from Wellcome Library



Anatomical and Mechanical

### LECTURES

UPON

# DANCING.

WHEREIN

RULES and INSTITUTIONS
for that ART are laid down and
demonstrated.

As they were Read at the

ACADEMY in Chancery Lane.

By JOHN WEAVER, Dancing Master.

Spartam quam nactus est, hanc ornat.

#### LONDON:

Printed for J. Brotherton, and W. Meadows, at the Black Bull in Cornhill; J. Graves, near White's Chocolate House in St. James's Street; and W. Chetwood, at Cato's Head in Russel Street, Covent Garden. M. DCC. XXI.

Anatomical and Mechanical.

# LECTURES

UPON.

# DANCING.

WHEREIN

RULES and INSTITUTIONS
for that ART are laid down and
demonsfrated

As they were Read at the

Асаримк ін Срансету Lane.

By JOHN WEAVER, Dancing Minter.

Sparkant quam nactus est, bank prinat.

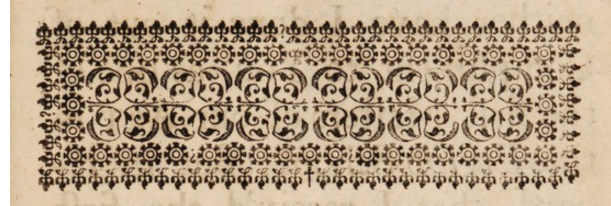
#### LONDON:

Mendow of Control of Street Covers

Windle of Control of Covers

Windle of Covers

W



DEDICATION

#### TO

# Mr. CAVERLEY.

SIR,

HE Motive that prevail'd on me to offer this Dedication to You, was not grounded so much upon a Principle of Gratitude, in return for Favours already receiv'd, which I take a A 2 Plea-

Pleasure here to acknowledge; neither have I done it out of Compliment to You, as one of the first Masters of our Art in the English School: But in regard, that I received the first Hints of these ensuing Lectures, which encouraged this Undertaking, from the Success I had observed in the Method You have introduced in Teaching.

Weighing nicely this Regularity and Conduct, that You have with so much Ease and Pleasure reduced to Practice, it soon prevail'd upon my Reason to believe, That the Art of Dancing, by due Study and Application, was capable of such Improvements, which in Process

of Time, would not only make it Valuable, as it is now known to be Necessary and Useful, but render it worthy the Regard and Consideration, as well as Reslexion, of the learned World; since so many Arts and Sciences are conducive to its Perfection.

WHAT I have here barely attempted in Theory, You have already demonstrated in Practice; and Your incomparable Method evidently shews You have the certain Rules of the ART, that make You so happy, as to answer the Expectations of all who have confided in You; and I perswade my felf, that in the following Sheets I have shewn, That this Theory is derived from that Practice

## vi DEDICATION.

Practice and Method, now in Use by You, and others the eminent Masters in this ART, from whence the Education of our young Gentlemen and Ladies have taken a much more advan-

tagious Turn.

Your Excellence in the Art You profess; Your distinguishing Humanity; Your disinterested Friendship, and other agreeable Qualifications, gain You the Esteem of all the Ingenious in our ART, and make You valuable to all Mankind that know You.

Jam, SIR, Your most obliged, bumble Servant,

J. WEAVER.



PREFAC

# PREFACE

HESE ensuing Lectures were attempted, in order towards the introducing the Art of Dancing among the liberal Arts and Sciences; by laying down Fundamentals, and Rudiments, explaining

the Laws of Motion, Mechanical and Natural, so far as they relate to the Regular, or Irregular Position, Motion, and Gesture of the Body, and

Parts thereof.

And, these Endeavours could not have been better tim'd, than, when the Art of Dancing is arriv'd to so great an Excellence; and when its 'Professors, and Masters, are become so eminent, that those who employ them, are sensible, and daily confess, the vast Improvements they find in the Shape, Strength, and graceful Address of their Children, from this admirably well adapted Exercise for Youth; in which the Growth

of Infancy is encouraged; the Beauty of a well regulated Motion is discovered; and the Vigour of the Body is promoted; so that the Art of Dancing is not only of the greatest Concern to Beauty; but of the last Consideration to Health, which is

one of the greatest Blessings we enjoy.

The two first Lectures, which are Anatomical, may not, perhaps, be so well relished by the Masters in Dancing, at first View; but with a little Consideration they will find (to go no farther) the Description of the external Parts of the Human Machine; the wonderful Structure, and Position of the Bones; the Force, and Actions, of the Muscles; to be not only worth their Observation; but of great Use towards illustrating the following Discourses.

As to Proportion, and Symmetry of Parts, 'tis absolutely necessary we should be well vers'd in them, that we may be capable of adding Grace and Beauty to the Position and Motions of a proportionate Body; and the more readily correct such Defects, as may arise from the Misformation of the Parts, or are contracted by Ill

Habits, &c.

THE Mechanical Parts, upon Standing; Walking; and Springing; are partly taken from the Propositions of the learn'd BORELLI, de motu

Anamalium, &c.

AND as these are the very Fundamentals of our Profession, so they deserve, nay, require, our utmost Observation; for, from the Regular or Irregular Position, and Motion of the Body, we distin-

distinguish the handsome Presence, and Deportment of the fine Gentleman, from the awkward Behaviour of the unpelish'd Peasant; we discover the graceful Mien of a young Lady, from the ungainly Carriage of her Maid; and this Regulation even stamps Impressions on the Mind, which we receive from the outward Figure of the Body; for as the Soul is inform'd from the external Objects of Sensation, how careful ought we to be, to give the most agreeable Impressions, which cannot be affected without this Regularity; and how commendable, how advantagious is it, for a Gentleman, or Lady, to be Adroit at every Step, and, that every Motion, and Action of the Body, be consonant to Symmetry and Grace. 'Tis an elegant Way of touching the Passions which we call Address; and, which renders the Person at first so agreeable.

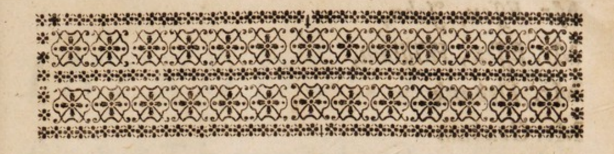
In laying down Rules and Institutions in Dancing, I would not be thought to have invented such Rules, or, to have advanc'd Institutions, altogether before unknown to the Masters eminent in this Art; for (among many Examples) to mention only Mr. De la Garde's two Children, who, almost every Body has seen; 'tis plain, that they could never have arriv'd to so great a Perfection and Correctness in the Art, but from the regular Instructions of their Masser; nor could Mr. De la Garde have instill'd such Rules, and Principles of Dancing, into those young Subjects, had he not receiv'd his just Notions, and first Instructions, from that great Master

Master in every Branch of this Art, Monsieur L'Abbe'; and I believe, after this, I may venture to say, our English School equals, in the instructive Part, any Place in Europe; and I wish I could say the same of our Practise, in relation to the Stage; though we have, at this Time, a better Set of Performers in England, than, perhaps, it could ever boast of before; yet we may value our selves, that we have a Dancer in the Person of Mrs. Booth, where Art and Nature have combin'd to produce a beautiful Figure, allow'd by all Judges in our Art to be the most graceful, most agreeable, and most correct Performer in the World.

To conclude, as Arts and Sciences have receiv'd no small Additions, and Improvements, from the Genius of the English Nation; so I am in hopes some better qualify'd, may improve and compleat what I have but begun; and should be oblig'd to any of our Profession, or any other, who would rectify or amend any part of these Lectures; and correct wherein I have erred; or supply any Desiciency in this Undertaking.



Notions, and first testractions, from cont great



A

# L I S. T

OFTHE

### DANCING MASTERS

SUBSRCIBERS to this

### UNDERTAKING.

数数数数 R. L'abbé

M & Mr. Aylerworth

ບັດເອດອີ່ Mr. Barton

Mr. Beardwell of Oxford

Mr. Birkhead

Mr. Caverley

Mr. Couch

-1/1-1

Mr. De la Garde

Mr. Eastland of St. Edmonds Bury

Mr.

Mir. Theill

Mr. Esex, John,

Mr. Esex, William,

Mr. Firbank

Mr. Graham

Mr. Griesdale

Mr. Haydock

Mr. Hale

Mr. Hele of SALISBURY

Mr. Holt, Walter,

Mr. Holt, William,

Mr. King of JAMAICA

Mr. Lally, Edmund,

Mr. Lally, Edward,

Mr. Orlabeer

Mr. Pemberton, Edmund,

Mr. Pemberton, James,

Mr. Shaw

Mr. Shirley

Mr. Stagg of the BATH

St. Homones Bory

Mr. Topham

Mr. Tyrrill

Mr. Wade

.TIM



## INTRODUCTION.

that by way of Introduction to these Lectures, I should say something in Behalf of this Undertaking; and in respect

to that Art which we profess.

But as I have already treated on the Art of Dancing, in relation to its Usefulness as a Qualification and Exercise, I shall refer to that, and only beg leave to observe, that I was incited to this Attempt (in a great Measure) as I did imagine, it might be a Means of recovering our Art from a Contempt unjustly cast upon it, by those who term it only a trisling Amusement.

No r but that you Gent. of the Profession (and it is with great Pleasure I speak it) by the great Improvements you have made in this Art, as to the Method of Teaching; your prudent Conduct and Management, of those (especially the B Ladies)

### 2 INTRODUCTION.

Ladies) under your Care; your obliging Behaviour to all; and the good Order, and Oeconomy, you have introduc'd into our Boarding Schools, have already rais'd our Art to a much higher Pitch of Reputation, than it

formerly appear'd among us.

So that I flatter my felf, this Undertaking will derive to our Art, that Esteem so justly due to its Merit, and establish a Reputation equal to its Desert; when the Art of Dancing is set in such a Light, as may make it appear to the Ingenious, to be not only useful, and absolutely necessary to all; but also, that it is not unworthy of being introduc'd among the liberal Arts and Sciences, fince we shall be able to prove, That the Rules and Institutions of our Profession are built upon the Fundamentals of Anatomy; agreeable to the Laws of Mechanism; consonant to the Rules of barmonical Proportion, and adorn'd with the Beauty of a natural and cultivated Gracefulness.

Ana-



Anatomical and Mechanical

### LECTURES

UPON

# DANCING.

SS the Human Body, the most perfect of all others, and the Master-piece of Nature, will have the greatest Share in the Subject treated upon in the ensuing Lectures; I am perswaded, nothing can be more agreeable to us, than a View of the Component and External Parts thereof, as they appear in the Living State. But fince we do not intend an intire Course of Anatomy, we shall confine our Observations only to those peculiar Parts, which are absolutely necessary towards B 2 culticultivating that Art we profess, and are willing to improve; and shall not trouble our Auditors with those Desinitions, Divisions, &c. that are made use of by Anatomists of the Parts of Human Body, and are, as we yet conceive, altogether needless and foreign to our Design.

WE shall divide the Body into four Caput. Parts (viz.) the Head, the Thorax, Abdomen the Belly, and the Limbs (that is to

fay) the Legs and Arms.

THE Head is the noblest Part of the Body, as containing the Brain, wherein the Rational Soul more especially operates, and whereby all the animal Motions of the Body are moderated and determin'd.

It is feated in the uppermost Part of the Body, because there the Organs of the Senses are seated; and from so advantagious a Situation, the Eyes, as from an Eminence, behold Objects distant and remote: The Ears receive the various Sounds that circling rise and sty alost: And the Nostrils attract and draw in the ascending Odors.

THE Head is divided into two Calvaria. Parts (viz.) that which is Hairy, and that which is Smooth; the former is Cranium call'd the Skull, and the latter the Face.

THE Parts of the Hairy Scalp are Four; the Fore-part, the Hind part, and two Temples: In the middle is the Tempora. Crown, situated on the Top of the Vertex. Head.

THE smooth Part is call'd the Face, and this is well worth our Obfervation; for here most of the Senses are lodg'd, and the Face may not improperly be term'd the Image of the Soul: Anger and Scorn are seated on the Brow: The Eyes express the Sentiments of the Heart; and every Passion of the Mind is discover'd in the Countenance: Here too, in Females, the irrefistable Charms of Beauty reign, tyrannize, and triumph, over the Heart of Man. The Face comprehends all that Part which begins at the Fore-part of the Head, where the Hair Frons. ends, and terminates at the Chin: The Parts of the Face are the Brow, or Forehead; the Ears, the Eyes, the Cheeks, the Nose, the Philtrum, and its side; the Lips, the Mouth, and the Chin. I cannot but observe to you, That the Skin of the Forehead is only Moveable, on which appears certain Lines, which, when the Forehead is contracted, are call'd Wrinkles.

UNDER the Head you see a certain Round and Oblong Part of the

B 3

Figure of a Cylinder, extending downwards to the Shoulder, and plac'd betwixt the upper and lower Regions of Collum. the Body, which is call'd the Neck: Claviculæ It reaches from the Head to the Channel Bones, and is divided into the An-

Jugulum. rior, or Fore-part, is the Throat, along Trachæa. which descends the Wind-pipe and the Oesopha-Gullet: The Posterior, or Hind-part of the Neck, reaches from the Hind-

Scapulæ. head down to the Shoulder Blades.

NEXT, immediately under the Neck, is the Thorax; it is distinguish'd into three Parts, the Anterior, the Posterior, and the Lateral: The Anterior, or Fore-part, is call'd the

Pectus. Breast, or Chest, on which are the Claviculæ Channel Bones. On the Fore-part of

the Chest are plac'd the Breasts, which

Mamma. are two round Glandular Tumors; they are much larger in Women than in Men: The small and round Promi-

Papilla. nency in the Centre is call'd the Nipple, which is encompass'd with a reddish

Circle, call'd Areola.

The Posterior, or hinder Part of the Thorax, which is seated opposite to the Breast, is call'd the Back; it begins at the Neck, and reaches down to the end of the Ribs, and to the beginning of the Loins: It is compos'd of twelve Verte-

Coffæ.

Dorfum.

Cons.

bra,

Blades. The Shoulders are two superior Prominencies arising from the broad Bones of the Shoulder Blades, and form the upper part of the Back; and the Vertebra, or spinous Protuberancy, extending all along the whole length of the Back, divide it into the right and lest Parts.

THE two lateral Parts are plac'd betwixt the Anterior and the Posterior: They begin under the Arm-pits, and terminate with the Ribs; so that these Latera, or Sides, are distinguish'd

into the Right and Left.

THE third Part is seated in the lowermost Part of the Trunk of the Body, and is of a soft and carneous

Substance, it is call'd the Belly.

Abdomen

It is distinguish'd into the Anterior and the Posterior Parts: The Anterior begins at the lower Point of the Breast, and extends to the Pudenda, and is call'd the Belly. The Posterior venter is the hinder Part, or Back-side; it reaches from the last Ribs to the Extremity of the Os Sacrum: It is divided into two Parts; the upper is call'd the Small of the Back; its Sides the Loins; and the lower End the Anus; and its Sides the Buttocks, which are very Nates large, and of a slessly Substance.

B 4

ME

WE call those Parts of our Body, which branch out from the Trunk, like the Branches of Trees, the Artus or Limbs: These are the Hands or Feet. The first are divided into Humerus. three principal Parts (viz.) the Arm,

Cubitus.

Flexura, Ulnæ.

Olecranum.

Carpus.

the Cubit, and the Hand (properly fo called): The Arm is that part, which beginning at the Joint of the Shoulder, reaches to the next Joint, or the Flection of the Elbow, which is the Place where we bend our Arm; oppofite to which is the Tip of the Elbow. The Cubitus or Fore-Arm are those Parts, which from the Extremity of the Arm extend to the Wrist, or to the Hand, properly fo call'd: And this Hand begins at the Extremity of the Cubitus, and terminates at the Extremity of the Fingers. The Hand is fub-divided into three Parts (viz.) the Carpus or Wrist, the Metacarpus and the Digiti: The Carpus or Wrift is that Part of the Hand which is next adjacent to that part which joyns the broad part of the Hand to the Elbow. The Metacarpus is fituated betwixt the Wrist and the Root of the Fingers: The inside is the Palm of the Hand; the outside is call'd the Back of the Hand: On each Hand there are five Fingers, two of which have obtain'd their Names

9

Names from the Magnitude, and the other three have theirs from their Position and Function: The Thumb is so Pollex. call'd, because it exceeds in Bigness and Strength all the rest; the other Finger, that has borrowed its Name from its Magnitude, is the Little Finger; the Minimus next to this is call'd the Middle Finger; the other is call'd the Ring Finger. On the Extremity of the Fingers are Nails.

THE whole Leg is the next and last that comes under our Observation, upon the External Parts of Human Body. Under this Name is comprehended all that Part, which beginning at the Buttocks, reaches to the utmost Nates. Extremities of the Toes, and which is divided into three Parts (viz.) the Femur, Thigh, the Leg, and the Foot, properly Tibia, fo called: The first Part, which is Pes. the Thigh, is from the Hip to that Joint, of which the Fore-part is call'd the Knee, and the Back-part the Ham; Genu. and the Space between the two Thighs, which is adjacent to the Buttocks, is call'd the Perinaum.

The second Part of the Leg has its Fore-part, nam'd the Shin, and the Back-part, the Calf of the Leg: On the superior Part of the Leg is a Joint, where it is articulated with the Thigh Bone, which is call'd the Knee. In

the

Rotula.

the Fore-part (or rather the Bone it self) that covers the Knee, is the Knee-Pan. In the lower Part, where the Leg is joined with the Foot, there are two Eminencies, which are call'd the outer and inner Ankles of the Foot.

The third Part is the Foot (properly fo call'd) which beginning at the Leg, ends at the very points of the Toes. It is divided, like the Hand, into three Parts (viz.) the Tarfus, Metatarfus, and the Toes. The Tarfus is from the Ankles to the Metatarfus; the Metatarfus, or Breadth of the Foot, goes to the Root of the Toes; the upper Part of the Foot is call'd the Instep, and the under Part is call'd the Sole of the Foot. The third Part contains the Toes, which correspond to the Fingers of the Hand.

THE whole Strength of the Foot rests on the Great Toe, in Dancing or Vaulting.

HAVING describ'd unto you the External Parts of the Human Body, I shall endeavour to speak concerning the Bones, as the Basis and Foundation-Pillars of the Body: But before I enter upon the Particulars, as the Position, Beginning, Termination, and Figure of these Parts, it will be requisite

site first to premise a Word or two in General concerning the Bones, as to their Nature, Uses,

and Differences.

A BONE is a Part of the Body that exceeds all the other Parts in Hardness, and Drinefs, and is form'd for the Support or Defence of the other Parts. The Bones are made of hard Fibres fasten'd to one another. by small transverse Fibres; and all those Bones, which are of any confiderable Thickness, have either a large Cavity, or else small Cells; they are also cover'd with a thin, strong, and very sensible Membrane, call'd the Periosteum: Each of the larger Bones is bigger at its Extremities than in the middle, for the better Articulation of the Joints: But because the middle of the Bone requires a sufficient Strength, both to support the Weight of the Body, and to refift any outward Violences, the Fibres here are very close and compact, and the Bone is hollow within, and confequently not so easily broken, as it must have been had it been solid and smaller.

As to the Uses of the Bones, they are not only a Support and Foundation of the Body, and a Desence to the vital Parts from external Injuries; but they also impart Shape and Figure to the whole Body, and are aiding to, and facilitate the Action of a certain Organ.

As to their Figure, some are like a Triangle, as the Scapula, or Shoulder Blades; some Quadrangular, as those of the Forehead;

others

thead; one like a Cube, another like a Boat; and the Clavicula like a crooked Nail, &c.

As to their Substance, some are hard as the Tibia; others less hard, as the Vertebræ; and others soft and spungy, as the Sternum.

A GREAT Diversity is also to be observed in the Bones, in respect to their Meatus, or Cavities, for some have a very large Cavity, as containing the Marrow; others have small Caverns, spongious, like a Pumice Stone, and some have Holes for the Passage of the Vessels, &c.

A CONSIDERABLE Variety is to be feen, in reference to their Magnitude; for some Bones are very large, as those of the Thigh, Leg, and Arm; others less, as the Radius and the Cubitus, and those of the Head; and some still lesser, as those of the Fingers, &c. Some, again, are long and slender, and others broad, &c. The Magnitude of the Bones does not only differ in Men of different Stature, but also in those who are alike in Height; and it happens fometimes, that among the latter, you shall see their Bones differ very much in bigness; and if Beauty depends on the slenderness of the Bones, such as have the smallest, must, according to this Rule, be best shap'd; and certain it is, that one Reason why Women are, generally speaking, much handsomer than the Men, is, because the Bones of their Face are smaller, and finer made, than those

of

of Men; from hence it follows, That the Skeleton of a Woman will be easily distinguished from that of a Man. The Order of Nature is very peculiar in respect to their Number, being just as many, and neither more, or fewer, than are requisite to perform the Functions in the Parts. I shall conclude these Differences of the Bones, with their Difference as to Motion; some have a more manisest Motion; others have a less, as those of the Tarsus and Carpus; others none at all, as those of the Head.

On the external Surface of the Bones there are several Cavities and Protuberancies: The Cavities are of two Sorts, either narrow and shallow, or wide and deep; the first is call'd Glene, the second Cotyle; and both of these Kinds that serve for Articulation, have a Prominency on their Circumference, call'd the Lip, unto which is fasten'd a circular Ligament, which incloses the Head of the Bone which they receive, and serves to strengthen the Articulation, and to prevent Luxations, which would otherwise frequently happen.

THE Protuberancies are also of two Sorts,

(viz.) the Apophyses and the Epiphyses.

THE Bone has besides these another Part, call'd the principal Part, which is the hardest, and most solid part of the Bone, and takes up the greatest part of it, as in the Femur, or Thigh-Bone; all that lies betwixt the Extremities, which are the Apophysis, and Epiphysis,

### 14 On the Bones in General.

is the principal part of the Bone.

THE Apophysis is a Prominency, or Protuberancy, arising, or jetting from the Surface of the Bone, and made by the Fibres of the Bone, the Use of which is to facilitate the Articulation of the Bones, and ordain'd for the more commodious, and strong Insertion of the Tendons of the Muscles, and is usually call'd a Process.

a small Bone, joyned, or set upon the Extremity of a bigger Bone, which, as we advance in Age, unite into one, but is generally more porous than the Bone it self, and is often call'd an Apendage: Its Use is to strengthen the Articulation, and to be serviceable, as well as the Apophysis, to the Insertion of many

Muscles and Ligaments.

ALL their Difference is from their Figure. If the Protuberance be large and round, it is call'd Caput, the Head; and the Part immediately under it Cervix, the Neck; as in the superior part of the Thigh-Bone; but if it be small and round, then it is call'd Condylus; and if it be a sharp or pointed Protuberance, it is call'd Corone; others from their Figure take the Names of Styloides, Coracoides, Ancyroides, &c.

THE Bones are articulated, or joyn'd to one another, either with a manifest Motion, or with a small and obscure Motion, or without any Motion at all. There appears so much

Art

Art in the Conjunction of the Bones, that they have serv'd as Patterns to our Handicrast Tradesmen in their most curious Works. And were it not for such various Articulation, and Conjunction of the Bones, we could never move our selves so compleatly as we do.

THE first Sort of Articulation is call'd Diarthrosis, or loose Articulation; the second

Synchondrosis; and the last Synarthrosis.

Of the Diarthrofis there are two Sorts, Enarthrofis or Arthrodia, and Ginglymus. The first is, when a round Head of a Bone is received into the round Cavity of another; such as the Articulation of the Thigh-Bone in the Acetabulum Coxendicis; or the Shoulder-Bone, with the Scapula: And this Sort of Joyning is call'd by Tradesmen Ball and Socket: The Property of this Joyning is, that the Parts so articulated are capable of all Sorts of Motion, as upwards, downwards, forwards, backwards, and circularly.

THE Ginglymus is, when a Bone both receives, and is received; and the Property of this Sort of Articulation is to admit only of the Motions of Flexion and Extension. It is call'd by Tradesmen Charnel, and is commonly us'd in Hinges. Of this Articulation there are three Sorts. The first, when the end of a Bone has two Protuberancies and one Cavity; and the end of the Bone with which it is articulated has two Cavities and but one Protuberance, as the lower part of the Os Humeri,

or Shoulder Bone, and the Ulna. The fecond is, when a Bone at one Extremity receives another Bone, and at its other Extremity is receiv'd by the same Bone, as the Radius and Ulna. The third Sort is, when a Bone at one end receives another Bone, and at the other end is receiv'd by a third Bone, as the Bones of the Vertebra.

THE fecond Sort of Articulation, which is call'd Synchondrofis, is, when the Extremities of two Bones are joyn'd to one another

by means of an intervening Cartilage.

A CARTILAGE is a smooth and folid Body, not so hard as the Bone, and harder than a Membrane; it is what we call a Griffle, and is Elastick, and if press'd, or forc'd from its natural Situation, will, when fuch Force is remov'd, return to its pristine State.

THE third Sort of Articulation is call'd Synarthrofis, of which we shall make no farther mention, as being no ways relating to our

Purpose.

THE Extremities of the Bones, that are joyn'd together for manifest Motion, are tied and bound together with membranous Ligaments, which rife from the Conjunction of the Epiphysis with the Bone, and passing over the Articulation, are inferted in the other Bone at the same Place, and form a fort of Bag, which embraces all that part of the Extremities of both Bones which play upon one

another; in this Bag a Mucilage is contain'd, for the easier Motion of the Joint. The Bones articulated by Ginglymus have the Ligaments stronger on their Sides than before or behind, that the Protuberancies may play true in their Cavities, for if they might slip the least to either side, the Bones would be frequently dislocated.

THE whole Structure of the Bones being thus artificially joyn'd to one another, forms the Skeleton; the greatest part of which we shall in Particulars present to your View, and from them fully instruct our selves in all that will be requisite for us to know, in relation to this Day's Lecture.

THIS Skeleton we shall divide into the Head, the Neck; and Trunk, and the Limbs.

THE Head, so far as it is necessary to our Purpose, may be divided into the Skull and The Skull is compos'd of several Bones forming a Cavity, which contains the Brain; but concerning the Figure of these Bones, or their Foramina, or Sutures, I shall make no farther Enquiries than is absolutely necessary to my Design, and for that Reason shall only mention the Os Occipitis, a large Bone forming the hinder Part of the Head, and which is articulated with the first Vertebra of the Neck. and to which the small Muscles for the Motion of the Head are fasten'd. This Bone has two Apophyses, which are lin'd with a Cartilage, and articulated with the first Vertebra of

### 18 On the Bones of the Trunk.

the Neck: It has also a Protuberance in the middle, from which there goes a small Ligament, which is inserted into the first Vertebra of the Neck.

THAT Chain of Bones from the Head, composing the Neck, Back, Loins, Os Sacrum, and Coccygis, have altogether obtain'd the general Name of the Spine, and are call'd the Vertebræ; for fince 'twas necessary the Head and Body should be variously mov'd, it was requisite their Supporter should not confift on one Bone only, for then that Bone would have been strair, and stiff as a Stake, without being capable of bending; nor would it have answer'd the Uses for which it was defign'd, had its Composition been of two, three, or four Bones, for then of Necessity it must, when bent, have made acute Angles in all the Places of fuch Flections and Articulations, and consequently have compress'd the Marrow of the Spine, and hinder'd the free Course of the animal Juice into the Extremities of the Nerves; therefore the Divine Architect has ordain'd and fram'd this wonderful Complex of many Bones, joyn'd and articulated together by strong Ligaments, by means of which it easily moves on all sides without incommoding in the least the Medulla Spinalis, which it contains, nor the Parts of the Thorax, nor of the Abdomen, which it touches.

THESE Vertebræ are in Number Twenty four (viz.) seven belonging to the Neck, twelve

twelve to the Back, and five to the Loins, befides those of the Os Sacrum and Coccygis, which compose the posterior Part of the Spine. The Figure of the whole Spine, at first fight, seems to be strait, but rightly consider'd, we shall find that those of the Neck bends inwards, for the better Support of the Head and Oesophagus. Those of the Back bend outward, to enlarge the Capacity of the Thorax and Abdomen; and those of the Loins bend a little inward, to defend the great Vessels, and to support more conveniently the Weight of the Body. The Os Sacrum inclines outwards again, and the Os

Coccygis inward.

As these Vertebra rise higher upward they lose insensibly their Bulk, so that the Column ends pyramidal. In each of the Vertebra there are two distinguishable Parts (viz.) the Body and the Apophyses. The Body is a bony Substance, porous and spongeous, which adds to its Lightness; it is even and flat at its Extremities, the better to unite them, and to rest upon and support one the other: It is of a Convex Figure forwards; and backwards fomewhat Concave, and plain above and below, each cover'd with a Cartilage which is pretty thick forward, but thin backward; by which means we bend our Bodies forwards; for the Cartilages yield to the Pressure of the Bodies of the Vertebra, which in that Motion come closer to one another, and gives them a more easie Motion; the Body also of each Vertebra increafes creases gradually in Bulk to the very Os Sa-

THE Apophyses or Processes are certain bony Elongations, harder and more solid than the Body, and which form the posterior Part

of the Spine of the Back.

EACH Vertebra has seven of these Processes; four Oblique; two on the upper Part, and two on the lower Part; two Transverse or Lateral, on each fide one, in each of which there is a Tendon of the vertebral Muscles inferted; and one Acute, called the Spine or Spinatus, and has given the Name of the Spine to the whole Column. Each of these Vertebra is also perforated in the middle by a large Hole; fo that all the Vertebra being plac'd one upon another, and these Holes being plac'd exactly one to another, do form a long Conduit or Pipe, through which the spinal Marrow does pass, even to the very Os Sacrum: This Pipe is equally big at the one end as the other. These Vertebræ have also five Epiphyses, two on the Body, two on the Extremities of the transverse Processes, and one at the Extremity of the pointed Process. These Vertebræ are joyn'd to one another by a fort of Ginglymus, and their Bodies by Synchondrosis. Now, tho' the Ginglymus has no other Motion than Flexion and Extension, yet the Spine, by Reason of their Heads and Cavities, being flat and superficial, and their Articulations loofe, move a little side-ways to the right and to the left. THE

THE two descending oblique Processes of each superior Vertebra of the Neck and Back, have a little dimple in their Extremities, wherein they receive the Extremities of the two ascending oblique Processes of the inferior Vertebra; fo that the two ascending Processes of each Vertebra of the Neck and Back are received, and the descending do receive, except the first of the Neck. The Articulation, as I have observ'd before, made by the Body of the Vertebra, is a Synchondrosis, because it is made by means of a Cartilage, which facilitates and accelerates the Motions of the Spine, and prevents the Vertebra from rubbing one against another. The Vertebra are all fasten'd together by a hard Membrane, confisting of large and strong Fibres; the Channel or Concavity is also lin'd with a Membrane, and ties them all together. Thus much of the Vertebra in general, but shall only observe, That tho' the Motion of the whole Spine in general is very evident, yet that of each Vertebra in particular very inconsiderable. We shall now proceed to a more particular Examination.

THE Head moves only backwards and forwards upon the first Vertebra, and semicircular upon the fecond. A small Protuberance in the Bone of the Hind-head falling upon another in the first Vertebra, stops the Motion of the Head from falling too much backward, that it might not impair the spinal Marrow; and when the Chin touches the Sternum it can move no farther forwards.

### 22 On the Bones of the Trunk.

THE first Vertebra of the Neck is call'd Atlas, upon which the Head, like a little World, rests, and is most firmly united to it, and moves with it, upon the fecond, femicircularly; it has no acute or spinous Process, that it might not interrupt the Action of the small Muscle, call'd Musculus Rectus, which goes from the second Vertebra to the Occiput, but it has a small Tubercle only, unto which the fmall Ligament of the Head is inferted. Its afcending oblique Processes receive the Tubercles of the Occiput, upon which Articulation, which is a fort of double Arthrodia, the Head is mov'd only backward and forward; and its descending Processes receive the ascending Processes of the second Vertebra; it has a very little Body, and in the fore-part of its great Hole it has a pretty large Sinus or Cavity, to receive the Dens or Tooth-like Process of the fecond Vertebra; this Cavity is lin'd with a strong Ligament which fastens the aforesaid Dens, that it might not compress the Medulla Spinalis.

It has two small Sinus's in its upper Part, in which the tenth Pair of Nerves, and Vertebral Arteries lye. Tho' this Vertebra is smaller than either of the rest, yet it is at the same time more hard and solid; for it was requisite it should be very thin to afford a larger Cavity for the Passage of the Marrow; and it was necessary the great Foramen, or Hole of this Vertebra, should be larger than any of

the rest, least the beginning of the spinal Marrow should be incommoded in turning the Head to one side, in which Action this Vertebra moves with the Head on the Toothlike Process of the second Vertebra.

THE fecond Vertebra is call'd Epistrophaus or Dentata, because in the middle, between its two oblique ascending Processes, fprings a long, round, and hard Process, like a Tooth, call'd Dens, which is receiv'd into the aforemention'd Sinus of the first Vertebra; and upon this Tooth, the Head, with the first Vertebra, turns half round as upon an Axis. The Extremity of this Process (which is somewhat unequal) is knit to the Occiput by a fmall, but strong Ligament. A Luxation of this is mortal, and when it happens the Neck is said to be broke, which arises from its Compression of the Medulla Spinalis. The oblique, or semicircular Motions, are limited by the Ligament which ties the Process of this Vertebra to the Head; and by those which tye also the first Vertebra to it.

THE third Vertebra is call'd Axis, and the four following have no particular Name, nor any peculiar Difference, only encreasing a little in bigness, having their lateral Processes broader than the rest, and forked; their Spines are also fork'd, for the strengthening the Connexion of the Muscles, except that of the last, beginning to grow somewhat like those of the Back. The Motion of these Vertebra are

## 24 On the Bones of the Trunk.

not so manifest, yet greater than those of the Back, because their acute Processes are short and strait, and the Cartilages which are between their Bodies thicker. All these Verter bra of the Neck have two small Holes each, which lie in the Head of the transverse Processes, and thro' which the vertebral Arteries pass; and the superior oblique Processes are somewhat hollow to receive the inferior Convex ones, for the freer Motion of the Neck.

THE Back has twelve Vertebra, which are larger than those of the Neck, and smaller than those of the Loins; their spinal Processes are not forked, but pointed, and lie one over the other. The Vertebra of the Back have this peculiar to them, that on each fide of their Bodies they have a Sinus very superficial, and invested with a Cartilage, wherein the round Extremities of the Ribs are receiv'd; and another superficial Sinus also invested with a Cartilage plac'd on their transverse Processes, which receives the little Tubercle near the Extremity of the Ribs. The Motion of these Vertebræ of the Back is obscure, their Cartilages being thin, and their acute Processes long, and very near to one another; and they are fix'd to the Ribs which neither move forwards or backwards.

THE five Vertebræ of the Loins differ from the rest in this, that they are the broadest, and the last of them the largest of all the Vertebra: Their acute Processes are broader, shorter, and wider from one another; their transverse are more long and fine than those of the Back, to support the Bowels and Muscles of the Back; they are not perforated as those of the Neck; nor have they a Sinus, or Dimple, as those of the Back: The Cartilages which are betwixt their Bodies are thicker than any of the rest. These Spines are not equal in their Magnitude in respect to one another; for as the Vertebra are bigger in their Bodies, as they are lower in Polition; so, on the contrary, the Spines are bigger, as their Positions are higher; so that the biggest Vertebræ have the least Spines, and the lowermost Vertebra, which is the biggest of all, has consequently the smallest Spine. These Vertebra belonging to the Loins are dispos'd in fuch a manner, as to be capable of all forts of Motion; and the greatest Motion of the Back is perform'd by these Vertebra, because their Cartilages (as we observed before) are thicker, and their acute Processes at a great distance from one another, for the thicker the Cartilages are, the more we may bend our Bodies forwards; and the greater distance there is between the acute Processes, the more we may bend our felves backward.

'T H u s have we describ'd the admirable ' Structure and Motion of the Vertebra of the

<sup>&#</sup>x27; Neck, Back, and Loins, when they are in ' their natural Position; but in some People

the Vertebra are several Ways distorted; as ' if the Vertebra of the Back stick out, such are faid to be hunch'd back'd; and, in fuch the Cartilage between the Vertebra are very thin and hard forward, but considerably thick backwards, where the oblique Proceffes of the superior and inferior Vertebra are at a considerable distance from one another, which distance fills up with a viscous Subftance. This Inequality of the thickness of the Cartilages, happens either by a Relaxation, or Weakness of the Ligaments and " Muscles, which are fasten'd to the backside of the Vertebra; in which Case their Antae gonists finding no Opposition, remain in a continual Contraction, and consequently ' there can be no Motion in these Vertebra: This Deformity has sometimes its Origine from the Womb; then the Bones being at that Time fost and tender, the Bodies of ' the Vertebra partake of the same Inequality ' as the Cartilages. If the Bunch be towards one Shoulder; for Example, rowards the Right; then the Cartilages on that fide are very thick, but thin and dry on the other ' fide; on the left fide the oblique Processes come close together, but on the right there ' is a confiderable distance betwixt them; and the Ligaments and Muscles are greatly extended on the right side; but those on the left are as much contracted. If the Vertebra are distorted inwards, all Things have.

have a different Face. The Cartilages, and fometimes the Vertebra, are very thick forwards, but mighty thin and hard backwards. The acute and oblique Processes are very close to one another, and the Ligaments upon the Bodies of the Vertebra are 6 greatly relax'd, but the Muscles and Liga-' ments which tye the Processes together are ' very much contracted. If these Distortions happen in the Vertebra of the Loins, the 6 miserable Patient has little or no Motion in his Back\*.

As the rest of the Bones belonging to the Trunk are without any Motion, it will be fufficient for us to know, that the Os Sacrum adjoyning to the Vertebra of the Loins, consists of four, five, or fix Vertebra, which in adult Persons make in effect but one large solid Bone of a triangular Figure, with the Point downwards; concave and smooth on its foreside, and convex and unequal on its backfide; it's immoveable, and serves not only as a Basis and Foundation to support the whole vertebral Frame, but also gives rise to many Muscles. To the Extremity of the Os Sacrum is joyn'd the Bone Coccygis, by fome call'd the Rump Bone; it is compos'd of two or three little Bones of a loose Articulation, ty'd to one another by Cartilages, the last is the fmalleft.

<sup>\*</sup> Keil, page 265.

### 28 On the Bones of the Trunk.

THE Ribs are in Number Twenty four, twelve on each fide of the twelve Vertebra of the Back; they are partly bony, and partly cartilaginous; they are crooked, concave inward, and convex outwards, and articulated by their Extremities both to the Vertebra of the Back and Breast; that with the Back is moveable, the other not: The seven superior Ribs are joyn'd to the Sternum, and the other five by Cartilages adhering to the superior. The Ribs defend the Heart, Lungs, &c. from external Injuries, and serve to sustain the

Muscles of Respiration.

The Sternum, or Breast Bone, is situated in the middle of the Breast; on its upper Part it has a Sinus on each side, which receives the Heads of the Clavicula: At its Top it has a lunated Sinus call'd Jugulum; below, on its sides, it has several Sinus's, which receive the Extremities of the Ribs: At the lower End is annex'd a Cartilage pointed at the end, and call'd Cartilago Xiphoides; vel Mucronata; or Ensisormis; the Sword-like Cartilage. The Sternum is of a triangular Figure, and immoveable, it defends the Heart, receives the Clavicula, and unites the Ribs, that their Motion may be all at one and the same Time.

THE Clavicula, or Collar Bones, are two, and situated above the Breast, one on each side; at one end they are articulated with the Scapula, or Shoulder Blade, by Synchondrosis;

and

and at the other end to the upper part of the Sternum, by Arthrodia; their Figure is like an Italian f; the crookeder these Bones are, the more force and agility has the Arm: Their Use is, to uphold the Scapulæ and Humerus from falling on the Breast, and to facilitate the Motion of the Arm. And because the pectoral Muscle, which pulls the Arm across the Breast, is inserted near the upper end of the Shoulder Bone; therefore if the Clavicula did not keep the Scapula, to which the Head of the Humerus is joyn'd, always at an equal distance from the Sternum, the upper part of the Arm, and not the Hand, must

have been pull'd forwards.

W E shall conclude with the Bones of the Trunk, in a Description of the Offa Innominata, from their strange Figure. They are joyn'd to the Extremities of the Os Sacrum; and Anatomists divide each of these Bones into three Parts; the first and superior Part is called Os Ilium, from its External arise the Musculi Glu-The fecond, Os Pubis. And the third, and inferior, the Ischium or Coxendix. This last has a large Cavity, call'd the Acetabulum Coxcendicis, which receives the Head of the Thigh-Bone; the Circumference of this Cavity is invested with a Cartilage call'd its Supercitium, or Brow, where it joyns the Os Pubis: It has also a large Hole call'd Foramen Ischii, and Pubis, about the Circumference of which the Muscles Obturator Internus, and Externus, arise;

arise; and at its lower end it has a large Protuberance, upon which we sit, and from whence the Benders of the Legs arise; and a little above this, upon its hinder Part, it has another small acute Process, betwixt which, and the former Protuberance, lies the Sinus of the Ischium, through which the Tendon of the Obturator Internus passes. These Bones are more ample and large in Women than Men.

THERE remains only now, that we proceed to an Examination of the Bones belonging to the Limbs, which we shall distinguish into the Arms and Legs. And first of the Arm, which is well worth our Observation and Consideration, in relation as 'tis an Organ, and Instrument given by Nature, not only to defend our selves, but as an Executor of our Will, and which gives us a Sovereign Power and Command over all Creatures.

THE Arm I shall divide into the Scapula; the Humerus, or Shoulder Bone; the Cubitus, or Cubit; and the Hand, properly so call'd.

In a Scapula, or Shoulder Blades, are two large and broad Bones, fituated on the backpart of the Thorax; being only fasten'd with Muscles, except in its Acromion; and form the breadth of the Shoulders: They are of a triangular Figure; its outside is somewhat Convex, and its inside Concave: It has three Processes, the first runs along the middle of its outside, extending all its length, and is call'd the Spine. The Extremity of this Spine, that

is articulated with the Extremity of the Clavicula, is call'd the Acromion. The second Process is a little lower than the Acromion, and is call'd Coracoides; it refembles a Crow's Bill; it strengthens the Articulation of the Humerus. The third is a short Process, which receives the Head of the Arm Bone; the Sinus receiving this Head is somewhat flat, and its Edges tip'd with a Cartilaginous Ligament, which prevents the Humerus from being too easily dislocated: This Process is call'd Processus brevis; its upper Edge is call'd Costa superior, and its lower Costa inferior; its broad end its Basis. The Scapula gives Origine to many Muscles, fastens the Arm to the Body, and ferves to support it, that it may have all it Motions.

THE Os Humeri, or Shoulder Bone, is situated betwixt the Scapula and Cubitus, wherewith it is conjoyn'd both above and below; it is the strongest and largest of all that compose the Arm; it is long, and almost round, yet a little Convex on the outside, and Concave on the inside; its principal Part is of a very solid and compact Substance, and has a pretty wide and long Cavity in its middle, partly to contain the Marrow, and partly to make it less ponderous: It is thickest at both its Extremities, which are more porous and spongious.

AT its upper end it has a large round Head, invested with a very thick, pliable,

and slippery Cartilage, which is receiv'd into the Sinus of the Neck of the Scapula, and defign'd for all the various Motions of the Arm; forward, backward, to the right, to the left, upward and downward; for it is articulated by Arthrodia, or Ball and Socket, as Tradefmen call it; which is the most perfect kind of Articulation, and adapted for all manner of Motion. That part of the Humerus immediately under its Head, is call'd the Neck, which is a very short Epiphysis, for the Insertion of the Ligament. Upon the fore-part of the Head there is a Channel, or Trench, through which passes a Tendon of the Muscu-

lus Biceps.

THE Sinus, or Cavity, that receives this Head, seems not to have a sufficient depth for it, which would have prov'd an Impediment to the various and ready Motions of the Arm: Provident Nature therefore, to prevent a Diflocation in this Part, has provided against this Inconveniency by strong Ligaments, and peculiar Form to this Head; and more particularly, by adjoyning another Cartilage to that which invests the Sinus, and forms a fort of Bag round the Head of the Humerus; but being fasten'd to it by Ligaments, begins with a thick Edge, but grows thinner by degrees, as it approaches towards the Centre. This Articulation of the Humerus within the Cavity of the Scapula, is very peculiar, and varies much, from all others; for in the others, the Head of the

the Bone is receiv'd, and roll'd within a bony Cavity; but this Cavity of the Scapula serves only for a Support, or Prop to the Head of the Humerus, which is inclos'd within a membranous Cafe. base bas enol

THE lower end of the Humerus, which is thinner and broader than the other, has two Protuberancies. Its interior and inferior Head is articulated with the Cubitus, or Ulna, by Ginglymus, and is by some call'd the Trochlea, from its resemblance to a Pully; and its external Head is joyn'd to the Radius by Arthrodia, and invested with a Cartilage. On both sides of these Heads are certain Prominencies call'd Tubercles, design'd for the Origination of several Muscles. On the fore-part of the Protuberancies there is a small Sinus, which receives the anterior Process of the Ulna, and on the back-part there is another large Sinus, which receives the Olecranum.

THE Cubitus, or Cubit, which is the fecond Part of the Arm, confifts of two Bones; the least of which is call'd the Radius, and plac'd on the outfide; and the other is call'd the Ulna, and is on the infide of the Fore-Arm. The Ulna performs the Office of Flexion and Extension; and the Radius turns on the Ulna as on an Axis; the Ulna at that Time remaining unmov'd, and produces that Motion of the Hand, upwards and downwards, call'd Pronation and Supination. Pronation is perform'd, when the Palm of the Hand

## 24 On the Bones of the Limbs.

Hand is turn'd down, and the Back is uppermost; and, on the contrary, when the Back of the Hand is undermost it's call'd Supination. men a mellis inclosed within a mem. noit

THE Ulna is a long and hard Bone, with a Cavity in the middle, and reaches from the Elbow to the Wrist. It is big at its upper end, and grows fmaller to its lower end; at its upper end it has two Processes, which are receiv'd into the fore and hind Sinus of the lower Extremity of the Humerus. The foremost Process is small and short; the hindmost is bigger and longer, and terminates like a Beak, and is call'd the Olecranum; it prevents the Arm from falling too far outwards, beyond its strait Line, when extended at its full length. Betwixt these Processes it has a femicircular Sinus, which receives the inner Process of the lower end of the Humerus, upon which we bend, and extend, our Fore-Arm; and along the middle of that there runs a small Ridge, by which this Bone is articulated to the Humerus by Ginglymus; had the Articulation here been an Arthrodia, the Joint would have been much weaker, and the Hand could have receiv'd no more Motion from it, than it already has from the Shoulderill is and only the time at no es

THE Infide of this superior Extremity has a small Sinus, which receives the Circumference of the round Head of the Radius. Its lower Extremity, which is round and fmall, besti

and

Sinus in the lower end of the Radius laterally, and upon this Extremity it has a short and small, and acute Process, call'd Styloides, from which the Ligaments, which tie it to the Bones of the Wrist, arise: This Process serves to keep the Bones of the Wrist in their Place.

In the upper end of the Radius (which accompanies the Ulna from the Elbow to the Wrist) is a small, flat, superficial concave Sinus, which receives the convext Tubercle of the inferior Appendix, or lower Process, of the Humerus. The whole Circumference of this Cavity is very round and smooth, and rowls in the small Sinus in the upper end of the Ulna. Near its lower end, which is bigger than its upper, it has a little Sinus, which receives the inferior end of the Ulna; and in its Extremity it has two Cavities, which receive two Bones of the Carpus, or Wrift. Altho' the Radius and Ulna accompany one another, yet do they not touch, but at their Extremities; they bend from one another in the middle, but they are tied together by a strong and broad membranous Ligament.

THE third Part of the Hand is divided into three Parts, the Carpus, or Wrist; the

Metacarpus; and Fingers.

THE Carpus, or Wrist, consists of eight Bones, of different Figure and Bigness, dispos'd into two Ranks, four in each Rank; the first Rank is articulated with the Radius;

D 2

and

### 36 On the Bones of the Limbs.

and the second with the Bones of the Metacarpus; the last little Bone of the first Rank lies not at the side of the third, which answers to the Bone of the Metacarpus of the little Finger, as all the rest do, by one another, but it lies upon it: They are strongly tied together by the Ligaments which come from the Radius, and by the annulary Ligament through which the Tendons, which

move the Fingers, pass.

THE Metacarpus confifts of four Bones, which answer the four Fingers; they are hard, folid, round, and long; a little convex and round towards the top of the Hand, and concave and plain towards the Palm: The Motion of these are very obscure, and I shall not therefore trouble you with them any longer, but proceed to the Fingers, which confift (together with the Thumb) of fifteen Bones in each Hand, three to each Finger, each of which is call'd a Phalanx, or Rank, for which Reason they are pliable, and adapted for different Motions. At the upper Part of each Bone, in the first Phalanx, is a Cavity, into which the Head of each of the Bones of the Metacarpus is articulated by Arthrodia, which is the Reason that the Finger is moveable on all fides. The fecond and third Phalanx are articulated both above and below by Ginglymus, whence 'tis they have no other Motions, excepting those of Extension and Flexion.

WE shall divide the Leg, as we did the Arm, into three Parts (viz.) the Femur, or Thigh-Bone; the Tibia, or Leg, or Shank; and

the Foot, properly fo call'd.

THE Os Femoris, or Thigh-Bone, is single, and the longest and largest of all the Bones of the Body; it is folid and strong, and its Fibres close and hard; its Figure is oblong, but fo as to be convex before, and fomewhat concave behind; it has a Cavity in its middle, to prevent its being too ponderous, and to adapt it for the Marrow: It has also a long and small Ridge, call'd Linea Aspera, on its back-side, which runs from the uppermost, to the lowermost part; at its upper end it has three Epiphyles, the first is its Extremity, or upper Appendix of the Thigh-Bone, call'd its Head, which is large and round, and cover'd with a Cartilage, which is receiv'd in the Acetabulum Coxendicis, wherein it is tied by two Ligaments, one pretty large, and comes from the Edge of the Acetabulum; the other round and short, and inserted in the middle of the round Head. This Articulation of the Thigh-Bone with the Hip-Bone is by Enarthrofis or Arthrodia. The Part immediately below the round Head is the Cervix, or Neck of the Os Femoris; it is small, long, and a little oblique, and to which the Ligamentum Latum is faiten'd: It makes an Angle with the Body of the Bone, by which means the Thighs and Feet are kept at a distance from one another,

,bisil

and we stand sirmer. The Linea Propensionis, or Line of Propension, easily falling Perpendicular upon any part of the Quadrangular Space between the Feet: But of that hereafter. Besides, this Obliquity of the Neck of the Bone, conduces much to the Strength of the Muscles of the Thigh, which must otherwise have pass'd very near the Center of Motion.

THE second is call'd Trochanter Major, and is a pretty big Protuberance, or Appendix, on the external side of the Thigh-Bone, just at the Root of the Neck; it is rough, because of the Insertion of some Muscles into it: It has a small Dent at its Root, into which the Musculi Quadragemini, and the Obturatores, are in-

ferted.

THE third is call'd Trochanter Minor, and is on the hind-side of the Os Femoris, a little lower, and less than the other. These Protuberancies encrease very much the Force of the Muscles, by removing not only their Infertions, but likewise their Directions from the Center of Motion.

The inferior Appendix of the Os Femoris, divided in the middle by a Sinus framing two Heads, is articulated with the upper Sinus of Tibia by Ginglymus. Thro' the Space between the hind-part of these two Heads, pass the great Vessels and Nerves which go to the Leg, because the upper end of the Thigh-Bone was articulated by an Arthrodia, that we might not only move our Legs backward or forward,

ward, but likewise nearer to, and farther from one another; therefore its lower Extremity was joyn'd to the Tibia by Ginglymus, which

is the strongest Articulation.

In the Knee there is a little round, and broadish Bone, about the breadth of two Inches, smooth on the out-side, and full of Holes, and somewhat convex, and invested with a Cartilage on the inside, and is call'd

the Rotula, or Knee-Pan.

THE Use of the Patella, or Rotula, is not only subservient in Ambulation, but also to prevent the Thigh-Bone from thrusting out forwards, especially in walking down any steep Place, and from pressing on the Tendons of the extending Muscles of the Tibia; it also defends the Articulation of the Thigh and Tibia, especially in kneeling; and, like a Pully, acts on the lower part of the Thigh-Bone, to extend the Tibia when inflected.

THE Tibia is the second Part of the Leg, placed betwixt the Knee and the Foot, and confists of two Bones, the inner and biggest, is called the Tibia, and the outer and less, the Fibula; they are both of a hard and solid Substance, excavated within, in the Nature of a Pipe.

THE Tibia is almost Triangular, and has on the fore-part of it a sharp Edge, called the Shin, or Spina. In its superior End it has two large Sinus's, tip'd with a soft and pliable Cartilage, called Cartilago Lunata; it runs in

D 4

### 40 On the Bones of the Limbs.

and becomes very thin at its Edge: It facilitates a small side Motion in the Knee. The Sinus's receive the two Protuberancies of the Thigh-Bone; by bending our Knee we bring our Leg, in walking, in a strait Line forwards, which, without this Articulation, we could not have done, but like those who have the Missortune of having a wooden Leg, we must in going, even upon a Plain, have brought our Foot about in a Semi-circle, but

more evidently fo, upon an Ascent.

On the side of this upper End it has a small Prominence, which is received into a small Sinus of the Fibula; and on its fore-part, a little below the Rotula, it has another, to which the great Tendons of the Muscles, extending the Leg, are inserted: Its lower end is much smaller than its upper; it has a remarkable Process, which forms the inner Ankle, and a pretty large Sinus, divided in the middle by a small Protuberance; the Sinus receives the convex Head of the Astragalus, and the Protuberance is received into the Sinus in the convex Head of the same Bone: It has another shallow Sinus on the side of its lower End, which receives the Fibula.

THE Fibula, tho' it be much smaller, is yet as long as the Tibia, it lies on the outside the Leg; on its upper End, which is not so high as the Knee, has a shallow Depressure in its inner side, which receives the lateral

Knob

Knob of the upper End of the Prominence of the Tibia; its lower End is received into the small Sinus of the Tibia, and then it extends into a large Process, which forces the outer Ankle, and embraces the external side of the Astragalus. The Tibia and Fibula touch only at their Ends; and the Space between them is filled up by a strong membranous Ligament, and some Muscles, which extend the Feet and Toes.

WE come now to the Foot it self, these, like those of the Hand, are divided into three Parts (viz.) the Bones of the Tarfus; Metatarsus; and those of the Toes: The Tarsus is composed of seven Bones, and is the Space between the Bones of the Leg and the Metatarsus. The first is called Astragalus, or Talus; it has in its upper Part a convex Head, which is articulate with the two Fociles of the Leg by Ginglymus, being it is divided by a little Sinus, which receives the small Protuberance in the middle of the Sinus of the Tibia; and without this Articulation, we must always, in going, have trod upon our Heel with our Fore-foot, and upon our Toes with the Hind foot. The fore-part of the Astragalus is Convex also, is receiv'd into the Sinus of the Os Naviculare, below, towards the hind-part of its underside; it has a pretty large Sinus, which receives the upper, and hind-part of the Os Calcis; but towards the forepart of the same side, it has a Protuberance, which

### 42 On the Bones of the Limbs.

which is received into the upper and fore-

part of the same Bone.

THE second Bone of the Tarsus is the Os Calcis, or Heel-Bone, articulated to the Astragalus by Ginglymus, before to the Os Cubi forme.

THE third is called Os Naviculare, joyned

to the Astragalus, and Osa Cunei forma.

THE fourth, fifth, and fixth, are called Offa Cunei forma, because they are large above, and narrow below, they are joyn'd to the Os Naviculars at one end, and at the other, to the three inner Bones of the Metatarsus.

THE seventh is called Os cubi forme, be-

cause of its Form.

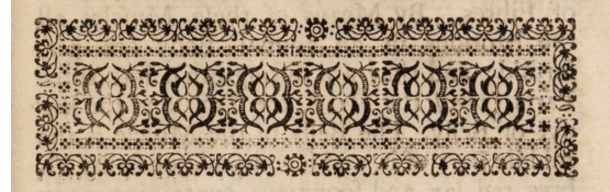
THE Metatarsus are five Bones, they sustain the Toes, and are larger than the Bones of the Metacarpus; and as to the rest, are like them, and articulated to the Toes, as they are to the Fingers.

THE Bones of the Toes are fourteen, two the great Toe, the rest three each; they are like the Bones of the Fingers, only they are

shorter.

IN the Toes, are found twelve Osa Sesa-





On the Muscles in General.

#### OFTHE

# MUSCLES.



Of the Muscles in General.



EFORE we proceed to a particular Description of the Muscles, it seems very proper that we first inform our selves of their Structure, and Composition in general.

ALL that foft Part of the Body, which we commonly call Flesh, is distinguish'd by Anatomists into various Parts, and Parcels; and to which they give the Name of Muscles.

and to which they give the Name of Muscles. A Muscle then, is a Bundle of fleshy and tendinous Fibres inclos'd in one proper Membrane, call'd Membrana propria Musculo-rum, which covers immediately all the Fibres

### 44 On the Muscles in General.

of the Muscle; and is a Web of several Sorts of Fibres. By Means of these Muscles all the Motions in an animal Body are perform'd; and they are distinguish'd into three Parts (viz.) the Head, the Tail, and the Body, or Belly. The Belly of the Muscle is the middle Part of it, and is compos'd of fleshy Fibres, red, lax, and spongious, containing many Vesicula, or small Cells: These Fibres are ty'd together by small short Threads, or little Fibrilla, which go from Fibre to Fibre, and are called Membranous Fibres. The Head and Tail are compos'd of tendinous Fibres, which are white, hard, compact, and closely bound together, and are less than the Body of the Muscle; but yet there are as many tendinous Fibres in the Head and Tail, as there are fleshy ones in the Belly of a Muscle. Each Muscle has Arteries, Veins and Nerves; either of which being ty'd, deprives the Muscle of the Power of contracting; but that Impediment remov'd they contract again.

Muscles are either Simple, or Compound; in the first all the fleshy Fibres run parallel to one another, as in the same Direction; in the latter they run in several Planes crossing one another, or of different Directions; and may be divided into as many simple Muscles as there are Planes, whose Fibres have different Directions: These Muscles referable a Large on Phomboides.

femble a Lozenge, or Rhomboides.

ALL Muscles which serve for the same Motion, assist one another in the Action; and those Muscles which act opposite to them are call'd Antagonists; so that every bending Muscle has also an extending Muscle; and when the one contracts, its Antagonist extends. That Bone, or Bones, to which the Muscle is inserted, is the Part always that moves.

THE Head is lifted up, or pull'd backwards; mov'd semicircularly; and bended forwards.

It is lifted up, or pull'd backwards, by four Pair of Muscles; the Splenius, the Complexus, the Rectus Major, and the Rectus Minor.

draws the Head together with the Vertebrae of the Neck, to which it is inferted, to that fide backwards; if they both act, they pull the Head directly backwards together, with those of the Vertebrae of the Neck: This Muscle arises partly tendinous, and partly fleshy, from the four or five superior Spines of the Vertebrae of the Back. The lower Part of this Muscle is inserted to the transverse Processes of the third, fourth, and fifth Vertebrae of the Neck. The superior Part is inserted into the upper Part of the Occiput.

MR. COWPER observes, That Anatomists have err'd, in reck'ning the Splenii among the

proper Muscles of the Head, and is of Opinion, that they ought to be esteem'd as common to the Head and Neck, because they are also implanted to the transverse Processes of the Vertebræ of the Neck\*.

THE Complexus is a Muscle also, that acting singly, draws the Head to the same side backwards, and both acting, draw it directly back-

wards.

cesses of the Vertebræ of the Thorax, and is partly tendinous, and partly slessly; it ascends obliquely, and becomes still more slessly, adhering to the Spines of the Vertebræ of the Neck, is inserted into the Os Occipitis, immediately under the Termination of the Splenius. There is a Part of this Muscle inserted into the Processus Mammi formis, or the backpart of the Skull.

THE Rectus Major arises from the double Spine of the second Vertebra of the Neck, and is inserted into the lower part of the Occiput.

THE Rectus Minor lies under the Rectus Major, and is inferted into the Os Occipitis, and has its Origination from the back-part of the first Vertebra of the Neck. These Muscles also nod the Head backwards.

THE semicircular Motion of the Head is perform'd by the Obliquus Inferior, Obliquus

Superior, and Mastoidaus.

<sup>\*</sup> Couper, Tab. 16.

THE Obliquus Inferior arises from the double spinal Process of the second Vertebra of the Neck, and after an oblique Ascent is inserted into the transverse Process of the first.

WHEN either of these Obliqui Inferiores acts, it draws the transverse Process of the first Vertebra near the Spine of the fecond; fo confequently the Head is mov'd to the fame fide, and is very much affifted on the contrary fide by the Mastoidaus; and when they both act, they conspire to hold the Head more stable.

THE Obliquus Superior, arifes from the transverse Process of the first Vertebra of the Neck, and is inferted into the lateral and infe-

rior Part of the Occiput.

'Tно' these Obliqui Superiores persorm the same Office with the Recti Minores, of ' pulling the Head directly backwards, when ' it is erect; yet as it is necessary the Head ' should be mov'd backward at the same Time ' it is turn'd to one side; it is an Argument of ' a considerable Council of Nature, to add these, and the Recti Minores, to act at that "Time, fince the Recti Majores are then fo ex-' tended by that Rotation of the Head, that they cannot well act \*.

THE Mastoidans arises partly sleshy, and partly tendinous, from the upper Part of the Sternum, and near half the Clavicula, with

Company Table 18

<sup>\*</sup> Cowper, Tab. 17.

two, and sometimes three, distinct beginnings; and ascending obliquely, joyn in half their Progress, and compose a somewhat round, thick, and sleshy Muscle; and marching over the upper Part of the Muscle call'd Elevator Scapula, becomes broader again, and is inserted tendinous into the back-part of the Processus Mammillaris, and the adjoyning Part of the Os Occipitis, above the Insertion of part of the Splenius.

'THE Origine, Progress, and Insertion of this Muscle, not being duly consider'd, has

' led Anatomists into Errors concerning its ' Use; for if this Muscle acts on either side;

the Mammillary Process, on the same side,

' is brought towards a right Polition with its

'Original at the Sternum, and the Head is turn'd to the contrary side; and this Action

of it is commonly well express'd by Painters;

but should it more and more contract, it will

draw the Head to one side forwards, as we

fee in wry Necks (commonly fo call'd) where

one of these Muscles remains contracted; but

' if they both act together, the Head is rather

' pull'd back than forwards, by how much

their Insertions are rather behind the Mam-

millary Processes than upon them; which

' Processes are e Diametro opposite to the Arti-

culation of the Head, with the first Vertebra

of the Neck \*.

OWI

<sup>\*</sup> Cowper, Tab. 18.

THE Head is bended forwards by the Rectus Internus Major; and Rectus Internus Minor.

THE Rectus Internus Major arises partly fleshy, but chiefly tendinous, from the forepart of the five interior transverse Processes of the Vertebræ of the Neck, and is inserted into the foremost Appendix of the Os Occipitis, near its great Hole, that transmits the Medulla Oblongata.

THE Rectus Internus Minor lies on the fore-part of the first Vertebra of the Neck, like the Rectus Minor on the back-part; and is inferted into the anterior Appendix of the Os

Occipitis, immediately under the former.

THESE are Antagonists to the Recti Mimores.

FALLOPIUS takes Notice of another Pair of Muscles call'd Recti Laterales, which come from the transverse Processes of the first Vertebra, and are inferted near the Mammillary Process, and help to move the Head a little on one side.

THE Neck is bended by the Longus and the Scalenus.

THE Longus arises partly tendinous, but chiefly fleshy, from the fore-part of the five upper Vertebræ of the Back; and is inserted into the fore-part of all the Vertebra of the Neck; because these Vertebræ are more moveable than those of the Back.

enoves.

50 The Muscles that move the Body.

IT is call'd, for its Use, Flexor Colli, the Bender of the Neck.

THE Scalenus arises from the first and second Ribs, and ascending, is inserted into all the transverse Processes of the Neck, except the first; for which Reason, the Neck being more easily mov'd, than the Ribs to which they are fasten'd, these Muscles are justly reckoned among the Benders of the Neck.

THE Neck is extended by the Musculi Vertebreles, and is pull'd directly backwards by

the Spinalis Colli.

THE Spinalis Colli arises sleshy from the five superior transverse Processes of the Vertebra of the Back, and inferior of the Neck; and ascending obliquely, is inserted into the inferior Margin of the back-part of the second Vertebra of the Neck: This, with its Fellow, pull the Neck directly backwards.

THE Body is kept erect by

THE Longissimus Dorsi; this Muscle is an inseparable Companion, at its Origination, with the Sacrolumbus, which arises from the back-part of the Spine of the Os Ilium; the upper part of the Os Sacrum; and all the Spines of the Vertebra of the Loins: In its Ascent it gives divers tendinous Insertions to the transverse Processes of the same Vertebra; as also to those of the Back and Neck. This Muscle is not only imploy'd in keeping the Body erect, and bending it backwards, but it is a considerable Help in walking; for when either Leg moves

The Muscles that move the Body. 51

moves forwards, this Muscle, on the same fide, may be observ'd to be in Action near its

Rife. Under this Muscle lies

THE Transversalis Dorsi, of which Anatomists commonly make three Muscles (viz.) the Sacer, the Semispinctus, and Transversalis Colli. It arises from all the transverse Procesfes of the Vertebræ of the Loins, Back, and Neck; except the two first; and also from the Os Sacrum; and afcending obliquely, is inferted by so many distinct Tendons to the Spines of the superior Vertebra. This Muscle moves the whole Spine obliquely backwards.

THE Inter Spinales arise partly fleshy, and partly tendinous, from the Spines of the Loins; and the Inferior of the Back; and are inferted into the fifth, fixth, and feventh Spines of the Back: They joyn the Longissimus Dorsi; another Part arises from the superior Parts of each double spinal Process of the Neck; except that of the second Vertebra. (Mr. Cow-PER, who first observed these Muscles, takes Notice, That it was for these Muscles that the spinal Processes of the Vertebra of the Neck were made double) and it is inferted into the interior Parts of all the faid Spines. This Muscle draws the spinal Processes nearer each other, when we pull the Head very much from the Os Occipies, and rendinous frostad

THE Quadratus Lumborum arises sleshy from the posterior Part of the Spine of the Ilium; and after an oblique Ascent, is inserted COMI

52 The Muscles that move the Scapula.

into the inside of all the transverse Processes of the Vertebræ of the Loins. This Muscle moves the Body upon the Loins to one side, and moves the Vertebræ of the Loins, or Os Ilium, nearer each other. So when we stand on one Foot, it draws the Vertebræ to that side, and makes the Trunk come towards a perpendicular Direction of its Gravity to that Foot; so as to sustain the Weight of the whole Trunk, and superior Parts thereon. But if we hang by the Hands; then, either of these Muscles acting, draws the Os Ilium nearer the Vertebræ of the Loins.

THE Vertebræ of the Loins are bended by

the Muscles of the lower Belly.

THE Muscles of the Thorax, being for the Use of Respiration, I shall omit, as well as those belonging to the Belly, Privities, &c. and shall proceed to those belonging to the Shoulder Blades, and then to those of the Limbs.

THE Scapula is mov'd backwards; and forwards; upwards; and downwards: It is

moved forwards by

THE Seratus minor Anticus; is inserted into the Processus Coracoides, which it draws forwards; and arises thin and sleshy from the

fecond, third, fourth, and fifth Ribs.

THE Trapezius, or Cucullaris, arises sleshy from the Os Occipitis, and tendinous from the Points of the Spines of the three lowest Vertebræ of the Neck, and eight superior of the Back; which broad Origination is inserted into

### The Muscles that move the Arm. 53

into the Spine of the Scapula; to the Acromion; and Clavicula. This Muscle moves the Scapula variously upwards, backwards, and downwards; according to the three Directions of its Fibres.

THE Rhomboides, so call'd from its Figure, arises tendinous from the two inferior Spines of the Neck, and sour superior of the Back; growing sleshy in its oblique Descent, it is inserted to the whole Basis of the Scapula, which it draws upwards, and backwards.

THE Levator Scapulæ has divers separate Originations from the second, sourth, and sifth, transverse Processes of the Vertebræ of the Neck; which after unite and compose one large sleshy Muscle, which is inserted into the superior Angle of the Scapula, which it draws upwards. This Muscle is also call'd Musculus patientia, because those who are any ways griev'd, use it. These Muscles may move the Arm, as those of the Arm move it, because of the Connexion of the two Bones: They help also in Respiration.

W E now come to the Limbs themselves, and first of the Arm, which is, strictly speaking, only of that Part between the Shoulder

Blade, and the Elbow.

THE Humerus, or Arm, has five different Motions; they move upwards; downwards; forwards; backwards; and round.

54 The Muscles that move the Arm.

THERE are three which lift the Arm upwards (viz.) the Deltoides; the Supra Spi-

natus; and Coraco brachialis.

Figure, and arises from the Spina Scapulæ; from the Acromion; and from the inferior external half of the Clavicula, where it is intirely fleshy; from hence descending, growing still narrower, it passes above the Joynt of the Humerus, and is inserted by a short Tendon, partly fleshy, and partly tendinous, to near the middle of the Humerus near its external side. This Muscle does not only lift the Arm directly upwards, but also somewhat forwards, or backwards, according to the Direction of its different Series of Fibres.

THE Supra Spinatus is plac'd above the Spine of the Shoulder Blade, and arises sleshy from all the Basis of the Scapula that's above the Spine; as also, from the Spine and superior Side of the Shoulder Blade, and from thence passing over the Acromion, and Articulation of the Humerus, where it becomes tendinous, is inserted into the Neck of the Humerus, which it embraces by its Tendon. This Muscle also moves the Arm a little back-

wards, as well as lifts it up.

THE Coraco brachialis, arises partly sleshy, and partly tendinous, from the extreme Point of the Processus Coracoides Scapula; in its Descent it grows thicker; and is inserted into the middle, and inner part of the Humerus.

THE

### The Muscles that move the Arm. 55

THE Arm is drawn downwards by two Pair of Muscles, call'd the Latissimus Dorsi,

and the Teres Major. The same with the work

THE Latissimus Dorsi, or Anis captor. This Pair of Muscles covers almost all the Back; its Origination is thin, large, and tendinous, and deriv'd from the Spines of the feven lower Vertebra of the Back; and from all the Spines of the Vertebræ of the Loins; from the superior Spines of the Os Sacrum; and also from the posterior Part of the Spine of the Os Ilium. In its Ascent over the Ribs laterally, it has divers Fa/ciculi of fleshy Fibres, that arise from thence, and joyn with it; and as it passes by the inferior Angle of the Scapula, it becomes thicker, more fleshy, and narrower, and is inferted with the Teres Major, with a short, flat, strong Tendon, into the Humerus. It draws the Arm downwards, and also a little backwards.

THE Teres Major, or Rotundus Major, arises from the lower Angle of the Scapula; it makes a broad, flat, but short Tendon; and is inserted with the Latissimus Dorsi, below the Neck of the Humerus. It draws the Arm backwards, and pulls it somewhat downwards.

THE Arm is mov'd forwards by the Pectoralis; which has a semicircular, broad, and slessly beginning, from near half the inner part of the Clavicula, below from the Os Pectoris, and from all the cartilaginous Ends of

E 4

# 56 The Muscles that move the Arm.

part of the seventh Rib; and from the bony part of the seventh Rib; and passing transversly over the upper part of the Musculus Biceps Cubiti, and above the Termination of the Deltoides, it is inserted by a short and broad, strong Tendon, into the upper and

inner part of the Humerus.

The croffing of the Fibres of this Muscle, near their Insertion, is a Contrivance in Nature, to render its Action more vigorous. The Fibres of the upper part descend to the lower part of its Implantations to the Humesus; and those of its lower part ascend to the upper, croffing each other with acute Angles. This Muscle is call'd also Adductor Humeri, and moves the Arm variously, according to the Operation of its several Series of Fibres.

Muscles; the Transversalis; the Infra Spina-

tus; and Subscapularis.

THE Transversalis, or Teres Minor, arises from the lower Edge of the Scapula, and is inferted into the Neck of the Humerus. Mr. Cowper observes, That this Muscle may be wanting in some Bodies, and did imagine it to be so in a Subject he order'd a Figure to be drawn from.

THE Infra Spinatus lies below the Spine of the Scapula; and rifes fleshy from the inferior Part of the Basis of the Scapula; and is inserted into the upper Part of the Neck of the Hu-

merus.

### The Muscles that move the Cubit. 57

The Subscapularis fills and covers all the internal concave Part of the Scapula; arises slessly from its whole Basis, and from its upper and lower Costa internally, and grows less in its Progress; and passing over the Joynt, is inserted into the Neck of the Humerus in a semicircular manner. This Muscle draws the Arm to the Trunk of the Body; and is made use of by the Bag-piper, to compress his Bellows under his Arm.

THE Tendons of these three last Muscles

furround the Joynt of the Humerus.

WHEN all these Muscles move successive-

ly, the Arm moves circularly.

THE Cubitus, which is that Part of the Arm (commonly so call'd) from the lower end of the Humerus, to the Carpus, or Wrist, is bended and extended by six Muscles: It is bent by the Biceps; and Brachaus Internus; and it is extended by the Longus; Brevis;

Brachaus Externus; and the Anconaus.

Originations; the one arises from the upper Part of the brink of the Head of the Scapula, under the broad Ligament of the Joynt, and is call'd the external Head, which is round and tendinous, and is inclos'd in the Channel in the Head of the Humerus. The other arises from the Processus Coracoides, and is call'd the internal Head; it is broad and tendinous; in their Descent they joyn; and about the middle, and fore-part of the Arm, they compose a large stephy

### 58 The Muscles that move the Cubit.

Heshy Muscle, which becoming less near the Joynt of the Cubit, with the Humerus, grows persectly tendinous, and is inserted by a short, thick, and round Tendon, into a Protuberance at the upper end of the Radius. Some of the Fibres of this Tendon form another thin Tendon, which passes over the Musculus pronator Radii Rotundus, and covers all the Muscles of the Radius and Fingers externally. This Muscle bends the Cubit.

THE Brachaus Internus arises sleshy from the middle, and internal Part of the Humerus, at the Terminations of the Deltoides, and Coraco Brachialis; and lies partly under the Biceps, and descending over the Joynt of the Cubit, with the Arm-Bone, is inserted, partly sleshy, and partly tendinous, into the upper and sore-part of the Cubitus, by a very short, and strong Tendon. This Muscle bends the Cubit.

of the Scapula, near its Neck; as it descends upon the back-side of the Humerus, it joyns the Brevis, which arises from the superior and hinder Part of the Humerus; and both together joyn the Brachaus Externus, which arises from about the middle and hinder Part of the Humerus. The sleshy Fibres of these three being so joyn'd, and being externally tendinous, they cover the Elbow, and are inserted into the Olecranium.

fleffir

# The Muscles that move the Radius. 59

THE Anconaus arises slessly from the inferior and back-part of the Humerus; it is a small Muscle, but grows thicker as it marches between the upper ends of the Ulna and Radius, and is inserted into the lateral and internal Part of the Ulna, about a Thumb's length below the Olecranium.

THESE Muscles extend the Cubit.

THE Radius, or second Bone of the Cubit, is bended, and extended by the Muscles already describ'd in common with the Cubitus, or Ulna; yet it has peculiar to it self sour Pair of Muscles; two of which turn the Palm of the Hand downwards, and are call'd Pronator Teres; or Rotundus; and Pronator Quadratus: The two other turn the Palm of the Hand upwards, and are call'd Supinator Longus; and Supinator Brevis.

THE Pronator Teres arises shelly from the internal Protuberance of the Humerus; and passing obliquely, has a slessly, and tendinous Insertion into the middle of the external

Part of the Radius.

THE Pronator Quadratus arises broad; membranous, and sleshy, from the lower, and inner Part of the Ulna; and passing transversly over the Ligament that joyns the Radius to the Ulna, is implanted of the same breadth, on the external and lower Part of the Radius.

THE Supinator Longus arises sleshy from the external Ridge of the Humerus; it lies all along

### 60 The Muscles that move the Wrist.

along the Radius, to whose external, and inferior Part, it is implanted by a pretty broad Tendon.

THE Supinator Brevis arises tendinous from the external Protuberance of the Humerus; and from the external and upper Part of the Ulna; and passing round the Radius, adhering strictly to the Membrane that involves the Articulation of these two Bones, it is inferted into the upper, and fore-part of the Radius; but below the Tendon of the Biceps.

THE Actions of these Muscles are call'd

Pronation, and Supination.

Two Muscles belong to the Palm of the

Hand.

phois

THE Palmaris arises from the internal Extuberance of the Humerus; it expands it self into a large Aponeurosis which cleaves to the Metacarpus, and composes sour Cases for the four Tendons of the Fingers 10 pass through.

THE Palmaris Brevis lies under the former, and arises from the Bone of the Metacarpus that sustains the little Finger; and is inserted into the eighth Bone of the Carpus. They assist the Hand in grasping any Thing, and this last makes the Palm of the Hand concave.

THE Wrist is compos'd of eight small Bones; and is bended, and extended, by sour Pair of Muscles; two of which are internal, and two external.

# The Muscles that move the Wrist. 61

THE Cubitus Internus arises tendinous and sleshy from the internal Extuberance of the Humerus, and from the rough Edge of all the anterior Process of the Ulna, upon which it runs all along, firmly adhering to the Pronator Teres of the Radius; then passing under the annular Ligament, it is inserted by a slat, strong, and short Tendon, into the sourth of the first Order of the Carpus.

THE Radiaus Internus arises tendinous, from the same internal Extuberance of the Humerus as the former; and lying along the Radius, is inserted into the first Bone of the Me-

tacarpus that sustains the Fore-singer.

THESE two Muscles bend the Wrist.

THE Cubitaus Externus arises from the external Extuberance of the Humerus, and passing under the annular Ligament, is inferted into the sourth Bone of the Metacarpus

that fustains the little Finger.

THE Radiaus Externus makes two distinct Muscles; the first arises broad, thin, and sleshy, from above the external Protuberance of the Humerus; and the second springs from the lowermost Part of the same Protuberance; they both lie on the out-side of the Radius, and passing under the annular Ligament, the one is inserted into the upper Part of the Bone of the Metacarpus that sustains the fore Finger, and the other into that which sustains the middle Finger, both being tendinous. They extend the Wrist.

# 62 The Muscles that move the Fingers.

THE Fingers are bended, and extended, and drawn to and from the Thumb, by several Muscles.

THE Muscles bending the Fingers, are

the Sublimis, and Profundus.

THE Sublimis arises from the internal Protuberance of the Humerus; and from the Superior and anterior Part of the Radius: It divides into four Tendons, which passing under the annular Ligament, are inserted into the upper Part of the second Bone of each Finger. This bends the fecond Joynt of the Fingers. Each of these Tendons have a slit in the middle, through which pass the four Tendons of the Profundus; which lying under the Sublimis, arises sleshy from the upper Part of the Ulna, and divides into four Tendons, which pass first under the annular Ligament, and then through the flit of the former Tendons, and are inferted into the three Bones of the Fingers.

THE Extensor Digitorum communis arises from the external Protuberance of the Humerus; and divides at the Carpus into three slat Tendons, which passing under the annular Ligament, are inserted into all the Bones of the

fore, middle, and ring Fingers.

THE Lumbricales are four small Muscles rising from the Tendons of the Profundus, and inserted into the first Internodes of each Finger. They assist in bending the first Joynt of the Finger.

THE

# The Muscles that move the Fingers. 63

The Interoffei, four of which call'd the Internal, arise from the upper Part of the Metacarpus, next the Carpus, and are inserted on the internal Sides of the first Bones of the Fingers, with the Lumbricales: These bring the Fingers to the Thumb. The other sour are external, and arise from the upper Part of the Bones of the Metacarpus, next the Carpus; and are inserted on the external Sides of the first Bones of the Fingers; and these draw the Fingers from the Thumb.

THE Thumb is bended by two Muscles,

call'd,

THE Flexores Pollicis; the first arises from the internal Extuberance of the Humerus, and from the middle and inner Part of the Radius; and passes under the annular Ligament, and is inserted into the third Bone of the Thumb. The second arises from the Carpi, and is inferted into the second Internode of the Thumb.

THE Thumb is extended by three Mus-

cles (viz.)

-supildo

THE Extensor primi Internodei Pollicis arises from the superior, and external Part of the Ulna; and is inserted near the second Joynt of the Thumb. The Extensor secundi arises from the superior, and external Part of the Radius; and inserted into the second Bone of the Thumb. The Extensor tertii arises from the Ulna, a little below the first, and is inserted into the third Bone of the Thumb.

# 64 The Muscles that move the Fingers.

THE Tenar forms that Part call'd Mons Luna, and arises from the annular Ligament, and first Bone of the Carpus; and is inserted into the external Side of the Thumb, and draws it from the Fingers.

THE Anti-tenar arises from the Bone of the Metacarpus sustaining the fore Finger, and is inserted into the first Bone of the Thumb,

and draws it to the Fingers.

THE Abductor Indici arises from the forepart of the first Bone of the Thumb, and is inserted into the Bones of the fore Finger, and

draws the Finger to the Thumb.

THE Index has a particular Extensor arifing from the middle, and external Part of the Ulna; and passing under the annular Ligament, is inserted into the third Bone of the Finger.

THE little Finger has two proper Muscles.

THE Hypotenar; which arises from the fourth Bone of the second Rank of the Bones of the Carpus; and from the annular Ligament, and is inserted externally into the first Bone of the little Finger: This draws it from the other Fingers.

THE Extensor of the little Finger arises from the external Protuberance of the Hume-rus, and upper Part of the Ulna; and passing under the annular Ligament, is inserted into

the third Bone of the little Finger.

THE Thigh, or Os Femoris, is bended, and extended; moved outwards; inwards; oblique-

obliquely; and circularly; by thirteen Pair of Muscles: it is bended by the Pjoas; Iliacus; and Pectineus.

THE Ploas Magnus arises slessly from the internal Side of the transverse Processes of the Vertebræ of the Loins, within the Abdomen; and is inserted tendinous into the lower Part of the lesser Trochanter.

THIS bends the Thigh, by bringing it for-

wards.

THE Iliacus arises slessly from all the internal Cavity of the Os Ilium; it joyns the former where it begins to become tendinous; and is inserted with it.

THIS bends the Thigh, and brings it di-

rectly forwards, as in walking.

THE Pectineus arises broad and sleshy from the external Part of the Os Pubis; and is inserted into the Thigh-Bone, a little below the lesser Trochanter.

THIS bends the Thigh-Bone, by draw-

ing it upwards.

THE Thigh is extended by the Glutaus

Major; Medius; and Minor.

THE Glut aus Major arises slessly from the Os Coccygis; the Spines of the Os Sacrum; and the posterior Part of the Spine of the Os Ilium; it has also a tendinous beginning, at the external Margin of the Spine of the Os Ilium; from whence marching over the external Part of the Glut aus Medius, at the great Trochanter; it meets with the slessly Part of the Muscle arising from the poster

posterior Part of the Spine of the Os Ilium; Sacrum; and Os Coccygis; and cleaving to a broad Ligament that runs between the Sacrum, and Tubercle of the Os Ischium; its slessly Fibres descending disgregately, and almost semicircularly become tendinous, as they approach the great Trochanter; where it is united with its before-mention'd tendinous Origination, and descending together over the great Trochanter, joyn with the Tendon of the Musculus Membranosus, and is inserted by a large, thick, strong Tendon, to the Linea Aspera, on the Back of the Thigh-Bone, near four Fingers breadth below the great Trochanter.

THIS Muscle pulls the Thigh directly

backwards.

The Glutaus Medius arises sleshy from all the external Part of the Spine of the Os Ilium, under the former; and descending, becomes thicker and more sleshy; and is inserted semicircularly by a short strong Tendon to the superior, and external Part of the great Trochanter.

THIS Muscle assists the former.

THE Glutaus Minor arises with a semicircular, broad beginning, from the lower Part of the external side of the Os Ilium; from whence its sleshy Fibres descend, and are inserted partly sleshy, and partly tendinous, at the superior Part of the great Trochanter; this performs the same Office with the two former.

THE Thigh is mov'd inwards, or both Thighs brought together by the Triceps; which having three Originations, and three Insertions, may be divided into three Muscles.

THE first arises by a strong roundish Tendon, from the inferior Part of the Os Pubis, next the Pectineus; and descending obliquely, joyns with the third, and is inserted above the second, into the Linea Aspera of the Thigh-Bone.

THE second arises from the lower Part of the Os Pubis, by a broad tendinous, but chiefly slessly beginning; and is inserted about the middle of the Linea Aspera of the Thigh-Bone.

THE third arises broad and fleshy from the inferior Edges, and external Parts of the Os Ischium, and Os Pubis; and descending obliquely, is inferted partly tendinous, and partly fleshy, to the Linea Aspera of the Thigh-Bone. The lower Part of this Head is inferted a little below the fecond, to the internal and lower Apophysis of the Thigh-Bone. The Use of these three Muscles is various, according to the Diversity of its beginnings; so the last describ'd Part of it draws the Thigh-Bone upwards, inwards, and somewhat backwards; and the first and second beginnings, pull the Thigh more inward, and turn it somewhat outwards; as when we put our Legs a-cross each other.

THE

THE Thigh is turn'd outwards by the Quadragemini; which are four Pair of Muscles.

THE first is call'd Pyriformis; by some, Iliacus Externus; and by others, Quadregeminus Primus; it arises round and sleihy from the inferior and lateral Part of the Os Sacrum; descending from thence obliquely in the great Sinus of the Os Ilium, above the acute Process of the Ischium; it joyns the Glutaus Medius before its Insertion with the

SECOND and third, call'd Gemini, which two Muscles are united by a carnous Membrane both above and below; and arise from the Protuberance of the Ischium; and are, with the first, inserted in the upper Part of the Dent, at the Root of the great Trochanter.

THE fourth is the Quadratus, which arises broad and sleshy, from the Epiphysis of the Isehium; and passes transversly of an equal breadth and thickness to its partly sleshy, and partly tendinous Implantation, at the out-side of the great Trochanter. These move the Thigh outwards, and somewhat upwards.

THE Thigh is mov'd circularly, and obliquely, when these Muscles act successively;

but particularly by the two Obturatores.

THE Obturator Internus arises broad and sleshy, from the internal Circumference of the Hole that is between the Ischium, and Pubis; whence passing transversly, it is inslected on the Sinus of the Ischium; on each side of which,

which, namely the acute, and obtuse Process, arises its second sleshy Body, call'd Marsupium, which, covering the original Tendons, descends obliquely with them, and are inserted into the Dent of the great Trochanter. Its Tendon lies between the Gemini; and by it

the Thigh is turn'd outwards.

THE Obturator Externus arises sleshy from the external Circumference of the same Hole, as the former; its Name is derived from its Situation; and from its Use it is call'd Rotator Femoris Extrorsum; it embraces the Neck of the Thigh-Bone, and passing under the Quadratus, lessens it self, and is implanted tendinous to the small Cavity of the great Trochanter.

THE Leg is bended by four Pair of Muscles; and extended by four; those that bend the Leg, are, the Semi-nervosus; the Semi-membranosus; the Biceps Femoris; and the Gracilis.

THE Semi-nervosus arises sleshy from the back-part of the Protuberance of the Ischium; and is inserted, by a flattish, round Tendon, into the internal Part of the Epiphysis of the Tibia.

THIS bends the Leg backwards, and

brings it a little upwards.

Origine from the Protuberance of the Ischium, and is partly cover'd with the Semi-nervosus, in its proper Situation; it composes a broad, flat Tendon, which becomes a round, fleshy

F 3

Belly,

Belly, on the back-part of the Thigh: About the lower Epiphysis of the Thigh-Bone it is converted to a strong round Tendon; and is inserted into the upper, and back-part of the Tibia.

This bends the Tibia; and more particularly its lower Tendons; which, as they run in a Channel on the inferior Epiphysis of the Thigh-Bone, as in a Pully, they there direct, and render its Action of bending the Leg

more vigorous.

THE Biceps Femoris, so call'd from its two Heads; one of which arises tendinous and sleshy, in common with the Semi-nervosus, from the Protuberance of the Ischium; the other arises from the middle of the Linea Aspera by a sleshy acute beginning, which, as it descends, grows broader, and joyning the other, is inserted by one Tendon into the upper, and external Part of the Tibula.

THIS Muscle also bends the Leg.

THE Gracilis arises somewhat broad, partly tendinous, and partly sleshy, from the Union of the Os Pubis, and Ischium; and in its strait Descent, by the in-side of the Thigh, it becomes tendinous, and is so inserted into the superior, and internal side of the Tibia.

IT affifts the Flexors of the Tibia.

THE Leg is extended by four Pair of Muscles, which are, the Rectus; the Vastus Externus; the Vastus Internus; and Crureus.

THE Rectus arises sleshy from the Pro-eminence of the lower Part of the Spine of the Os Ilium, a little above the Acetabulum; and descends directly between the two following, the Vastus Externus; and Vastus Internus; and over the Crureus; and becoming tendinous four Fingers breadth above the Patella, or Knee-Pan, unites with the Tendons of the two Vasti, and Crureus, and is inferted with them into the Tibia.

THE Vaftus Externus arises externally tendinous, internally fleshy, from the lower Part of the great Trochanter, and exterior Part of the Linea Aspera of the Thigh-Bone; whence descending it becomes intirely tendinous; and joyning the Tendons of the Rectus, and Vastus Internus; is inserted with them (after joyning with the Patella) to the Tibia.

THE Vastus Internus arises partly tendinous, and partly fleshy, at the Linea Aspera of the Thigh-Bone; at the Root of the lesser Trochanter, whence descending obliquely, and almost semicircular, it becomes tendinous, and joyns with the Tendons of the two foregoing Muscles, and the Crureus; and joyning the Patella, it is inserted with them.

THE Crureus arises sleshy and large, on the fore-part of the Thigh-Bone, between the greater and lesser Trochanter; it descends directly, and becomes intirely tendinous a little below the upper Part of the Tendon of the Rectus; it lies close upon the Bone, and joyn-THE

F 4 ing

together make one broad Tendon, and fixing to the Patella, is afterward implanted on the little Proeminence on the upper, and fore-part of the Tibia.

THESE extend the Leg, and these extending Muscles of the Tibia are much stronger than their Antagonists the Flexors, as appears by their Magnitude and Conformation.

by their Magnitude and Conformation. MR. COWPER observes, 'That this is ' not without some considerable End design'd by the Author of Nature; for should not the Legs (fays he) be extended with a Force superior to the incumbent Weight, we should be continually liable to an Inflexion at the Knees, through the Pressure of the whole Body; much less should we be able to ' translate the Body from one Place to another; but the All-wife Architect of Human Bodies has so fram'd these Muscles, as not only to make them useful in supporting the whole Body, and rend'ring them effectually fer-' viceable in Walking, Running, and the like: ' But thro' the great Proportion of Strength of these extending Muscles of the Tibia; they s are also capable (upon Inflexion at the ' Knees) by their sudden acting, to extend the Legs with such a Force, as to remove the whole from the Place where it stood, as in Leaping: In which Action the Sacrolumbae les Longissimi Dorsi, &c. (and the Gasteroc-' nemii of the Feet do in like manner) concur in extending these Parts. THE

THE Leg is mov'd obliquely by three Pair of Muscles, the Sartorius, the Popliteus,

and the Membranofus.

THE Sartorius arises sharp and fleshy from the inferior Part of the Spine of the Ilium, close by the Musculus Communis of the Membranofus; and descending obliquely by the inside of the Thigh, it becomes tendinous, and is inferted three or four Fingers breadth below the superior Extremity, into the internal side of the Tibia.

By this Muscle the Leg is mov'd up, and fomewhat forwards and inwards; in which Actions the upper Part of this Muscle appears through the Skin; and by this Muscle we throw one Leg and Thigh cross another, or fit like Taylors, from whom this Muscle has deriv'd its Name.

THE Popliteus arises with a short, strong Tendon, from the external and inferior Protuberance of the Thigh-Bone; which descending obliquely over the Joynt, it becomes fleshy, and expands it felf more and more, till it is implanted to the superior, and internal Part of the Tibia. This Muscle not only affists in bending the Leg; but is so situated, as to antagonize the Biceps Femorie, when the Leg, or Knee, is bended, in turning the Foot and Toes inwards.

THE Membranosus, or Fascia lata (so call'd from its membranous Expansion, comprehending all the Muscles of the Tibia, with

part of those of the Thigh;) arises sleshy and acute, from the fore-part of the Spine of the Ilium; descending obliquely, it becomes tendinous four Fingers breadth below the great Trochanter; whence it descends directly over the Vastus Externus, to its proper Termination at the upper Appendix of the Fibula. When this Muscle acts, it draws the Leg a little outwards, and helps in extending the Leg.

THE Foot is bended by the Tibialis and

Peronaus Anticus.

THE Tibialis Anticus arises sleshy from the upper and fore-part of the Tibia, between its Proeminence, where the great Tendon of all the extending Muscles of the Leg is inserted; and descending obliquely over the inserior Part of the Tibia, and under the annular Ligament; it is inserted by a strong, and somewhat round Tendon, into the Os Cunei forme, which answers to the great Toe.

IT pulls the Foot upwards, and forwards

directly.

Muscle plac'd on the Fibula; it arises externally tendinous, and internally sleshy, from the upper, and fore-part of the Fibula; and descending, it composes a strong slat Tendon, which becomes somewhat round, as it runs thro' the Channel which is in the external Ankle; and it joyns the Peronaus Possicus to its Insertion; and is it self implanted at the superior, and hinder Part of the Os Metatarsi of the great Toe.

The

THE Foot is extended by four Muscles; the two Gasterocnemii; the Soleus; and the Plantaris.

THE two Gasterocnemii, with the Soleus, make the Calf of the Leg. One arises from the back-part of the internal Protuberance of the Thigh Bone; the other springs from the same Part of the external Protuberance of the same Bone: A little below the Joynt their sleshy Bellies unite, and make one Tendon with the following, which is inserted into the Os Calcis.

THE Soleus, which lies under the former, arises partly tendinous, but chiefly sleshy, from the upper, and back-part of the Fibula; and Tibia; descending it joyns its Tendons with the former, and are inserted, as before. The Tendon compos'd of these three Muscles is big and strong, and call'd Tendo Achillis.

\* WHEN these foregoing Muscles act, the Foot is said to be extended, or pull'd back-wards, which Motion of it is very necessary

in Walking, Running, Leaping, and standing on Tip-toe, &c. hence it is those that

walk much have those Muscles larger than

others, thro' the frequent Use of them, and amongst whom, those that carry heavy Bur-

' thens, and especially Chairmen;' and those who wear Pumps, or low Heel Shoes, have

<sup>\*</sup> Couper, Tab. 33.

these Muscles not only remarkably larger than others, but the Calf of the Leg is sunk

confiderably lower.

THE Plantaris arises slessly from the superior back-part of the external Head of the Thigh-Bone; and descending obliquely, it composes a thin, long, slat Tendon, which marches over the Os Calcis, expands it self into a large Aponeurosis on the Sole of the Foot, and has the same Use, Situation, and Connexion, as that of the Palm of the Hand.

THE Office of this Muscle is very obscure.

THE Foot is mov'd side-ways by two Pair

of Muscles; the Tibialis Posticus; and the Pe-

ronaus Posticus.

THE Tibialis Posticus arises partly sleshy, and partly tendinous, at the superior and backpart of the Fibula; and Tibia; descending it becomes tendinous, and passes through the Fissure of the inner Ankle; and is inserted to the Os Naviculare.

THIS draws the Foot upwards, and in-

THE Peronaus Posticus arises acute and stessibly from the superior, and external Part of the Fibula; and descending passes through the Fissure of the external Ankle under the Sole of the Foot; and is inserted into the Os Metatarsus that sustains the little Toe.

THIS pulls the Foot outwards.

THE four lesser Toes bend, extend, and move side-ways.

THEY

THEY are bended by two Pair of Muscles,

(viz.) the Perforans; and Perforatus.

THE Perforans arises from the superior, and back-part of the Tibia; and passing sirst under the annular Ligament, divides into sour Tendons, which pass through the Holes of the Perforatus; and are inserted into the third Bone of each Toe.

THE Perforatus arises from the inner, and inferior Part of the Os Calcis; and divides into four Tendons; is inserted into the second

Row of each Toe.

THESE Tendons (as was before observ'd) being perforated, the Tendons of the Perforans pass thro' them.

THESE Muscles bend the sour lesser Toes.

THE Toes are extended by the Longus; and the Brevis.

THE Longus arises from the upper, and outer Part of the Tibia; and from the upper Part of the Fibula, and divides into five Tendons; and passing under the Ligamentum Annulare, are inserted into the third Bones of the four lesser Toes, and into the Os Metatarsi, that sustains the little Toe.

THE Brevis lies under the former, and arises from the external, and anterior Part of the Os Calcis; and is inserted by five Tendons, into the second Phalanx of all the Toes.

THESE Tendons cut the Tendons of the

former at acute Angles.

FROM the four Tendons of the Perforans arise the Lumbricales, which are inserted into the inside of the four lesser Toes.

THE Interossei are Eight; four Externi, or External; and four Interni, or Internal; and lie between the Bones of the Meta-

tarfi.

The Interni, which draw the Toes to the great Toe, lie towards the Sole of the Foot; and arifing from the superior Part of the Bones of the Metatarsi; are inserted with the Lumbricales, into the inside of the first Bones of the lesser Toes. The Externi, which draw the Toes from the great Toe, lie on the top of the Foot; they rise from the superior Part of the Bones of the Metatarsi, next the Tarsus; and are inserted on the outer sides of the first Bones of the Toes.

THE Abductor minimi digiti rifes from the external Part of the Os Calcis; and is inferted into the superior Part of the first Bone of the same Toe externally.

THE great Toe is bended; extended;

and mov'd fide ways.

MONT

THE Flexor Pollicis Longus rises from the superior, and back-part of the Fibula; and passing behind the inner Ankle; is inserted into the last Bone of the great Toe.

THE Flexor Pollicis Brevis arises from the middle Os Cunei forme; and is inserted into the

fecond Joynt of the great Toe.

THE Extensor Pollicis arises from near the middle of the anterior Part of the Fibula; and passing under the annular Ligament, is inserted into the last Bone of the great Toe.

THE Tenar, or Abducens Pollicis, arises from the Os Calcis; and from the largest Cunei forme; and is inserted into the external

fide of the Os Sesamoides.

IT draws the great Toe from the rest.

THE Anti Tenar, or Ad-ductor Pollicis, arises from the inferior Part of the third Os Cunei forme; and is inserted into the inside of the Ossa Sesamoidea.

IT draws the great Toe to the rest.

THE Transversalis comes from the Bones of the Metatarsus, that sustains the Toe next the little Toe; and is inserted, crossing the other Bones into the Os Sesamoides of the great Toe.

THIS brings all the Toes close to one

another.

W E shall conclude with an Observation of

Mr. Cowper's.

THE Talus (says he) or Heel, together with the Toes, being, as it were, a Leaver to the whole Body; ought therefore to be attended with Muscles of great Strength to extend them; wherefore we find those Muscles so much to exceed their Antagonist the Tibialis Anticus; as well in the advantagious Constructure of their differing Series of sleshy Fibres, as their Magnitude, and

In-

Insertion, at the Extremity of the Os Calcis;

by which they are not only render'd fervice-

able in Walking, Running, and the like; but

' do also support the Tibia in standing; least

· the Weight of the Body should make them

incline forwards at their Articulations with

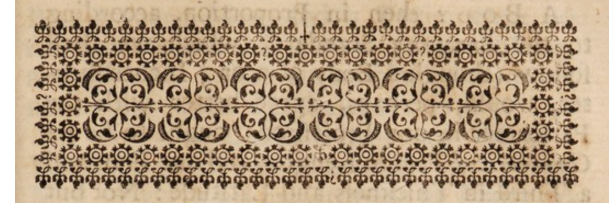
· the Bones of the Feet.



lis Antieus; as well in the advant-

Confiructure of their differing Series

of flesby Fibres, as their Magnitude, and



#### O Five

# PROPORTION.

already a Description of the external Parts of Human Body, yet we believe it to be no less necessary at this Time, to take another View of the Figure of

Human Body, as it relates to the due Proportion of each Part, and the Difference arising betwixt them, in Reference to Age, Sex, &c.

THE Body, as we observed before, being a Composition of several Figures of its external Parts, 'tis requisite we should explain the Proportion of a Human Body, according to the absolute Rules of Nature; that we may have before us a Standard to measure all the rest, and to determine what Body is to be call'd Tall; what Short; Slender; or Thick; Broad; Strait; Well-proportion'd; or Ill-shap'd.

G

A BODY then in Proportion, according to the European Standard, which we shall follow (though a Body of 2 or 3 Inches shorter, would, perhaps, agree better with the Performer in our Profession) ought to be six Geometrical Feet in Length; and one Foot and a Third in Thickness and Latitude: Not but that Bodies which do not recede far from this Rule, may, notwithstanding, be included within the Catalogue of well proportion'd Persons.

Thus (according to this Standard) he must be called Tall, who measures seven Feet, or little less in Height, though well-proportion'd as to Shape; and so, on the contrary, he is to be call'd a little Man, who measures but five Feet, or little more, though in his other Dimensions proportionate, and his Body well-shap'd. Those are called Thick, or Fat Men, who measure round the Breast, or Belly, above three Feet; for in a well-proportion'd Body, the Thickness is just half the measure of the Length; so those who do not come near the half of their Length in Circumserence, are call'd Lean.

THESE Rules concerning Magnitude are to shew, how it is most commonly observ'd in Human Body; for after all, there is still a great Inequality among our Bodies, depending on the different Ages, Sex, &c.

As to Age, it is obvious, that there is a considerable Diversity betwixt the Shape of a

Boy,

Boy, a young Man, and a Person come to full Growth and Maturity. As for Infants, and old Men, I shall say nothing to them, as not coming under the Rules of this Art.

A Boy, or Child, is little and short; a Youth somewhat bigger, or taller; but a young Man arriv'd to his full Growth, or Maturity, is then only proportionable in all his Parts. There is also a Difference observable in reference to Sexes; for not only the Symmetry or Proportion of the Woman differs from that of a Man; in that the Shoulders are remarkably narrower, and that the Channel, or Collar Bones, and Muscles in general, do not appear fo strong in them, as in Men; but also, that the Woman in general is not (or rather ought not to be) so big as the Man; tho' in other Animals, the Female is generally bigger than the Male.

BEFORE I come to a closer Examination of the Parts in particular, I must beg leave to fay a Word or Two of the Skin, as it is the first, and outermost Covering of the Body, and is call'd the Cuticula, or Scarf-skin. If we examine this Skin with a Microscope, it appears compos'd of several Lays, or Beds, of exceeding small Scales, sticking close to the papillary Surface of the Skin; and so intangle with each other, that they appear a continued Membrane, when raised from the true Skin by Blisters, upon Burning, or Application of bliftering Plaisters.

LEW-

LEWENHOCK reckons, That in one cuticular Scale there may be five Hundred excretory Channels; and, that a Grain of Sand will cover two Hundred and Fifty Scales; fo that one Grain of Sand will cover one Hundred twenty five Thousand Orifices, thro' which we daily expire. The Use of this Scarf-skin is to defend the Nerves of the Skin (which are the Origin of the Sense of Feeling) from the Injuries of rough and hard Bodies, as well as from the Air.

Now we shall consider the Parts in particular, as to Figure, and Magnitude; and what Proportion they bear to one another;

and will begin with the Head.

THE Head ought to be of an oblong, spherical Figure, according to its natural Conformation; yet somewhat slattish on both sides, near the Temples: Its true Magnitude lengthways, ought to make up the sixth Part of the whole Body, measuring from the lower Extremity of the Chin, to the Crown of the Head.

THE Neck, according to its natural Figure, ought to be round; but it is not every way of the same Length; for in its fore-part, from the Chin to the Jugulum, it ought to be four Geometrical Inches long; but its hind-part, from the Extremity of the hind-head, to the first Vertebra, three Inches; on the lateral Parts, or Sides, from the tip of the Ear, to the upper Part of the Shoulder, about seven Inches;

Inches: The Breadth, or Diameter of the Neck, is four Inches; its Circumference twelve.

THE Thorax is of an oval Figure, being straiter on its upper Part, where it is conjoyn'd with the Neck, and broader in its inferior Part, where it is adjoyning to the lowermost Venter. On the Breaft before, and on the Back behind, it is somewhat flatter. Its natural Proportion is thus computed: The Breaft, or Chest, which begins at the Jugulum, or Cavity of the Neck, and terminates at the Cartilago Ensiformis, is call'd the Sternum, and contains eight Inches. The Back, from the first Vertebra of the Thorax, to the Extremity of the Twelfth, or beginning of the Loins, a Foot and an Inch; so that the Breast is five Inches shorter than the Back. The Sides are measur'd from the Clavicula to the Extremity of the Thorax, where the spurious Ribs end, nine Inches and an half. The Thorax is contracted about the Breadth of an Inch in Expiration, and is dilated two in Inspiration. This is the natural Proportion of the Thorax, which is nevertheless subject to various Alterations, either by Nature, or internal Causes; or elfe by Art, or external Injuries.

THE Breasts are different, according to the Sex. In Men they do not rife very high; but in Women they swell to a roundish Figure. In Virgins of eleven or twelve there is scarce any Thing appears, except the Nipples;

bins

but

but they increase as they advance in Years.

THE Venter, or Belly, in its natural Proportion, ought to have the Navel for its Center; its Diameter, from the Navel to the

Back, about nine or ten Inches.

THE Hands and Feet bear so near a Proportion to one another, that those who have long Legs, have also long Arms, in a well-proportion'd Body: The whole Leg, in such a Body, will contain about three Feet, if the Body be six Feet in length. The Hands and Feet then being of an equal length, measure thus: The Length, from the Os Pubis to the Heel, will be the same with that which is taken from the Arm-pit to the Extremity of the middle Finger.

MR. Du FRESNOY, in his Observations on the Art of Painting, where he speaks of the Justness of Proportion, and of the Harmony they make with one another, gives us the following Measures of a Human Body.

'THE Antients (says he) have commonly allow'd eight Heads to their Figures, though some of them have but seven. But we ordinarily divide the Figures into ten Faces (that is to say) from the Crown of the Head to the Sole of the Foot, in the following Manner.

'From the Crown of the Head to the

Fore-head, is the third Part of a Face.

'THE Face begins at the Root of the lowest Hairs which are upon the Fore-head, and

87

' and ends at the bottom of the Chin.

'THE Face is divided into three propor-

- ' tionable Parts; the first contains the Fore-
- ' head; the second the Nose; and the third

' the Mouth and the Chin.

'FROM the Chin to the Pit betwixt the 'Collar Bones, are two Lengths of a Nose.

' FROM the Pit betwixt the Collar Bones,

to the bottom of the Breast, one Face.

' FROM the bottom of the Breast to the

Navel, one Face.

- 'FROM the Navel to the Genitories, one Face.
- 'FROM the Genitories to the upper Part of the Knee, two Faces.

'THE Knee contains half a Face.

'FROM the lower Part of the Knee to the Ankle, two Faces.

FROM the Ankle to the Sole of the Foot,

' half a Face.

'A MAN, when his Arms are stretch'd out, is from the longest Finger of his right Hand, to the longest of his left, as Broad as

he is long.

'FROM one side of the Breasts to the other, two Faces.

'THE Humerus, or Arm-Bone, is the Length of two Faces, from the Shoulder to the Elbow.

'FROM the end of the Elbow to the Root of the little Finger (viz.) the Cubitus, Carpus, and Metacarpus, contain two Faces.

G 4

FROM.

### Of PROPORTION.

' FROM the Socket of the Shoulder Blade, to the Pit betwixt the Collar Bones, one Face, it animon the

'IF you would be satisfied in the Mea-' fures of Breadth, from the Extremity of one Finger to the other, so that this Breadth

' should be equal to the Length of the Body,

you must observe, That the Articulations of ' the Cubitus and the Humerus, and of the

6 Humerus and Scapula, bear the Proportion

of half a Face when the Arms are stretch'd (nout. indian) odi o

'THE Sole of the Foot is the fixth Part 6 of the Figure.

'THE Hand is the Length of a Face.

'THE Thumb contains a Nofe.

'THE infide of the Arm, from the Place where the Muscle disappears, which makes the Breast (call'd the pectoral Muscle) to the middle of the Arm, four Nofes.

FROM the middle of the Arm to the be-

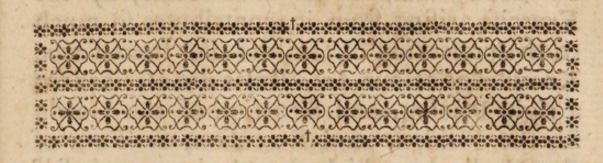
ginning of the Hand, five Nofes.

'THE longest Toe is a Nose long.

'THE two utmost Parts of the Teats, and the Pit betwixt the Collar Bones of a Woman, an equilateral Triangle.



ad Metacarpas, contain two Haces.



OF Defatir In Theirs, Sc.

and at the fame Time by the

#### OF

# Defects; Ill Habits, &c.

ROM the Symmetry, and Harmony of all the Parts of a Body, of a regular Proportion, Beauty arises.

FROM a just Position, Disposition, and Contrast of such

proportionate Parts, Grace arises.

THERE is a great Difference betwixt Beauty, and Grace; for a Body may be regular, and beautiful in all its Parts, and yet not agreeable to the Eye; for Beauty (as Galen fays) is nothing else but a just Accord, and mutual Harmony of the Members, animated by a healthful Constitution. How much then ought the Art of Dancing to be valu'd, which, by a just Disposition, and by an harmonious Motion of all the Parts, adds Gracefulness to this just Accord, or Symmetry of the Mem-

### 90 Of Defects; Ill Habits, &c.

Members; and, at the same Time, by the Exercise arising from it, contributes so much to the preserving of Health? For from a true Knowledge of our Art, Rules are ascribed for a right Placing, and Situation of the Head; for the Flexion, and Extension, or Turn of the Neck; by which an Air imparts it self throughout; and adds to the Beauty of the Face. A regular and natural Carriage of the Body; a just Position of the Feet in Standing; with an unconstrain'd, contrasted Motion in Walking, gives Gracefulness to the Shape: Rules for which will be endeavour'd to be laid down in the following Lecture.

As we have consider'd the Body in its due Proportion, Beauty, and Grace, it may not be less agreeable to us, to set it in a contrary View, and make some few Observations upon it in Relation to its Desects; and endeavour to offer some Rules, and Remedies for the

Prevention, or Correcting of them.

THE Defects which happen to the Human Body, through the Mis-formation of the Parts, are many, and of various Kinds, which are either natural; or contracted by ill Habits; of the first Sort, are Crookedness in the Spine, or Back; Luxations of Hip, Knee, or Ankle; and Inversion of the Toes, even so far as they shall be turn'd almost in the Place, or natural Position of the Heel; and these are very difficult to correct; and much more to cure; though it hath been my Happiness to be acquainted

quainted with two ingenious Artists; Mr. Prefgrave \*, and Mr. Johnson †, who do, and have done Wonders this Way; the former by his excellent Bandage; and the latter by his artful Instruments; and both by long Ex-

perience, and skillful Hands.

ANOTHER Defect in Nature, which I cannot omit, is a Distortion of the Vertebra of the Neck, and which is call'd a wry Neck; but this often happens to Infants, through a Neglect, or Ignorance of the Nurses; by which Means the Muscles moving the Head and Neck, are either too tightly contracted, or too much relax'd, whence they become wry neck'd; and a small matter of either of these. by a long ill Habit, gives to Children a Stiffness in that Part, which is seldom or never corrected, except begun withal very young, which should be a great Inducement to Parents, to let their Children learn this Art of Dancing betimes, in order to correct and cure all ill Habits, that may become irremediable in length of Time; for 'tis certain, that the more firm Parts, in Infancy are flexible, and capable of being moulded into any Form.

THERE are several other ill Habits of the Body which are much more easy to correct: as the twisting of the Ankles; which is

<sup>\*</sup> In Charles Street, Westminster. † In Little Britain.

### 92 Of Defects; Ill Habits, &c.

there be no Diflocation, is reliev'd by good strengthening, or discutient Plaisters. The turning in the Toes, we find by our own Experience, not only help'd, but intirely corrected by Position, and Practice. That Missormation of knocking the Knees together, through a Weakness in the Tendons, is often cur'd in Youth by Exercise; and especially, if assisted by proper external Application; but in Adults this Desect is seldom or never to be redress'd.

MOREOVER, I beg leave to observe, in relation to ill Habits; that Negligence; and the Custom of our Country, often occasions, not only Deformity, but even Death it felf; and these proceed from the manner of Swathing our Infants; which, except a particular and tender Care be taken, such Swathing presses and draws in the Sternum, and Ribs, and fo confines the Breast, as to produce in Infancy, Confumptions, and Shortness of Breathing; and in riper Years, Asthma's, Phthysicks, and Cathars, &c. Nor do these Nurses take that due Care of the turning of the Limbs, which generally occasion that ill Position of the Knees and Feet; tho' these (as I have observ'd before) are easily rectify'd by us in our Profession, provided they be taken while the Subject is young.

OTHER ill Habits are contracted, either by working in Imbroidery, or such like Works as are done in Tents; and generally practis'd in our Boarding-Schools; this often occasions Wryness, if not prevented by a careful Instruction of the Scholar to work alike with both Hands; fo that one Hand may be fometimes above the Work, and sometimes the same Hand below the Work. I would also recommend to all who have Youth under their Care, to take particular Care, that the Body do not lean, or incline to one fide more than the other, but that it be upright, and even; and rested alternately on the Feet; that the Carriage, or Motion, of the Arms and Hands, be without Constraint; and this will not only prevent Wryness of the Body, but give a Freeness to the Limbs, which will add confiderably to the Beauty and Grace of every Action; and by this Means the Address of such Persons will always be agreeable and eafy.

But when such Wryness of the Neck, or Body is contracted by such, or any other ill Habits, it behoves the Master, first to endeavour to find out the Occasion of such Defect; how long contracted; and what Partassected; and then let him proceed to the Remedy; in doing of which, let him not be too hasty, nor wanting in Diligence, and constant Applica-

tion.

As some Desects arise from the Bone, which are either natural, as Bandy Legs, &c. or accidental, as from the ill Setting of a broken Bone, and the like; and other Desects, are caus'd by a too great Contraction, or Relaxation

### 94 Of Defects; Ill Habits, &c.

laxation of the Muscles, or Ligaments: It is, without Dispute, of great Consequence to us (who are Masters in the Art of Dancing) to instruct our selves in some little Knowledge of Anatomy, whereby, at least, by knowing the Cause of such Desects, we may be able to judge whether they be curable or not; for, if uncurable, we shall spare our selves a great deal of unnecessary Trouble, and turn our Endeavours to cover such Desects, by an artful Disposition of the other Parts opposite, or antagonist, to them: But if remediable, such Knowledge will not a little contribute towards removing such Desects.

THERE still remain some other Desects, though of a lesser Degree, and which I shall only mention to you, and these come directly under our Care, and are obvious to the meanest of our Profession (though by them very seldom rectify'd): Such are the Holding down the Head; Putting out the Chin; Stooping in the Shoulders; Bending too much forwards; and, Thrusting out the Belly: Yet, I must take the Liberty to observe, That tho' such Desects are easily remov'd, by the Care of the Master, in young Scholars; yet in Adults, where such Habits have been long contracted and confirm'd, they require the utmost Skill, and Care of the Master, to correct.

I CANNOT quit this Subject without reminding you, That a Head justly plac'd; a gentle and easy Carriage of the Body; and a

Of Defects; Ill Habits, &c. 95 true Position of the Limbs; as it should be our first, so, it ought to be our greatest Care; since these be, what are always expected from us; and not without Reason; for without these, the performing Part of our Art will have no effect on the Spectator; nor, indeed, will such Performance merit the Name of Dancing.





distribution

#### ON

## STANDING.

AVING in a former Lecture fully treated of the Structure, and Actions of the Muscles; we shall now inform our selves of the Operations they have on the Body, and Parts thereof;

the various Motions of the Joynts, and those that proceed from them; by which we shall be able to find the mechanical Reasons by which such Operations are performed: And we will begin with Standing, or Position; a Speculation which will not only be useful and entertaining to us; but absolutely necessary for all who profess themselves Masters of the Art of Dancing; because the Motions in Walking, and most, or all, Steps in Dancing, are performed in Positions; nor can we well comprehend Motion in Going or Dancing, without a perfect Knowledge of Position, or Station.

feveral

It will be requisite, for the better illustrating what we have to say on this Subject, to premise some sew Explications of certain Terms in the first Principles of Mechanicks.

THE Center of heavy Bodies, or Center of Magnitude, is a certain Point in the middle of that Body, equally distant from its Extremities as much as possible, and to which all

its Parts tend.

·UE

The Center of Gravity is a certain Point in every solid Body tending to one common Center, through which any Plane being drawn, the Body will be always divided into two Parts of equal Weight, and ballanced in such a manner, as that the Parts on one side have neither more nor less Force than the Parts of the other side; but all the Parts remain in Equilibrio.

EVERY Line drawn through such Center is the Diameter, or the Line of Gravitation.

Propension, Direction, or Innixion.

A SOLID Body will remain fix'd, if the Line of Innixion fall from the Center of Gra-vity perpendicular to the Horizon, within the Basis of such Body; but if such Line fall without the Basis of such Body, that Body must fall; but yet that Body may be prevented from falling, by adding another Body to it, or by translating the Line of Propension; as by the stretching out of a Man's Arm, &c.

THE Skeleton, or Machine, of Human Body, as has been already shewn, consists of

several bony Columns, or Pillars, joyn'd to each other by round, smooth, and slippery Articulations; and upon Examination of the proper Station of each Bone, or Column, we Thall find none of them plac'd in a perpendicular Bearing to each other. Two Thirds of the Head project from its Juncture with the Vertebræ of the Neck. The Breast and Ribs project from the Vertebræ of the Back, and Loins. Nor are the Articulations of the Thigh-Bones perpendicular to the whole Vertebra, but are plac'd before it; for which Reason, none of these Columns of Bone can be plac'd, erected, or retained, perpendicular, without their being supported, and knit together by the Ligaments, Tendons, and Muscles; for the Basis, or Extremities of these Columns, being, as I observ'd before, round, smooth, and flippery, the Innixions terminate, and are in Points, and not in a plain Superficies, as Columns of Stone, standing upright by a firm touching all the Parts of a plain Basis.

'It is allowed then, that the Bones of the Human Body serve as Pillars, which, by their Substance, and erect Position, and with the Assistance of the Muscles, sustain the Weight of the whole Body. They serve as Columns and Leavers at the same Time: Columns when we stand upright, and when the Bones support the Body; and as Vectis, or Leavers, when the Weight of the Body makes them

bend.

Euclid, in the fixth Book, and thirty third Proposition of his Elements, tells us, That in the same or equal Circles, the Angles, whether at the Center, or at the Periphery, have that Proportion which the Arches have on which they insist. And Prop. twenty nine, Book the third, If in equal Circles the Angles, whether at the Center, or Circumference, be equal, the Arches also on which they infift are equal; and if the Arches are equal, the Angles also will be equal -- Now the greater is the Angle the greater the Arch; and the greater the Arch is, the greater the Circle; and the greater the Circle is, the greater is the Line of Direction. Now it is a known Problem, That Powers are directly proportional to the Fluxions of their Lines of Direction; whence it would follow, That the Strengths of a Bone are proportional to their Arches; and, that those of the Legs are stronger, in Proportion to the Diameter of the circular Canula, which, in effect, is Truth; for we find that Weights, laid upon Bones in order to crush 'em, do exactly answer the Proportion nam'd; from whence we may admire the wonderful Providence of our Maker, in framing us in fo mathematical Proportions, as He has done.

THE whole Frame being thus supported, and in an erect Polition perpendicular to the Horizon, and these Pillars, or Columns of the Bones of the Legs, Thighs, and Vertebra,

H 2

stand-

standing erect one upon the other, produce the Human Figure standing; provided the Line of Propension sall perpendicular from the Center of Gravity of the whole Body, either between both Feet, or upon one slat Foot, sor otherwise it could not stand erect or upright, but would sall towards those Parts where the Line of Propension inclin'd. Yet even this erect Position, by reason of the roundness, and slipperiness of the Joynts (as we have before observ'd) would be unstable, were it not for the Assistance of the Muscles.

THE Femur, or Thigh-Bone, has its End oblique, to enlarge the Basis between the Legs; for were it not for this bending of the Thigh-Bone, we should with Dissiculty preferve our selves from falling on one side.

We very well know how difficult it would be, to erect a Needle upright upon a polish'd Plate; and, that the least Motion imaginable would move the Line of Direction out of its Place, so as to fall beyond the small Base of the Needle: But a Pike, or Staff, erected on the Fingers end, might easily be kept up, or pois'd, by reason of the quick Motion of the Hand sollowing it where ever it inclines; so that the Line of Direction may be kept either within the Base of the Pike, or Staff; or, when being a little swerv'd from it, may be, by that Motion immediately, reduc'd to its Place.

Man cannot stand firm upon the Heel of one

Foot

Foot alone; because the Heel being round and globular, will touch the Floor almost in a Point, and so the Line of Innixion will fall from the Center of Gravity upon a Point; and it is requisite for a Man standing upright, that such Line of Innixion be perpendicular to the Horizon: But such a perpendicular Innixion upon the Point of one Foot alone, feems next to impossible to preserve firm and upright; because the Human Machine, and its folid and fluid Parts, can never remain quiet, when its breathing, and conflux of Humours, and numberless external Causes, will foon throw it down: Therefore a Man plac'd on either Extremity of one Foot, will always be in a continual State of falling, as if he stood upon a sharp pointed Stone, or on an acute piece of Timber.

NEVERTHELESS a Man may, with fome little Difficulty, stand upon one slat Foot, because the Line of Propension may be kept within the Compass of the Foot, by the various Motions of the Body arising from the Force of the Muscles. But a Man will stand firm only when he stands upon both Feet; for then a Perpendicular being let fall from the Center of Gravity, may move between the two Feet, and in the quadrangular Space determin'd by his two Feet; but should he lean either forwards or backwards, without bending his Body, so that the Line of Propension should fall without the quadrangular Base, the H 3 Body

Body would consequently fall, unless by moving either of his Feet he suddenly bring

it into the Quadrangle again.

By what therefore has been advanc'd, we learn, That a Man cannot stand upon his Heel, or Extremity of his Toe; that he may (though not very easily) stand upon one slat Foot (viz.) when the Os Calcis, or Heel, and Ball of the great Toe, or Sole of the Foot, touch the Ground. But to stand upright and firm, both Feet are required, the Line of Innixion salling either between the Feet, or on

one Foot.

THE Foot is not only long and large, but is divided into Toes, and hollow beneath, by which we keep ourselves more easily upright and firmer: The Foot also is supple, and complies with the different Formations of the Ground we stand on; as for Example, in mounting a Ladder, the Heel and Toe approach each the other, grasping the Round as a Hand; and does the same Standing or Walking in stony and irregular Places. As to its Form, it is not unlike the Hand, excepting, that the Toes are short and close, and the great Toe even with them; but the Fingers are long, and open wide, and the Thumb is opposite to them.

THE Gentlemen belonging to our Profession have given us five different Positions in Dancing, in which we may stand, and from which all Steps in our Art have their Origi-

nation,

nation, Progression, and Termination: And tho' we shall not pretend to multiply the Number they have allotted us, yet we shall take the Freedom of distinguishing a little upon them, and offer some Observations of our own, wherein, perhaps, they may have been deficient.

First, I T may not be improper to observe to you, That the natural Situation of the Joynts is not strait, but a little bent; and that such Position of the Joynts is just and natural; and so consequently most graceful. For the Joynts are so form'd, as to be either extended or bent: The greatest Extension is, when the Joynts are ffretch'd out in a Line; and the greatest Flexion is, when the Joints are bent to their utmost: 'Tis therefore reasonable to infer, That a Medium betwixt these Extremes (viz.) a moderate Flexion, or Bending, will appear to be the natural Constitution of the Joynts, and so consequently most easy, and less troublesome; for both Night and Day we experience, that no Posture in fitting, lying, or standing, is so easy to us, as when the Joynts are a little bent; and this appears really to be the natural Situation of the Joynts, and more obvious, because the Extremities of the Joynts cannot bear too great an Extension or Contraction, without a violent Distention and Compression of the Tendons, Membranes, and Muscles.

CIMIL

This being compromis'd, we shall proceed to Position, or Standing. And, first, in general, let us observe, That the Body should be erect, and that the Feet be turn'd outwards, in such manner that the Heels being joyn'd together, the two Feet, a Line being drawn from Toe to Toe, will make an equicrural Triangle, whose Angle at the Heels will be somewhat obtuse; for if such Angle at the Heels should be acute, then the Toes, though they are not really turn'd inwards, may yet be said by us (as a Term in our Profession) not to be turn'd out.

The Rotula, or Knee-pan, ought to be directly in a Line over the Toe, or point of the Foot; so that if the Toe, or end of the Foot, should turn more out than usual, and the Knee keep in its just and natural Situation, such a one may be said to be splay-footed; or, if on the contrary, the Foot should be in its proper Position, and the Knees turning inwards, then such a Man will be call'd Baker-knee'd. It therefore behoves us in our Art, to take a particular Care in preserving the Knee in its proper Situation; for that so preferv'd, will have consequently a very peculiar Effect towards the just Position, and regular turning of the Foot.

THE first Position is, when the Feet being joyn'd together, Heel to Heel, form (as sobserv'd just now) an obtuse Angle. The Weight of the Human Body in this Position,

may

may be plac'd either on both Feet, equally pois'd, and then the Line of Propension will fall between both Heels; or else, the Weight may be upon one Foot only, and then the Line of Innixion will fall from the Center of Gravity upon that Foot on which the Weight depends, the other Foot just bearing on the Floor, and its Knee somewhat bent. Tho' this Position may be us'd in standing, yet it is not the most graceful Posture for this purpose.

THE fecond Position is, when the Feet, from the first Position, separate one from the other side-ways in a strait Line; and which I shall distinguish into a short Second, and a long Second: The short Second is, when the Distance of the Feet from Heel to Heel does not exceed much above five Inches; and the long, when its Separation extends to seven, eight, &c. The Line of Propension in this Position falls generally between both Feet, and then the Weight of the Body is equally supported by each Foot; the Knees strait: And this Position is one of the graceful Postures of standing; but in the short Second, the Line of Innixion may be in one Foot.

THE third Position is, when the Feet are joyn'd close together, but inclosed one Foot before the other, so that the Heel of the foremost Foot touch the side of the Instep of the hind-foot. This Position has the same Propension and Innixion with the first, and seems

to be in all other Points the fame.

THE fourth Position is the most useful of any, and is diffinguish'd into the Long, and the Short: This Position arises from the Feet being one before the other, not croffing, but so that a strait Line may be drawn between both Heels: The Long is, when the Foot is extended forwards upwards of fix Inches, and then the Line of Propension will fall between both Feet: And the Short Fourth is, when one Foot is not advanc'd above fix Inches before the other; this Short Fourth is the most graceful Posture of standing; the Line of Innixion falling on the hinder Foot, and the former just bearing on the Ground, the Knee of the former somewhat bent. It is some Addition to the Gracefulness of this Posture in Standing, when it borrows fomething from the fecond Position; and may then properly be call'd an open Short Fourth: And this may imply, that there is an open Long Fourth: And if the foremost Foot should from the third Position move strait forwards into this Fourth, it will then assume the Name of an inclos'd Fourth, which may, perhaps, some Time hereafter give room for adding to these another distinct Position.

A TRANSITION of this Position from one Foot to another, translates the Body from one Place to another, and produces what we call Walking. As this Position is the most graceful Posture of Standing, it is requisite that we endeavour to account for the Beauty of it, by

Thewing, that it is also the most natural.

EXS

EXPERIENCE informs us; that it is easier, and less tiresome to us, to stand on one Foot '(that is, the greatest part of the Weight of the Body resting on one Foot) than on both together; for when we stand on both together, fome of the Muscles are in a continued, or Tonic Action; but when we stand first on one Foot, and then on the other, the Action of the Muscles is alternate; tho' some have imagin'd, that when we stand on both Feet, all the Muscles of both Legs, as well Benders as Extenders, labour under a Tonic Action; and that by changing the Weight of the Body from one Foot to the other, those Muscles belonging to that Leg on which we stand act only; and that the Muscles of that Foot which before carried the Weight are at rest, and have little to do till that Foot again returns to its Duty of relieving its Fellow. This Change (fay they) is less laborious, and we are not near so soon weary, as when the Weight is equally divided and supported by both Feet. But the Falsity of this Affertion will appear plain upon Examination; for it is allow'd, that a Weight of ten Pounds will be fustain'd in the right Hand only, with less trouble by half, than if another Weight of ten Pounds was also sustain'd in the left Hand at the same Time; for then the double Weight of twenty Pounds is lifted with both Hands as with one Hand alone: But that the same Weight of twenty Pounds would be easier lifted with one Hand, than if divided into

into two Parts, ten Pounds were equally fustain'd by each Hand, is false. In the same manner, the Muscles of one Foot would be more fatigu'd in supporting the Weight of the whole Body, than if the Weight were divided on both Feet, so that each Foot might bear its equal Proportion. And, by the by we may observe, that when we can hardly move a great Weight in one Body, yet when we divide that Body, we can with Ease list and carry the same; because the Power of the Muscles is sufficient to overcome the lesser Resistance, and their Fibres are less hurt and distended.

MOREOVER, we perceive that the principal, and chief Cause of Weariness, and Trouble of the animal Faculties, arises from a continued, assiduous, and tonic Action of the fame Muscles; when, on the contrary, we can with less trouble sustain heavier Weights, by an interrupted Action, and alternate Restings; fo we may conceive, that we can with less difficulty continue a progressive Motion for a longer Time, than we can remain in a standing Posture; the former being an alternate Action of most of the Muscles; the latter a continued, or tonic Action. And it's manifest, that an alternate Position, sometimes on one Foot, and sometimes on another, is a fort of Change, like Walking: For fuch is the defire and love of Change, that in fitting we often lay one Leg cross the Thigh of the other, CHEE

opera-

other, and then remove that which was undermost, and lay it in the same manner upon the other; and this alternate Transposition, although it be troublesome, and the Thigh which is under is press'd by its own Weight, and the Weight of the incumbent Thigh, yet, I fay, fuch a Change is wonderfully refreshing and delightful.

THE fifth Position is, when one Foot is extended before the other, and the Legs cross'd: This is never us'd as a Posture for Standing, and is only necessary for the Rife, or Terminations of some few Steps in Dancing.

THERE are in Dancing five other Positions, which they call the five false Positions, but very improperly so; for they are not Pofitions, but an irregular Motion of the Feet; that is scarce worth our Notice.

HAVING shewn the Nature and Manner of Station and Position, we shall now examine how the Body, in a State of Falling, may be recover'd, and preserv'd upright; though (as has been observ'd before) whenever the Line of Propension of Human Body shall fall without the Basis of the Foot on which the Body stands, and is supported (viz.) without the Quadrangle comprehended by the Feet, then fuch Body must absolutely fall, nor is it in the Power of any of the Muscles to prevent the same. Some have suppos'd, that the erect, or upright Posture of Man, is preserv'd by all the Muscles, Flexors, as well as Extenders,

operating in a tonic Action: But they would foon be convinc'd of their Error, by consider-ing, That Falling may be either forwards, backwards, or side-ways: In Falling forwards the Legs bend towards the Feet, and the Spine towards the Knees; for the Thigh-Bone cannot bend forward at the Articulation at the Knee, without a Diflocation of the Joynt; but the Inclination of the Angles of the Foot and Thigh cannot be stop'd and dilated, or enlarg'd, but by the extending Muscles of the Foot (viz.) the Soleus and Gluteus, and not by the bending Muscles of the same Joynts; for those would rather contribute to the Fall, therefore they remain idle: And thus a Bending, and Falling forwards, can be prevented by the extending Muscles only, and not by the Extenders and Benders, operating together in a tonic Action.

FALLING backward is, when the Foot being too far extended, the Thigh bending inwards, and the Spine inclining backwards; therefore the Bending at the Knees can only be straiten'd by their extending Muscles, and not by their Benders: But yet too large an Extension of the Foot, and backward bending of the Hip, is prevented by the bending Muscles of the Foot and Thigh.

In like manner, a Falling side-ways may be prevented, and recover'd, by the Extension of the Muscles plac'd against that falling Side; therefore it appears, That Men do not

stand,

stand, supported by the tonic Action of all the antagonist Muscles, but only by the Operation of all the Extending, and some of the Benders, while some of the bending Muscles at the Knees are at Rest; whence it arises, that the tonic Action can be only in the Feet and Hips, and not in the Knee.

By what has been said we may conclude, that a tottering, or a falling State of the Body, (that is) when the Line of Propension does not fall without the Basis of the Foot on which the Body is supported, or without the quadrangular Space determin'd by both; his Feet; I say, such a Falling may be prevented by the bending Muscles, or Extenders of the Feet and Legs: But when the Line of Propension salls without that quadrangular Space so determin'd by the Feet; then, I say, the Body must consequently sall; except the Fall be prevented by mechanical Helps. And after what manner that may be done, we shall endeavour to shew.

When the Body, departing from the Line of Innixion, is in a falling State, its Motion of Falling is at first slow and weak, so that a Remedy may be the easier applied; for a quick Motion of the Head or Breast, arising from the animal Force of the Muscles opposite to the falling Side, will recover the Body to its Line of Innixion, and its Fall so prevented: Such Recovery is also made by a quick Extension of the Leg or Arm opposite to the fall-

falling Side; for by such an Extension the small Weight of the Arm acquires a much greater Weight from the length of its Vection, and the Center of Gravity is chang'd, and

the Body brought upright.

For the lunated Sinus of the Sternum between the Heads of the Clavicula, hanging perpendicular over the Foot that supports the Body, will, upon the stretching out of an Arm, quit its Perpendicular, and gain a new Position; it will do the same upon the Leg, being thrown backwards.

This may be further demonstrated by Rope-Dancers, who poize themselves not only by the length of their Pole (which Pole, like a Ballance, inclines sometimes to the right, and sometimes to the lest); but also, when the Danger of falling increases, the Pole strikes the Air violently towards that side, and so the Body is reduc'd to an erect and upright

Posture.

To conclude, it is worth our Observation, That such an artificial, mechanical Motion, is by Custom and Habit, acquir'd by us from our Infancy, and without our taking the least Notice of it; and it's to be admired, that in such Variety of Motions in Running, Leaping, and Dancing, this Law of Nature, of Ballancing, and equally Poizing our Body, is so nicely observ'd; and, that whenever it is neglected, or affectedly transgress'd, Falling consequently follows.

Hence

HENCE also it is, that standing with ones Back close up to a Wall, the Breast cannot be bent forwards without falling; for it is absolutely necessary in Standing, that the Line of Propension fall within the Basis of the Feet.

For which Reason also, a Man sitting on a Chair, his Breast and Legs being perpendicularly erect to the Horizon, cannot possibly rise off his Seat; because in such a Position the Center of Gravity of the Breast and Hips, fall a great deal behind the Soles of the Feet, therefore it is impossible to rise, except the Head and Breast be very much inclin'd forwards, or the Legs drawn backwards, and then from the Change of the Center of Gravity, and the Force of the Muscles extending the Knee, the Buttocks, and Breast, will be rais'd up, and the Body brought forwards.





WESTERN DENNE.

# the ered to the Horizon, cannot of his Sent be Tuton firch a Par

## WALKING.

ALKING is perform'd by an alternate Change of the Feet; and transferring the Line of Propension from one Foot to the other, and by that Means translating the Body

from one Place to another; in which alternate Innixion only half the Weight of the Body feems by turns to be lifted up and carried; as we may apprehend by a Truncheon, of about two Foot long, being laid on the Ground, or on a Table, and by lifting up one end, and moving it forward about eight Inches; the other end being as a Center, and Axis, round which it moves; and in fuch a Case, the Power lifting the end of the Truncheon is equal to half the Weight of the whole Truncheon, because that the other half of the Weight is supported by the Ground, or Table; then laying

ing that end down, and taking up the other, which before lay still, move as before. But All-wife Nature has contriv'd a more compendious Method for Walking; for less than a fourth Part of the Human Weight is by turns lifted from the Ground by the Force of the Muscles.

'Tis evident, that a Man could not walk if his Feet were raised alternately from the Ground, and fet down again in the same Place from whence they were taken up; but it is required, and it is absolutely necessary, that the Situation, or Polition, should be chang'd, and the Weight of the whole Machine of the Body brought forwards. Now let us examine, by what Organs, or Opera-

tions, this Motion is perform'd.

BH

AT first sight Human Walking seems to resemble the Motion made by a Pair of Compasses erected on a horizontal Plain, or on a Table; which when first erected, in Standing will make an equicrural Triangle, and the Line of Propension will fall precisely between both its Legs. You will easily apprehend, that to make these Compasses (if I may so say) walk, one Leg must be lifted up, and the other on the Ground; then if one Leg is lifted up from the Place, high enough to make the Line of Propension fall into the Line of Inniaion of the other Leg, on which it stands, and which Leg then will be perpendicular to the Horizon; then in wheeling, or turning the ComCompasses about the Axis of the fix'd Leg, the moving Leg will describe a conic Superficies; then let the Leg before listed up, be set down, and then the Compasses will, as at first, be erect, and form again an equicrural Triangle. Then let the other Leg, on which the Compasses was before fixed, be listed up, and turn and move, as its Fellow had done before, and so, by this alternate Motion, and turning of the Compasses, a Motion forwards is preduced pot well-incompasses.

is produced, not unlike that of Walking.

But fuch a manner of Moving for us, would be very abfurd and troublesome, therefore Nature has contriv'd, for the Human Machine, a more elegant and easy manner of Motion; for having form'd the lower Extremities, or Limbs of feveral Parts, joyn'd and articulated together, the Flexions from them produce an easy compounded Motion: For as we stand in the fourth Position, both Feet equally bearing on the Ground, the Line of Propension (as has been before observ'd) will fall between both Feet, and form the Triangle call'd Isosceles, or Equicrural; and from this Position it is, that Nature forms, and brings about feveral Motions, from whence Walking takes its Rife.

AND though such an Isosceles Triangle is like that made by the Compasses, yet the Limbs (not being form'd of one Piece, as those of the Compasses) by reason of its Flexions, acquires a much easier Motion.

THE

THE Pillar of the foremost Leg, viz. the Tibia and Femur, turning upon its Center, the Foot becomes Perpendicular to the Horizon, and the whole Human Machine moves forwards at the same Time, and such Motion is thus brought about; for by extending the hinder Foot prolong'd by the Muscles Solei, an obtuse Angle is made at the Heel from the Hip and Toe; and because the end of the Foot, or Toe, touches the Ground, the Length of the Hip and Leg is increas'd, by the Addition of the Length of the Foot, and so the Triangle Isosceles is alter'd, and the Feet then making a right Angle Triangle (to wit) when. the foremost whole Leg stands Perpendicular to the Horizon; it is to be observ'd, in this whole Action, that the Weight of the Body being in this Position supported by both Feet, the least Motion possible will bring it forwards, fo that the Leg may stand Perpendicular to the Floor; because from the same Extension of the Foot, and Elongation of the whole Leg, the Floor is press'd by the Toe, or end of the Foot, and by a reflected Motion from thence, the Human Machine moves forward, not unlike a Boat push'd from the Shore by a Boat Pole. Moreover, fuch an Impulse is wonderfully assisted by the least Inclination of the Head and Breast, and so the Line of Propension inclining over the Confines of the Foot, the Body ready to fall, and of its own accord pressing forwards, such Fall is soon prevented, I 3

by lifting up the Hind-foot, and bringing it forwards, beyond the Confines of the Line of Propension; and by that Means you are again set upright. And by this artificial Manner, in progressive Motion, the Human Machine is moved forwards; which we shall farther explain, in describing all the Motions us'd in

Walking.

WHILE a Man walks, his weighty Fabrick always bears on the Ground fix'd, and is supported by the bony Pillars of the Limbs; which Bearing is effected, and affifted, by a little labour of the Muscles, and some small trouble to the fenfitive Faculty, by reason of a Compression of the Tendons, and a Distention of the Membranes. Further, while we stand on both Feet, in the fourth Position, the Motion of setting forward the Center of Gravity, or the moving of the whole Body forward, arises by the whole hind-most Limb being lengthen'd by the Extension of its Foot, by pressing the Ground with the Toe, or end of the same Foot; raising up the Heel erects the whole Machine perpendicular upright and firm upon the fore-most Foot: The hind-most fo lengthen'd, is presently rais'd from the Ground, the three Joynts, of the Hip, Knee, and Foot, being a little bent by their proper Muscles, which supports less than a fourth Part of the Human Weight, and by the Force gain'd by the foregoing Impulse, and from a Bending, or Inclination forwards of the Head and Breast, the

the Hind-foot moves forwards, and is fix'd on the Ground beyond the Position or Situation of the firm Foot; by which Means a second Station is attain'd; and then the Hind-foot operating at the same Time, in like manner as before, a progressive Motion is continued.

Now Gentlemen, it will not be improper next to observe to you, That we cannot walk precisely in a right Line, because the Human Machine cannot go, unless it successively bear upon the Ground by an alternate Motion of the Feet; and fuch a Bearing is caus'd, by transferring the Line of Propension one while upon the Sole of the right Foot, and another while upon the Sole of the left Foot; and fuch a Translation is not carried on in a strait Line, but by two right Lines parallel to themselves; for 'tis plain, in observing the Tracts of Mens Feet, walking in Dust, Sand, or Snow, that the Steps will appear Parallel in themselves, and not to make one right Line in Transition. Moreover, Geefe, Ducks, and broad fett Men, who have short Thighs, do not plainly move their Feet in two parallel Lines, but by a certain Wadling, walk alternately, by raising themselves sometimes on the right, and sometimes on the left Foot, and by transferring the Center of Gravity: We all do the same Thing, though not so manifest, or in so great a degree. For take two Rods, and erect them Perpendicular upon some Bowling Green, or even Ground, one being White and the other Black; I 4 lut

let them be so erected, at some considerable distance one from the other, and let a Man stand in a direct Line with the Rods, the black Rod being next to him, so that it may cover the white Rod; then, though he use his Endeavours to go precisely in the same right Line, he will find he cannot effect it; for he will fee by turns the white Rod one while on the right fide, and another on the left of the same black Rod, that is between him and the white Rod; and which, I presume, will be a fufficient Argument that we cannot walk precifely in a right Line. For, again, the Line of Propension being transferred on each side, in a waving, and serpentine Course, the Hu-man Machine cannot perform this progressive Motion, call'd Walking, by one simple strait Line.

Floor, is not only easy to us, and no Ways troublesome, but it is also pleasant, because in Walking the Joynts bend only by an insensible Flexion, and just sufficient to prevent the Sole of the Foot from striking forcibly on the Ground or Floor: So that the bending Muscles in this Motion have but little trouble, for the Soles of the Feet are not oblig'd to be bent and unequal, or suffer a too great Distention or Luxation, as they must necessarily have done in complying with irregular and uneven Ground, and walking upon sharp Stones, &c. The Motion therefore of the Joynts in walk-

ing

ing on even Ground, not being laborious nor troublesome, is easy and pleasant, and affists the Circulation of the Blood; increases the animal Spirits; helps Perspiration; invigorates and refreshes all the Parts of the Human Body, if not continued too long, or used too violently. This may give us no little Idea, how healthful an Exercise that Dancing must be which we profess; because, the Dancing taught by us to Gentlemen and Ladies, is not only a Motion natural and easy, and without too much bending, or extension of the Joynts, but the Variety of the Motions makes it still more agreeable; and as (I have observ'd before) by the natural Love we have to Change, a Continuance of fuch Motion feems to be less tiresome, and more pleasant, than Walking.

But a Walking up a steep Place is very tiresome, because such Ascent in its Action, is like that of going up Stairs, or up a Ladder, which we find, experimentally, to be very troublesome; nor is the Cause of such an Effect hard to be found out, when the Operations of the Joynts, which are made in such an Ascent, are duly, and exactly consider'd; for in standing upon both Feet in the lower-most Round of the Ladder, suppose the right Foot to be listed up Perpendicular to the Horizon, in order to attain the second Round; such an Elevation must first be higher than the second Round, and cannot be made without a great deal of bending of the Joynts; in which the

natural Length of the bending Muscles will be loofen'd, and fo there will be a violent Contraction of them by a laborious Endeavouring; again, from the Impulse of the Innixion made by the same right Foot, before it leaves the first Round; and from the Inclination of the Head and Breast, the former Center of the Gravity of the Human Body, is mov'd forwards; and so when the same right Foot bears on the fecond Round of the Ladder, then the Line of Propension falls Perpendicular upon the fame Foot to placed upon the second Round, the left Limb hanging down; now the right Limb being bent, and bearing on the Sole of the Foot upon the fecond Round, must be directed Perpendicular, and the whole Weight supported by the same right Limb; but such Operation cannot be effected, unless the Inclinations of the three Joynts, the Hip, Knee, and Heel, be lengthen'd and extended; which Action is difficult, because the whole Weight of the Human Machine ought to be rais'd Perpendicular; and therefore the fourth Part of the Weight of the Human Body ought to be twice fustain'd, and suspended by the Force of the Muscles, in ascending one Round of the Ladder; and the whole Weight of the same Man once; of Consequence then, the faster we climb the Ladder, the more laborious and troublesome it will be: For let us consider, that in Walking on a plain Superficies, or even Ground, the whole Weight of the Human Body

Body is never suspended, or elevated, by the Force of the Muscles; because it is always bearing upon the Ground, either on one Leg or the other, supported by the bony Columns. But in an Ascent by Steps, the Elevation of the Weight of the Body is made by the Force of the Muscles, and not by the Hardness of the bony Columns; and hence it is, that fuch Ascent becomes so laborious and troublesome, and so soon brings on Weariness. Moreover, in an Ascent of a Hill, or the like, as we stand on the Ground, the Soles of the Feet make Angles with the Legs; in which unnatural Polition, the extending Muscles are too much distorted, nor is the Innixion firm; therefore laborious and troublesome.

A WALKING down Hill is also more tiresome to us; than going upon an horizontal Plain; for in a Descent, either by Steps, or on a declining Plain, neither the Thighs, nor the whole Machine of the Human Body, ought to be elevated, or raised upwards; for it falls of its own accord, by the Force of its own Gravity; and for this Reason a Descent is commonly thought to be most easy. But let us more strictly examine into this Affair, and it will undoubtedly appear, that a Descent, or Walking down Hill, and the like, is not perform'd without great Labour and Pains. As for Example, let the right Foot be a little lifted up, so that a Man might leave his Station on the highest Part of a Ladder; and then,

if the Center of Gravity be mov'd forwards, the whole Weight would undoubtedly fall; and the Foot being directed towards the next Round, would be dash'd against it with much Violence and Pain; but such a Missortune will be avoided, by retaining the Center of Gravity in its old Situation (to wit) by keeping the Line of Propension, and preserving the Body erect Perpendicular upon the Sole of the Foot, bearing upon the first Step; then the whole Body descending, the Joynts of the Limb that bears on the Round becomes bent, and the other Limb moving downwards, being stretched out, the whole Machine is supported till the descending Limb reach the next Round, and fuch a Sustention of the Weight of the Body by the Muscles, is not without a laborious Action of the extending Muscles, senfibly eafing themselves; and such Labour of descending is so much the greater, by how much more flowly we descend the Steps. Now, fuch a Necessity of Sustaining is not required from the Muscles in walking on level Ground, because that alternate Suspension proceeds from the hardness of the bony Columns; by which we conclude a Descent more laborious than walking on level or plain Places.

And in descending a steep, plain Superficies, the Soles of the Feet (as in the Ascent) make also Angles with the Legs; which unnatural Position is very laborious. From what what we have observed on Ascending, or Descending, we may easily conceive, how much more laborious Grotesque Dancing will be than the Serious; and how, in the Serious, a Spanish, or very slow Movement, or Character, will be of much greater Fatigue to the Muscles, than the Chaconne; Minuet; or other Movements of the same Nature.



tis plain, that a Man francisc with

Acres trails and his whole Body di-

unright as a Pillar, les inin be ever fo



OF WALKING.

#### OF

# Leaping, or Springing.



EAPING, or Springing, differs from Walking in this, that in Leaping the whole Body is thrown into the Air, both Feet being at the same Time elevated from the Ground or Floor;

but in Moving, or Walking, the Body always bears on the Ground or Floor, either on one Foot or other; in which alternate Innixion it appears, that half the Weight of the Body is, by turns, supported and moved, (as before).

This Springing, or Leaping, cannot be perform'd, except the Joynts of the Limbs are

first bent.

FOR 'tis plain, that a Man standing with both his Knees strait, and his whole Body directly upright as a Pillar, let him be ever so willwilling, and use his utmost Endeavours, he will never be able to spring, or leap, from the Floor; because Springing, or Leaping, is produc'd from a confiderable Flexion, and bending of the Joynts; and then by the extending Muscles being contracted, and drawn with great Violence. Some Brutes, or Infects, who have all their Limbs, or at least their hinder Limbs, always bent, leap naturally, and with much ease; but when they would leap to any confiderable Distance, or Height, they are then oblig'd to bend the Joynts more than ufual.

To explain better the Nature and Manner of Leaping, or Springing, take a Whale Bone of any length, it is indifferent; but suppose of two Foot long; fet it upright an end on the Table, then, as you hold the upper Part in your Hand, the other resting on the Table, with your Hand press down the upper Part of the Whale Bone, fo that then it being bent, it will make a curv'd Figure like a Bow; then fuddenly taking off your Hand from the Whale Bone, you will find, that it will not only regain its Direction, but will also spring up, and be lifted from the Table by a quick Spring or Leap: The Cause of which I shall endeavour to shew. The Center of Gravity of this Whale Bone, as it is upright, will be in its middle, that is, a Foot distance from the Table, but when press'd by the Hand to the curved Figure, like a Bow, the Center of Gravity \*887

## 128 Of Leaping, or Springing.

wity will then fall some Inches lower; so that when the Hand is taken away from the top; the curved Bow dilates it self with some Violence, and extends both Ends directly to recover its first Center of Gravity; but as the Table prevents the lower End from extending it self as the upper does, such Impediment occasions a reflected Motion, as well as a directed Motion, and necessarily forces it from the Table, and produces what we call Leaping, or Springing; for after the Whale Bone has acquired such an extensive Direction, its force does not cease, but continuing still farther, raises it from the Table as if it had been thrown from thence.

By which we may conceive, That the Human Figure standing upright, so that the Bones of the Thighs, Legs, and Spine, compose an erect Column, standing Perpendicular to the Horizon, the common Center of Gravity will be distant from the Floor the whole length of the Legs and Thighs; afterwards by bending the three Joynts, the Hip, the Knee, and the Heel, till they make acute Angles, the Center of Gravity will then be distant from the Floor about the length of the Leg only, which is much about half the Distance of what it was when the Body was upright; if then, from this Posture, the Muscles Glutei, Vasti, & Solei, are forcibly, suddenly, and at the same Time, contracted, the three bended Joynts will then be extended with great Force, and by

## Of Leaping, or Springing. 129

reason of the Resistance of the Floor, the Center of Gravity will necessarily rise to its pristine Situation; but since such a violent Motion cannot be perform'd without an impres'd Force, therefore such an acquired Force persevering, cannot stop, but will consequently remove the whole Body from the Floor on which it stood; which is Leaping, or Springing; and again, such Leap will force it self through some Space, as long as the Force of the Gravity, by little and little increasing, becomes equal to the Force of such Rising, and then the Body will fall down again to the Place from whence it sprung or leap'd.





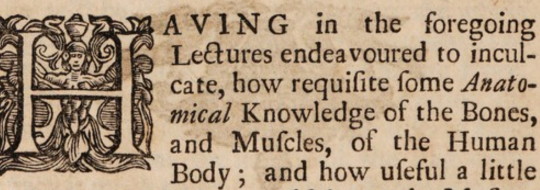
# RULES

AND

## INSTITUTIONS

FOR

## DANCING.



Skill in Mechanicks, would be to the Masters in the Art of Dancing, I shall venture to say, That without such a Knowledge, and Skill, Dancing Masters will never arrive to any Certainty in their Art, either in the Performing, or Instructive Part; but will be always liable

liable to vary, and change their Manner of Performance, and Method of Teaching, according to Fancy, or Opinion. For 'tis plain, that without Rules there can be no Art; and also, that 'tis impossible to be Master of any Art without the Theory; fince upon that Foundation 'tis, that the Practice must be built. And I flatter my self I shall be able to evince, That the whole Art of Dancing depends upon the foregoing Rules; and, that from an excellent Skill in the practical Part of this Art, and a perfect Acquaintance with the Rules and Institutions of it; great Improvements may be deriv'd to our Profession, which will not only a little add to its Reputation, but be also of universal Benefit to all Lovers of Elegance and Politeness.

In order to demonstrate which, we shall begin with Standing, and shew, from whence the Presence, and Gracefulness of that Posture

arises.

STANDING in a graceful Posture, can be only in two of the five Positions; for a Man, (viz.) in the second Position, either long or short; and in the short Fourth. And for a Woman, in the First; short Second; and short Fourth Positions.

WHEN a Man stands in the long Second Position, his Body will be equally pois'd on both Feet, the Line of Propension falling from the Center of Gravity between them; but in either of the other Positions, as well for the

K 2 Man

Man as for the Woman; the Weight of the Body should be on one Foot, the Line of Innixion falling thereupon; and the other Foot bearing a little upon the Floor, and its Knee somewhat bent. The Gracefulness of this Posture requires the Body to be erect, the Head upright, and easy, and always a little inclining, or fomewhat turn'd towards one fide or the other; its Motion to be free, natural, and various; which gives an Air and Vivacity to the whole Body: The Shoulders not shrug'd up, or thrust forwards, but hanging easy in their natural Situation; and the Cheft, or Breast, extended, that it appear full. Though the Placing, or Disposition of the Arms and Hands alter, and vary according to Fashion, Fancy, and Opinion, yet there are some certain Rules we cannot deviate from, without breaking in upon that Harmony arising from the regular Disposition of the Parts, which produce Gracefulness. We are therefore to take care the Elbows be not press'd too close to the Body, nor set too much out; neither are they to be drawn too much backwards, or brought too far forwards; but to fall eafily down, and not to appear Stiff or Obstinate; and, that the tip of the Elbow be plac'd even with the middle of the Sides of the Body.

THE Position of the Hands ought to be directed, or govern'd by the Position of the Feet: they will either be both the same, or nsMi

contrasted, (that is) when each Hand has a Position not only contrary each to the other; but also a contrary Position to the Foot of the same side. The Fingers should be a little

bent, and open from each other.

IN Walking gracefully I shall only remind you, that Walking is perform'd from the fourth Position to the fourth Position: That one Foot is always on the Floor, and the Line of Direction is transferr'd from the Basis of one Foot to the Basis of the other. Heel always moves first from the Ground, and is first put down again. The Motion of the Body is continued, and should be very easy and natural. The Members equally ballanc'd on their Center; and the Motion of the Arms and Feet contrasted; which Contrast seems to me to be the very Soul (if I may be allow'd that Expression) of Gracefulness.

IT is worth our observing, that the Rules laid down, for these and the following Actions, or Motions, are according to the Dictates of Nature; agreeable to the Laws of Mechanism; and consonant to the Rules of Proportion: And, that whatever Positions, or Motions, derogate from these Laws and Rules; fuch Attitude, or Action, will be absurd,

awkward, disagreeable, and ungentile.

WE will now lay down the Rules for, and the Motions of (what we call in our Art). the making an Honour.

orion of the first Star and the fixtention,

THE Honour, or Bow, for a Man, we shall take from the most graceful Position, (viz.) the short, open Fourth; Rules for which will be sufficient Information to us, for all the Persormances of this kind.

Suppose then the Man standing in the open, short Fourth Position; and the Line of Innixion from the Center of Gravity falling on the left Foot, which is behind; then the right Foot, which is foremost, will bear only lightly on the Ground or Floor, the Knee fomewhat bent; then from this graceful Position, let the right Foot move to the short, second Position, the whole Body moving with it, and the Line of Innixion be transferr'd from the left Foot to the right, the left Foot will then bear only lightly on the Floor, the Heel somewhat rais'd from thence, and Knee strait; then by drawing the left Foot fo rais'd on its Toe, along the Floor, until it fall behind the right Foot in the short inclos'd fourth Position, the Line of Innixion will again be transferr'd from the right, to the left Foot; the right just bearing on the Floor, and the Knee somewhat bent as before. The Rule for Bowing, or Motion of the Body is, (as I take it to be) as follows. The Motion of the Body, and Motion of the Feet, should be both at the same Time, and end together: (that is) The Inclination, or Flexion of the Body, or the Bowing, should begin, and continue with, and during the Motion of the first Step, and the Extension,

or Erection of the Body, should commence, and gradually rise with, and during the Motion of the second Step: So, that all the Parts of Body, and Limbs begin, and finish their Motions together. The Hands and Arms in this Action will fall naturally forwards on the Flexion of the Body, and return on the Erection to their former Situation.

THE Honour for a Woman is commonly call'd a Curtesy; a Rule for making which, in general, will be best explain'd, by describing a regular Method, and Manner, of a young Lady's making her Honour before she

begins to Dance.

WE will then present her to your View standing in the short Second, or short Fourth Position; her Body erect; her Head upright; and her Arms falling naturally to her Sides; not bearing upon the Hips, but just freed from the Body; the Cubit and Hand, together with the Arm, extended obliquely downwards; the fore Finger and Thumb taking hold of the Petticoat; the Wrist even, and turn'd a little outwards; the Palm of the Hand towards the Thigh; the whole Arm unconstrain'd, neither pressing on her Coat, or displaying of it. The whole Weight of her Body being then supported on her left Foot, the right just bears on the Floor; from this graceful Position she finks, her Knees bending outwards, the Line of Innixion still continuing on the same left Foot: Just at the Con-K 4 clution

clusion of her Sinking she transfers the Line of Innixion, by the Motion of her Body from the left to the right Foot; and then rises Perpendicular, still preserving the Weight on her right Foot, which finishes her first Curtesy.

I NEED not inform you, that the Grace-fulness of this Action arises from the Motion of transferring the Line of Innixion; to which a little turn of the Head towards the left Shoul-

der, is no small Addition.

THE left Foot now being at liberty, and bearing flightly on the Floor, is ready to move; she then carries the left Foot obliquely forwards to the inclos'd fourth Polition, her Body moving with it, and fo transferring the Line of Innixion from the right to the left Foot; she then moves the right Foot circularly, at the same Time turning her Body a quarter Turn towards the left, and brings her Feet into the short second Position; the Weight of the Body also, as in Walking, transferr'd with it: The Weight being now on the right Foot, she finks; transfers the Line of Innixion; and rifes as before; the Weight of her Body is now on her left Foor, and the right Foot bearing only on the Toe, is ready to move.

This leads me to a farther Application of the foregoing Rules, to some of the fundamental Steps, and Movements in Dancing.

But, First, It will not be improper to explain, what Dancing is, and in what it consists.

DAN-

DANCING is an elegant, and regular Movement, harmonically composed of beautiful Attitudes, and contrasted graceful Postures of the Body, and Parts thereof.

THE Motion consists of various Steps, produc'd by the Sinking, Rifing, Turning, and

Springing of the Body and Limbs.

SINKING is a Flexion, or Bending of both the Knees, and is us'd in every Position; the Line of Propension sometimes falling betwixt both Feet, and fometimes upon one; though there are some Steps in Dancing, that require only one Knee to be bent, while the other is mov'd extended. A Sink should always be made on the flat Foot (viz.) when the Os Calcis, or Heel, and Ball of the great Toe, are implanted to the Floor.

RISING is an Extension from a Flexion, or Bending of the Knees, and is the Antagonist to Sinking. There is also a Rising when the Knees are strait, and that is on the Toes. \* The Bones of the Foot united together, ' may be compared to a Lever plac'd under ' any great Weight in order to raise it; for the ' convex Part of the Talus being plac'd just under the Tibia, which fustains the whole ' Body; the long hinder Process of the Os

Calcis being, as it were, the handle of this

Lever, and so rais'd by the Nervus Hecto-

Just

<sup>\*</sup> Baker on the Bones.

e ricus, which is strongly inserted there. This

' Nerve, or rather Tendon, is compos'd of

three or four Tendons of several Muscles of

the Leg, as Solaris, Gasterocnemij, &c. and

with it the whole Body is raised upon the

· Toes.

THIS Sinking, and Rifing, feems to be to Dancing, as Light and Shades are to Paint-

ing.

THE first Movement in Dancing is a half Coupeé, and is only one Step, or one Movement; it is to be perform'd several Ways, as forward, backward, fideways, obliquely, open, and circularly, &c. and may be taken from the First; the short Second; the Third; or short Fourth Position: But in shewing the Manner of its Performance, I shall take it from the first Position, and perform it strait forwards.

THE Weight of the Body, in this Step, will be always on one Foot; and the Line of Innixion transferr'd (as in Walking) from one Foot to the other. The Line of Innixion falling therefore on one Foot; Sink; the Knees bending outwards; let the Foot that is free from the Floor move forwards at the same Time as the Sink is performing; the Body is upright, and infenfibly moves a little with it, but not beyond the Basis of the standing Foot; then the moving Foot being brought forwards, and fet down in the short Fourth Position, extends it self at the same Time, and

tranf-

transfers the Body thereupon Perpendicular to the Horizon; the other Foot coming into the first Position, bears lightly on the Floor, and is ready to move, as before. The Hands' and Arms, in this Movement, will be contrasted.

A Coupe's begins in the same Manner, and with the same Motions, as the former; only the half Coupee being but one Step, if continued, will be perform'd alternately, first with one Foot, and then with the other; but this Coupeé being compos'd of two Steps, will, if continued, commence always with the same Foot; the other Difference arising is, that in this last, the Body, as in the first, being brought upon the first Step by the Extension of the Leg, the other Foot comes strait forwards into the fourth Position, and makes the second Step, which transfers the Body thereupon, the other Foot coming up to the first Position as before. In Walking it was observ'd, That the Heel was always taken from the Floor first, and set down again first; but, in Dancing, it is otherwise, and especially after a Sink, the Toe always comes to the Floor first.

A MARCH (or, as the French call it, Un Pas grave) is perform'd from the fourth Position. In Sinking the Body comes Perpendicular to the Horizon on the foremost Foot; and in the Rise the Hind-soot is mov'd obliquely, forward to the short second Position, the Toe pointing to the Floor, and the Line of In-

nixion continuing on the same Foot as before; then let the moving Foot continue its Motion; and by moving obliquely forwards the contrary way to what it did before with a strait Knee, it will arrive to the fourth Position; and the Line of Propension may fall either between both Feet; or otherwise, on the foremost Foot. The Arms in this Movement, as in the half Coupeé, will be contrasted.

A BOUND, and a Hop, are both call'd Springing; their Difference arises, that the Springing of the one, is from one Foot to the other, which is call'd a Bound; and in the other, the Weight of the Body falls on the same Foot from which it took its Spring, and

is call'd a Hop.

A BOUND is taken from either of the Positions, except the fifth; and differs from the half Coupeé in this, that as in the one (viz. the half Coupeé) the Body always bears on the Floor, either on one Foot or the other, as in Walking; and in the Bound, the whole Machine is lifted up, or thrown from the Floor,

as in Running, &c.

A Hop is perform'd from all the Positions: From the first and third the Line of Innixion falls on one Foot, and the Sink, as Preparatory to the Hop, is with both Knees; a brisk Extension from this Flexion throws the whole Body from the Floor, and the Body falls on the same Foot from which it principally receiv'd its Rise. From the second, sourth,

and

and fifth Positions, the Line of Innixion will generally fall between both Feet, and both Feet, as it were, spring from the Floor together, but do not really, in effect, do fo; for the Fall ought to be on that Foot which last left the Floor, and, which contributes most to this Spring: Sometimes the Line of Innixion, in this Step, will fall on one Foot. Many of the young Practitioners in our Profession, are apt to mistake in the Movements of this Step; and more especially, in what we call Contre

Temps, or Compos'd Hops.

I HOPE these sew Observations may be fufficient to evidence, how necessary it is, that fuch Rules as have been here advanc'd, should be apply'd to all the Steps and Movements in Dancing; yet I must, at the same Time, confess, that there is a certain Carriage of the Body and Limbs, in the Performance of almost all Steps in Dancing, which gives a peculiar Grace and Air to the Motion; which is not only very difficult to attain; but much more fo, to lay down Rules for them.

I am very well fatisfy'd it is not Musick. expected from me; that I should use any Endeavours to prove, how useful Mufick, in relation to Sounds, is to the Art of Dancing; since 'tis sufficiently obvious, that Dancing cannot be perform'd without its Affistance; and, that the Beauty of the Performance, does not a little depend upon the Har-

Harmony arising from the Motion of the Dancer, justly adapted to the Sounds of the Instruments; and the meanest in our Profession cannot be ignorant, how necessary a small Skill in the practic Part of this Science, is to every one who professes himself a Master; nor will he deserve that Name, except he be also capable of instructing those under his Care with fuch a Knowledge of Sounds, as they might justly adapt the Motion of the Body, and Parts thereof, to the Time of the Musick. But before I proceed, it is necessary to inform you, That what I shall farther advance upon this Subject of Dancing, is only calculated for Dramatick Performances; and, when I speak of a Knowledge in Musick; Rhetorick; and Painting; I would be understood only, as they are necessary Qualifications, for such who intend to arrive to the utmost Perfection of this Art, or defign to apply themselves intirely to the Stage, and in the Composition of Opera Performances, or of Dramatick Entertainments in Dancing. It is therefore requisite, for such a Master in our Art, to have, not only an universal Knowledge in Dancing, and to apply himself to the Study, and Consideration of all Characters; but also, so much Skill in Mufick, as, at least, to be able to give Instructions to a Master in Musick for the Composition of his Airs; to judge, whether such Musick express well his Ideas; be justly apply'd to his Design; and well adapted to the Characters he

he would represent; nor should he be wanting in the practical Part, whereby to capacitate him (in a peculiar Taste, or Manner appropriated to our Art) to inspire, and give a Spirit to his Performers. How happy therefore, would it be, were a Master in Dancing so far skill'd in Musick, as to be capable of making, and composing his own Airs; for though our Nation, and especially London, is supply'd with Masters in Musick, equal with any in Europe; yet would it not be a little difficult to find one, capable of giving into the Defign, or troubling himself with entering into, or receiving the Ideas, or Notions of the Dancing Master. Though it was my good Fortune, when I compos'd the Entertainment of MARS and VENUS, to be recommended to Mr. Sy-MONDS, of whom I shall say no more, than, that the Symphonies he was so kind to give me for that Entertainment, were so well suited to the Subjects they introduc'd, that they sufficiently shew'd the Skill of the Composer, at the same Time as they imbellished the Performance: Nor, was its good Reception by the Town less owing to the musical Airs of the Dancing Parts, compos'd by Mr. FIRBANK, who, by a just adapting his Sounds to the Passions, and Affections of that Entertainment; as likewise, to those of ORPHEUS and EURYDICE, has evidently demonstrated (as he is one of the first in our Art of Dancing) how necessary a Knowledge in Musick, is to those

144 Rules and Institutions for Dancing. those of our Profession, who attempt Dramatick Entertainment of this, or the like kind.

Rhetorick. It now behoves us to inform our selves, what Use a Know-ledge of Rhetorick will be to us in our Prosession; and such Knowledge is only required of a Master of Dramatick Dances; and then only, as far as such Dances have relation to

the Manners, Passions, &c.

RHETORICK is an Art of Eloquence, which arises from an elegant Choice of Words, perfwasive, and of such Force, as so to express the Passions, as to raise, or allay the Assections of Man. What Rhetorick is to the Orator in Speaking, is to the Dancer in Action; and an Elegance of Action consists, in adapting the Gesture to the Passions and Assections; and the Dancer, as well as the Orator, allures the Eye, and invades the Mind of the Spectator; for there is a Force, and Energy in Action, which strangely assects; and when Words will scarce move, Action will excite, and put all the Powers of the Soul in a ferment.

AND, as it is the Business of a Dancer of this kind, as well as the Rhetorician, to treat the Characters of the Passions, he ought to take care, that his Subjects, and the Action arising from them, have nothing in them Im-

moral, Low, or Indecent.

I SHALL only add, That as there are many Passions, as Love; Hatred; Grief; Joy; De-

Despair, Hopes, Fear, Anger, &c. and others of a lesser Degree, which may be call'd Affections; as Tranquility; Grace; Civility; Gentleness; and the like; so there are, not only different Actions for these different Passions, and Affections; but also, Variety of Actions, for each of these Passions, or Affections; all which the Dancer ought to know, and how to vary, as his Judgment shall direct him; and to be elegant in his Choice.

Painting. LASTLY, How Advantagious it must be for a Stage Dancer, and Master, to make himself acquainted with Paintings, Drawings, and Prints; and, to make a persect Judgment of those that are Good, will appear from an Analogy between

Dancing and Painting.

The Dancing Master, as well as the Painter, ought to be endued with a Genius capable of expressing the Passions he would represent; and to make the Dumb, as it were, to speak; he ought to give his Performers, as the Painter does his Pictures, proper \* Attitudes, that may be regular, agreeable, and justly contrasted by contrary Motions, and preserve the Body carefully pois'd on its own Center; his Contrast should be always natural, and never extravagant; he ought to be well acquainted with Ordonnance, or Disposi-

<sup>\*</sup> Attitude is a Posture, or graceful Disposition of the Body, in Standing; Sitting; or Lying.

tion, that he may be capable of Grouping his Performers, or Placing his Dancers (as in a Picture) in a regular, beautiful, and harmonious Order. His principal Performer ought to appear in the principal Light, to distinguish it from the rest; so that it may first catch the Eye; and the rest of the Dancers should be as Members to the Action, as growing out of it, and not inserted into it.

LET his Attitudes be suitable to his Subject, so as to express the Thoughts and Conceptions of the Mind, by the Motions of the

Eyes, Hands, and whole Body.

THE Dancer will, without Dispute, find great Assistance from his Acquaintance with Painting and Prints, in the Choice of his Attitudes; in the Contrasting his Actions; and, in a just Imitation of the Passions; because the Actions produc'd, and the Variety of the Motions arising from them, in representing such Passions; will never fail of moving, and giving Delight to the Spectator.

I Am perswaded, by what has been advanc'd in these Lectures, it will appear, That a Knowledge in Anatomy; Mechanicks; and Musick; is not to be slighted by the Professors of the Art of Dancing, and that a small Acquaintance with Rhetorick and Painting, as far as they relate to the Manners and Passions; are absolutely required from the Master, who intends to arrive to the utmost Persection of the Art of Dancing.

THE



THE

OFTHE

Mention'd in these

## LECTURES.

S Occipitis the hinder Part of the Head, 1.

Vertebræ {Cervicis, Dorfi, of the Neck, 7. Of the Back, 12. Lumborum, of the Loins, 5.

Os Coccygis Clavicula

Os Sacrum the Basis of the Vertebra, 6. the Rump Bone, 3. Scapular the Shoulder Blades, 2. the Collar Bones, 2.

1 2

Cofta

148 The BONES.
Coftæ the Ribs, 24.

Sternum the Breast Bone, 1.

Ossa Innominata Ossa Pubis, Sthe Hip Bones, 2.
Ossa Ischium,

Humerus the Arm Bone, 2.

Cubitus {Ulna, } the fore Arm, 4.

Carpus the Wrist Bones, 16.

Metacarpus the Hand Bones, 8.

Digiti the Fingers, 30.

Femur the Thigh Bone, 2.

Rotula the Knee Pan, 2.

Tibia, Fibula, the Leg Bones, 4.

Tarsus the Ankle Bones, 14.

Metatarsus the Bones of the Feet, 10.

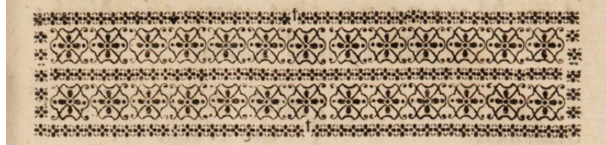
Digiti the Toes, 28.

Atlas, Epistrophaus, the first the second Vertebra.

Axis, the third the Tip of the Elbow.

Os Calcis the Heel Bone.





The MUSCLES

A

# TABLE

OFTHE

## MUSCLES

Made Use of in these

## LECTURES.

### 你你你你你你你你你你你

The Muscles that move the Head.

SPlenius,
Complexus,
Rectus major,
Rectus minor,
Obliquus inferior,
Obliquus superior,
Mastoidaus,
Rectus internus ma

move the Head backwards. nod the Head backwards. perform the femicircular Motion of the Head.

Rectus internus major, nod the Head forwards.

Rectus internus minor, nodsthe Head to one side.

The

The MUSCLES that move the Neck; Back; and Loins.

Longus, Scalenus, Spinalis Colli, Longissimus Dorsi, Transversalis Dorsi,

Inter Spinalis,

Quadratus Lumborum,

2 bend the Vertebra of the Neck.

Musculi Vertebrales, zpull the Neck backwards.

keeps the Body erect. moves the Body obliquely backwards. draws the acute Proceffes nearer one ano-

Sdraws the Vertebræ of the Loins to one side.

The Muscles of the Scapula.

Traperius,

Rhomboides,

Levator Scapula,

iar Monon of the

nodstheHead tooge &

Seratus minor Anticus, draws the Shoulder Blades forwards.

(moves them upwards, backwards and downwards.

pulls them backwards. the Shoulder pulls Blades upwards.

## Muscles moving the Arm.

Deltoides, Supra Spinatus, Coraco Brachialis, Latissimus Dorsi, Teres major, Pectoralis, Transversalis, Infra Spinatus, Subscapularis,

lift the Arm upwards. Zpull the Arm downwards. moves the Arm forwards. draw the Arm backwards.

## Muscles moving the Fore-Arm.

Biceps, Brachiaus internus, Sbend the Fore-Arm. Longus, Brevis, Brachiaus externus, Anconaus,

extend the Fore-Arm.

## Muscles moving the Hand.

Pronator Teres, or) turn the Palm of the Hand downwards, & Rotundus, is call'd Pronation. Pronator Quadratus, turn the Palm of the Supinator Longus, Hand upwards, and Supinator Brevis, is call'd Supination. Palmaris, helps the Hand to grasp. Pal-

### The Muscles.

Palmaris Brevis, Cubitaus internus, Radiaus internus, Cubitaus externus, Radiaus externus, makes the Palm hollow. Shend the Wrist. Sextend the Wrist.

Muscles moving the Fingers.

Sublimis,
Profundus,
Extensor digitorum
communis,

Lumbricales,

Interossei interni,

Interossei externi,

Internodii Pollicis,

Tenar,

Anti-Tenar,

Abductor indicis, Extensor indicis.

Hypotenar,

bend the Fingers.

Sextend the Fingers.

Sassift in bending the first Joynt of the Finger.

draw the Fingers to

the Thumb.

draw the Fingers from the Thumb.

bends the Thumb.

extend the Thumb.

Sdraws the Thumb from the Fingers.

draws the Thumb to

draws the Finger to the Thumb.

Sdraws the little Finger from the rest.

MUSCLES

Muscles that move the Thigh.

Ploas,
Iliacus,
Pectinaus,
Glutaus major,
Glutaus minor,
Glutaus medius,
Triceps,
Pyri formis,
Gemini,
Quadratus,

Obturator internus,
Obturator externus,

bend the Thigh.

extend the Thigh,

pulls the Thigh inwards move the Thigh outwards.

help a circular and oblique Motion in the Thigh.

Muscles moving the Leg.

Semi-nervosus,
Semi-membranosus,
Biceps,
Gracilis,
Vastus externus,
Vastus internus,
Crureus,
Sartorius,
Membranosus,
Poplitæus,

bend the Leg.

extend the Leg.

cross the Legs.
Sturns it a little outwards.
turn it a little inwards.

## Muscles moving the Feet.

Tibialis Anticus,
Peronaus Anticus,
Gastrocnemii,
Solaus,
Plantaris,
Tibialis Posticus,
Peronaus Posticus,

bend the Foot.

Sextend the Foot.

moves the Foot outwards.

## Muscles moving the Toes.

Profundus,
Sublimis,
Lumbricalis,
Longus,
Brevis,
Flexor Pollicis,
Extensor Pollicis,

Tenar,

Anti-Tenar, d Flexor Pollicis longus, Flexor Pollicis brevis, Abductor minimi Digiti,

Interossei interni,

Interossei externi, Transversalis, bend the four lesser Toes

Rextend the four leffer Toes.

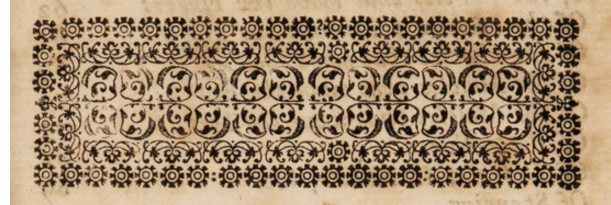
bends the great Toe.
extends the great Toe.
draws the great Toe
from the rest.

draws it to the rest.

great Toe.

I draws them from the great Toe.

brings all the Toes close.



# TABLE

amer of the Boner mentioned in these

REPRESENTE HE Introduction Pag	e I
On the external Part of the	
Body Body	3
On the Bones in general On the Bones of the Head	10
THE Bones of the Head	17
On the Bones of the Trunk	18
On the Bones of the Limbs	30
Of the Muscles in general	43
Of the Muscles that move the Head	45
Of the Muscles that move the Neck	49
Of the Muscles that move the Body	50
Of the Muscles that move the Scapula	52
Of the Muscles that move the Arm	53
Of the Muscles that move the Cubit	57
	Of

## 156 TABLE.

Of the Muscles that move the Radius	Page 59
Of the Muscles that move the Wrist	60
Of the Muscles that move the Fingers	62
Of the Muscles that move the Thigh	65
Of the Muscles that move the Leg	69
Of the Muscles that move the Foot	74
Of the Muscles that move the Toes	77
Of Proportion	81
Of Defects, Ill Habits, &c.	89
Of Standing	96
Of Walking	114
Of Springing, or Leaping	126
Rules and Institutions for Dancing	130
Of Musick	141
Of Rhetorick	144
Of Painting	145
The Names of the Bones mention'd in	these
Lectures	
A Table of the Muscles made use of in	these
	THE PARTY OF THE P
Lectures	149

### FINIS.





