A treatise, or reflections drawn from practice on gun-shot wounds ... / by Henry Francis Le Dran ... ; translated from the French original.

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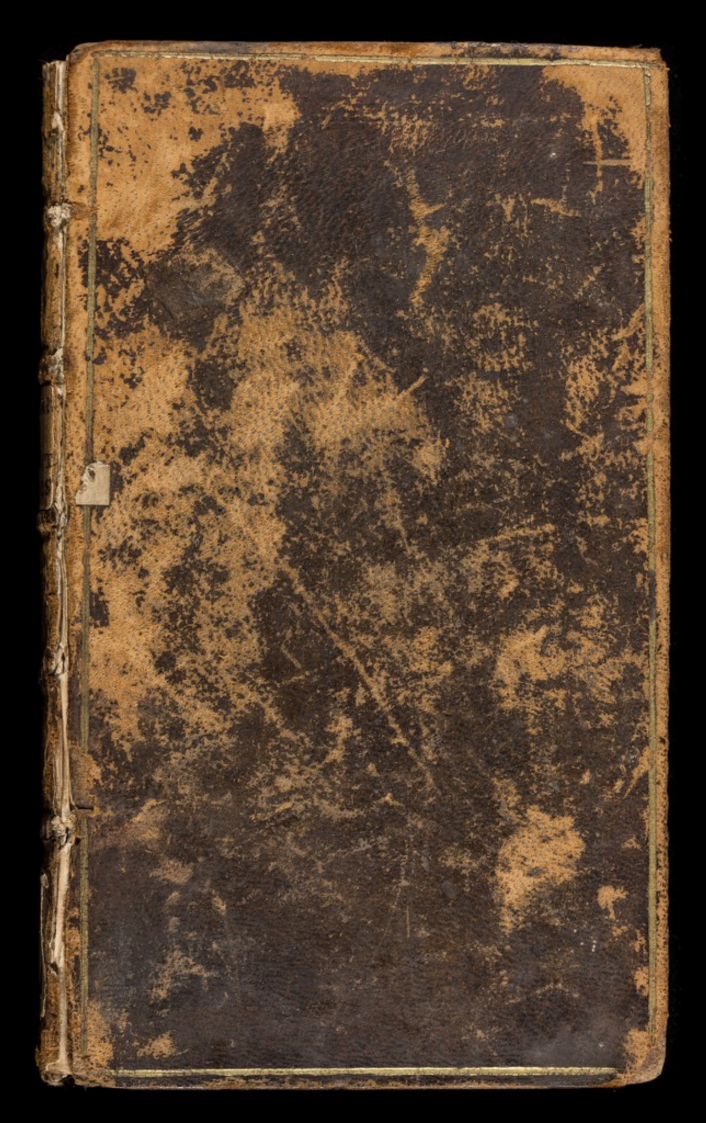
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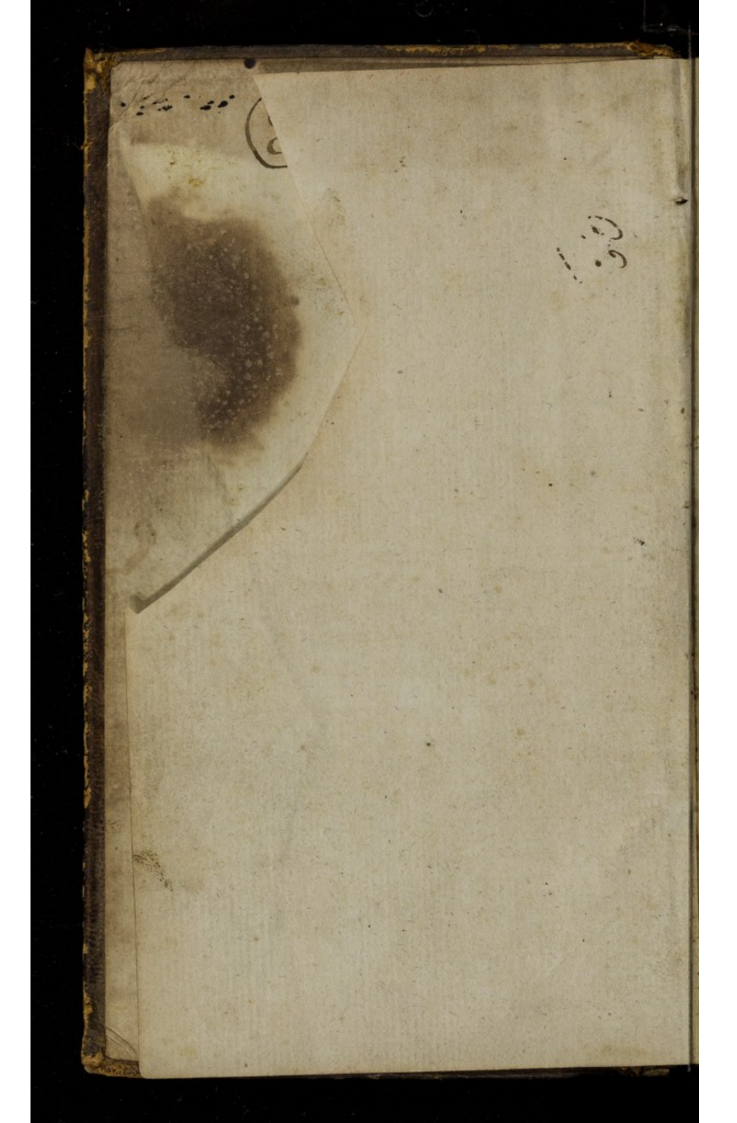
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TREATISE,

OR

REFLECTION Sur-

Drawn from PRACTICE on

GUN-SHOT WOLL

Wherein the Nature, Symptoms and conformal of Gun-Shot Diforders in general are explained, whether Contusions, Wounds, Fractures, &c. or Complications of these; as also, the Wounds from this Cause, of each particular Part, are methodically treated of, and their Peculiarities in Point of Cure, fully exhibited.

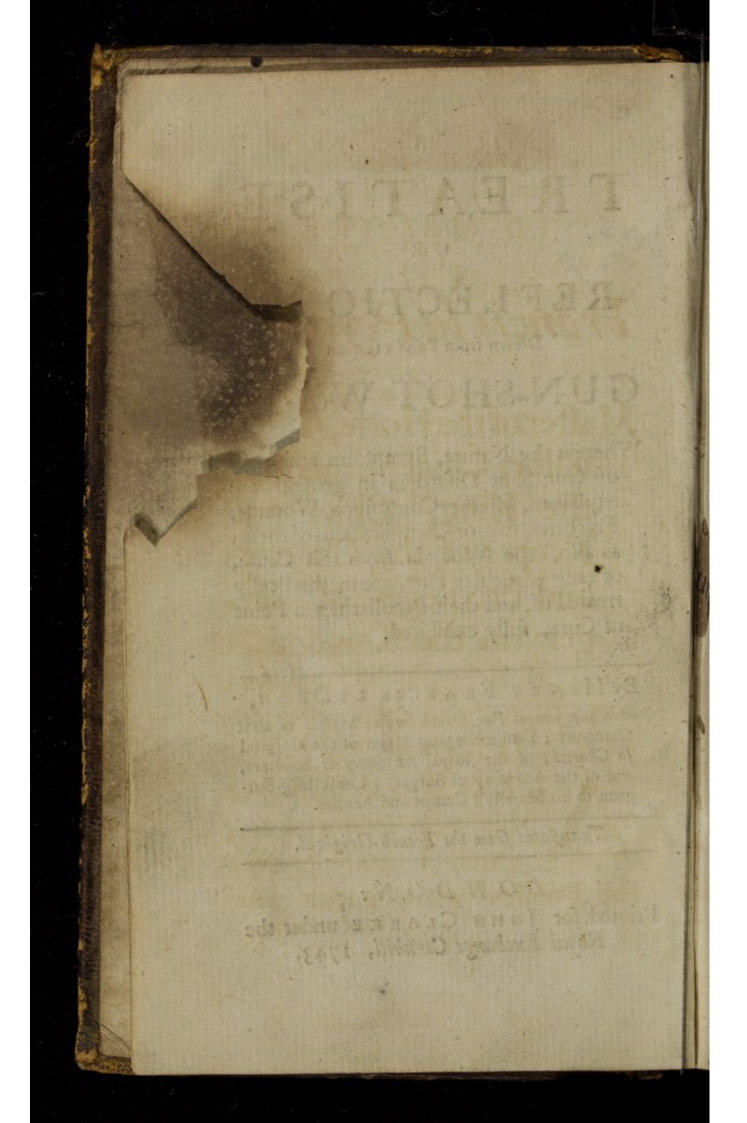
By HENRY FRANCIS LEDRAN,

Sworn Surgeon at Paris, and Senior Master of that Company; Senior Surgeon Major of the Hospital la Charité; of the Royal Acidemy of Sciences, and of the Academy of Surgery; Consulting Surgeon to his Majesty's Camps and Armies.

Translated from the French Original.

LONDON:

Printed for JOHN CLARKE under the Royal Exchange Cornhill, 1743.



TO MESSIRE

Francis la Peyron Sur-

Master of the Horse, Counsellor, Chief Surgeon to the King, Chief and Keeper of the Charters and Privileges of Surgery in the Kingdom.

SIR,

LLOW me to shelter
this new Performance,
which I now present
the Publick with, under your
A 2 Pro-

DEDICATION.

Protection. It is a Respect which I owe to the Place you hold, and more especially to that real it and Superiority of Talents has advanced you thi-

The honourable Employment which keeps you at Court, near the facred Person of our august Monarch, induces you at the same Time to have the Good of his Subjects sincerely at Heart. What earnest Care did you shew during the last War, in procuring necessary Assistance and Relief from Surgery, to those brave Warriors who have been prodigal of their Lives in their Sovereign's Cause, and thus have maintained the Glory

DEDICATION.

Glory of France, with so much distinguished Valour!

The Honour you did me, of nominating me confulting Surgeon to the Army in Germany, has laid me under new Obligations. That I might answer your Intentions, Sir, I have carefully examined the whole Affair of Gun-Shot Wounds. Repeated Experience upon various Occasions has justified the Reslections I had already made, and enabled me to add new ones. These Enquiries are what I now presume to present you with.

Every Writer thinks well of his own Productions: For my own Part, Sir, I shall approve A 3 of

DEDICATION.

of mine, only so far as it gives you Satisfaction, and exhibits to you that Surgery, which you have always practifed with universal Applause. I am with the greatest Respect, and sincere ttachment,

SIR,

Your most bumble and

most obedient Servant,

Le Dran.

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TO THE

READER.

Observations, in the Year 1731, I in some Measure promised to add a thrid Volume to the two former; and had not his Majesty instituted an Academy of practical Surgery, I should now sulfil that Engagement. But as I am a Member thereof, whatever Observations I become Master of, from Time to Time, I owe to that Society, and cannot publish them without those of the other Members.

Finding

ADVERTISEMENT

Finding myself hereby disengaged from my Promise, I have employed my leisure Hours in composing this Treatise of Gun-Shot Wounds. As I was initiated from my Youth into the Management of these Disorders, so I have had several new Opportunities of establishing my Reslections by Practice; and I think myself bound to ake them publick, in Consideration of the Honour his Majesty did me in the last Var, by appointing me consulting Surgeon to his Armies.

Several Authors have wrote upon this Subject. Maggius, Ambroise Paré, Manget, and many others, have treated it with a good deal of Learning; and we may fay, that they have furnished us with fome excellent Precepts. Therefore, whenever I have found them agree with Experience, and where it was impossible to place Things in a better Light, than they have already done, I have quoted them, and thought it my Duty to acknowledge them as my Masters. I will say however, to the Honour of our Profession, that fince the Days of these celebrated Practitioners, Surgery has made fo great Advances, that we cannot now copy their Method

to the READER.

Method of Practice indiscriminately in every Article. For Example, are we to be directed by Ambroise Paré, when he proposes Ch. VII. Medicines that have a great Efficacy in drawing out Bullets and other extraneous Bodies? Can we adopt his Practice, where he advises in the first Dressing to introduce long and thick Tents, in order to dilate a Gun-Shot Wound that is too narrow? What Errors might not the Name of that great Man lead such Pariders into, as were not able to distinguish his good Precepts from those they ought to reject?

I could refer to a great many Places, wherein Ambroise Pané, Maggius, Manget, and others have fallen short, in point of good Surgery: But my Intentions are not to criticize upon their Works: And without industriously appropriating every Thing that is good to myself, I freely communicate whatever Reason and Experience have taught me.

If no complete Treatife has hitherto appeared in the World on Gun-Shot Wounds, it is because these are so diversified, that we may venture to say, two of them were never found precisely of the same

ADVETISEMENT

fame Nature. Notwithstanding this Variety, it is certain however, that there is such an Analogy between them, that general Rules may be laid down for their Management, which shall be applicable to every Case that may cast up; even to such as appear, at first sight, to be of very different Natures.

These Rules should be founded on a siety of Experience: Therefore it were to be wished we had a particular Account of the greatest Part of Gun-Shot Wounds, that have hitherto fallen under the Surgeon's Inspection; especially of the Accidents which they have occasioned, and the different Methods that have been pursued in their Treatment, whether successful, or the contrary. Success, on the one Hand, would ascertain the sittest Method of Cure; and the Want of that, on the other, would point out the Dangers we ought industriously to shun.

To supply, in some Measure, the Place of such Accounts, or, to speak with more Propriety, of such a Collection, which we have never been favoured with, I venture to send this Treatise into the World. But though it be sounded on the different Methods

to the READER.

Methods of Practice which I have observed, and the Rules drawn from my own Experience, even in Faults that have escaped me; yet I shall be aware of recommending it, as perfect. For alas! who can flatter himself with attaining Perfection. I promise myself nevertheless, that the Observations which may afterwards appear upon this Subject, will not overturn the Practice which I have followed and recommended but on the contrary serve to maintain ar establish it.

I have divided this Treatife into five Parts. In the three first, I give a general View of all the different Kinds of Gun-Shot Wounds; and from the various Diforders that attend them, either in the wounded Parts, or in the whole Œconomy, I deduce general Rules for their Cure, or even for their Prevention. In the fourth, I fpeak of the Wounds that may happen to every particular Part, which may be different one from another, according to the Structure of each Part; and I apply the Rules there, which I have laid down in the three preceding. The fifth is a Collection of some Precepts and Aphorisms deduced from Practice. And to render them more clear and intelligible to Students of Surgery,

ADVERTISMENT, &c.

Surgery, I have annexed a short Explication to each of them.

I know the Reader will find several Repetitions in this Work: But supposing this was a Fault in me, yet it seemed necessary; for as the Order of the Subjects required it, I could not well avoid this Transgression. I am inclined to believe, that those, on whose Account I write, will not blame me by it. For in fine, the frequent Representation of the most important Points of Instruction, is no inconsiderable Benefit.



Rules there, which I have laid down in the three preceding. The fifth is a Collection of feme Precepts and Aphanifras de-

Sargery,

Shot Wounds; and from rise various Diforders that aftend them, either in the

ral View of all the different Ki

duced from Perfice. And to render them

A

TREATISE

OR

REFLECTIONS.

Drawn from PRACTICE on Gun-Shot Wounds.

PART I.

Of Gun-Shot Wounds in general.

E commonly call that a Gun-Shot Wound, which is made by any Body discharged from Fire-Arms.

Such Wounds require the Surgeon's greatest Attention, because they are all complicated, and the Bullet, or whatever Body it is, thrown by Gun-powder, acquires such a rapid Force, that the whole animal

animal Machine participates more or less in the Shock and Agitation which is communicated to the Part, the Moment it is struck. The Accidents that spring from this Cause, though for the most Part they appear to be no more than momentary, fometimes however occasion others, which arise not till afterwards in the Progress of Cure. So that the Accidents that happen in the Cure of fuch Wounds, may be distinguished into three Classes. Some of them appear at the very Instant of the Stroke, or within twenty four Hours. Others come not on till some Days after, and are always in the first Fortnight. Others again happen after a certain Period of Time. All these show themselves in the whole Habit of the Body, at the Part directly wounded, and over the whole Member.

When I speak of these Accidents, I would not be thought to say that they necessarily happen always; for we often observe the Wounds heal very kindly, which may be owing to a stronger or weaker Habit, a greater or less Disposition in the Fluids towards Inflammation, or to the Nature of the wounded Part, besides many other Circumstances. I only say that such Accidents may and often do happen, sometimes one, sometimes another, and fre-

Inguina

frequently a great Number of them together.

Of the Accidents which seize the whole animal Economy from the Moment of receiving the Wound.

TEALTH is fo great a Bleffing, that we are never deprived of it without Regret. From this Principle, which Nature has fet up in all Mankind; it is, that so soon as one feels himself wounded by Fire-Arms, he is struck with a panick Oppression too violent to be fmothered. In that first Moment his Reafon gazes on nothing but Danger, and fometimes on that Account there follows a fudden Depravation or total Suspension in many of Nature's Operations. Besides, it is fearcely possible that a folid Body driven by Gun-Powder, should strike any Part, without communicating at the same Time an Agitation proportionable to it's Quantity of Matter, to it's Velocity and to the Refistance of that Part.

This Agitation is technically named Commotion; it happens always in the wounded Member, and we learn from daily Experience that it is often communicated to the whole Machine. Whereby the nervous System is galled and irritated,

and then thrown into Strictures or tonick Convulsions, the Source of many dismal

Consequences.

Thus some wounded Persons seel a general Numness and Weight; others are seized with frequent Syncopes; one falls into convulsive Motions, such as Hiccup, Vomiting, irregular Shiverings, or tonick Stiffness in the whole Body; while another becomes yellow, green, or leaden

evioured, &c.

It is well known that all Parts of our Body, are connected by Means of a reticular Substance. This is a Kind of Net-Work that ferves as a Canvas, if I may be allowed the Expression, in which all our Vessels are interwoven: Notwithstanding which in a natural State these Vessels are free enough, provided the Circulation of their Fluids be undisturbed. But when Strictures come on, that is, when the Mashes of this Net-Work are drawn together by a spasmodick Convulsion, the Vesfels that creep among them are thereby constringed, as if surrounded with a Ligature. The Nerves are no more exempted here than the Blood-Vessels, and hence the Stream of animal Spirits becomes partly intercepted, or entirely suspended.

The Numness and Weight felt through the whole Body is almost a necessary Consequence of this Doctrine, if Of Numness and Weight through the whole Body.

the Stream of animal Spirits is allowed to be the Cause of Sensibility and Motion; and therefore such Accidents will be proportionable to the Degree of the Commotion. As the nervous System is under a greater Irritation when the wounded Part is tendinous, than when sleshy, so the Number and Weight will likewise be more considerable.

The universal Coldness of univerwhich the Wounded sometimes complain of even in a

warm Season, without any external Cause, proceeds in the same Manner from the Interception of the Fluids and Spirits in their Circulation, which cease now to move on with Freedom; for natural Warmth depends partly on the progressive Motion of our Fluids. This Coldness may likewise be occasioned by Loss of Blood, if any considerable Hæmorrhage has happened.

The Syncopes may be occasi- Of Syncopes. oned by three different Causes. 1. A Sufpension of Motion in the nervous Fluid, which is commonly the Effect of Fear. 2. The Irregularity of it's Motion, which may

B 3

bring

bring on a spasmodick Convulsion in the Fibres of the Heart, whence this will be disturbed or stopt in it's Action for a few Moments. 3. A Dissipation or Loss of that Fluid, if a Hæmorrhage has preceded.

owing to some wounded Viscus, the convulsive Shiverings, Vomiting, convulsive Motions of Limbs, or general Stiffness in the Body, are all Accidents that spring from an irritated nervous System. It is confessed, that the Regularity of our voluntary or mechanical Motions, depends on the free and regular Course of animal Spirits; no Wonder then if an irritated nervous System determines their Stream more towards one Part than another, or even drives them on with some Degree of

Confusion.

of Colour. When the Patient turns yellow, green, or leaden coloured in a short Time after being wounded, it is undoubtedly owing to this, that the Shock or Commotion has stopt the due Secretion of Bile, or perhaps of some other Liquor. And that excrementitious Fluid not being so freely separated from the whole Mass as formerly, is accumulated; and at last transfuding

fuding through the Sides of small Vessels, communicates it's Hue to every Part.

Of what is observable in the Part itself, immediately after receiving the Wound.

A LL the Disorder which can be produced in any Part by Fire-Arms, may be comprehended in two Particulars, viz. a fimple or complicated Contugon, and a Wound which is always atter is with Eschars. But then the Wound may be complicated with a Contusion or Fracture of the Bone, with the Lodgment of fome extraneous Body, or with a Hæmorrhage.

A hard Body, even when Of Contuthrown with all the Force of fron without a Gun-Powder, may strike any Part, and only bruise that Part,

without making a Wound. This happens when that Body has been thrown from a great Distance, and being near the End of it's Course, has it's Force greatly diminished. But whether it strikes in an oblique or streight Direction, it always occasions a more or less superficial Contusion.

By Contusion is meant a Pressure upon a great Number of Vessels, whereby some of them are deprived in Part of their natural Spring, others lose it altogether, and others

others again fuffer a Rupture under the Skin; while the Skin itself is not destroy-Thus, in every Contusion there is an Extravalation of Blood from the ruptured Vessels; and that Blood is either poured out, forming a Clod in one or more Spaces, which it makes for it's own Lodgment at the bruifed Part, or it ouzes into the cellular Substance round the Circumference. Such Infiltration of the Blood is ned Ecchymosis; of which we are to speak afterwards. As the Veffels under the Skin are broken, there is a Solution of Continuity; and therefore in speaking of Gan-Shot Wounds, I include all Sorts of Contusion occasioned by Fire Arms (a).

Whatever be the Nature of a contused Part, the Effect of the Blow is nearly the same; that is, the Vessels are there stretched or broke, and the Fluids extravasated. But then we are not to look upon all Contusions in one Light; for tendinous Parts, Cartilages and Bones are, from their natural Structure, more susceptible of bad Accidents when bruised, than what are called the sleshy Parts. These last are of a lax Texture, and the Fluids extravasated among them are soon dissipated by Transpiration, after which the Vessels re-

(a) Ambr. Paré. Lib. 1. Ch. 1.

turn gradually to their former Spring and Elasticity. The dense Texture of tendinous Parts, fuch as Ligaments, Sheaths, Aponeuroses, &c. do not so easily allow the extravalated Fluids to be discussed, and thereby gives them Occasion to change their Nature; which Change necessarily brings on Inflammation and frequently Mortification of the Aponeurosis. lages and Bones are still of a more dense Texture. Let us suppose then, what isvery possible, that a Rupture and Eccbymosis happens to the investing Membrane of the bony Cells: In this Case, a Difcussion being extremely difficult, the Cartilage or Bone may be affected in some Degree. Besides, a cartilaginous or bony Substance does not easily re-assume it's former Spring after that has been destroyed by a stretching of it's Fibres. And as the foft Parts under the Skin suffer Laceration in a Contusion without a Wound, so a Contusion and Fracture of a Bone may be produced at the same Time.

If the hard Body which Of the Eschar.

is thrown by Gun-Powder

be possessed of it's full Force, it always makes a Wound, whether it only touches the Surface of any Member in it's Progression, or if it strikes in a direct Line. In this Case the Violence with which it is B 5 carried.

carried makes a more or less deep Eschar along the whole Extent of the Wound. This Eschar is of a black Colour, but is not a Burn as many have fancied, though made by Fire-Arms. We have Reason to believe that in the Days of Ambrose Paré, the Blackness of the Eschar was attributed to the Heat of the Bullet or of any other Body thrown by Gun-Powder, because this Author endeavours to overturn that Opinion in more Places than one, and even with more Pains than the Subject deserves.

By Eschar is meant a Portion of Flesh beaten and crushed by a hard bruising Stroke, which lines all the Inside of the Wound, and preserves no Circulation or Commerce with the circumambient soft. Parts. This Eschar, be it deep or superficial, adheres to those surrounding sleshy Parts; and some Days are required for it's Separation, which is effected by Means of the nutritious Juices that run out from innumerable minute Vessels, and gradually at Length separate the dead from the living Part.

While the Eschar keeps adhering, it obturates the Mouths of all the Vessels in contact with it, and thereby stops the Circulation and brings on a Kind of In-

flammation

flammation at the Circumference of the Wound (a).

A Bone may be contused Of Contuor even fractured without any Sion of the Wound in the sleshy Parts,

as we formerly observed; and much more may it be so when these are wounded.

Though the Contusion of a Bone seems to be a Matter of no great Consequence, yet it is not always really so. For Experience has sometimes demonstrated, that the Agitation of the constituent Parts of a Bone has been communicated to the Marrow, to it's investing Membrane, and to that which lines the bony Cells; for some Time after these Membranes have suppurated, and produced a Collection of Matter in the Substance of the Bone, as we shall have Occasion to see in the second Part.

A fractured Bone would Of a Wound of itself be less dangerous than a contused one, provided it could be confined, and was not accompanied with a Laceration of the Membrane that lines the internal Cavities, as well as of the Periosteum and all Portions of Muscles that are inserted into or arise from the broken Part. Fractures

(a) Ambr. Paré, Ch. 2.

of this Kind are very seldom found smooth or level; and supposing the Bone to be broke quite through, or only in Part, the Splinters that adhere to the Body of the Bone by some muscular or membranous Connexions lose the Equality of Surface; and hence there necessarily follows a Laceration of the soft Parts, which sometimes reaches much farther than the Eschar.

Notwithstanding such Laceration, the Pain which a Person feels in the Time of receiving a Gun-Shot Wound, even supposing the Wound to be very large, as when a Thigh is quite carried off, the Pain, I say, in this Case is not very confiderable; but commonly the Patient complains only of a weighty Uneasiness in the whole Member, as if some large weighty Body had fallen on it, or as if something very bulky had ftruck him, without making a Wound. But in a little Time, or in a few Hours after, the Pain grows sharp and increases according to the Nature of the wounded Part. Wounds of tendinous Parts become exquisitely painful, while those of fleshy Parts are naturally less suf-ceptible of it. The first Sort for that Reafon are much oftener followed with ugly Accidents. For Pain causes a trembling or convulfive Motion, of a greater or less. Degree, in all the wounded Member; which, which, if it continues long, disturbs the Circulation, and brings on a Surcharge of Fluids. We learn from Experience, that Inflammation and Gangrene are frequently the Consequences of violent Pain in any Part. Besides, Pain exasperates the Blood, throws the animal Spirits into Disorder, and exhausts the Patient's Strength, by occasioning a great Expence of these Spirits.

If the Bullet which makes

a Wound passes not quite ferent Kinds
through the Member, it of extraneous
must necessarily remain eiber in the Flesh, or among the Pieces of

ther in the Flesh, or among the Pieces of a Bone when one is broken. It's Stay there may produce more or less Mischief, according as it's Matter and Form is: The Matter may be of some Metal disposed to gather Verdigrease, such as Brass, and the Form may be irregular in various Degrees; for a leaden Bullet always undergoes a Change of Figure when it touches a Bone, sometimes it is cut into two, and sometimes greatly flattened or squeezed into an angular Form; and then it's Inequalities exast perate the neighbouring Parts whereby it is so locked in, that it's Extraction is rendered very difficult.

The Bullet is not the only extraneous Body that is to be found in the Wound; for if it has pierced through and carried away

away a Piece of the Garment, that Piece of Stuff is pushed before it; so that we meet with Woollen or Linen Rags, &c. in Wounds every Day. Even when the Bullet is gone, having run quite through the Member, one is almost sure to find the Stuff that came in with it, especially if the Bone be fractured. It were to be wished that one could lay down certain Rules for determining the Place where such Pieces of Cloth, &c. lurk; we can only fay in general that they are blended with the Eschar, and when a Bone is fractured probably they are entangled among it's Inequalities. Besides these, many other Kinds of extraneous Substances are to be found in Gun-Shot Wounds, Buttons of the Patient's Clothes, Pieces of Money or other Things which were in his Pocket, Splinters which may have been feparated and carried to some Distance from the. Bone to which they belonged; and whereever fuch Bodies run, either from their Inequalities or Hardness, they make a Laceration and Eschar along the whole Tract.

Hamorrhage. The Havock we have been speaking of cannot happen in any Part without a Destruction of all the Blood Vessels that were in the Way, whether they be small, large, or of a middle Size. If they were small

we may conclude from what has been faid of the Contusion and Eschar that the Wound will not bleed. But if the extraneous Body has opened any confiderable Veffel, the Eschar will not be able to oppose the Impulse of the arterial Blood. It is therefore erroneous to think that no Gun-Shot Wound bleeds; for we often fee many of the wounded lose a great Quantity of Blood, and even for Want of Affiffance fink under a fatal Hæmorrhage. Besides it may so happen, that a middle fized Vessel being opened and it's Sides pressed. together by the Eschar, the Hæmorrhage shall not appear till some Hours after, when the Fever advances and accelerates the Motion of all the Fluids. When the Hæmorrhage is moderate, it may be useful in preventing many ill Accidents; but when large, it kills the Patient or reduces him to the Verge of Destruction.

Hæmorrhages may likewise come on afterwards in the Progress of Cure; but of these we shall speak in their proper

Place.

Of the first Accidents which appear in the wounded Member.

HESE Accidents are Ecchymofis, Tension, Swelling and Mortification. We Of the Ecchymofis. We have already seen hard Parts broken, and soft Parts lacerated and con-

tused; we have seen extraneous Bodies brought in and as it were incrustated in the Substance of the Part, the Circulation impeded by the Stricture of the reticular Substance, and by the tonick Convulsion of nervous Parts. What Caufes at once conspire to produce that Ecchymosis which frequently drowns the whole Member, and that hideous Swelling which may work it's total Destruction, if not prevented! In the Moment of the Blow, the foreign Body drives the Blood of the ruptured Vessels into the Interstices of those which escape; the Eschar suspends and stops the Circulation of Fluids in all the Vessels which terminate there, and a strong and quick Constriction of the reticular Substance coming on, shuts up all the small Vessels: Thus many of them burst from Turgency, the Blood spreads more and more through the Interstices of the Fibres, and there forms in different Places a Number of Clods, as we have faid of those which are formed in a Contusion where there is no Wound. This Extravafation, called Ecchymofis, reaches fometimes very far under the Skin betwixt the Muscles, and even in their fleshy Bodies. While it remains,

remains, 'tis a second Obstacle to the Fluids in circulating freely through the found Vessels that are compressed by it.

This is what occasions in Of the Swelling of the wounded Member the Swelling which almost al- the Part. ways comes on in a few Hours after; a Swelling that is more or less considerable, and always more dangerous when above than when below the Wound. Tis natural for the Member to swell below, because the Return of it's Fluid is checked; but that Reason holds not with Regard to the Swelling above, and whenever it happens, we are fure some tendinous Part has fuffered, in which Case the Inflammation may show itself round the whole, that is, above as well as below the Wound.

Supposing that a Stricture of the nervous System occasions a Numness and Weight in the Part, as we have seen it sometimes cause these over the whole Body, if that Symptom goes not off soon, it always prognosticates other still more dismal ones; and if the Help which Art points out be not speedily used, the Swelling very often rises to such Degree, that the close Texture of the Skin will not permit a Dilatation, proportionable to the acquired Bulk of the Parts it covers. Then these Parts may mortify for Want of Circulation,

culation, even before the Skin becomes discoloured.

All these Accidents may in a little Time determine the Loss of a Limb, or even of the Patient's Life. The Surgeon should therefore labour in good Time to remedy or prevent them. It were even to be wished that he was called in the Moment after any Person is wounded; for supposing a Cure be possible with proper Helps, these may become ineffectual if they are not soon enough put in Execution.

Of the Operations necessary to be performed in the different Cases, whether it be Contusion or a Wound.

The Suspension of Circulation in the Fluids, and the Collection of extravasated Blood in the cellular Substance of the Part, threaten Swelling, Instammation and Gangrene, as we have already seen; the Splinters of Bones, if any are broken, prick and irritate the nervous System; extraneous Bodies if any be introduced, satigue Nature with their Weight and Inequalities; the blood streams from some Vessels in such Quantity as to deserve the Surgeon's Attention, or at least, considering the Situation of the Wound, a Hæmorrhage is to be dreaded.

The Indications of Cure are to be deduced from all these Particulars, in Order to determine the proper Manner in which the Surgeon ought to conduct himself. If he delays, or if the Swelling advances, he will find great Difficulty in doing what is

necessary.

There are four Indications to be fulfilled, in Order to perform a Cure. The first is to change the Figure, and as much as possible, the Nature of the Wound by proper Incisions (a), making a bleeding Wound of that which was a contused one. The second is to remove extraneous Bodies. The third is to stop the Hæmorrhage. The fourth is to prevent the Accidents which may arise, and to remedy those which already appear. This is what we propose to explain in particular; and that it may be done with Order, we will go on in the same Method which we have hitherto followed,

If the Contusion be superficial, if it reaches no farther from is slight.
than the Adipose Membrane,
and there be no considerable Clod formed in some Cell, it differs in nothing
from a Contusion that is produced by
any other Cause than Fire-Arms. The
use of topical Resolvents, such as Spirit

(a) Ambr. Paré, Ch. 3.

of Wine with Sal Armoniac, Balfam of Peru, &c. will, by the active and penetrating Parts of such Medicines, facilitate the Resolution of the extravasated Fluids: Which is known to be advanced by the Colour of the Part, the Skin becoming then yellow.

The Contu-Gon is great.

But the Contusion and

Ecchymosis, for these cannot be separated, may be

deep. One cannot always form a Judgment of this by the Eye, but by the Degree of Pain, the Swelling of the Member, it's Weight, the Loss of it's Motions, and by Reflections that may be made on the Nature of the Blow, calculating the Softness and Mobility of the Part struck which was obsequious to the Stroke, or gave Way with Difficulty; and in examining the Figure, Bulk and Weight of the wounding Instrument, which supposes that Care has been taken to pick it up. In this Kind of Contusion, Experience shows that there is not only an Infiltration, but likewise an Effusion in various Places of the contufed Part; fo that it would be wrong to attempt it's Difcussion. The Spring of too many Parts has been destroyed to expect it will be reftored to them again fo foon: And befides, the Infiltration as well as Effusion is too deep

deep feated. These Fluids are heated up, and fermenting in their Confinement bring on a Suppuration; wherefore that must be prevented by making Incisions and Scarifications, deeper or more superficial according to the Depth of the Contusion and Ecchymosis.

If by Chance the Blow has Contusion been violent enough to fracwith Fracture a Bone without making

a Wound (for fometimes we have feen very firm Bones, the Tibia or Femur for Instance broken by a Cannon Bullet, while the Skin and even the Garment itself has not been torn) the Incisions should not lay the Fracture exposed, but only dip into the Bodies of the Muscles and among their Interstices. Wounds are to be dressed afterwards according to Art; and if there is one or more fractured Bones, they must be set, and kept in that right Situation, by the Help of a proper Bandage and fuitable Posture.

The Benefit that arises in these two Cases from the Incisions I have proposed, (confidering that Incifions cannot be made without occasioning the Wound to bleed freely,) is, that we thereby not only empty a Number of little furcharged Vessels, which would have evacuated themselves

one after another, but also give free Difcharge to Part of the extravafated Fluid; this is the true and furest Method of preventing the Swelling which threatens the Member.

Contusion when the Bone bas not fuf-

If the Contufion, which I on the Joint always suppose to be violent, be upon a Joint, it may reach those Parts that immediately inclose the Articula-

tion, fuch are Aponeuroses and the capfular Ligament. These Parts claim our Regard, and especially the Capsula, which cannot be opened without exposing the Articulation, and the Incifions should never penetrate into them, but only into their furrounding Adipose Membrane. I know these Parts will be liable to inflame, if the nutritious Juice extravafated in their Substance should change it's Quality. I know also that in Consequence thereof, they may suppurate and be destroyed; but still it is unwarrantable to cut them, except when the Fluctuation of an effused Fluid is perceivable under them: When fuch Fluctuation is not fensible, we must endeavour to prevent these Accidents, or correct them by an exact Regimen, copious and repeated Bleedings, and by the Application of topical Emollients and Refolvents, either in the Way of Fermentations or Cataplasms often renewed.

Befides Contufion of the The Blow tendinous Parts, if the Bones burts the Bone. that form the Articulation be bruifed, fractured or luxated, there remains no Hope of faving the Member. 'Tis true indeed, that in some Instances of this Kind, it has been preserved; but 'tis also true, that a much greater Number of fuch Patients have been loft than faved. Their Death can be attributed to nothing but to the Inflammation of Ligaments, Aponeuroses, or synovial Fat and Glands; in Fine, to their Suppuration which drowns the whole Articulation; Accidents that are most commonly attended with a Reflux of purulent Matter. If fo, 'tis better to prevent that by amputating the Member, than to wait it's Arrival.

A folid Body shot from Fire-There is a Arms, may, as it goes along, Superficial strike a Part and make a Wound. Wound only at the Surface.

Then it may carry the Piece quite off, and fo form a smooth Wound, or it may leave a hanging Flap; and this will depend on the round or irregular Figure of that Body, which may be either a Bullet, a Bomb or Grenade Shell, or a Stone, &c. In both these Kinds of Wounds, there is an Eschar more or less deep; and though that foreign Body struck the Surface only, it may occasion The

an Ecchymosis, a Commotion, and even a Fracture of some neighbouring Bone, without laying it bare. Read my Observations Vol. II. Observ. communicated by Mr. Leauté. The Ecchymosis and Commotion may require that the Surgeon make the Incisions and Scarifications of which we have spoken; but with Regard to the Eschar, if it is not totally removed it must be scarified in it's whole Extent in Order to advance it's Separation afterwards, by the

Application of proper Medicines.

If there be a considerable Flap, must after scarifying or entirely removing the Eschar, replace and keep down that Flap, either by a fuitable Bandage or by the dry Suture, or even with the interrupted Stitch, to spare Nature the half of her Work and to forward a Cure, that would be infinitely more tedious if it was cut off. These Precautions may have the defired Effect, I mean if no Inflammation comes on, the Flap may grow too again, wherever there is no Eschar; but if a Swelling rifes they become useless, for the Wound will suppurate; and if the dry or interrupted Suture has been made, it must now be only contentive. For which Reafon in making the Suture the Threads should be so tied, that they may be loosened in Case of Necessity.

The wounding Body may the Memfrike in a perpendicular Direction. If it has Bulk and ber is shot off.

Velocity enough to take away Part of a Limb, the Wound is never uniform, the Bone is never broke smooth, and, besides the Splinters which may reach much higher than the Blow, the Bone may be split up a certain Length. Farther, the Shock may be communicated to the Articulation above, and it certainly is so communicated if the Wound be near that Articulation; thus it's Capfula and Ligaments are injured. As a Proof of this, let it suffice to say, that we have fometimes feen that Joint diflocated by the fame Blow, which took away the lower Part of the Member. When there is no Luxation the Capfula and Ligaments have refifted, which they could not do without fuffering a violent Extension. The Amputation should undoubtedly be made above the Wound: But can we expect a laudable Suppuration here, where the whole nervous System is in a Kind of Convulsion, and where the Ecchymosis reaches to the Joint? No certainly; because the Stump must soon swell for the preceding Reasons. The Limb therefore must be amputated above the Joint, which is higher than the Wound. If Patients have frequently been observed

to die some Days after the Operation, 'tis because it was performed immediately above the Wound, and below the upper Articulation; and because that Joint has afterwards swelled, and been seized with an Inslammation, and the Fever has risen, in Consequence whereof the Suppuration has been stopt, the Source of many other Mischiefs.

The fole Refuge now, was to have made a fecond Amputation above the fuperior Joint as foon as it began to fwell: And those who have had Boldness enough to do it, have commonly seen Patients recover, who without this Assistance, in all Appearance, would have perished.

The Blow If the solid Body which penetrates into wounds, has not sufficient be Substance Bulk or Weight to take off a Member, it pierces it through

and through, or remains lodged in it.

If it passes through and through, the Entrance may be distinguished from the Passage outwards, by three Circumstances, either taken together or singly. 1. The Skin is lightly pitted at the Place where the Bullet entered, and raised towards the Place whence it went out. 2. The Eschar, Contusion, and Ecchymosis, are much more remarkable on the Side of the Entrance.

3. The Passage outwards is ordinarily larger

larger than the Entrance. This last Article however is not without Exception; for two Bullets may go in together, when the Shot is very near, then separate from each other within the Member, and not run out together: It may likewise so happen that one goes out while the other lodges in the Part.

In Case the Bullet passes The Wound through and through, and is only in the fleshy Parts. touches only the foft Parts, the Wound must be enlarged with proper Incisions, and converted into a long Wound which will be eafily dreffed. It were even to be wished that we could scarify the Eschar along the whole Tract of the Bullet, to make it a bleeding Wound. When there is a fmall Distance betwixt the Entrance and Exit; the two Openings must be joined into one if possible, without dividing any Tendon or confiderable Blood-Vessel. By this Means the forementioned Scarifications may be made on the whole Eschar: Supposing this to be impossible, we must cut both on the Side of the Entrance and Exit, so far as the Parts concerned will permit, in fuch Manner that the whole Path of the Bullet be wide enough to keep always a free Communication between the two Wounds. If this has been neglected, the Sides of the Division

Division will approach each other by the Swelling which may rise upon the Part, and the Suppuration will be established

with great Difficulty.

If the Tract belong, as happens when a Bullet perforates any Member obliquely according to it's Length, the two Wounds cannot be joined into one, nor can their Communication be rendered fo free as we have proposed; but this Inconvenience may fometimes be fupplied by making Counter-openings at some Distance from each other. 'Tis true indeed, that this does not fulfil the whole Intention; we thereby evacuate some of the Fluids, but the Wound cannot be made to bleed freely along it's whole Extent, which is required in Order to procure a complete Evacuati-We may observe by the Way, that fuch Wounds of Parts that are very fleshy, as in the Thigh for Instance, are seldom cured from the Difficulty there is in managing the long Path, according to the Rules of Art; whence it is that commonly fome ugly Accidents cast up and carry off the Patient. Might not a Seton introduced into the Wound betwixt the two Orifices prevent these? No, furely; this would be an extraneous Body which would harass the Parts, either by it's lodging there, or by it's Friction when it was drawn drawn along and changed. If the Swelling is over, a Seton may be useful a few Days to conduct proper Medicines into all the Wound, but it must be taken out again when the Wound is cleansed.

If the extraneous Body be The extralodged in the Substance of the neous Body is Member, we must examine lost in the nicely to know where it is,

that if possible it may be removed; because it's Extraction is both necessary and affords great Comfort to the Patient, which will be advantageous in forwarding the Cure.

The Direction of the Blow will nearly indicate the Place where the extraneous Body lodges, and the Surgeon may foon find out that by introducing a large Sound, not a small Probe, which from it's Bulk will neither make new Paffages, nor be stopt by little Obstacles (a). This is only, I fay again, to form a better Judgment about the Direction of the Blow, and confequently of the Place where the Bullet probably lurks. We may add however, that this Direction is not always a fure Method of discovering the Bullet, for the Refistance of some Bone which it has rubbed against in it's Passage, may have thrown it out from the streight Line which it would have naturally followed. The

(a) Ambr. Paré, Ch. 5.

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Firm-

Firmness of the Skin which the Bullet could scarcely overcome in going outwards, may do the same; and we have sometimes observed the Bullet, carrying a Piece of Buff-Skin or Cloth before it, plunge into the Limb, but not being able to pierce the Skin of the opposite Side, it has dug out a Passage half Way round the Limb in the

Adipose Membrane.

The Direction of the Shot being found out as near as possible, the external Wound must be dilated, and then a Finger introduced. The Finger, which by the Delicacy of it's Touch is able to diftinguish the crushed from the sound Flesh, is the best Probe we can use (a). It serves to conduct the Biftory, and if nothing forbids, to dilate as far as the Bottom of the Wound, even upon the Bullet itself, which otherwise could not easily be laid hold of; because, as we have formerly obferved, it is close set in the Flesh. In Wounds of the small Extremities, such as the Fingers, and in those of the Hand, or any Part that is not large enough to allow a Finger's being introduced, the Sound must be used to conduct the Bistory. If the Wound be fufficiently dilated we can eafily remove extraneous Bodies, either with the Fingers, Forceps, or Scoop.

(a) Ambr. Paré, Ch. 3.

When

When the Bullet has run through the Substance of any Limb, it sometimes lodges under the Skin at the Place which is directly opposite to the external Orifice; fo that when we cannot find it in the Wound, we must carefully feel the Member all round (a). If we discover it by this Means, 'tis better to make a Counteropening for taking it out, than to extract it through it's own Passage. A counteropening is also convenient for extracting any Bullet that has passed by the Trunk of the Vessels which nourish the Part. If the extraneous Body cannot eafily be difcovered, 'tis better to leave it than harass the Parts by fearching too curioufly. When the Bullet is felt by the Sound, perhaps some would propose to draw it out with the Bullet-Extractors, which are described in many Treatises of the Instruments. But supposing the Thing possible, the Extraction of that Body does not exempt you from making the forementioned Incifions, and confequently you ought to begin with them. I cannot therefore approve of using these Bullet-Extractors, except in a Case where the Structure of the Parts will not allow of enlarging the Wound sufficiently to the Bottom.

(a) Ambr. Pare, Ch. 3.

The woollen or linen Rags which were brought in with the Bullet, are not so easily discovered, by Reason of their Softness, as the Bullet itself; frequently they are nestled in the Interstices of adjacent Muscles; and if the Finger cannot discover them after proper Incisions have been made, we must not distress the Parts with too much searching; they may come away afterwards with the Suppuration, and this Intention will be greatly promoted by the Incisions and Counter-openings.

The Bone has the Bullet has met with a Bone in it's Way. That

Bone may be laid bare, and bruifed only. We may judge that the Contusion is slight, if the Bullet has not been reflected; and in this Case there will be no bad Consequences, provided we unbridle the Periofteum, as we do the Pericranium when it is contused. If this be neglected, the Periosteum may become inflamed over the whole Bone; it may suppurate and give Rife to many troublesom Symptoms. The Wound may be of tedious Cure from the Exfoliation of the Bone, which, in Spite of all the Assistance of Art, is sometimes very flow in being accomplished. If the Contufion be very great (which we can know by the Bullet's being much reflected)

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we must unbridle the Periosteum in the fame Manner; but notwithstanding this, as we formerly observed, the Contusion of the Bone may occasion an Extravasation in it's Substance some Days after, and thus work it's Destruction. If a Bone be fractured or crushed in a very hard Part, such as the Middle of the Tibia, the Surgeon will perceive it, without any Difficulty. In this Case, the Shock, the Tension, and even the Swelling which may arise, will be proportionable to the Nature of the Fracture. The foreign Body may have crushed the Bone quite round, or it may have damaged only a Portion of it's Extent in Thickness, either the Fore-part, as the Spine of the Tibia, leaving that Part entire which is towards the Solaus Muscle, or the posterior Part leaving the Spine of the Tibia uninjured. Besides it is possible, that a Portion of the Bone which feems not to have given Way to the Blow, may be separated from the two Extremities of the Bone, and kept adhering only by the investing Membrane of it's internal Surface, by the Periosteum, and by the Muscles which are attached at that Place; a Circumstance very difficult to be known. Farther, it may so happen that the Bone is fractured at the Part where the Blow was received, and besides that, C 5 there

there is another Fracture of the same Bone at some Inches Distance from the former Place, as Maggius tells us he met with, Page 46. Last of all, the Bone may be fplit to one of it's Epiphyses; this is what the Surgeon cannot know with any Certainty during the first Days, notwithstanding the strictest Examination; but fome Days after it will be indicated by two Circumstances. The first of these is a Redness on the Skin, with a moderate Swelling along the whole Fiffure, fuch as we observe on the Head along a Fissure of the Skull: This Redness however may require a long Time before it appears, on fuch Limbs as are very fleshy. The second Indication of fuch a Crack in the Bone, is a Beginning of the Callus, which is perceivable fome Days after, on the Termination of the Fissure at the fractured Part of the Bone; this Callus is formed by the nutritious Juice that is poured out at the Fiffure, and begins to harden.

In most of these Cases, the shivered Pieces of the Bone having made a Laceration at the Bottom of the Wound, the Splinters prick and tear the Periosteum, or some other tendinous Parts; if any Rags of the Cloths have been introduced with the Ball, they lodge there hooked on the broken Pieces of Bone; the Bullet itself

may likewise remain there, and certainly it is not of a fmooth Form, because the Bone which it broke must have reduced it to an irregular Figure. All these Things taken together are fo many Motives that should determine us to make large Incifions, sufficient to prevent the Accidents that threaten the Member, to remove the extraneous Bodies, and to enable, us to dress that Wound easily, which is deep and must be kept open a long Time in waiting for the Exfoliation that must happen. The Incifions being made in a proper Manner, we introduce a Finger into the Wound, whereby we can eafily diftinguish whatever is extraneous. If any Splinters are felt entirely separated from the Body of the Bone, their Attachments must be cut, and afterwards they may be taken out with great Ease. To pull them out by Force before their Adhesions were divided would be an unwarrantable Practice; because that could not be executed without giving the Patient exquisite Pain, which would irritate the nervous System ftill more. Any large Splinters or shivered Pieces of Bone that are not displaced, and adhere by a confiderable deal of Flesh, must be left untouched, because the Callus may untie them again: But if their sharp Points prick the circumambient foft Parts, C 6 thele these Points or Edges must be taken off

with a Pair of cutting Forceps.

If the Bullet strikes any large Bone, the Tibia for Example, on one of it's Epiphyses, in this Case the Bullet may neither fuffer a Reflexion from it's direct Course, nor break the Bone, but dig out a Passage for itself and remain fast locked in the Bone. When it does not penetrate deep, and when it can be extracted either with the Fingers, Bullet-Screw, or Googe, we may have Hopes of faving the Patient without amputating the Limb, provided there happens none of the remarkable Accidents which we have been treating of, in Consequence of the Shock which the whole Articulation has fuffered, or of an Inflammation over all the tendinous Parts that inclose the Joint. But if the Bullet has penetrated fo far into the Substance of the Bone as to render it's Extraction impracticable, or if the ugly Symptoms begin to appear, we can have Recourse to nothing but the Amputation of the Limb. If the Bullet has taken away a Piece, or penetrated into the Substance of a Bone at it's spongy Extremity, the Injury is commonly much more inconfiderable, than if the same Thing had happened to the Middle of the Bone; and particularly in this Case there are always very few Splinters.

ters. But the Advantage that fuch a Wound has over one that is inflicted at the Middle of the Bone is fufficiently compensated by the Havock, which, in the former Case, is made among the surrounding Aponeuroses of the Extremity of the Bone, and among the Tendons which are fixed there. The Surgeon's Difcretion must direct his Conduct according to the Exigency of the Case; that is, to determine if there is any Hope of faving the Limb by making proper Incisions, and if there are none, to perform the Amputation. While he is endeavouring to fave the Limb, if the Patient be taken with very sharp Pain, which is not occasioned by some pointed Pieces of Bone pricking the neighbouring foft Parts, 'tis a Demonstration that the nervous System has suffered greatly; in this Case the Amputation must not be delayed, otherwise convulsive Motions will foon appear on the wounded Limb, and spread quickly over the whole Body. The Amputation will then prove fruitless.

Of what must be observed in making the Incisions.

I N making the Incisions which I have proposed, and which must be deeper

or more superficial according to the Exigence of the Circumstances, we should not spare the fleshy Bodies of Muscles, and wherever they are covered with a common Membrane or Aponeuroses, as those of the Leg and Fore Arm are, we must unbridle or cut up that Membrane freely, if we would prevent Abfcelles that must otherwise unavoidably be formed in the Interstices of Muscles. The same Rule is to be observed with Regard to all Aponeuroses wherever they be; but then they require great Skill and Circumfpection to cut them up in a proper Manner. If they are divided only Lengthways, according to the Direction of their longitudinal Fibres, this Incision does not unbridle them enough; they must therefore be cut in a transverse Direction, or obliquely, and fometimes even in all possible Directions like the radiated Light of the Sun.

In these Incisions we ought to spare the Tendons as much as possible, that the Motion of the Limb may be preserved after the Wound is cured. But in some Cases the Circumstances may be such, that we cannot avoid cutting them; as for Example, when 'tis necessary to make Incisions on the Foot, and in the Case of a Wound with great Havock made among the

the Bones of the Tarfus or Metatarfus. Others of the same nature may cast up in Practice, which 'tis hard to foresee.

The Surgeon's principal Attention however, with regard to Incisions, should be to keep clear of the large Trunks of Vessels, lest the inferior Parts be deprived of their necessary Nourishment. The smaller Vessels, which are only Branches or Ramisications of these Trunks, may be cut without Hesitation; but after they are divided, the bleeding must be stopt.

Of the Method of Stopping the Hæmorrhages.

Stipticks, Compression, and a Ligature are the common Means used in Surgery for staying Hæmorrhages. In the Case of a Gun-shot Wound, I reject that sort of Compression which is made by cramming up the Wound with dry Lint, because it would hinder, or retard the Evacuation which we endeavour to procure by our Incisions, and might produce a dangerous Swelling on the Circumference of the Wound. Stipticks need the Assistance of Compression; they are efficacious only so far as they make an Eschar, and the Wound itself is previously too much encumbered with Eschars: Wherefore I would

would also forbid the Use of these Applications in every Case where a Ligature can be made on the bleeding Vessel. I prefer the Ligature therefore to any other Method of stopping a Hæmorrhage, because it makes a Compression only upon the Vessel itself.

The great Difficulty lyes in stitching the Vessel with Dexterity, when the Wound is deep; and that Dissiculty is owing either to the Vessel being so concealed within the Flesh, that it's Orifice cannot be discovered, or to it's deep Situation in the Wound, or to the great Quantity of Blood which sills up the Wound, and thereby covers the Vessel.

The Depth of it's Situation in the Wound will be no Hindrance, provided sufficient Incisions have been made; and the over-flowing of Blood will be no longer an Obstacle, if the Surgeon takes Care to apply a Tourniquet on the upper Part of the Limb. This being done, he must clear the Wound of all the Blood which stuffed it up, and hid that Part where the opened Vessel lyes; then he may pass a Needle under that Vessel, and make an effectual Ligature.

In Wounds on the Trunk of the Body, or in the Incisions which we are obliged to make there, 'tis possible that some Vessel

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may bleed fo freely as to require being taken up with a Ligature; and here the Hæmorrhage cannot be suspended by applying the Tourniquet, as on the Extremities. In this Case it is very troublesome to tie the Vessel; and yet the Ligature is preferable to the Use of Stipticks, as we have already observed. In order therefore to make a Ligature here with greater Eafe, that is, to hinder the streaming Blood from covering the Orifice of the Vessel, we must feek out that Orifice with one of our Fingers, and when it is found, the Finger being kept upon the Vessel will stay the Hæmorrhage. Now the Surgeon must remove all the Blood which filled up the Cavity of the Wound, then with a crooked Needle pass a Thread through the Flesh, at the Circumference of the opened Vessel, and cause an Assistant tie the Knot, without removing the Finger 'till all this be done. But if the Ligature be impracticable, we must use some Stiptick applied directly against the Mouth of the Vessel, and keep it fixed there with the Finger till an Eschar is formed. By this Method, the Sides of the Wound fuffer no Compression or Cramming that can occasion Inflammation. The Eschar being made, the Wound is to be dreffed foftly according to Art. There

There are even Hæmorrhages which break out at the Time of receiving a Wound. A Surgeon who is conversant in Anatomy, and has found out the Path of the Bullet, whether it be in the Trunk or Extremities, knows what Vessel is opened, and where that Vessel is situated; consequently he will be able to stop the Bleeding with Ease, by the Methods which we have laid down, especially if he has an Opportunity of applying a Torniquet; because the Torniquet giving him Command of the Blood, he can with Leisure make proper Incisions and thereby discover the opened Vessel.

With regard to the moderate Bleeding of the Wound as a necessary Consequence of those Incisions which we have recommended, we esteem that useful, in preventing a Swelling from rising on the Part; if we stop it by eramming up the Wound, we act in Opposition to our own Designs; the Truth is, it will stay of itself in a little Time, and therefore requires none of our

Attention.

If a Bullet has passed by the large Blood-Vessels in wounding any of the Extremities, possibly that Wound may not bleed, though a considerable Branch has been opened. But as a Hæmorrhage is to be dreaded upon the Separation of the Eschar, and sometimes

times even sooner, it is convenient to leave a Tourniquet round the upper Part of the Limb, that it may be ready to be made tight, if the Hæmorrhage breaks out; for without this Precaution, the Patient is exposed to the Danger of perishing in his own Blood. If the Wound be on the Trunk of the Body, the Surgeon who is aware of what may happen, should leave a skillful Servant with the Patient who may be able to check the bleeding.

Of the first Dressing.

HE Manner of Dreffing should al-ways answer the Views which are laid down. Let us be on our Guard then and not blindly follow that Practice, which is almost generally received, of dreffing all Gun-Shot Wounds the first Time, with Lint foaked in Brandy. I know the Application of that Liquor agrees well enough in monstrous large Wounds, because they are complicated with a proportionable Degree of Contusion and Ecchymosis; and that it is likewise proper in the Case of large Contusions, where I have recommended deep Scarifications to prevent Mortification, which may quickly follow, confidering the great Plenitude that is over the whole Limb. But then, I know as well that it can never agree agree but where the foft Parts have their Sensibility either blunted or intirely destroyed; for which Reason I absolutely forbid the Use of it in every Case where we have been obliged to cut deep into the Quick, because the smarting Heat which it excites in these Parts, acts directly in Opposition to the Relaxation which we would procure; and being a Dryer it will be more ready to retard, than to promote the Suppuration.

In this last Case I say therefore, 'tis sufficient to fill up the Wound with a Quantity of Lint proportionable to it's Cavity; the Lint should be very soft, and then it will be in no Danger of ruffling or pressing too hard upon the Sides; and if it is applied in sufficient Quantity, all the Blood or Humidities that may be discharged will

be absorbed by it.

The rest of the Dressing should coincide with the Intention, that is, the Bandage ought not to compress the Part. If any Bones are broken to Pieces, the Member if possible should be placed pretty high, to facilitate the Return of the Fluids towards the Center of the Body, and carefully fixed, so that the fractured Pieces of Bone may not play against one another, especially if there be a Necessity of moving the Patient to another Place.

'Tis necessary to observe that the Lint, which is put into the Wound, imbibing the Blood, converts itself into a Cake, which flicks close over all the Surface, and when the Bleeding is stayed, it gradually hardens with the Blood; then this Mass of Lint and Blood stops up the Mouths of the Vessels, and even irritates them by it's Stiffness, which may bring on Inflammation. To obviate this Inconveniency, as foon as the Wound ceases bleeding, without removing the Cake of Lint, we should bath it with Ol. Hyperici warmed, which will ferve as a Digestive for the first Dressing.

I still observe some Surgeons in the Army, who, fo foon as any Man receives a Gun-Shot Wound, dress it the first Time with Lint and Brandy, and content themfelves with that Dreffing, till the Patient is carried to some safe resting Place. I find no Fault with the Use of Brandy in this Case, because the Wound being covered over with Eschars, is consequently infensible to the Application of any Liquor which you can use, but I cannot approve

of using that constantly afterwards. Other Surgeons again, possessed with a Notion of the Swelling which follows close upon Gun-Shot Wounds, in the first Dreffing make all the necessary Incisions, and even perform the Amputation if it be requisite;

quisite; I prefer the Practice of these last, for the Reasons which have been already given; if the Patient must be conveyed to fome other Place, it may be accomplished with much more Ease, after all extraneous Bodies and Splinters are removed, after the Bones are reduced and kept in their natural Place, or even after the Amputation is performed, if a great Destruction in the Bone should require it, than to carry the Patient in his present shattered Condition; for the jolting Motions which he must neceffarily be exposed to in being moved to another Place, might occasion very painful Stretchings or Lacerations, and in Confequence of these, Convulsions. Frequently after the Patient has been transported, the Amputation is found to be impracticable, on Account of the enormous Swelling that has seized on the upper Part of the Limb.

Of the Method of preventing or mitigating the Symptoms.

Thing that our Art directs with regard to the wounded Part; we must likewse endeavour strenuously to mitigate the Symptoms which already appear, and prevent others that may arise.

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The Œconomy of the animal Machine is disturbed only in Consequence of the Blow; and that Disturbance would rife higher and higher, if the Source of the Irritation was not removed. We have therefore recommended the necessary Incisions, which, tho' they may feem useful only to the wounded Part, conduce to alleviate the primary Symptoms; but thefe Incifions would often be insufficient, were they not seconded by a suitable Regimen, and by Evacuations, that may empty the Vessels and primæ Viæ, re-establish the Secretions which have been interrupted, and fupply other Evacuations which have been suspended; in short, to set Nature to rights again.

Every Person knows that a Plethora of itself may give rise to many Disorders, since Health in a great Measure depends on an exact Equilibrium betwixt the Solids and Fluids. We know also that in a Plethora, the Circulation being carried on with a more sluggish Motion than formerly, this Slowness is a constant Disposition towards a Surcharge; the Quantity of the Secretions is now diminished, and some of them even quite stopt up. Undoubtedly therefore in such a State, the Causes of a Surcharge produced by a Gun-Shot will have a more

certain and speedy Effect.

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But though the Patient be not previously labouring under a Plethorick Habit of Body, the Shock and Agitation which commonly follows Gun-Shot Wounds will be sufficient to suspend the Laws of the Œconomy for a few Moments: We have a Proof of this from the Syncopes and other primary Symptoms, which we have said happen at least often enough, to make us apprehensive of other bad Symptoms arising in the Progress from the same original Disorder.

Farther, if the Person's Stomach be loaded with Aliment when he receives a Wound, and if he throws not that up by Vomiting, as some of the Wounded do, his Digestion will be weak, and the ill concocted Chyle getting into the Mass of Blood will become a heterogeneous Matter capable of producing another Series of bad

Symptoms.

And here we take into the Account the wretched Food which Soldiers are obliged to live upon, and the Fatigues of a Campaign: The Intemperance of some Officers, with their Fatigues and Watching, conspire to change the Leaven of the Stomach, to impair Digestion, to produce a bad Chyle, and consequently brings on a Habit of Body more or less akin to a Disease. If a Person therefore in such a Disposition.

position, receives a Wound, will not the Disorder which that Wound excites through the whole Machine, quicken a Disease that has been gradually gathering Strength in Secret, and wanted only a little Time to break out? And in order to remedy or obviate all these Disorders, we must take in the Assistance of Regimen, Bleeding, Vomiting, and sometimes even of gentle laxative Medicines.

An exact Regimen is so much the more essential here, as the Patient's Digestion is bad, while the first ill Symptoms continue, and while he is constantly wearied out with Pain. Wherefore he must be restricted to the Use of light Broths, which will serve rather to lay than stir up any Esservescence in the Blood. There are however some Constitutions naturally weak, or languid through Fatigue, or exhausted by a Hæmorrhage, where it would be dangerous to order great Severity in Diet; and where on the contrary we ought to support and invigorate Nature.

Farther, it is always convenient to get Information about the Patient's former Manner of Living; because all the wounded should not be laid under the same Regulations in Diet (a).

(a) Ambr. Paré, Cn. 10.

Bleeding is of prodigious Advantage here; nay, it is absolutely necessary, if no confiderable Hæmorrhage has preceded (a). By Bleeding we take off the Plethora, when there is fuch a Habit; we also thereby either prevent a Swelling and Inflammation, or keep them from rifing to half the Height, by hindring the Blood from rushing too copiously into the injured Part; we thereby obviate a Plentitude which might proceed from an Effervescence of the Blood, though, in fact, the Vessels be not full; in fine, after Bleeding, all the fecretory Organs being freed of their Turgency, will have their natural Functions restored, if these have been interrupted. Wherefore we ought never to neglect Bleeding fuch Patients in Time; and these Bleedings should be proportionable to the Degree of their Strength, or Weakness, to the Largeness of the Injury, and to the Nature of the first concomitant Symptoms.

Experience has taught us, that such of the Wounded as Vomit after receiving the Hurt, (and it often so happens) are not so subject as others to the succeeding bad Symptoms, and consequently are more easily cured than these others: Thus Nature herself teaches us opportunely, to

⁽a) Mangel. Cent. iii. Chap. 8.

give a Vomit. An artificial Vomit may be useful in clearing the prime Via, and thereby in throwing out the Seeds of those Diforders which are fometimes impending and just ready to break out, as we formerly observed. I grant indeed, the Regulations of a spare Diet for the Patient, may fometimes obviate these; but this End will be attained more furely by fcouring the prime Vie, as Nature has demonstrated in many Instances. Perhaps it may be objected, that this Method ferves only to harass the Patient with an officious Administration of Medicines, and that Attempts to cure any Distemper before it shews itfelf are trifling. I answer, that it is not only better to prevent fuch Diforders, but that even their Cure will be a very difficult Bufiness, when they are complicated with other bad Symptoms proceeding from a Gun-Shot Wound. At least, we cannot dispence with giving the Patient a Vomit, if his Stomach be full of Aliment; and it should be taken down, as foon as possible after the first Dresling, that the crude undigested Chyle may not have Time to mix with the Blood. If it be long delayed, the Vomiting may be fruitless, or even dangerous.

Notwithstanding the Advantages that are gained by Vomiting, the straining Ef-

2 forts

forts which necessarily accompany it, would be prejudicial in some Cases, as, for Example, in Wounds that penetrate into the Cavity of the Breast, or the Abdomen, when some Viscus is injured; in Wounds of the Head with a shattered Cranium; in large Wounds on the fore-part of the Neck, and in some Wounds accompanied with Fractures on the Extremities, where Rest is an essential Circumstance. It depends on the Surgeon's Sagacity to compare the Advantage that may be reaped by Vomiting, with the Danger that may possibly arise from it, and then to conduct himself accordingly.

Evacuations by Stool may also sometimes be useful; but during the first Days we must employ no Purgative, if the Oil of sweet Almonds be excepted, which indeed we may look upon rather as a Sweetner than a Purgative, tho' it procures an Evacuation of what is contained in the intesti-

nal Canal.

Suppose now that every Circumstance of our Precepts with regard to the Wound has been followed, as near as could well be; 'tis possible however that a little Swelling may rise on the wounded Part; but surely it will be a great deal more inconsiderable, than if nothing had been done by way of Prevention. Besides, every Incision is necessarily

ceffarily followed with a little Swelling on it's Edges; fo that we need not wonder if that appears after a Blow from Fire-Arms, and after Incisions have been made on the Part. But it will soon be dissipated by the Suppuration, which should begin to be established about the third or fourth Day, and continue encreasing not only until the Eschars fall, but till the Plentitude of the Part be removed.

Of the subsequent Dressings.

A Wound produced by Fire-Arms is very different from one that is made by any cutting or pricking Instrument. In this last kind, nothing more is required than a Re-union of the divided Parts, which we can often accomplish in a very short Time: But a Gun-Shot Wound cannot be healed up without a Suppuration, on Account of it's Eschar.

There is nothing, except an Itching or confiderable Inflammation comes upon the Wound, that can induce us to take off the first Dressing soon; if these Accidents then give us no Trouble, we should leave it on at least two or three Days, that it may be separated by the Suppur tion, whether that be of a good or unkindly Nature; by this Means we will avoid giving the Patient Pain, or causing the Wound to bleed afresh.

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In this last Case, when Matters go on fmoothly without any bad Symptom, the Wound must be dressed with Tenderness, fo as to affift Nature in every Thing, who wants always to do what is right, and struggles incessantly on her Part to perform the Cure. It is not the Medicines which we put into the Wound, that will cure it; and strictly speaking, we may say, that every Thing we apply there, is an extraneous Substance, whether it be Lint or Medicine. 'Tis Nature alone that must form these fleshy Granulations that fill up a Wound, by Means of the nutritious Juices which ouze out from it's Sides; and it is Nature alone that can bring on a Cicatrix. How often may we observe Beasts cured by licking their own Wounds? Wherein confifts our Bufiness then with Regard to Dreffings? I suppose that the necessary Incisions have been made, that there is no extraneous Body lodged in the Wound, that there is no Hæmorrhage, and that the first Dreffing is removed. All we can do then is to affift Nature, with various Means, according to her different Purposes, in different Stages of the Disease: The Eschars must be softened, in order to bring about their Separation sconer; which in most Cases may be done with simple or balfamick Digeftives, or with green Balfam: The

The too great Abundance of Pus must be absorbed, which is done by putting a small Quantity of dry Lint into the Wound: The slessly Granulations must be gently braced up in Proportion as they sprout, by the Use of vulnerary and astringent Lotions, with which we must moisten all the Sides of the Wound, if they become pussy: Last of all, Care must be taken in dressing, never to leave the Wound long exposed to the free Air, and afterwards to cover it well up with Plaisters and other Things, that the external Air may not get in, and corrupt the nutritious Juice which should from the soft Granulations.

But if the Ecchymofis has been very confiderable, the Suppuration may likewise be very copious, on Account of the great Quantity of Fluids which have been extravalated round the Circumference, and which will now be evacuated by the Wound; perhaps too the Suppuration may be bloody. We may expect here to meet with many different Kinds of Suppuration, which will depend sometimes on the Nature of those Fluids with which the Part was loaded; fometimes on the Degree of Change which these Fluids have undergone during their State of Rest; and at other Times, on the Quality of the nutritious Juice which is constantly D 4

constantly brought to the Wound. If, therefore, unkindly Suppurations threaten to damage these Vessels from which they are poured out, as we may know by the Figure of the Wound, and the Quality of the Pus, the fimple Dreffings which we have ordered above, will not be quite fufficient; in this Case we are laid under a Necessity of using animated Digestives, which have a Power of correcting the Juices, and defending the Sides of the Wound, against the Corruption which might otherwise prevail. I shall not enter on a particular Detail of these Digestives, because every Author is full of them; I would only observe that the Application of Oils and greafy Medicines never agree here after the Eschars are fallen. Among these warm Digestives I reckon the Spirit of Turpentine, which is the most excellent topical Application in all Cases where Tendons, Membranes, or Aponeuroses are concerned; for here whatever is greafy or putrescent melts down or attenuates the Suppuration which not only laysall the Mufcles exposed, as if they had been dexterously diffected with a Knife, but is very often followed with a Reflux of purulent Matter. Here, when the proper Scarifications have been made, these warm Digestives will relax

lax the Mouths of all the little Vessels which are in a State of Constriction; and, animating the Load of Fluids round the Sides, will facilitate their Discharge into the Wound. Wherever there be Eschars, these Medicines soften them, so that the nutritious Juice, endeavouring to make it's Way out by the Wound, separates them fooner. We must even distinguish the different Parts of the same Wound, that we may dress each Part according to the State we find it in; for, very often, there may be an Eschar on the Part which the Bullet touched, while the Rest of the Wound is clear and wants only to be healed up. I fhall speak in the fifth Part, of the proper Times of dreffing, which should be more or less frequent, according to the Variation of Circumstances.

If any Hæmorrhage has been stopt, either by a Ligature made on the Vessel, or by Stipticks, nothing must be laid upon the Wound but fine Lint covered over with the Powder of dried Turpentine, in order to retard, as much as possible, the Separation of the Eschar or of the Ligature. And in the Time of every Dressing great Care must be taken to support that Band of Lint, lest it should suffer any Violence in pulling off the other Things that cover D 5

the Wound. What I have last said, relating to the Dressing of that Part, where a Ligature or Stipticks have been used to stop a Hæmorrhage, should be observed also with regard to every Thing that is put into the Wound; for we should never pull it away before it be quite separated and loose.

But in the Case which I have proposed, where Incisions or deep Scarifications have been made, to stop the Progress of a Gangrene, simple Dressings will no longer answer our Intention. The Wound and all the Part must be dawbed with Spirit of Wine mixed with Camphire and Sal Armoniac, to keep up their Life and Heat. And supposing Nature has now seconded the Endeavours of Art, the Wound is to be dressed with simple or animated Digestives, as it's different States require, until the Swelling disappears, and the Eschars fall off.

In this last Case, as well as in all those we have formerly proposed, we cannot expect to see a Suppuration capable of generating good Flesh, till after the Part be completely dissembled of it's Plentitude. This Change may be known by the Sostmess of the Limb, which has gradually returned to it's natural State; by the Nature

of the Pus, which is white and thick; and by the Look of the rifing Flesh, which is firm, granulated, and of a deeper red Colour than formerly. Now we must lay afide the Use of Digestives and all Applications that generate Pus, substituting in their Place spirituous and drying vulnerary Lotions, as I have faid above. Such Applications will be able to brace up the Mouths of all the little Vessels, without which, instead of true Granulations, the best of Juices will very commonly produce nothing but a flabby foft Flesh, that will in a short Time fill up all the Wound. If one has allowed that Flesh to get the Better of him, (and it is eafily diffinguished from good sprouting Granulations, by it's Softness, Smoothness shining Lustre, and frequently by it's Bleeding) supposing it be not very large, he must destroy it by thowing burnt Alum or red Præcipitate, &c. upon it. But if it has filled up all the Wound, which we fometimes observe will happen in the Space of twenty four Hours, as that Kind of false Flesh sprouts always speedily, the Surgeon in this Case must remove it with his Fingers, and he will find that it readily gives Way. When the Wound ceases Bleeding, he must apply Alum, Præcipitate, &c.to the Surface whence the fungous Flesh was separated, and thereby destroy the lax pouting Fibres that gave rise to the Tumor, and could not be taken

away by the Finger.

Rions

As foon as the Wound begins to be lined all over with found Flesh, we may look upon it as a simple Wound, that will heal up in convenient Time, by using only simple Dressings.

The End of the first Part.



A

TREATISE

OR

REFLECTIONS,

Drawn from PRACTICE on Gun-Shot Wounds.

PART II.

Of the second Class of bad Symptoms which may follow in Consequence of Gun-Shot Wounds.

A NATOMY teaches us, that there is such a Connection and intimate Sympathy betwixt all the Parts of our Body, that they all mutually stand in Need of one another, either to continue in a sound State, or to execute their several determined Functions. 'Tis

in Consequence of this Connection that we fometimes observe the Œconomy of the whole Machine thrown into universal Diforder, by a Blow received from Fire-Arms

upon any one Part alone.

The Shock with which the Patient sometimes finds himself, as if it were, thunderstruck at the Time of the Blow, together with the Commotion or Agitation, may be followed by very fatal Consequences, as we have observed above: But this Disorder of the Machine may be encreased by the succeeding Pain, by want of Sleep and Rest, by the Fluids extravasated into the Circumference of the Wound, and by a thousand other Causes, which alone are sufficient to disturb or change the Order of the Œconomy, even when there is neither a preceding Oppression nor Commotion. Thus all Sorts of Gun-Shot Wounds, whatever be their Degree of Largeness, may be followed with bad Symptoms, which shall not appear till some Days after receiving the Injury, as we shall see immediately.

Second Class render the Wounds of fleshy Parts susceptible of these Accidents. I The Ecchymosis and Contusion, when they

are very confiderable. 2. The Stricture or Tension, when it still subsists. 3. The Presence

Presence of some extraneous Body, which

remains in the Wound.

If the Ecchymosis and Contusion be large, we meet with unkindly Suppurations, for the Reasons which have been already particularized, and often likewife with foft, puffy, fungous Flesh, which must be corrected or destroyed, as we have faid above. If at the same Time the Fever continues, which is almost always the Case, this is another Cause for encreasing the Disorders which seize upon the Wound; because there being a continual and mutual Communication betwixt the wounded Part, and all the rest of the Body, by this Means some of the extravasated Fluids may be conveyed into the Rout of the Circulation, and there disturb that intestine Motion which the Author of Nature has imprinted on our Fluids, and on the Nature of which their good or bad Qualities depend. We shall speak immediately of the dismal Consequences that may spring from this Cause.

If the Tension of the nervous System still subsists, besides the various Tumults which it may occasion in the Œconomy of the Machine, the Wound continues remarkably dry. 'Tis true indeed, that a Suppuration is harder to be advanced in Gun-Shot Wounds, than in others, on Account of the Eschar; but there is a wide Difference

betwixt

betwixt a Wound that requires some Days before it grows moist, and one that continues dry for the Space of eight or ten Days, as in the present Case. I say then, that the Wound will continue dry fo long as the Fluids are impeded in their free Courfe through the small Vessels. In this Case, as the bad State of the Wound is relative to that of all the Limb, and even of the whole Body, it does not alone require the Surgeon's Attention. He must labour by all Means to still the tonick Convulsion of the nervous System, to correct the antecedent Cause, to restore the Secretions and Evacuations which have been interrupted; in one Word, to fet Nature to rights again, without which the Wound will grow malignant, and the Patient will lose his Life through a feeming flight Indisposition.

If the Ball, a Piece of Cloth, or any extraneous Body be left in the Wound, the Suppuration can hardly be established, the Wound pours out only a thin serous Matter; and after some Days are expired, that extraneous Body commonly raises Instantation, and wastes all the surrounding Fat and Membranes. I have seen this Accident happen more than sisteen Days after the Wound was inslicted. At this Time the Pain which the Patient complains of, and the Redness, of the Skin, indicate the Place where

where the extraneous Body lodges, and consequently where we should make an artificial Opening for it's Extraction. If it fo happens, that the Matter, which is formed in the Cell where the extraneous Substance rests, makes it's Way outwards by a Conduit terminating in the Wound, a Sound or Directory introduced into that Sinus will serve to guide the Incision. The extraneous Body being dislodged, the Wound will probably take a favourable Turn. Ambroise Paré, in this Case, gives no Orders for making an Incision; he proposes the Use of Medicines, which, to use his own Expression, bave a great Power of drawing out Bullets, or other extraneous Bodies. He thinks likewise that the Suppuration may work out these Substances, and adds, that there are other Remedies which are possest of this Faculty by Putrefaction, such as the Dung of Animals, and Leaven.

The second Class of Accidents that occur in Consequence of a contused Wound in Wounds of tendinous Parts.

considerable; and if they do not always appear from the first Day of the Injury, it is because these Parts being bathed and nourished by lymphatick Vessels, where, as every Person knows, the Lymph circulates much more slowly than the Blood

in larger Vessels, consequently the Surcharge requires more Time, though it be more eafily formed here than elsewhere. Would we know the Cause of this Plenitude? We may find it in the vibrating Tension of the Nervous System. The pent up Lymph undergoes a Change of it's Nature, and thereby generates an Erysipelas which spreads over these Parts; for the Erysipelas is a Disease of such Parts as are more copiously supplied with Lymph, than Blood, I mean Membranes, Aponeuroses, &c. On whatever particular little Place it begins, from thence it spreads out, seizing gradually on those Parts that are of the fame Texture, and at length reaches the Skin, which grows red and somewhat orange coloured. Then we often fee the Eryfipelas communicated all along the Member, even to the two Articulations; which happens the more readily as the Ligaments, Capsulæ, and Aponeuroses that embrace these Joints, have suffered a Shock and Agitation at the Time when the Blow was struck. The Progress of this Distemper shows itfelf by the Swelling of the Articulation, by the Pain, and by the Redness of the Part.

An Eryfipelas of tendinous Parts is known to terminate always either by Discussion or Suppuration: But the Discussion being the more desirable Method, we ought to

promote

promote that expeditiously, by suitable and repeated Bleedings, according as the Strength of the Patient will bear, and by applying topical Emollients and Discutients over the whole Extent of the Disease, avoiding always greafy Medicines either upon the indisposed Limb, or in the Wound. If the Erysipelas takes the Way of Discussion, the Swelling of the Part is observed to diminish insensibly, and the Skin gradually returns to it's natural Colour. The Wound after this cleanses more and more every Day. But if the Erysipelas takes not this Turn speedily, it degenerates into an Inflammation, the Swelling rifes higher and higher, the Aponeuroses rot, and their Corruption diffuses a sanious Suppuration under the Skin, which obliges new Incifions to be made. This Sort of Corruption or Suppuration never happens, but at the fame Time the Patient is haraffed with a Fever, Head-Ach, Restlessiness, and frequently also with a Looseness of his Belly. If the fleshy Parts become inflamed at the fame Time, the Swelling may turn out fo confiderable in the Space of twenty four Hours, that the whole Body shall participate of it, and the Limb be threatened with a Gangrene.

This Calamity falls out more especially when some large Bone has been fractured,

at the same Time that a great many tendinous Parts have been lacerated (a): Because, in this Case, besides the Laceration, there has been an Agitation proportionable

to the Refistance of that Bone.

What terrible Disorders often attend this State of a Wound, or foon follow in Confequence of it! An acute Fever, Tension of the Abdomen with a Suppression of the Faces, followed by Inflammation, Convulfion of particular Parts, and unkindly Suppurations. Experience even teaches us that all these ugly Symptoms often mutually hatch one another, each of them being reciprocally fometimes the Caufe and fometimes the Effect.

The Agitation communicated by the Blow, had first raised a Fever, on more Accounts than one; the vitiated Fluids which the Torrent of the Circulation fweeps in, redoubles the Fits, and heightens it's Violence; then the Patient's Belly frequently fwells up, becomes tenfe, and even painful, which indicates an inflammatory Disposition of the Intestines and Stomach; and in Confequence of this, some Patients are so constipated, that no Evacuation can be made, either by Stool or Urine, while others again fall into a Diarrhæa that leaves

(a) Ambr. Paré, Playes d' Arq. Ch. 1.

them no free Interval. The Nature and Degree of the Irritation is what determines the one or other of these symptomatick Disorders. If the Inflammation rises higher, it is soon followed with a Hiccup, because it has reached that Portion of the Peritoneum that covers the Diaphragm; and this will soon be followed with a Light-Head, and even Delirium: Happy the Patient, if this last Symptom is not owing to some of the Disease settling, with Suppuration, on the Membranes of the Brain; for the Patient, in such a Case, is ordinarily beyond Hope.

We often observe a sudden Reslux of purulent Matter forming Abscesses in Parts that are at a great Distance from the Wound; and a great many Causes may produce that Reflux, fuch as the Inflammation of tendinous Parts, the Fever, &c. without our being able to prevent it. If this Reflux be carried on by the lymphatick Veins which run towards any Emunctory, and if all the absorbed Matter be stopt, there the Abscess will be formed, and the Patient may recover. But if it be carried on by Lymphaticks that open into the Blood-Vessels, or by these Blood-Vessels themselves, the purulent Matter being conveyed into the Stream of the Circulation, ordinarily fixes upon the Lungs, or upon the Liver. This Reflux of Matter is indicated

dicated by irregular Shiverings, followed with violent Accessions of a Fever, accompanied with clammy Sweats; and thefe cold-Fits often succeed one another very quick, till the Patient expires. If the Matter be deposited on the Lungs, an Abscess is formed there; and when that Abfcefs breaks, the Pus is almost always diffused upon the Diaphragm. If the Disease settles on the Liver, one or more Abscesses are formed under it's exterior Coat; and when these Abscesses break the Pus is poured out into the Abdomen. In short, if the purulent Matter in the Blood, throws itfelf upon any Part, where we cannot reach with the Assistance of Surgery, the Patient must unavoidably die.

Such an univerfal Tumult both in the Œconomy of the Machine, and in the indifposed Limb, is more than enough to bring the Disorder into the Wound. As the Incisions which have been previously made, afford not always a free Discharge to all the Fluids which have immerged the Limb, those which rest long there, grow more and more acrid, and then fill the Wound with a grey, yellow or greenish coloured Serum, that ordinarily smells sour, but sometimes, even cadaverous. We must not expect therefore to meet with kindly Suppurations in such Sort of Wounds,

till the Accidents be first appeased. Even a Gangrene may quickly ensue, if Care be not taken to prevent it, either by fresh Incisions and Scarifications, as we have formerly directed, or by Amputation of the

Limb, if it be practicable.

With regard to the other Helps which Art points out, and to those which arise from Regulation of Diet, we can propose nothing in particular, but to repeat Venæsection and the mild Laxatives, in some Circumstances to use Cordials, and in others quieting Medicines and Opiates. It must be left to the Surgeon's Discretion, to regulate and proportion all these according as the Emergency of the Case and Strength

of the Patient shall require.

We have formerly taken Notice, that Convulsions may seize upon any Member indifferently, sometimes one, and sometimes another, only from an Irritation of the nervous System; but more commonly they are observed to come upon the wounded Limb, being occasioned by the Compression, Pricking, or Laceration of some large Nerve, Tendon or Aponeurosis. Convulsions may even happen sometimes here, from the simple Irritation which these Parts, when exposed in the Wound, may be liable to, either from the Splinters that remain, or from the acrid Nature of the flowing Juices,

Juices, or from repugnant Medicines, or even from too frequent Introduction of a Sound or Finger into the Wound. In this Case help must be speedily administred, which will consist in extracting the Splinters if any remain, in dividing the Tendon above the Place where it is pricked, in unbridling anew the wounded Aponeurosis, or in changing the Application. If this be neglected, the Convulsion, which was only particular, will become universal, and the Patient must die.

Of Contusion of the Bone. The Accidents which are subsequent to a Contusion of the Bone without a Fracture, come likewise into the second Class. Supposing that we have at first made the necessary Incisions, we cannot be too attentive in observing what passes, for some Days are required before the Wound shews the In-

jury.

We may know that the Membrane which lines the internal Parts of the Bone has suffered, and is disposed to suppurate, by a fixed Pain at the Bottom of the Wound, by the Wound's being extremely sensible, by the pale decayed Hue of it's Flesh, by the Colour of the injured Bone which has lost it's natural Whiteness; lastly, by the liquid Suppuration, which spreads over the whole Bone and separates

rates the *Periosteum*. Here we have the Choice of two; either to amputate the Limb, or to apply one or more Heads of a Trepan upon the contused Part, as we do on the *Cranium* when there is an Extravasation upon the *Dura Mater*, occasioned by a Contusion of that bony Case.

In the second Class of Accidents I likewise reckon cer-morrhages.

tain Hæmorrhages, that break out, about the seventh or eighth Day after the Injury is received, which is the Time when the Eschars fall. This Blood certainly flows from some Vessel that has been destroyed by the Contusion, and had it's Orifice blocked up by the Eschar (a). We must endeavour to find it, as has been formerly directed, and stop it's Bleeding in the Method we have there laid down. In this, as well as in every Cafe, where we are under Fears of a Hæmorrhage, whether the Bleeding has been stayed artificially, or of itself, we must order the Patient to keep himself very still, and to guard against the least straining Effort; because the Swelling of the Muscles, which necessarily attends every fuch Effort, accelerates the Motion of Fluids in all the Vessels, and this greater Impulse of these Fluids may drive out the

little Clod which ferved as a Plug to the opened Vessel. We have seen stopt Hæmorrhages break out anew from this Cause, more than sisteen Days after, when the Wound has been beginning to cicatrize, Read my Chyrurgical Observ. Vol. 1. Observ. 48.

Before we put an End to this Chapter of the fecond Class of Accidents, it is proper to speak somewhat of certain Evacuations by Stool, which sometimes come on, a few Days after the Wound is inflicted, and which are apt to be mistaken for a dan-

gerous Diarrhaa.

So far from being bad Symptoms, thefe Evacuations are, on the contrary, extremely useful, when they happen after that Costiveness which we have spoke of above; and they are known to be critical, because at that Time all the ugly Symptoms decline, and what had the Appearance of a troublefom Diarrhæa, is no more than an Evacuation or Derivation which Nature has made to throw off her Load. The favourable State of the Wound is a convincing Proof of this; hitherto it participated in the general Embarrasment and Indisposition, but now it looks more kindly; fo that, inftead of checking fuch Evacuations, we must endeavour to promote them by Lenients, and even by foft, mild Laxatives, fuch as the

the Oil of sweet Almonds, gentle Glysters, and other Things of that Nature, when we observe them to abate too soon.

These Evacuations must likewise be considered as critical, when they happen to Men of a fat or full Habit, if at the same Time the Fever subsides, and the Wound does not take a pale dead Colour. Yet if these Evacuations continue too long, they will exhaust the Patient; and therefore whenever we have reasonable Apprehensions of that, we should gradually put a Stop to their Progress, by giving incrassating Aliment, absorbing Powders, or Stomachicks, such as Theriac, Diascordium, Esc.

The End of the second Part.

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TREATISE

OR

REFLECTIONS,

Drawn from PRACTICE on Gun-Shot Wounds.

PART III.

Of the last Class of Accidents which may occur in the Course of Dressing, and in Consequence of Gan-Shot Wounds.

out, a long Time after the Perfon has been wounded, and when we least expect them; Accidents which we neither foresaw, nor indeed could foresee, on Account of the favourable State of the Wound. Some of these follow in ConseConsequence of some ill Quality in the Fluids, and others are owing to the Nature of the Wound.

The Accidents that are in Consequence of an ill Quality of the Fluids, are, Abfees, Want of Sleep, Delirium, Convulsions, Diarrhaa, Tenesmus, Jaundice, some particular Virulency unsheathed, and Consumption. Those which depend on the Nature of the Wound, are, Fistulæ, and Atrophy of the wounded Limb.

Sometimes during the Progress of Cure, internal Abscesses are formed, in Consequence of feestern Ab-

which, the whole Laws of the

Œconomy are quickly disturbed, and the Wound, which till now feemed in good Condition, immediately takes a bad Afpect. Some of these are produced, either by the Oppression which the Patient suffered at the Time of the Blow, or by the original violent Shock, which raifed fuch a Tension, that the Motion of a great many Fluids was thereby suspended; as we formerly observed. But it is very possible, that fuch obstructed Fluids should in one Part or another grow acrid in their Confinement, rather than be conveyed into the Circulation, and there form Abscesses, fooner or later, in Proportion to the Quality and Quantity of the obstructed Fluid.

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If the Stomach was loaded with Aliment when the Hurt was received, the Digeftion must have been impaired, and the ill concocted Chyle getting into the Blood may have fo corrupted it gradually, as to produce at last great Disorders, and form Abscesses. The bad Leaven that was in the Blood previous to the Wound, may also have been an original conspiring Cause. This may likewise be occasioned by the Intermission of some habitual Evacuation, which has been fuspended ever fince the Hurt was received, fuch as the Hæmorrhoidal or any other Discharge. In all these Cases, the Plenitude, or local Distemper, is commonly indicated by a fixed Pain in the Part; and the Suppuration that comes on there, is attended with the Symptoms which we know always accompany the forming of Pus. We fometimes, however, meet with uncommon Symptoms, fuch as Delirium, and Convulsions, which arife from the Nature of the Part where the Pus is formed. At this Period, the Wound is ruffled, and never assumes a good Colour, until you procure an Evacuation of the Pus contained in the Abscess. But if that be formed in a Part where an Evacuation of the Matter cannot take Place, the Patient will probably be carried

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Though the want of Sleep, Of Wart which is not occasioned by of Sleep.

Pain, may appear to be of no great Consequence, it is still a Symptom which gives us Room to be apprehensive of a real Disease; for as Sleep is one of Nature's Operations, there is undoubtedly fome fecret Broil in the Œconomy, when the Patient cannot rest. This restlesness often ushers in the Abscesses, of which I have been speaking; because it is hardly possible that a Suppuration should be advanced in any Part, without some of the fermenting Fluids being conveyed into the Blood. A Want of Sleep may however happen, when there is not Reason to apprehend an Abscess; but it always indicates some irregular and preternatural Tumult in the Blood, or fome Ferment or heterogeneous Fluid in the prime Via, which is fent by little and little into the Mass of Blood. This Symptom commonly yields to Bleedings repeated as the Patient's Strength will bear, a careful Lenient and cooling Diet, gentle Evacuations, and sometimes even a Vomit. Afterwards, mild Narcoticks may take Place; but when exhibited fooner, they will only retard the Evacuations which should carry off the Cause of the Disorder, and thus do more Harm, than any Good we can propose E 4 from them.

Of the 3ubfequent Diarrheea: After tedious and large Suppurations, we often observe a Looseness follow, which is the more difficult of Cure, as

it is produced in Consequence of an impoverished State of the Fluids. This Diarribæa is attended with Leanness of the Patient, Loss of Appetite, somewhat of a slow Fever, and pale Colour of the Flesh of the Wound. If any Thing cures, it must be the Use of light Vulneraries and Stomachicks, with gentle Narcoticks; and all these seconded with succulent incrassating Nourishment of the easiest Digestion.

Besides, a Symptomatick Diarrhea may ensue, from a concealed Suppuration of some inflamed Part in the Neighbourhood of the Wound, the Matter of which is not perceivable by the Touch, because it is always absorbed as soon as formed. This kind of Suppuration is only to be detected by an accurate Examination of the whole Member, in order to find out if there be any Part more puffy, red, foft, or ædematous than the rest, or any particular Place that gives Pain. We have often lighted on these Suppurations, after the Death of Patients who had undergone Amputation of the Limb a Month or fix Weeks before. This Diarrhaa cannot be stopt, without removing the Cause; that is, without we make

make one or more Incisions upon the diseased Part, of a sufficient Depth to discover the Disease, and to give a free Discharge to the Fluids that are surcharged on the Part; which is the more necessary, as these Suppurations are generally seated between the Periosteum and Muscles.

The Tenesmus is an Accident which often enough succeeds the Diarrhæa, especially that Of the Tenesmus.

kind of Looseness which is owing to a Depravation of the Blood, encumbered with some heterogeneous Matter. It begins with a Heat only, in the Intestinum restum, which is extremely troublesorn, especially when the Person goes to Stool: It is continued, by the Inflammation of the inner Coat of that Intestine; and the Inflammation terminates very often in Ulcerations of that inner Coat.

Besides Bleeding, which is of great Service in this Case, if the Inslammation continues, we must use Injections. These will mitigate the Inslammation by their emollient and discutient Quality; and by their Quantity they will scour away the sharp Faces, which are always falling down into the Restum, and giving the Patient Disquiet. If Ulcerations are produced there, we must, for the first two or three Days, dress them with proper Detersives carried into

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into the Gut, either by Injections, or by loading small Tents with *Pomatum*, and introducing them in the Manner of a Suppository, and afterwards throwing up deficcative Injections.

Of the subfequent faundice. Though the capital first Class of ill Symptoms, which the Oppression and Commotion occasioned, be over, yet

the Shock which the Constitution suffered from these, may have dangerous Consequences; fuch is the Jaundice, which sometimes happens; but this Jaundice which appears not till sometime after, in the progress of Cure, is very different from that which occurs with the first Class of Accidents: This which comes on late is more tedious and more difficult of Cure, because now the Liver is furely diseased, and the Bile is not fo freely secerned as formerly. From whatever Cause the Disease proceeds, the Œconomy of the whole Machine is thereby thrown into Disorder; for a Fever rifes, the Digestion is impaired, and the Evacuations by Stool are suspended: Very often the Bile with which the Blood is loaded, tinges the Matter of the Wound yellow, which by it's Acrimony gives the Patient troublesom Twitchings. Case, we must consult the different Indications, to remedy this new Distemper, which

which differs in nothing from these common Jaundices, which have their Cure treated of in the medical Pathology. All that we can fay here, is, that Bleedings proportionable to the Exigence of the Cafe, the Bitters with Diureticks, Steel Medicines and gentle Purgatives, are extremely conducive to remove Obstructions of the Liver, to re-establish the Secretion of Bile, and to prevent the Dropfy, which often fucceeds this kind of Jaundice.

During the Cure of Gun-Shot Wounds, we sometimes Of the unfind our Patients taken with Sheathing of pocky or fcorbutick Symp-

toms. This contains nothing wonderful, fince we know that endemial Difeases do not always shew themselves outwardly, so

foon as the Fluids are tainted.

With regard to the pocky Virus, we all know that it is limited to no determined Period, and that a Person may have the Pox a confiderable Time, without it's shewing itself externally by any Sign. This Venom then, may happen to be disclosed during the Management of a wounded Person; and it is very possible that the various Changes which the Commotion, Pain, and Fever have raifed in the Fluids, may have also unsheathed the pocky Venom, which otherwise would not have shewed itself E 6 10

fo foon. This Virus is corrofive with regard to the Solids, fince it produces Ulcerations; but it is coagulating with respect to the Fluids, fince it brings on Induration of Parts, before they ulcerate. Thus by it's coagulating Power it may work in opposition to those Efforts of Nature, which, with the Assistance of Art, promote the Depuration of the Blood from all the Feculencies that may have been generated in it, by the Suspension of some Secretions. When the Inflammation is over, when the Digestion of the Wound is established, and when the Fury of the Symptoms is abated, supposing pocky Symptoms appear on the Wound or any other Part, we must put the Patient into a Course of antivenereal Medicines, in order to curb these Symptoms and palliate the Disease, till a proper Time comes when we can fet about a radical Cure.

The Virus of a Scurvy is not so slow in making it's Appearance as that of a Pox. The Fatigues, together with the unwhole-som Diet of a Campaign, very often gives the Blood a Disposition towards it; and on this Account it more frequently seizes upon those Patients that are wounded in the End of a Campaign, than such as were wounded in the beginning. Every Disaster that accompanies a Wound, may serve to unbridle

this,

this, as well as the pocky Virus. It shews. itself by black Stainsparticularly on the Legs, by Pains in the Muscles of these Parts, by Swelling and Bleeding of the Gums, by the Edges of the Wound swelling and becoming of a blueish Colour; last of all by the Complexion of the Flesh in the Wound, which changes to a dusky red. If this virulent Leaven be allowed to encroach, it will taint more and more, till in a little time it vitiates the whole Mass of Fluids; therefore we must put a stop to it by the use of Antiscorbuticks, which I need not here particularize, but which every one may choose out and accommodate to the State of his Patient.

Some of the wounded fall. Of Confumption. infenfibly into a Confumption. In some of these this proceeds from a Depravation of the Principles of the Blood, occasioned by the Train of Disorders attending the Wound, and therefore a Redress in this Case is more the Business of Nature than Art. In others, the Confumption is caused by the great Waste of Juices, which is unavoidable in long standing and large Suppurations. This Diforder is more eafily prevented than cured. For which Reason, after the twentieth Day of the Wound, if the general or particular Inflammation be abated, if the Wound be in good Condition, and = 111

and if we can judge from the good State of our Patient, that the former Regimen and Evacuations have quite restored Nature to herself, we must with cautious Prudence give proper Nutriment in such Quantity that the Acquisition may equal, as near as possible, the daily Loss, which is now encreased by the Discharge of Matter. If the Marasmus be already advanced some Length, we can have no Hope of keeping it off, but by a choice Diet, especially of the incrassating kind, such as Milk, Cream of Rice or of Barley, &c.

Of Fistulæ. Gun Shot Wounds may remain fistulous on many ac-

1. When the Wound penetrates into fome large Cavity, such as the Breast, for Example, and is accompanied with great Loss of Substance.

damaged, and some of the Splinters remain, whether the Surgeon has neglected to make proper Incisions for their Extraction, or whether the Nature of the Part, or Depth of the Wound has made these impracticable.

3. When the Wound heals up, before the necessary Exfoliations have been completed.

4. When the foreign Body, that made the Wound, remains still in it.

In the first Case, I take upon me to fay, that the Mischief is irrepairable; for the Surgeon is no Creator; he can neither make Flesh nor Bones; he can neither bring the Lips of the Wound into Contact, by a Suture, nor by any kind of Bandage; and if Nature herfelf does not fill up all the Substance that has been lost, or if she does not bring the divided Lips together, that Wound must continue fistulous. Art can do no more here, than cover the Loss of Substance, either with a fuitable Bandage, or with a metal Plate, molded and adjusted to the void Space. These Fiftulæ send forth Pus, Serum, or Sanies, which fometimes comes from a diftant Source: And therefore the Surgeon, who may know what are the vitiated Parts in the Bottom of the Wound, by the Nature of their Difcharge, should introduce proper Applications, by using deterfive, vulnerary, or deficcative Injections, according to the Exigence of the Cafe.

A Fiftula that remains in Consequence of a shattered Bone is not always so difficult of Cure. The Wound continues sistulous, only because there are some Splinters to come out, and these will make their Way whenever they have got quite free of their Fleshy Attachments, which sometimes requires a long Time. That Nature may drive them

them out, of her own Accord, 'tis necessary that they first lose all living Commerce or Circulation with the neighbouring Parts; and if the Fistula be then too narrow for their Discharge, an Abscess is formed, in opening which, we find the separated Piece of Bone. In certain Cases, the Surgeon may rip up the Wound again, in order to divide their Connexions with greater Ease.

With Relation to Exfoliations, the Pieces which are to separate from the found Bone, may be a long time, and even many Years, about that Work; during which Period, we fometimes fee the Wounds heal up and open again at various Intervals, to let out fome little imperceptible Bit of Bone. Nature may be affifted by. Art in this Case, with pumping and bathing in hot Water: We know that hot Water fwells up all the little Vessels, renders them in some meafure varicose, and by that means gives them Liberty of transmitting a greater Quantity of Fluids. This Freedom of Circulation fooner protrudes the dead from the living Part, which is all we mean by Exfoliation. Besides, the Swelling of the Flesh, which is procured by the hot Water, lays it under a Necessity of being pricked and irritated with the Points of the little Bone that is guiffan Lord Time That Nature may drave

them

casting off; whence it is, that the Wound

opens to give it Passage.

Last of all, the extraneous Body remaining in the Part, may keep the Wound from healing; and it will continue fiftulous till that Body be discharged, provided it hinders the Wound to close, and the Lips to unite. Pieces of Cloth or Linen, a Bullet when converted into an angular form, or any other irregular figured Substance, will almost always have this Effect. The Method of Cure in fuch a Fiftula confifts in opening the Wound, and taking out the extraneous Body. If a Wound has been known to heal while the Bullet remained in it, 'tis because that Bullet, preserving it's round Figure and smooth Surface, had made Way for itself by it's own Weight among the Muscles, and was no longer, properly speaking, in the Wound. We have feen some of them, run through a long Tract in the space of several Years; but that is the Work of Nature, which we are not obliged to account for; and it is only in fuch a Cafe that the Wound heals up completely. When the Bullet thus loft is carried to any place, where it can be perceived by the Touch, if nothing forbids, we should make an Opening, by cutting whatever covers the Bullet, and so take it out.

The wasting of wounded Of the Atrophy. Parts is an Accident which often enough fucceeds the Cure of large Wounds. The spare Diet which has been prescribed the Patients, and the Evacuations they have fuffered during the Cure, renders them lean; and confequently the wounded Member, like all other Parts of the Body, grows thin or falls away. But this Thinness is not what I regard as a subsequent Accident. What I look upon as fuch, is a kind of drying of the Limb that was wounded, and which is found to be actually more wasted than the rest of the Body. This happens chiefly after the Cure of deep Wounds in the Extremities, or in consequence of Wounds in the Joints; and 'tis owing to one or other of these two following Caufes. The first is a large Suppuration, by which there has been a great Expence of the nutritious Juice of the Part. 'Tis true indeed that our Fluids circulate round, and Nature supplies the Suppuration from the common Mass; but, while all the Vessels of the other Parts preserve their Diameters, by the contained Fluids supporting and bearing against their Sides, those of the wounded Part do not, but fhrink up because their Fluids escape freely through the Wound: Thus the Part receives gradually less and less Nourishment, and and the Acquisition of nutritious Juice equals not the Expence. The Cicatrix may be another Cause of Atrophy. This is not a proper Place for explaining how a Cicatrix is formed; let it suffice to observe that there is not the same Organization here as in other Parts, and that the Circulation is more fluggish than elsewhere, on Account of the Firmness and compact Texture of it's Substance. For every Person knows that all Scars are very hard, and that they bridle up the circumambient Parts, in Proportion to their Extent. If therefore the Wound has been large and deep, the Circulation will be very much impeded, which is a second Cause of Atrophy in the Part.

dying this evil, it must consist in softening the Cicatrix, in stretching out, and as it were rendering all these little Vessels varicose, that Nature has formed too small, which will give a more free Passage to the Fluids. With this View, after the Cure, we have often successfully used the hot Bath and Pump, which should never be tried sparingly, and which the Surgeon's Discretion should accommodate to the dis-

ferent Circumstances.

The End of the third Part.

A

TREATISE

OR

REFLECTIONS,

Drawn from PRACTICE on Gun-Shot Wounds.

PART IV.

Of Gun-Shot Wounds in particular.

Art prescribes for their Cure, it may appear unnecessary to enter into a particular Detail of them. But in the mean time, if we reslect on the different Structure of the various Parts which enter into the Composition of

of our Bodies; we may eafily conceive how the Wounds that are inflicted on them, must necessarily vary according to that Structure; and thus that each demands some particular Consideration in the Method of treating them: Wounds of the Cranium, for Example, are not liable to the same Accidents as those of the Tongue, nor are they treated in the same manner; and so of all the rest. 'Tis on this account that we propose to examine the Wounds of each Part in particular.

We shall deduce the Indications of Cure from the Structure of the Part, without deviating from the general Rules that have been formerly advanced; and we shall say nothing more of general Remedies, these having been sufficiently particularized in

the preceding Treatife.

Of Wounds on the Head.

A Bullet, or any other hard Body, which is driven by Fire-Arms, may strike the Head, and only occasion a Contusion without a Wound; it may also make a Wound of more or less Extent.

A Contusion that is made by the grazing of a Bullet and not by a direct Stroke, may affect only the soft Parts covering the Skull, especially if it happens to be on a Part that is covered with tolerable thick Muscles, such as the Temporal, or those which cover the most inferior part of the Occiput.

A Contusion made upon the Temporal Muscle, may be susceptible of very bad Symptoms, and confequently is extremely dangerous, not on account of the Muscle itfelf, but of the Pericranium which is stretched over it. This Covering craves a great deal of Attention, not only on account of it's being a tendinous Aponeurosis which is tightly braced upon the Part even in a natural State, but also because of it's close Texture, which does not eafily allow the Discusfion of fuch Fluids as may be effused under it. This Contusion is frequently followed with an ædematous Eryfipelas which fpreads over all the Head and Face; and we have often in this Cafe feen a number of Patients carryed off, by Symptoms of a like Nature with those which accompany a Commotion of the Brain. The Surgeon therefore should be directed in his Conduct according to the Appearance and Progress of these Symptoms. If none of these cast up, the Application of topical Adstringents, that is, Defenfives, will fuit very well for the first Dressing here, as in all simple Contufions, to keep up the Spring of the Veffels, and to disperse the Ecchymosis on the Circumference of the Part. In the second Dreffing

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we should use Discutients to procure a Dispersion of what remains. But if, in spite of these Endeavours, the Part swells, we may expect in a little time to find the Erysipelas, Inslammation and Tension of the Pericranium bring on the Symptoms we have been speaking of; so without farther Delay, we should unbridle that Membrane by making sufficient Scarifications. After this it should be treated as a simple Wound, which we expect to heal up by regular

Dreffings.

A Contusion of any part of the Head which is not covered by thick Muscles, has nothing more particular, than what we have said already in the first Part of this Treatise; but we very seldom meet with Contusions here that are simple; and we have frequently observed the Symptoms of Extravasation upon the Dura Mater, come on within two Weeks after a Blow, where the Bullet only grazed, and where the Hurt was seemingly so trisling, that even the Skin has not been torn. The Surgeon should therefore suspend his Judgment, and keep an attentive Eye on the least Symptoms that may come on, and indicate an Extravasation.

If the Bullet has struck in a direct Line, the Bone is undoubtedly injured, however slight the Contusion may be; and still more certainly so, if the Contusion be considera-

ble. So, not to dally with Repellents or Discutients, proper Incisions must be made, in order to examine the Condition of the Bone. If by the Incision we find the Pericranium separated from the Skull, and the Bone consequently laid bare, it is undoubtedly contused; the Operation of the Trepan becomes then as necessary, as in the Case of a Fracture; for by neglecting it, a Suppuration will be formed on the Dura Mater, which by any means should be prevented. Who knows but the inner Table of the Skull may be fractured? Befides, it is very possible that the Bone may be fractured even when there is no Wound on the Teguments, as has happen'd in a great many Instances; and this is an additional Reason which should persuade us to make the Incision as I have proposed, in every Case where the Stroke has been in a direct Line.

Wounds of the Head, in the same manner as the different sorts of Contusion upon this Part, may either not reach so deep as the Skull, or they may likewise affect it

with the Integuments.

A flight Wound upon the Temporal Muscle is as dangerous as a Contusion upon the same Place, on account of the Pericranium that covers it: I rank it among the tendinous Parts which require to be sufficiently unbridled and dilated, as well

in order to prevent the Inflammation they are obnoxious to, as to facilitate the Evacuation of those Fluids which are effused under them. A Wound upon any other Part besides the Crotaphite Muscle, even when the Skull is not injured, may be attended with troublesom Symptoms, if the Aponeurosis of the Frontal and Occipital

Muscles has been contused.

All Wounds that affect the Skull are of the utmost Importance, though they may often appear insignificant. Here might be a fit Place, for running through all the different kinds of Fracture on the Skull, to speak of the Method of applying the Trepan, and of the Dressings; but as these Subjects have already been amply treated, in various Books upon the Chirurgical Operations, we shall refer the Reader to them, and content ourselves at present with making some Reslections that will be useful in Practice.

First. The Trepan is not, of itself, a dangerous Operation, if it be done in a proper manner; and when it is performed betimes, the Patient commonly will recover, if he has suffered no Commotion, if the Dura Mater be sound, and if no Symptoms arise from a general bad habit of Body, or from the Indisposition of some particular Part, which may cause Death independently

dependently of the Operation. We have even seen Patients recover, where there has been a Commotion of the Brain, and others where the Injury appeared full as dangerous, the Dura Mater having been torn. See my Chirurg. Observ. Vol. I.

Pag. 12.

Second. Every Contufion of the Skull requires the Trepan, because it will be attended with a Diforder of the Dura Mater. I have in a great many Instances observed this Membrane suppurate, after a Blow which was only bruifing, where I had found the Pericranium separated and the Bone fenfibly discoloured. I have seen the same happen after a Blow from a sharp Sword, which had only fcooped out a Piece, as deep as the Diploe, the inner Table of the Skull having remained intire without any Fracture. See my Chirurg. Observ. Vol. I. Pag. 179. In this doctrine I agree with all the great Practitioners, and affirm that whenever a Bullet grazes upon the Head, fo as to lay the Skull bare, there ought to be no Hefitation in apylying the Trepan, because after such Strokes we almost always have feen the Dura Mater suppurate at the injured Part, and in consequence thereof, from the ninth to the fifteenth day of the Wound, the Patients have been feized with bad Symptoms, though during the first eight days they had all the Appearance of good Health. As those Symptoms don't proceed in this Case from the extravasated Blood, but from the Suppuration of the Dura Mater, and as this Suppuration comes on gradually, it is not advisable to apply the Trepan the first day, because then we might find the Dura Mater still adhering to the piece of Bone that is enclosed by the Head of the Trepan. The best Time for applying it therefore, is the fourth or fifth day. Thus, proper Incisions should have been made, and the Skull laid sufficiently bare, in the first Dressing, that we may be in Readiness for trepaning, even before the

bad Symptoms begin to appear.

Third. 'Tis commonly faid, that a large Fracture of the Skull is less dangerous than a very flight one, because, say they, in the Case of a great Fracture, the Skull gave way to the Stroke, and by fo doing, broke it's Force; and hence it is attended with little or no Commotion; whereas in that of a very flight Fracture, the Skull has refifted, and confequently the whole Force of the Blow has been communicated to the Brain. This Reasoning is not just, according to the Laws of Motion, except all Blows are supposed to be struck with the same Degree of Force. Thus it holds not true with regard to small Fractures:

tures; for a Bullet that grazes, may occafion a very flight Fracture, without any Commotion; and even one that strikes in a perpendicular Direction to the Head, if it is near the End of it's Course, that is, what we call a dead Bullet, may occasion a very small Fracture, without giving a very sensible Commotion to the Brain. Neither does the former Supposition hold with regard to large Fractures, for the Body which gave the Stroke, may have been possest of such Force as to make a very large Fracture, and at the same time communicate a very great Commotion. It is the Surgeon's bufiness to examine all the Circumstances, and to collate them with the State of the Wound. Confult my Reflections on the Wounds, Fractures and Contusions of the Skull, inferted with my Chirurg. Observ. Vol. I Pag. 109.

Fourth. In every Fracture of the Skull, the Dura Mater should be sufficiently disclosed, either by the Operation of the Trepan, or by raising up one or more of the fractured Pieces; otherwise an Extravasation will be made under the Cranium, in consequence of a Rupture of some of the small Vessels which connect the Dura Mater to it, or of the Dura Mater itself being torn and bruised; or lastly of the Contusion of the Bone; for a Contusion may happen

even when the Fracture is very flight. 'Tis not for raifing the fractured and depressed Pieces of Bone only, or for evacuating the extravasated Blood, that the Trepan is applied; the Disorder of the Dura Mater likewise often requires it.

Fifth. In Cases where the Skull has fuffered great Havock, as the Dura Mater fuffers along the whole Extent of the shattered Part of the Skull, and even to the Extremity of every Fissure, we should multiply our Trepaning, and apply one upon every Corner, where the State of the fractured Pieces does not render it unnecesfary or impracticable to raise them up. I have feen many Instances where the fractured Pieces of Bone have been raifed out. and where on that account it was imagined the extravafated Blood would be freely discharged, and proper Medicines would be conveniently enough introduced to the Dura Mater, and yet after all, the Patient has died, from a Suppuration on some Parts of the Dura Mater. These Suppurations in fuch Cases were occasioned because the Trepan had not been applied upon fimple Fiffures, which communicated by one Extremity with the Part from which the fractured Pieces had been taken out, but at their other Termination were distant enough to require particular Attention. Sixtb.

Sixth. If the Bullet that fractured the Bone be not funk within the Skull, the Patient may recover. The Nature of the Fracture, which is either fimple, or complicated with a Commotion of the Brain, must determine the Prognosticks, and point out the Surgeon's Conduct, both with regard to the Application of general Remedies, and to the Operation which is necessary. But if the extraneous Body is sunk and loft within the Skull, the Wound is almost always mortal, because of the Impossibility of extracting it. I should fay, that fuch a Wound is always fatal, if we had not in our own Times feen a Person recover, who was Shot in the Head, and the Bullet, having run through the Skull, was lodged near the Sella Turcica. This Patient died suddenly about an Year after. We may find other Cases of the same Nature; but these will not establish a Rule; and ferve only to teach us how Cautious we should be in making a Prognostick.

Seventh. After various Wounds of the Trunk, or of the Extremities, we have fometimes observed Symptoms cast up, which had no kind of Relation to the Nature of these Wounds, and we have afterwards, but too late, discovered them to be the Consequences of a Stroke which the Patient got upon his Head, by falling down when

when he was wounded. The Surgeon therefore should guard against slighting such things, because they may take away the Life of a Patient who would otherwise have recovered, notwithstanding his other Wound. The best Method of avoiding such a Fault, is to examine the Patient's Head with great Attention.

Of Wounds with Fracture on the Frontal Sinuses.

A Bullet may fracture the Skull upon the Frontal Sinus, and the Wound may affect only the external Table of the Bone, or it may injure both Tables.

If the Bullet breaks only the external Table, this Wound deviates not from the general Rule. I shall only observe, that when proper Dilatations have been made, and the Splinters taken out, we must in some Measure leave it to Nature; and that it is an effential Point, to use no greafy Applications here; for these would occasion a Luxuriancy of fungous Flesh, on account of the copious Humidity which is inceffantly poured out, from the numerous Glands spread over the investing Membrane of this Sinus. We should therefore in place of these, use such Medicines as are spirituous, deficcative, and somewhat sarcotick, either F 4

either in Powder, or in a liquid Form. By this Means we may even prevent a Suppuration of the investing Membrane of the Sinus, and hinder the Bone's being exposed, which might occasion a fistulous Wound. I shall farther add, that an Extravasation may be made upon the Dura Mater, though the inner Table be sound; and therefore the Surgeon should watch all the subsequent Symptoms, that he may trepan if they begin to appear. If the Trepan has been requisite, the Dressings of the inside of the Skull, should be different from those of the Wound on the Sinus.

If both Tables of the Bone are fractured, the Wound has nothing more particular than other Wounds with a Fracture of

the Skull.

'Tis more difficult to apply a Trepan on the Frontal Sinuses than elsewhere, on account of the Thickness of the Bone, it's two Tables being there separated by the Sinus; and also because of the Inequalities of the second Table, which is very thick in some Places, and extremely thin in others.

Of Wounds with Fracture in the Orbit.

HE Orbit may be fractured, though the Eye be not wounded; or the Orbit and Eye may both have been injured. When When the Fracture of the Orbit is confiderable, the Inflammation of the Pericranium which lines it's Cavity, may feize upon the Fat which lodges there, and partly fills up the Cavity, whence it will foon spread to the Globe of the Eye itself.

If Scarifications, Bleeding, proper Regimen, and the Use of suitable Collyria, do not asswage the Inflammation of the Ball of the Eye, an Abscess may be formed in fome of it's internal Parts; and, supposing it so happened, we should cut the Globe from one Side to the other, to give a Difcharge, whenever we know fufficiently by the Symptoms, that Matter is begun to This we know chiefly by the Swelling of the Globe, and the shooting Pains there, which the Patient complains of. Ifwe wait in this Cafe, as we do in other Abscesses, till Pus be already formed, the. Patient thereby risques Blindness, by the Inflammation which will communicate itfelf to the other Eye, along the optick Nerve. If in consequence of a Fracture in the Orbit, the Eye continues long disordered, even without terminating in an Abscess, the Patient may lose seeing with that Eye, or may have it's Sight much impaired.

Wounds of this, are not dressed like those of other Parts; and we must here use such Applications only as are spirituous

F 5

and grntly Drying, by way of Lotions, fuch as the Infusion of Myrrh and Aloes, &c. If there be any Eschars to separate, they should be touched with Spirit of Turpentine, which is almost the only Digestive that agrees with this Case. If the Body of the Eye be destroyed by the Bullet, we are to use the same kind of Dressings. When the greatest part of an Orbit is destroyed, the Eye is then prodigiously disordered, and the Patient is in Danger of losing the Sight in the other Eye, if general Remedies stop not the Inslammation from spreading to it.

Of Wounds of the Jaws,

HEN a Gun-Shot Bullet pierces the Body of the upper Jaw, it may remain here locked among the broken Pieces of Bone, or it may pass quite through.

If the Bullet remains in the bony Substance of the upper Jaw, in such manner that we cannot discover it, and the Patient be happy enough to recover, the Wound

may continue always fiftulous.

If the Bullet has passed through the Bones of the upper Jaw, as far as the opposite Side to where it entered, but has not gone quite out, sometimes it may be sensi-

ble to the Touch, by the Inequalities which the broken Pieces of Bone make, at the Place where the Bullet should have made it's Escape outwards; in this Case a Counter-opening is requisite for it's Extraction.

If the Bullet has pierced through and through, frequently there is no great Havock produced, because of the Rapidity with which it was carried, together with the Softness of the resisting Bones: And we have observed some of the wounded in this manner, cured in a very short time. If their Cure be tedious, it is because the Inflammation spreads over all the investing Membranes of the bony Cells and Sinuses. If that yields not to Bleeding and other suitable Remedies, the Patient will be carried off.

In some of these Wounds, the Inslammation of the temporal Muscle, and of it's Tendon, may bring on Convulsions; which we must endeavour to prevent or appease by general Remedies, and by emollient

and discutient Pultices.

If the Wound communicates with the Mouth, the copious Saliva, which flows from all the falivary Ducts, is admitted into the Wound, and the Pus of the Wound flows reciprocally into the Mouth; thus the Patient will be troubled with the Taste of Pus, and with an insufferable nauseous F 6 Smell,

Smell, if Care be not taken to prevent these, by frequent detersive and spirituous Gargles, or by Injections often thrown into the Patient's Mouth, if he cannot gargle himself.

If one, or both Cheeks be pierced, and the Loss of Substance considerable, the Wound may remain sistulous, in spite of all the Care which the Surgeon may have taken to bring it's Lips together, and thus to assist Nature, who of herself endeavours a Re-union. There are Cases, where this Fistula may be cured by the Stitch of a Needle, after having revived the Lips of the Wound.

If the Fistula be only occasioned by an opening of the salivary Duct, from which the Saliva flows incessantly, especially when the Patient eats, the Surgeon should manage the Affair so, according to the various Circumstances, that the Wound may remain fistulous only towards the inside of the Mouth; and labour by proper Methods to heal up the external Orifice.

When the lower Jaw is fractured, befides the Treatment which we proposed as necessary in the general Treatise, the fractured Pieces must be kept in a right Position, by the Chin-Sling, or some other proper Bandage. In Fractures of either Jaw, the broken Parts have sometimes

been

been sufficiently kept in their Place, by tying the Teeth, that were still fixed in their Sockets, together. Read my Chirurg. Observ. Vol. I. Pag. 9.

Of Wounds in the Tongue.

W E may fay in general, that Wounds of the Tongue are easily enough cured, because this being a muscular Part, is less susceptible of Swelling and Instammation, than adipose Parts. It's Injuries however of this Kind, are not always free from Accidents, upon account of the Membranes which connect the muscular Fibres, and especially upon account of the dense Texture of the Skin that encloses the whole, and is the Organ of Taste.

If the Tongue therefore begins to swell and indurate, the Skin which invests it, being incapable of giving way to the Swelling, will quickly bring on a Gangrene. Wherefore we ought betimes to make one or two longitudinal Scarifications, of a sufficient Length and Depth into it's muscular Substance, otherwise the Patient would

be lost in a very little time.

In Wounds of this Kind, great Care should be taken, in finding out the extraneous Bodies, which are often much concealed, on account of the Structure of the Mouth.

Mouth. These Bodies are either the Bullet itself, a detached Piece of Bone from

the Jaw, or a Tooth.

It is Nature that dresses these Wounds with her Saliva; and the detersive Injections, which the Surgeon applies, serve only to keep the Wound and Mouth clean; for their Stay there, is not of sufficient Duration to procure any other Effect. In the mean time the Surgeon should treat the external Wound, either where the Bullet entered, or where it passed out, in the Method which we have formerly explained.

Of Wounds in the Neck.

Superficial Wounds of the Neck are of the same Nature with all other external Wounds; and therefore we shall not

fpend any Time about them.

Deep Wounds here, whether the Bullet remains, or if it be passed out, are more or less dangerous, according to the Nature of the wounded Parts, and Depth of their Situation.

The Incisions which we have proposed in the general Treatise, can never take Place here, except with regard to the external Wound. The wounded Parts that have a deep Situation, such as, for Example, the Larynx, Wind-Pipe, Pharynx. Gullet, Os Hyoides, and all the Fat which surrounds

rounds the Muscles and Vessels of that Part, will, considering the Dissiculty of making proper Incisions, be in Danger of an inflammatory Swelling, which will degenerate into a Quinsey. If that happens, even after all the general Remedies have been applied, nothing can appease it however but the repeated Use of those Remedies, with the Assistance of emollient and discutient Pultices.

Here, as indeed in all other Cases, it were to be wished we could take out the Bullet; but if it be hid in the Substance of the Part, it's Extraction becomes difficult, except we run the Risk of raising Inflammation, which is already too much our Apprehension, or of opening some Vessel that would bring on a Hæmorrhage, which we should hardly be able to stop. All that can be done, after the external Incifions are made, is to affift Nature with emollient Pultices often renewed, and the Application of fuch Medicines as will bring on a speedy Separation of the Eschar, without raising a plentiful Suppuration; for that might occasion such a Fusion of the Matter, as would lay the Larynx, Blood-Veffels and Muscles all bare.

The Abundance of Blood-Vessels, which are transmitted along the Neck, renders these Wounds full of Danger, both at

first, and afterwards in the Progress of their Cure: At first, because if any considerable Blood-Vessel has been opened, the Patient dies immediately: Afterwards during the Course of Dreffing, on Account of the Hæmorrhages which may furprize us every In these Sorts of Wounds, Moment. where the Separation of the Eschar may cause a Hæmorthage, the Surgeon should hardly ever leave the Patient, because we cannot keep a Tourniquet applied here, as upon the Extremities, ready to be fcrewed tight, if the Bleeding should appear. If then a Hæmorrhage breaks out, we must endeavour to find the precise Point, whence the Blood issues, and, if possible, make a Ligature upon the Vessel. The Application of Stipticks is more useless here than elsewhere, on Account of the Impossibility there is of making an exact Compression, to keep them on the Orifice of the bleeding Vessel.

However, if the Ligature be absolutely impracticable, we must, as was formerly directed, apply upon the Mouth of the Vessel a small Button expressed from Rabel's Essence, and support it on that Part by the Finger, for half a Quarter of an Hour, or so; after which the Wound may be dressed, without the Necessity of

making farther Compression.

Of Wounds upon the Clavicle.

I f the Clavicle be fractured towards the Acromium by a Gun-Shot, the Wound deviates not from the general Rule. If the Fracture is towards the Sternum, the Breast may be opened; and if at the same Time the subclavian Artery or Vein be lacerated, as commonly happens, the Blood will be effused into the Breast, at least if the Lungs are not adhering to the Pleura and Mediastinum at their upper Part. Here, as in other Cases, we must stay the Hæmorrhage, by the Means which have already been recommended in general. Farther, as this has nothing more particular than other Wounds, whether the Blood be poured into the Cavity of the Breast, or not; so we cannot prescribe a particular Rule for it's Treatment.

In both of these Cases, when the Period of the capital Symptoms is over, we must think of keeping the Shoulder back with a Bandage, lest the Arm sink in towards the Breast, when it is deprived of it's ordinary

Support from the Clavicle.

Of Wounds on the Scapula.

HE Scapula or Shoulder-Blade may be fractured in it's Body, or in it's Spine; and the Bullet may be lodged among mong the furrounding Muscles of this Bone,

or it may have pierced farther.

If the Bullet, from an oblique Shot, has broke only the Spine of the Scapula, we have no Reason to be apprehensive of bad Symptoms from this Wound, provided the Surgeon takes Care to do whatever our Art prescribes. Farther than this, the Wound deviates not from the general Rule.

If the Bullet has pierced through the Body of the Scapula, probably fome Bits of Bone, or Pieces of Cloth which the Bullet introduced with itself, are lodged betwixt this Bone and the Ribs. there is an Occasion of Dressing we should make bold Incisions, to discover the perforated Part of the Scapula. For this is one of those Parts that are covered with thick Muscles, where on that Account we can make any necessary Dilatation, without Danger. If any large Splinters be separated, as feldom happens however, it is proper to extract them, in order to enlarge the Bullet's Passage; if there be only small ones, the Hole itself is then small, and it is fometimes convenient to make it larger, either with the Trepan, or cutting Forceps, upon Supposition that the Bullet, or fome other extraneous Bodies, are undoubtedly

edly introduced and lodged about the sub-

scapularis Muscle.

If, from a Neglect of extracting the foreign Substances, an Abscess be formed under the Scapula, which has no Discharge by the Wound, the Pus will spread out under the Latissimus Dorsi Muscle, and there a Fluctuation will become sensible. In this Case a large Counter-Opening must be made, otherwise the Pus would lay all that Muscle bare, and destroy all it's Connexion with the Ribs.

If the Bullet which pierced the Scapula has run into the Breast, the Incisions and Enlargement of the Hole in the Scapula are still the more necessary, especially if a Rib be fractured. In this Case an Employ-sema is much to be dreaded; and the Dilatations which I have recommended will

prevent it.

Wounds with a Fracture of the Scapula upon that Part whereby it is articulated with the Humerus, require the same Method of Treatment which we shall afterwards direct for the Wounds of the Articulations. I shall only observe here, that particular Care must be taken to support the Arm with a Bandage which may bear up the Elbow sufficiently; for without this Precaution, the Weight of the hanging Arm would harass the Wound a good deal, by

by the stretching, which it would occasion, of the capsular Ligament and Muscles, which are it's natural Support.

Of Wounds in the Breast.

A GUN-SHOT received upon the Breast may occasion no Wound, but only a simple Contusion; or, a very considerable Contusion, accompanied with a Fracture of one or more Ribs. The Method of Cure must be determined according to the Degree of Contusion. If there be only a simple Ecchymosis, or if that Ecchymosis be complicated with a fractured Rib, this Case deviates not from the general Rule.

Superficial Wounds of the Breast have nothing more particular with regard to their Cure, than what we have proposed in the general Treatise. I shall only make one Remark here, which is of great Importance. As there is a considerable cellular Substance interposed betwixt the Ribs and the great sleshy Muscles, such as the Pettoralis Major and Latissimus Dorsi, a great Fusion of Matter is to be feared there, which may be encreased by the Application of such Digestives as tend to promote Suppuration. If this happens, we may sometimes prevent the complete Dissection

fection of these Muscles, by making pro-

per Counter-Openings.

One or more Ribs may be fractured by a Bullet, which, being shot in an oblique Direction, did not penetrate the Breast, but feemed to have passed under the common Teguments only. The Fracture of a Rib can neither be known by the Difficulty of breathing, nor by the Pain which the Patient complains of; but from the Direction of the Shot, from a crackling Noise which is fometimes perceivable by the Ear and Touch, and from the pricking Pain which the Patient feels. In this Case, the Pleura has suffered only a less or greater Laceration, and an Emphysema may come on foon after. It is not enough to enlarge the two Orifices of the Bullet, by Incifions; but if we would prevent a great Number of Accidents, which the Fracture may give rife to, we should, without farther Hesitation, lay that Place open, where the Rib is fractured. By this Method, the Emphysema will be prevented; by this Method Abscesses will be avoided, the Pus of which would be poured into the Breast, and separate the Pleura from the Ribs; by this Method we facilitate the Extraction of bony Splinters, which might occasion Abscesses, if left in the Wound; and we have an Opportunity likewise of taking

taking out the Pieces of Cloth, which may have remained entangled upon the Inequalities of the Rib. Besides, if the Lungs were in Adhesion with the *Pleura* at that Place, we will by this Method prevent

their Inflammation and Suppuration.

When the Shot penetrates into the Cavity of the Breast, and the extraneous Body is either lost there, or passes quite through, a Rib may be broke on the Side where the Bullet came in, or on the Side whence the Bullet sled out; and this Acident may likewise happen to each of the Sides at the same Time. Lastly, there may be an Extravasation of Blood, or there may be none. The Fracture of the Rib, the Injury inflicted on the internal Parts, and the Effusion of Blood, when such an Accident is produced, deserve, each of them, particular Attention.

The external Wounds, or Orifices, require proper Incisions, especially that where the Bullet entered. if a Rib be fractured; because here the Points of the Bone are turned inwards. Supposing the Situation of this Wound be low enough, it may facilitate the Discharge of whatever may be

effused upon the Diaphragm.

With regard to the internal Wound, if the foreign Body is gone, having pierced through and through, we can lay down

no

no Direction, but to prevent Inflammation by the common Remedies, and throw the Care of Re-union upon Nature (a).

If the Effusion of Blood, or Pus, when this is formed, cannot be evacuated by the Wound itself, after we have dilated it, an artificial Counter-Opening must be made; this is what we commonly name the Operation of the Empyema. I shall say nothing about the Manner of performing it, as it is a well known Operation, of which many Authors have wrote; but I think myself obliged to offer some Reslections on the proper Time for making that Operation, and upon the Mathed of Decarion,

and upon the Method of Dreffing.

If the Effusion be Blood, and if that flows from an opened intercostal Artery, we must begin by making a Ligature upon the Artery, and thus block up the Fountain whence the Blood streams. Then the Empyema may be next performed. If the effused Blood springs not from the intercostal Artery, probably it comes from some internal Vessel that has been opened by the extraneous Body; and though we know the Place where the opened Vessel lyes, there is no possible Method of introducing the ordinary Helps, which Surgery directs for stopping Hæmorrhages. In the mean

⁽a) Manget. de Vuln. Aph. 5, 6.

time, before we think of evacuating what is already effused, we must first dry up the Source: Let us see then if the effused Blood itself be able to effect this Point.

We know, the Blood which flows from an opened Vessel, forms a little Clod near the Mouth of that Vessel; and if that Clod be encreased so as to come nearer and nearer, and at length into the Mouth of the Vessel, the Bleeding will be less; but at last when the Clod becomes glued to the Infide of that Orifice all round, the Bleeding will be entirely stopt. Farther, we know the Hæmorrhage will return, if this Clod separates suddenly from the Vessel. Mr. Petit is the first who has spoken of the Formation of that Clod, and has managed the Subject with a great deal of Erudition. Read the Mem. of the Roy. Acad. of Sciences for the Years 1732, 1733 and the following.

Upon this Principle I say, that except the Difficulty of breathing, occasioned by the effused Blood, be insupportable, we must not be too forward in evacuating that Essusion; and when we can no longer dispense with it, we must take off so much only, as will give the Patient some Ease, less the Clod or Plug should be separated from the Vessel, either by it's own Weight, or by the Motion which necessarily attends Respiration. The same Reason which in-

duces

duces us to delay the Operation of the Empyema till a certain Period, and when we come to it, not to make a complete Evacuation of the Effusion, should serve as a Rule both for the Times of Dresling, and for allowing only Part of the effused

Blood to run out at each Time.

When at length the Difficulty of Breathing does not encrease for the Space of several Days Interval between the Dreffings, it is a Proof that the bleeding Vessel is now stopt up. Then all the effused Blood changes into Pus, and we observe it gradually losing it's red Colour, as it is discharged from the Breast. In a short Time after, the Eschars, and all the Clod of Blood which is not within the Vessel's Mouth, separate and come away insensibly.

Frequent Dressings would then be hurtful; and it is almost always enough to dress once in two Days, with a View to give Time for the Maturation of Pus, and not to be apprehensive that the *Pleura* or Surface of the Lungs will be vitiated by the

contained Matter.

We should always take particular Care to hinder the Admission of Air into the Cavity of the Breast, both at the Time, and during the Interval of Dressings.

Some Practitioners in Surgery make Use of a narrow Linen-Rag in Dresling, some-

what

what like a Seton, one End of which they introduce by the Wound, into the Breast. I cannot fee how any Advantage ean be reaped from such Practice; but rather the contrary: For, we not only run a Risk, in introducing it, of separating the Pleura from the Infide of the Ribs, or at least of disturbing that Membrane, but farther, that Seton in the Breast is truly an extraneous Body. Wherefore we should use nothing but a Stopple of Lint, wrapt up in a Piece of fine Linen, and kept firm by a flicking Plaister laid over, which will confine the Stopple in the Orifice of the Breaft, and at the same Time hinder the Admission of Air, when the Patient draws in Breath. This Stopple being pretty foft, shapes itself to the Figure of the Wound, and intermediate void Space of the two. Ribs. The remaining Part of the Dreffing has nothing particular in it.

I shall now offer my Reasons, why I have not spoke of Injections into the Breast. The Dilatation of the Lungs is barely a passive Motion, with regard to the Lungs themselves; and if this Viscus, in Inspiration, is dilated to receive Air into it's Cavity, it happens so, because the Lungs are under a Necessity of keeping Pace with the Motion of the Breast, which at this Time has it's Capacity every Way enlarg-

ed.

ed. Consequently, if there is a Wound of one Side or other, which penetrates the Breast; when the Chest is dilated, the Air rushes in by the Wound, betwixt the *Pleura* and Lobe of the Lungs which fills that Side, whence this Lobe is not dilated.

This being granted, suppose a penetrating Gun-Shot Wound of the Cheft, I fay Injections into the Cavity are not only useless in this Case, but even hurtful. For while we are throwing in the Liquor, and making it run out again, the Dilatation of the Chest is in vain, the Air rushes not into the Lungs of this Side, but only betwixt the Pleura and external Surface of the Lungs. Wherefore this Side of the Lungs remaining inactive during the whole Time that is spent in such Dressings, the Circulation of the Blood is there impeded, which may cause new Surcharges, and produce a new Series of Disorders. These are my Reasons for prohibiting the Use of Injections, which always require a deal of Time.

In the Cure of all Wounds inflicted on the Breast, whether they penetrate, or not, whether the Lungs be wounded, or not, whether there is, or is not a Hæmorrhage, we should by Means of a pretty tight Bandage, in some Measure check Respiration; that is, hinder the Chest from dilating so much as it would naturally do, because the

G 2 Wound

Wound itself will necessarily be dilated in every Inspiration, proportionably to the Dilatation of the Chest.

Of Wounds in the Lungs.

WHEN a Bullet has pierced the Lungs, and passed out again, the Patient may recover, as we have feen happen in many Instances; 'tis Nature alone that must cure the Wound here, as well as those of the other Viscera; and in order to promote her Operation, the Surgeon should prevent or appease the Inflammation, as was formerly faid (a). But if the Bullet has penetrated a confiderable way into the Lungs, and rests there, probably the Patient will die, because we can have no Hopes of extracting it. There is only one Case where this may be done, or indeed where we should attempt it's Extraction; I mean, when the Lungs adhere to the Pleura at the wounded Part, and when at the fame time the Bullet can be felt by the round fmooth End of a large Sound. The Eschar, which is along the whole Passage, allows of introducing the Sound fo far, without any Danger of irritating the Lungs; and perhaps it will likewise allow of seiz-

⁽a) Manget. Centur. z. Aph. 77.

ing the Bullet with a Scoop, or Pair of Forceps; because that Eschar is a Wall of Defence, without any Sense of Feeling: and suppose the Operation, which I recommend, causes some Degree of Irritation, yet still it will do less harm, than the Bullet would do by remaining in the Lungs. In this Case it is necessary the external Wound be sufficiently dilated, that the Surgeon may proceed with Ease, and meet

with no Obstacle in his Operation.

With regard to the Dreflings, the Surgeon must not here, as in Wounds of the external Parts, introduce fuch topical Medicines as will promote the Separation of the Eschar, and destroy or correct the false Flesh which may shoot up. It is true indeed, when the Lungs are in Adhesion with the Pleura, and the Eschar still subfifts, proper Injections may be used, without any Fear of their being effused upon the Diaphragm; but when the Eschar is fallen, these Injections would excite the Patient to cough, and thereby cause a dangerous Irritation. Wherefore, at this Time, we must be satisfied with pouring in a few Drops of some suitable Balsam.

Of Wounds in the Mediastinum.

UN-Shot Wounds that affect the Mediastinum are extremely dangerous, because this Part is of a membranous Texture, and very much subject to Inflammation.

As this Membrane is stretched out in the Middle of the Breast, connected to the Sternum forwards, and to the Vertebræ of the Back on the posterior Part, it's Inslammation causes exquisite Pain, and great Difficulty of breathing. Our Art can do nothing towards the Cure of these Wounds, except by applying such general Remedies, as we have already pointed out in the

general Treatife.

If an Abscess be formed in the Duplicature of this Membrane, in consequence of Inflammation, (and we may know that it is forming, by the common Symptoms of a Suppuration; or that it is already formed, if the Oppression encreases even while the Fever declines) I say, if an Abscess is formed here, it will be a difficult Matter to evacuate the Pus. If we can judge from the Situation of the Pain, or cedematous Swelling upon the Sternum, that the Collection of Pus is immediately under, we may apply a Trepan upon that Bone in order

order to procure a Discharge of the Pus: But if savourable Circumstances do not concur towards this Operation, the Abscess will open into the Breast, produce an Empresa, and kill the Patient in spite of all we can do.

Of Wounds in the Heart.

And if the Patient expires not immediately, by an Opening made into one or other of it's Ventricles, he will die soon after by the Inflammation of this Viscus. We have met with a few Instances of Persons living some Days after a Wound inflicted by a Sword, which pierced only into the Substance of the sleshy Fibres that compose the Heart; but if the Wound be Gun-Shor, the Patient's Death will be more sudden, on Account of the Shock and Perturbation which necessarily attends such a Wound.

Of a Wound in the Diaphragm.

A Wound in the Diaphragm may either affect it's middle tendinous Portion, or it's outer fleshy Part. Both these Wounds admit of Cure with great Difficulty, not only because the Diaphragm G 4 cannot

cannot be pierced by a Bullet, except some of the other Viscera be also wounded, but likewise because of the constant Motion to which this Part is subjected; for we know that Rest is necessary to the Formation of a Cicatrix upon any Part. If any of these Wounds may be cured, it is such as are made in the sleshy Part: For those which affect the middle tendinous Portion are always mortal; they bring on very sudden Convulsions, and even a Delirium.

These Wounds frequently occasion a Hernia of some of the Parts that are contained in the Belly, whether of the Cawl or Intestines, Part of which is pushed up into the Breast. The Surgeon's Hand can be of no Service here with relation to any Operation; and nothing but Nature herself, assisted with general Remedies, is able to cure Wounds of this Nature. Wherefore I can give no farther Directions than what have been laid down in the general Treatise.

Of Wounds in the Sternum.

HE Sternum or Breast-Bone may be fractured by a Shot, when there is no Wound, but only a strong Contusion of the Integuments; or it may be fractured and laid bare when the Teguments are wounded.

A

A confiderable Contufion upon the Sternum, even though complicated with a Fracture, deviates not from the general Rule. The Incisions that have been always directed, may be more requisite here than elsewhere, with a View to discharge the foft Parts of their Load of Fluids, and to prevent fpreading Suppurations among the investing Fat and Membranes of this Part. For by these Suppurations the fractured Bone might be laid bare, and at length become carious. Ambrose Paré, Book II. Chap. 6. speaks of this Accident, but orders no Incisions for preventing it. However, these are undoubtedly the best Means for this Purpose. After the necesfary Incisions are made, Nature will reunite the divided Parts, if she be favoured with Rest in the Part. With regard to the internal Contufion, which is almost inseparable from a Contusion on the outside. there is nothing but Application of general Means, that can obviate the Formation of Abscesses in the cellular Substance that connects the Pleura with the Sternum, or in the Duplicature of the Mediastinum.

When there is a Wound with Fracture, and when the Sternum is exposed, the same Method of Practice nearly must be observed as in Fractures of the Skull; that is, if there be any Splinters, or Pieces dis-

G 5

placed

(130)

placed and separated from the Bone, they must be taken out; or if such Pieces are funk in, and depressed, they must be railed, even by applying the Trepan for facilitating this Work, if it cannot be ac-

complished by other Means.

In the Case of a simple Contusion, as well as in that of a Fracture, an Abscess may be formed betwixt the Pleura and Sternum; this Misfortune will discover itfelf by the characteristick Signs which I have formerly laid down, in treating of Wounds in the Mediastinum, and the Surgeon must examine the Circumstances with great Attention, that he may give a Difcharge to the Pus by putting on a Trepan.

If the Sternum becomes carious during the Treatment, there feldom happens a fensible Exfoliation; we must extirpate all the vitiated Part with a Raspatory, exfoliating Trepan, or Chifel; and as the Sternum is of a foft spongy Texture, whatever we thus expose will be covered over and heal, provided we apply only spirituous or drying topical Medicines, and avoid every Thing that is greafy or promotes. Pus.

Of Wounds in the Spine.

Spine or Back-Bone, wherever they be, betwixt the first Vertebra of the Neck and Os sacrum, are all mortal, if at the same Time the spinal Marrow has been lacerated; for every Part that is surnished with Nerves from the spinal Marrow must sympathize with it, in every Injury: And of consequence, the Patients turn paralytick in all the Parts that are lower than the Wound. A Commotion alone of the Spine, occasioned by a simple bruising Stroke, may be productive of the same Accident.

The transverse and spinal Processes may be fractured, and the Body of the Spine not injured; and even when the vertebral Artery is divided, these Wounds are included in the general Rule: Wherefore I shall not descend to Particulars, but only observe, that in making the requisite Incisions, we must not spare the Tendons which are very numerous here, but cut them quite

through without regard.

Of Wounds in the lower Belly.

WE feldom meet with a confiderable.
Contusion upon the lower Belly,
without a Wound at the same Time, because

cause this Region being soft almost in it's whole Circumference, any hard Body, either of a spherical or angular Form, that strikes it with the ordinary Force communicated by Gun-Powder, must unavoidably pierce it. If ever a great Contufion therefore happens in this Place without a Wound, it must have been produced by a Blow from some flat or broad surfaced Body, which indeed may fometimes fall out. In this Case the external Contusion demands not the Surgeon's Attention fo much, as the Injury of the internal Parts, which have certainly fuffered. The Surgeon's Attention, which I have just mentioned, should confift in prescribing a Regimen the more restricted, as the Viscera that serve Digestion and Distribution of the Chyle, are now contused: This Attention must confist also in Bleeding the Patient, according to the Exigency of Circumstances; in giving vulnerary Drinks; and in applying discutient Fomentations over his whole Belly often; in one Word, every Thing must be administred that can prevent a Surcharge upon the Part, and facilitate the Dispersion of extravafated Fluids.

I shall say nothing of such Gun-Shot Wounds as penetrate no farther than the Integuments of the Abdomen. Those that pierce into it's Cavity, without wounding

any of the Viscera, even when the Bullet is lost there, deviate not from the general Rule, and much less those where the Bullet has run quite through. I may only observe, that a Rupture may be occasioned by the Wound. When this is large, we almost always fee a great Bundle of the Intestines or Epiploon fall out; and when the Wound is narrow, we often observe the Intestines intangle themselves, during the Interval of Dreffing, betwixt the Peritonæum and fuch things as are stuffed in the Wound, which may expose the Patient to violent cholick Pains, till these Intestines be reduced again. The Stricture and Compression that the Intestines labour under at this time, is Cause enough for such Cholicks. Here, we have no occasion for making a Suture; but after having dilated the Teguments, or even the Peritonæum, if the Intestine could not otherwise be reduced, in order to keep that up, we must introduce a large thick linen Sindon on the infide of the Peritonæum, suspended with a double Thread, fuch as we put in the Skull after the Trepan; and last of all, keep it fixed there, with Lint and the other Dreffings. Mr. Dargeat of the Brotherhood, and Senior Surgeon of the Army, told me he had practifed this Method with great Success.

Wounds that penetrate the lower Belly, and hurt some of the Viscera, are very feldom cured, and that for many Reasons. The first is, that as there is often a Swelling upon the external Parts wounded by a Gun-Shot, so there may also be on the internal Parts. The second is the Impossibility of preventing or mitigating that Symptom here, by useful Incisions, or the Application of fuitable topical Medicines; whence it is that the Inflammation and Gangrene frequently carry off the Patient, about the feventh Day. The third Reason is the Impossibility we meet with in some Cases of hindering the Discharge from being diffused into the Cavity; and this Discharge may either be the Pus of the Wound, the Aliment when the Stomach is penetrated, the Excrements when the Intestines are pierced, or the Urine when the Bladder is opened towards the Abdo-Wherefore we may look upon the following Lift as mortal; Wounds of the Stomach, of the small Intestines, of the great Intestines, or of the Bladder, when these are opened towards the Cavity of the Abdomen; those of the Pancreas and Liver, when this last is wounded on it's concave Side, though we have feen a few Instances. of fuch cured. With regard to those of the large Blood-Veffels, they are always In fatal.

In all these Cases, 'tis vain to hunt after the Bullet, if it be loft in the Cavity: The principal Object of the Surgeon's Aim is to prevent the Inflammation of the wounded Parts, because that will be prejudicial to the Efforts of Nature, which, as we formerly faid, must alone bring about the Cure of internal Wounds. With this view, we must have Recourse to emollient and discutient Fomentations often renewed, Though the Wound of the Teguments be not the most dangerous Point, 'tis convenient however to enlarge it; but we must not dilate that of the Peritonæum, because in fo doing, we should open a way for the Intestines to fall out, and produce a Rupture at the Wound. This Rule is not without Exception; for if the Wound be upon that convex Part of the Liver which is not in Contact with the Diaphragm, we must dilate the Orifice of the Peritonæum, as well as of the common Teguments; because here we need be under no Apprehensions of a Rupture, as in other Places: But we must not go farther, because the Eschar formed by the Bullet is of useful Efficacy in preventing a Hæmorrhage. If the Incision enables us to feel the Bullet, we must extract it, even though funk into the Substance of the Liver.

What I have faid of Wounds inflicted upon the convex Side of the Liver, is likewife applicable to the Wounds of fuch Parts as lye not floating in the Cavity, but are attached to one fixed Place by the Peritonæum, or Mesocolon, and may be wounded, though the Bullet pierces not into the common Cavity of the Abdomen. The Spleen is one of these Parts, as well as the Cacum and part of the Colon, the gross Excrements of which may be difcharged through the Wound. The fame thing holds with regard to the Wound of a Kidney, supposing it to be on the back Part, or towards the Loins. As all thefe Parts are covered with thick fleshy Muscles, the external Wound must be dilated a good deal, even as deep as the Peritonæum inclusively.

Wounds that penetrate into the Substance of a Kidney, require a Method of Dressing peculiar to themselves. As the Urine is constantly discharging itself by the Wound, 'tis proper to befmear that with greasy Medicines, and thereby defend it's Surface against the urinous Salt, which would otherwise occasion very troublesom Smartings, and indurate the fleshy Sides. Of penetrating Wounds in the Pelvis.

Bullet may run into the Pelvis and be lost there; or it may pierce quite through, from above downwards, in a horizontal Direction, or obliquely. The great Quantity of Vessels situated in this Part, render these Wounds full of Danger; and if one of a confiderable Size be opened, the Patient must die, on account of the Impossibility of conveying Assistance to the Seat of that Disorder. The Eschar, or even the clotted Blood may indeed flay the Hæmorrhage for some time: But then the Patient will be in a very dangeroes Condition, upon the Separation of that Eschar or Clod of Blood. And besides, the Bladder, as I have shewn (a), is surrounded with a very remarkable cellular Substance, that eafily inflames; and if a spreading thin Suppuration comes on, it will be impossible to introduce the Means of Cure that Art points out, in fuch a Cafe.

The Bladder may be perforated; and if it was distended with Urine at that time, there is no great Laceration, and the Wound is narrow; for this Reason, we have seen many such heal up. We have even

⁽a) Parallele des differentes manières de tirer là Pierre hors de la Vessie, imprimé en 1730.

met with Cases where the Bullet and other extraneous Bodies remained in the Cavity of the Bladder, which comes near to a Proof that it was then full of Urine. In this Case, after having treated the external Wound in a proper Manner, it is not amis to introduce a Catheter by the Urethra, that the Urine may be constantly draining off; for a Distention of the Bladder will separate it's Sides, and consequently the Lips of the Wound; then the Urine may ooze out into the furrounding cellular Substance, and thereby give Rise to Abscesses and other troublesom Symptoms; whereas that cellular Substance being in a found Condition, contributes more than any thing towards a Re-union of the Bladder.

Some of the Patients with whom the extraneous Bodies remained in the Bladder, have passed them along the *Urethra* with their Urine, before they were crusted over with Gravel; and others again have had the Stone, which has afterwards induced a Necessity of extracting it by the common Operation. And then these extraneous Substances, such as a Bullet, a Rag of Cloth, &c. have been found to form the

Kernel of the Stone.

The Rectum or Straight-Gut may be pierced: And if the Wound be higher than the Surgeon's Fingers can reach, it's Treatment

Treatment is the same as that of Wounds in the Bladder, with regard to the Incisions, which can never penetrate this Length. If the Wound be towards it's Extremity, the Operation for a Fistula must sometimes be made; at least the requisite Incisions may

be made on the furrounding Fat.

In the course of Dressings, two very essential Points are to be minded. The first is to preserve the Diameter of the Anus as much as possible, by introducing a Suppository perforated in form of a Canula or Pipe, as soon as the Orifice seems threatned with Constriction. The second is to prevent a Looseness that might disturb the Condition of the Wound prodigiously, from whatever Cause it proceeded.

Of Wounds on the Ossa Iliûm.

A Fracture from Gun-Shot of the Os Iliûm or Hanch Bone, is of the same Nature with that of the Scapula; as it is covered with thick Muscles, the Incisions should not be inflicted sparingly; and they should be made as deep as the Fracture, to facilitate the Extraction of Splinters, or any Pieces of Bone that are loose and displaced.

If the Bullet, after having made it's Way through the Bone, has not pierced very far into the *Pelvis*, but is stopt in the cellular Membrane

Membrane of the Peritonæum, or at the inner Surface of the Bone, betwixt that and the Muscles which cover it internally; in short, if it lyes not deep, which we can sometimes discover by introducing the Sound or Finger, in order to accomplish it's Extraction, we must inlarge the Orifice of the Bone with the exfoliating Trepan, Chifel, or cutting Forceps.

In the Course of Dressing, sungous Flesh is apt to rise upon this, as on all other spongy Bones when fractured by a Gun-Shot; the Surgeon should therefore obviate these Funguses by the Application of drying Medicines; but if they are already risen, he must take them off, and destroy their Roots, as we have directed in the first

Part.

Fractures of this Bone heal almost always without any sensible Exsoliation, if Care has been taken to extract all the Splinters and loose Portions of the Bone; but if any of these remain displaced, they render the Wound sistulous.

If the Bullet be lost in the Abdomen or Pelvis, this Circumstance does not free the Surgeon from observing the Rules that we have laid down, relating to the Fracture of the Bone.

Of Wounds on the Parts of Generation.

The Penis be contused by a Gun-Shot, this Contusion is followed with an Ecchymosis, and considerable Swelling, that reaches over the Scrotum. A Contusion and Ecchymosis of the Scrotum is communicated in the same manner to the Penis, and sometimes reaches as high as the Belly, along the Spermatick Rope; and then Inflammation speedily succeeds. In this Case a Gangrene may fall out soon after; and by way of Prevention, we must multiply the Incisions in proportion as this Accident seems advancing.

When either of these Parts is wounded, the Ecchymosis spreads in the same manner, and a Gangrene is still more to be dreaded, because the Wound is not ample enough to procure a sufficient Evacuation. After the necessary Incisions are inslicted, we must deal lavishly in spirituous and discutient Fomentations, often repeated. If the Penis be so much swelled as to block up the urinary Passage, a Catheter must be introduced thereby into the Bladder.

If the end of the *Penis* has been shot off, we must put a *Canula* into the beginning of the urinary Canal, of a convenient Length and Thickness, to prevent not only

the Orifice from being contracted in it's Diameter, but also from shrinking up and concealing itself amidst the sleshy Parts, as I have seen happen.

Of Wounds in the Joints.

OUNDS that are inflicted upon, or near the Joints, where the capfular Ligament is not lacerated, deviate in nothing from the general Rule; and they are very often cured, by the Means that have been proposed in the first Part of this Treatise.

Such Wounds as are of great Extent, even when the Joint is partly destroyed, by a little Portion of it being shot off, these, I say, are less subject to bad Accidents, than fuch as only penetrate into the Joint, or even than a confiderable Bruise occasioned there; the Reason of which is as follows. In a violent Contufion, as when a Bullet pierces through and through, the Commotion or Shock is communicated to the whole Articulation; the Epiphyses may be feparated; the Capfula, Ligaments, Tendons, Synovial Fat and Glands are injured: But large Wounds have this Advantage, that their Suppuration, when it can be established, is a salutary Fountain whereby we may expect an Evacuation or Drain from all the damaged Parts; whereas in narrow deep Wounds, and in a violent Contusion, the Suppuration is scarcely ever kept up, but at the Expence of the whole Articulation, and even of the whole Limb. For, the Synovial Glands become replete, the Fat inslames and suppurates, the Epiphyses are soaked and swell, the Bone turns carious, the Capsulæ and Aponeuroses rot, and inslammatory thin Fusions of Matter creep along the Muscles that transmit their Tendons over the Joint, and thereby occasion Abscesses all the length of the Limb.

I have, in the first Part, made a great Difference betwixt Wounds of fleshy, and those of tendinous Parts; and I have explained the Reason of these last being much more liable to bad Symptoms than the former. To shun Repetition therefore, I shall only observe with regard to Wounds of the Joints, that their Danger arises not from the Nature of the surrounding tendinous Parts alone, but also from the Structure of the Joint, which being of a considerable Thickness will not allow advantageous Incisions to be made.

Upon this Principle, I will add, that a Wound wherein half of the Joint is shot off, must be considered as much less dangerous, than one which pierces simply through and through.

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Though I look upon very large Wounds of the Joints as less dangerous than small penetrating ones, that is, fuch as pass quite through from Side to Side, I would remark however, that generally all of them are subject to remarkable Accidents when the capsular Ligament is opened; and that very few of them are cured except by amputating the Limb; and that if there is any fecure Method of obviating the bad Symptoms, it confifts in a speedy Amputation above the wounded Joint. If the Circumstances induce to attempt the Cure of the Wound without Amputation, the Surgeon should make liberal Incisions, and borrow all the Affiftance he can, from fuch general or particular Remedies as we have recommended above; he should, as we likewise observed formerly, avoid in his Dressings, all Applications that are greafy or promoters of Pus, and substitute in their place spirituous, vulnerary or drying Medicines alone (a). If he be happy enough to prevent, or stop the Progress of all the bad Symptoms that fuch Wounds are liable to, yet still he may with Reason be apprehenfive, that the greatest Number of these Patients will die in the latter Part of the Treatment, by a Marasmus, or Diarrhaa, the

ordinary

⁽n) Ambr. Paré, Plays d'Asqueb. Ch. V. & ailleurs, Plays des Jointures.

ordinary Consequences of long Suppurations: and therefore he ought to guard against these, by a suitable Regimen, by alkaline Cordials, and other Remedies appropriated to the different Circumstances.

When these Wounds do not carry the Patient off, they may probably remain fiftulous; and the Joint almost always continues void of Motion, that is, forms an Anchylosis. With regard to the Fishulæ, as they are the Consequence of a Caries in the Bone, or of some remaining Splinters that ought to come out, this must be the Work of Nature; and the Surgeon can feldom affift her much. In Relation to the Anchylosis, as it is not occasioned by the Petrisication of the Synovia, but by a kind of stiff Driness of the Parts, in Consequence of the Cicatrix and Destruction of the Synovial Glands, so we can only expect a Return of the Joint's Motion, by the Use of emollient Embrocations, by bathing and pumping in hot Water, during which Course we should move the Articulation gently, and gradually force the stiffened Parts to obey the Motion.

Of Wounds in the Arm.

WOUNDS in the Arm, whether they be simple, or complicated with a Fracture of the Humerus, deviate H

not from the general Rule; wherefore I shall content myself with making some Reslections which the Structure of the Part leads me to.

leads me to. Both in the time, and intervals of Dreffing, when the Bone is fractured, care must be taken to keep the broken Pieces as much fixed and supported in their natural Place, as if no Fracture had happened. With this view, after having dreffed the Wound in the manner we have recommended, the whole Circumference of the Part must be inclosed with two Plates of tinn'd Iron, Past-Board, or the Bark of Trees, shaped to the form of that Part, and tied on with pretty long Tapes. These Plates or Splints being closely applied along the Member, keep it fast, at the same time that they make no Compression; they are no weighty Load, and they give Ease to the Patient, who would otherwise feel Pain in every Motion of his Body. In order to prevent the least Motion of the wounded Part, we may make a Window or void Space in the Splints, and thereby dress the Wound, without being obliged to remove them. These Splints are much more useful and commodious than the Bands with void Spaces in them, that Maggius recommends.

If the Entrance or Exit of the Bullet be near the brachial Artery, it may so hap-

pen,

pen, that the Bullet has bruised or lacerat. ed that Vessel, or some of it's larger Branches detached to the Muscles, even though the Blood does not stream; because the Contusion is violent enough to Stop the Hæmorrhage. The Surgeon ought then to be upon his Guard against this Hæmorrhage, that may, and indeed naturally should happen, when the Eschar falls. Wherefore by way of Prevention, he ought to dress that Part of the Wound with dry Digestives only, which will give the opened Veffel time to be closed up. But as the Hæmorrhage may burst forth suddenly every Moment, whatever Precaution we take, it is requisite to leave a Tourniquet on the upper Part of the Arm, applied only loofe, and ready to be made tight as foon as the Bleeding appears; which any Person present may do as well as the Surgeon himself. As this Ligature made by the Tourniquet serves only to procure Command of the Blood for a short time, when the Surgeon is called, he should lay the Vessel bare, either by a proper Incision, or without any cutting Means, and tie the Artery as we have directed. If the Wound be in the Trunk of the Artery, he must nevertheless tie it, and be in Readiness to amputate the Arm, if it should be threatened with Gangrene, through Want of Nourishment. H 2 During

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During the Treatment of Wounds in the Arm, Care must be taken to keep the Fore-Arm half bended, on a double Account. The first is, because in this Posture the Flexor and Extensor Muscles are both re-The fecond is, that when the Cure is completed, the Motions of Flexion and Extension in the Fore-Arm will be difficult and confined for a long time, on account of the Scars that bridle and constrain the Action of the Flexor, or Extensor Muscles, according to the Situation of the Wound. If the Fore-Arm continues bended, the Patient may have the Use of his Hand, which he could not, had his Fore-Arm remained extended.

Of Wounds in the Fore-Arm.

UN-Shot Wounds of the Fore-Arm, I are more succeptible of bad Symptoms, than those of the Arm. The Difference arises from this, that all the Muscles fituated upon the Fore-Arm, are conjointly wrapt up in a tendinous Membrane, that is, an Aponeurosis or Expansion detached from all the Flexor and Extensor Muscles; which Membrane dipping into the Interstices of all the Muscles of this Part, covers each of them likewife in Particulars. The Inflammation of this Membrane is therefore

therefore greatly to be feared, fince in that State, it strangles at once almost all these Muscles; and besides it may spread and communicate itself to the Arm likewife. When this enfues, we observe the whole Fore-Arm fwell up in a greater or less degree, and sometimes become so hard, that a Gangrene must speedily succeed, if not prevented. On this account, the Incifions that are made there, should penetrate to the Bottom, and unbridle all the Parts, but chiefly the common tendinous Membrane, in every Direction, especially when the Radius or Cubitus is fractured. These Incisions should be backed with all kinds of topical Emollients, fit for relaxing the Skin and common Membrane, which is now extremely tense. If in spite of this, the Swelling continues, accompanied with Hardness, and encreases so as to threaten a fudden Gangrene over the whole Part, Recourse must be had without Delay to the Scarifications, of which we have spoken above.

When the Swelling that ensued, has not been violent enough to require these Scarifications, yet it's Existence is sufficient to expose the Fore-Arm to some Accident or other: And we sometimes meet with Abscesses formed in different Places; Abscesses, distinct one from another, and that

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have

have no Communication with the Cavity of the Wound, because of the various Partitions made by the common Membrane in the Interstices of Muscles. While the Pus is forming here, the Wound takes on a bad Hue, which continues till the Pus be evacuated. These Abscesses must be opened, whenever the Pus can be perceived

to fluctuate under the Fingers.

The Swelling very often cannot be appeafed, till it terminates in the Dissolution and rotting of the common Membrane, which occasions thin, spreading Suppurations, both under the Skin, and among the Interstices of the Muscles. The Fore-Arm is then in a clammy cedematous State; and foon after, the thin Suppurations make way for discharging themselves by the Wound: But we must, notwithstanding this, lay these Sinuses open their whole Length, or in part, that we may be able to introduce proper topical Applications upon all thefe Membranes that must be thrown off, and thereby affift Nature in their Separation; and likewise that we may be able to cleanse the Wound.

As the two Bones of the Fore-Arm are covered with Muscles, which adhere so much more firmly, because they have their fixed Attachments in this Place, 'tis possible that in the great Confusion and Disorder,

the Surgeon has not been called in time, to extract all the Splinters. When the Swelling is abated, either without Suppuration, or by fuch Diffolution of the Membranes as I have just now mentioned, the Surgeon must endeavour to take out the Splinter; for the Wound becomes then fresh and sensible; and their Points or Edges might occasion such exquisite Pain as would bring on convulsive Motions. If the first Incisions have been large enough, and if the Abscesses or Sinuses just now mentioned, have been sufficiently opened, the Extraction of these extraneous Bodies will be greatly facilitated.

I shall say nothing about the Method of Dressing these Wounds, having amply

discussed that Point in the first Part.

Of Wounds in the Wrist.

ordinarily accompanied with a Fracture; I mean, that some one, or even a number of it's small Bones are curtailed, ground down, or else shot quite away; and this can never happen but the connecting Ligaments and Aponeurosis of these Bones must be greatly injured, and the Tendons that pass over this Part broke or much lacerated.

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With regard to the Wound of the Tendons, this Injury may occasion such Accidents as we shall treat of, when we come

to Wounds of the Metacarpus.

The Inflammation may be kept from spreading over the Ligaments and Capfula of the Joint betwixt the Wrist and Fore-Arm, the Dissolution and rotting of the injured tendinous Parts may be prevented, by the Incisions and Counter-Openings, the Regimen, the Bleedings and topical Applications which we have recommended in the first Part of this Treatise.

When these Things are judiciously obferved, we often see the Wounds of this

Part heal up with great Ease.

Of Wounds in the Metacarpus.

be liable to a great many bad Symptoms, as well on account of the Number of Bones which may happen to be fractured, as on account of all the Tendons that pass over this Part for moving the Fingers. When these Tendons are lacerated or bruised, they inflame; and their Inflammation is communicated to the Muscles on the Fore-Arm, and there occasions a greater or less Swelling, or even frequently produces Abscesses in their Interstices.

terstices. This seldom happens, but at the same time the annular Ligament, that binds down these Tendons at the Wrist, parti-

cipates more or less in the Swelling.

These Accidents must be prevented, if possible, by the Means which we have pointed out in the two first Parts; and thither I refer the Reader likewise for the proper Dreffings of fuch Wounds. I shall only add with regard to Abscesses generated in the Fore-Arm, that if they are not opened betimes, the Pus will run out by the Wound in the Hand, along the Tendons which march thither; and that this Discharge of the Pus will render the Abscess more tedious of opening, than when the Tumor makes a close Cavity, and thereby confines the Pus. Though there be a Communication betwixt the Abscess, which has been opened, and the Wound, we may ordinarly dispence with joining the two Orifices into one; and we must, as much as ever we can, preserve the annular Ligament without dividing it. We have fometimes, however, met with Cases, where it was absolutely necessary to cut this Ligament, because it strangled the Part too much by it's Swelling.

Of Wounds on the Fingers.

Gun-Shot Wound feldom happens to one of the Fingers, except when Part of that Finger is shot quite away. These Wounds are frequently attended with Inflammation and Abscesses that spread over the Hand, and even over the Fore-Arm. Such Accidents must be prevented by the Helps which we have recommended elsewhere. The Fingers are so useful and necessary to Man, that we must neglect no Means of preserving them; and suppose the Wound of a Finger is complicated with a Fracture, we must observe the same Conduct as if it had been the Arm or Thigh, the Bone of which is never broke fmooth. 'Tis necessary in some Cases to perform the Amputation, either at the Articulation with the next fuperior Phalanx, or at the middle of the Phalanx itself, above the Wound. I shall excuse myself from describing the Manner of doing this, and refer to the different Treatifes of the Operations.

Though the Wounds which may happen to the first *Phalanx* of the Thumb, differ from those of the Fingers, because of the thick Muscles that cover this Part,

yet I shall pass them over in Silence: They are of the same Nature with all Wounds of Parts where the Bone is surrounded by large Muscles, and require the same Treatment from the Surgeon.

Of Wounds in the Thigh.

THE more fleshy any Limb be, the more Danger there is of swelling, after a Gun-Shot that has pierced deep. The Thigh is of this Kind, being covered with very large Muscles and much Fat, especially at it's superior Part: Wherefore we must inflict more liberal Incisions here, than in another place, especially if the Bone is broken or laid bare. I know that large Wounds are followed by large Suppurations, and that large Suppurations exhaust the Patients; but I know also, that when ample Incisions are made, the Parts will be much less disturbed in extracting the extraneous Bodies, which will spare a great Deal of Pain, and hasten the Cure. painful Frictions and Lacerations occasioned in the nervous System, by searching through narrow and flanting Passages for the extraneous Bodies, will irritate more than the Incifions which I propose, more than the Bullet could do by piercing the foft H 6

foft Parts, nay perhaps more than it could by fracturing the Bone. By these Incisions we prevent Congestions and Suppurations, that would in the End oblige us to make Incisions of a much greater Extent.

The tendinous Expansion or Aponeurosis of the Fascia-Lata, which invests a great Part of the Muscles that compose the Thigh, requires particular Care in unbridling and dividing it in all Directions, as is necessary when the Wound affects this Membrane: And if this Method be neglected, it may inflame, rot, and be dissolved.

The crural Artery, as every Body knows, fends off a great many Branches of a confiderable Size, to the Muscles of the Thigh; and it is possible we may open some of these in making the Incisions. In this Case the Hæmorrhage must be stopt by the Ligature. Besides, it may so happen that some of these Branches bleed upon the Separation of the Eschar; wherefore, if from the Situation of the Wound, we are under Apprehensions of this Accident, we must keep a Tourniquet loosely applied above the wounded Part, as I directed in Treating of Wounds in the Arm.

Supposing the Trunk of the crural Artery be opened, the Patient will quickly

expire,

expire, if the Surgeon be not then, or in a very short time present, to stop the Hæmorrhage with a Tourniquet; after which he ought to make a Ligature upon the Artery, immediately above it's Orifice, were that even where it passes over the Os Pubis. It is true indeed, after such a Ligature the Thigh must mortify, if there be no large enough Branch detached to the Muscles or neighbouring Parts that can supply the Want of the Trunk, which will be known in a few Days: But in the first Attack our Business is only to save the Patient from dying in his Blood; and after that, we can next perform the Amputation.

Without faying any Thing of the Dreffings, which have been sufficiently explained in the first Part, I shall only observe, that, supposing the Femur is broke to Pieces, and there is Reason to hope the Thigh may be preserved, we must, after all the Intentions of Art are sulfilled, manage the Affair so, that the other remaining Pieces of Bone be kept sixed in their natural Place, and hindered from playing one against another, as we have said in

speaking of Wounds in the Arm.

Of Wounds in the Leg.

THE Leg, whose Muscles are com-pletely invested with a common tendinous Membrane, and fixed along their whole Length to two Bones, is therefore, in the same Circumstances as the Fore-Arm, when wounded by a Shot: And therefore I shall fay nothing concerning it, because I should only repeat the Precepts that I have formerly given with regard to fuch Sort of Wounds. If the Tendo Achillis be completely divided, besides the Incisions and other Treatment that may be necesfary, the Patient's Foot must be kept extended with a proper Bandage. By this Means the divided Lips are brought into Contact, which the Bending of the Foot would constantly be separating; and if the Patient recovers, Nature will have less Trouble in filling up the empty Space, and cicatrizing the Wound. It is even possible that the Cicatrix which is formed here, may be somewhat of a tendinous Nature, being partly generated by the Juice which ouzes out from the Extremities of the Tendo Achilles, and confequently be firm enough to supply the Defect of that Tendon. If this Tendon has only been half

cut

cut through, the Situation of the Foot when kept in a constant State of Extension, will give Ease to that Portion which is not divided; fewer bad Symptoms will cast up, the Cicatrix will be sooner formed, and when the Patient is cured, he may have the free Motions of his Foot preserved.

Of Wounds in the Tarfus.

UN-Shot Wounds of the Tarfus when the Bullet remains in it's Substance, or when it has pierced quite through, are much more dangerous than those of the Wrist: And a great many Reasons may be given for this. First, the Bones of the Tarsus are larger than those of the Wrist, and consequently a greater Havock is occasioned here. Secondly, the tendinous Parts that cover these Bones and tie them together, are larger and more numerous. Thus the nervous System suffers more in the Injury. Thirdly, the conjoined Group of Bones in the Tarfus forms a much thicker Body, and therefore we cannot reach with our Incisions to the Bottom of the Wound, as in the foft fleshy Parts. These Wounds should therefore be regarded as being of very great Consequence, and even I may fay, of as much Importance

ance as those that pierce a Joint quite through. If the Leg is not amputated, whatever we can do by Way of Prevention, they are ordinarily accompanied with racking Pain, with Swelling and Inflammation, the Companions of the former, with rotting Suppurations, the Consequence of these last, and with convulsive Motions of the Limb. We cannot deny that in some Instances these Wound's have been cured without the Amputation; but so many Patients have been lost through a Neglect of this Practice, that there feems a necessary Inducement of performing the Operation expeditiously. Those who have fancied there was no Necessity of having immediate Recourse to this, have probably been deceived by the Swelling that appeared moderate for the first few Days: But if one reflects on the Structure of this Part, he will foon discover that it is not fleshy enough to allow of a great Increase of Bulk under Inflammation; wherefore, he must collate the flight Swelling that appears, with the tendinous and bony Structure of the Part, and with the Accidents that may naturally be expected, or already show themselves, in order to judge of the probable Consequence. If the Swelling of the Tarsus is moderate, the Leg swells, and this.

this should determine the Surgeon to a fa-

lutary Decision.

We may fay in general, that these Kinds of Wounds require the Amputation of the Member to be undertaken expeditiously, if we would have it succeed. But, as some of the wounded have been cured without the Operation, the Surgeon must be directed in his Conduct, by the State of the Patient and Condition of the wounded Part.

If the foreign Body that wounded the

gament laid open.

Tarsus, has not pierced through the Knot of Bones which compose this Part from Side to Side, but without penetrating deep into it's Substance, has shot away some Portion of it, and thereby made a large open Wound, that is not covered with the Skin; this Wound may be cured with proper Treatment without Amputation, provided the Joint betwixt the Foot and Leg has not been damaged, nor it's capsular Li-

Of Wounds in the Metatarsus.

7 OUNDS of the Metatarsus are not analogous to those of the Metacarpus, because the Sole of the Foot is much thicker than the Palm of the Hand. What

What causes this Thickness, is, that the Bones of the Metatar sus are covered on this Side with very thick Muscles; these Muscles again, with a tendinous Expansion, fomewhat in Form refembling a Goose Foot; this Expansion with a good deal of Fat; and the Fat with a very thick Skin, which is still invested with a thick horny Scarf-Skin. Bad Symptoms are therefore fo much the more to be apprehended, as the Goofe-Foot Expansion may swell and inflame, and then it will too much confine and strangle the Muscles and Fat, especially if these be likewise inlarged by Inflammation. Add to this, that the Skin and Scarf-Skin which are very hard, don't eafily give way to the Swelling of all these enclosed Parts, whence a Mortifiation may quickly enfue, as we have faid in the first Part, if

Wherefore the Wounds of the Metatarfus have this Peculiarity, that the Incisions which we have recommended in the first Part, should be made here with Loss of Substance; I mean, that we must remove a Portion of the Skin, and even of the Goose-Foot Expansion; otherwise the Incisions will be almost fruitless, for the inflamed fatty Substance, and even the Bodies of the Muscles, would puff up so

luxuriant,

(163)

luxuriant, as to produce a Kind of Hernia at the Wound in Form of a Mushroom.

Of Wounds in the Toes.

UN-SHOT Wounds of the Toes are analogous in their Nature and Cure to those of the Fingers; and therefore to avoid an unprofitable Repetition, I shall pass them in Silence.

The End of the fourth Part.



A TREA-

A

TREATISE

OR

REFLECTIONS,

Drawn from PRACTICE on Gun-Shot Wounds.

PART V.

Precepts and Aphorisms deduced from Experience.

First. F the proper Incisions are not made in large Gun Shot Wounds, they will not heal, or, not without great Difficulty; and they may even continue fistulous.

A Gun-Shot Wound, when the foreign Body has pierced somewhat deep into the Substance of a Limb, so far resembles a Fistula. Fiftula, that the Bottom is wider than the Entrance. And as in curing a Fiftula, we are obliged to make it's Entrance or Orifice much larger than it's Bottom, for the fame Reason, we can have no Expectation of effecting the Cure of such a Gun-Sot Wound as we have supposed, except we dilate the Entrance sufficiently to convert the whole Division of Parts into a wide open Wound. This large Aperture in the Entrance of the Wound has great Advantages, as we have formerly said.

The Figure, Length, Breadth and Depth of the Incisions is to be determined from five Circumstances. 1. The Depth and Extent of the Contusion. 2. The Nature of the wounded Parts, whether sleshy, tendinous, or bony. 3. The Depth of the Wound. 4. The Bulk of the Limb which is large or small, fat or lean. 5. The Number and Size of the extraneous Bodies that must be extracted.

Second. In making our Incisions, we ought, as much as possible, to preserve the Substance of the Parts.

When I advise, in the Treatment of Gun-Shot Wounds, to make Incisions proportionable to the Largeness of the Contusion, or Laceration, which the extraneous Body has produced in the Substance of any Limb.

Limb, so far am I from being inconsistent with this Rule, which feems to be the Dictate of Nature herself, that I co-incide with it's Intentions; and it is purely to preserve the Substance of the Part, that I recommend them. I speak of such Incifions and Scarifications alone, where there is very little, or no Loss of Substance; for I know we cannot fave the Skin too much (a), as I have demonstrated in my Observations. Vol. 1. Observ. 13, and 14. and if I advise, in any Case, to cut off a Portion of the Eschar which the Bullet has made, I counsel only to remove the Flesh that is already dead, in order to advance the Work of Nature, which could not have separated that, without a long Time and Deal of Trouble.

The Incisions or Scarifications will soon re-unite, if by their Means we have prevented or appealed all the bad Symptoms: And therefore we may say, that by Means of their, we have preserved the Substance of the Part, which a Gangrene perhaps would have destroyed. How many Limbs have been saved by these Incisions, which otherwise must unavoidably have been amputated?

(a) Manget, Aph. 32.

Third. The Times of Dreffing which ought to be more or less frequent, should be regulated by the different States of the Wound.

By dreffing a Wound, is understood the removing every Thing that had been laid over it, and putting another Apparatus or Covering in Place of these. This is done on three different Accounts.

1. To perform some chirurgical Operation upon the Wound, that is become ne-

cessary.

2. To discharge the Pus of the Wound.

3. To renew, or change the Medicine

that has been applied.

There can be no Abuse committed with regard to the first Motive that induces us to take off the Dressings; for after an Operation is become necessary, it should be executed as soon as possible: And even when the Wound has been dressed but a few Hours before, the Dressings must be removed and give way to the Operation. The Disorder may increase by delaying the Operation twenty four Hours: Thus there will be as much Harm in a Delay, under Pretence that the Wound is newly dressed, as there would have been in executing it before it is necessary (a).

The fecond Motive that induces to drefs a Wound, is to discharge the Pus, and this must be regulated by it's Quality or Quantity. The Quality of the Pus may be noxious from a great many Caufes, as we have formerly observed; and when the Efchars are fallen, that vitiated Pus may irritate the nervous Papilla, which fometimes occasions Pain in these Wounds. Wherefore in this Case we must dress every Day, and sometimes every twelve Hours, even when the Quantity of Pus is not exceffive. The Quantity of Pus is another Reafon for dreffing, when there is as much as wets through every Thing that has been put on the Wound; but if it ouzes not thus through, and if the Suppuration is gentle, as when the Wound shews a Tendency to re-unite, we must dress at considerable Intervals, that is, once in twenty four Hours, and fometimes only once even in two or three Days: In these Circumstances we dress feldom, to hinder the external Air from getting into Contact with the Surface of the Wound, and vitiating what little Pus there is for keeping it moift, which we ought to regard as a healing Balfam (a), and likewise to avoid disturbing the sleshy Granulations by Friction.

⁽a) Manget, de Vuln. Aph. 6.

Last of all, the Necessity of renewing or changing the medicinal Application, is a third Reason for dressing a Wound. Medicines are either suppurative and Promoters of Dissolution, spirituous, vulnerary and drying, or escharotick. The Suppuratives and the Promoters of Dissolution are, and indeed ought to be used, only before the Separation of the Eschars, and when the Plentitude of all the little Vessels, in the Circumference of the Wound, has

not yet fubfided.

Supposing the Eschar to be superficial, it's remaining in the Wound can do no Harm, and, we need not dress till two Days after: During that Interval it will separate, and when we remove the Dreffings, we are almost sure of finding a Suppuration upon the Wound. But supposing the Eschar is thick, that putrid Substance lays us under a Necessity of dressing every twenty four Hours, not so much to renew the medicinal Application, as to fend off the putrid Steam which the Eschar raises in the Wound. When this falls, the Quality or Quantity of Pus will regulate the Frequency of Dreffing. If the Circumstances of any Case require the Use of spirituous Applications to prevent a Gangrene which threatens the Part, the Condition of the Wound craves dreffing twice a Day;

both.

both to discharge the cadaverous Steam and putrid Scrosities that wet and taint all the Dreffings, and to renew the Medicine. If we are using vulnerary and drying Medicines, when the Wound wants only to be closed over, the Dreffing must not be repeated oftener than once in two Days (a); if the Quantity of Pus is not too confiderable, or if it does not grow acrid in the Wound, and occasion troublesom Itchings there. If we are obliged to make Use of some Escharotick, the Nature of the Medicine must determine the proper Time of removing that Dreffing; because these Applications work the proposed Effect fooner or later according to their Activity.

Fourth. The frequent Introduction of a Probe or Fingers into a Wound, may oc-

cafion many bad Symptoms (b).

Any Irritation of the nervous System is so ready to disturb the Œconomy of our Machine, that the great Creator has taken Care to cover the Extremities of the Nerves that terminate in the Skin, with a Scarf-Skin, which is extremely sit to defend them against any hard Friction: And we may even observe that this Scarf-Skin, thickens and grows harder on the Feet and Hands

(a) Manget., Aph. 34. (b) Manget de Vul. Aph. 35.

of those who walk bare footed, or employ their Hands much in laborious Work. Nature is as industrious in repairing the foft Parts, as she has been in forming them; for when the Eschar, whether it be deep or superficial, that invested the Inside of a Wound, is separated, all the nervous Papillæ of that Surface are exposed naked, and consequently bestow an exquisite Senfation, but in a few Days, they are covered over with fleshy Granulations that are much less sensible. Let us learn from this, to pay great Regard to the nervous System. If we excite frequent or continued Frictions in a Wound, by introducing a Probe or Finger, we must necessarily touch the Surface, before the fleshy Granulations are constituted; or when these Granulations are formed, we will make them bleed, destroy their tender Substance, and thereby touch the naked Extremities of the Nerves. By this Means we excite a Kind of crisp Tension, not only in the nervous System of the Part, but also in that of the whole Body. Add to this, that the Patient cannot endure his Wound to be fearched, without a Kind of Horror, and even a Trembling, which gathers Violence in Proportion to the Degree of Scrutiny. If all this does not occasion sudden and capital Accidents, as fometimes happens, it retard.

retards the Suppuration at least, by choaking the small Vessels that should furnish the Matter. Then, this purulent Matter is admitted into the Stream of the Circulation; where it taints the Fluids, disturbs the intestine Motion which Nature has imprinted on them, and which is the Characteristick of living Fluids, and at last be-

comes the Cause of Death.

Long and frequent probing of Wounds is therefore a very pernicious Practice; and if the Surgeon has made proper Incisions at first, such as I have proposed, he should never search again, without some urgent Necessity. When Nature is left to her own Tranquillity, she will guide out the extraneous Bodies, if they have not been extracted the first Day; and it would be difficult to lay hold of them, without ha-

raffing the Sides of the Wound.

What I have faid here of inconfiderate Probing, illustrates the proper Method of Dressing, which ought to be very gentle, almost in every Case. The Confines of the Wound should be wiped, and frequently even washed clean, when the Medicine or Pus hardens there. It is also convenient to absorb the Pool of Matter in the Bottom, with a little dry Lint, but the Sides or Surface of the Wound should never be wiped. For, besides that this can-

not be done without running the Risk of making it bleed, the Pus which keeps that Surface moist guards it from being in too immediate Contact with the Lint or medicinal Application; and that small Quantity of Pus can have no Effect in preventing the Operation of such Medicines as are spread upon the Lint.

Fifth. If, in Dreffing, we observe a Clod or Rope of Blood, at the Edge of a deep Wound which we had not been allowed to dilate sufficiently, it must not be taken out.

That Clod, or that Rope of Blood, is a Proof that some Vessel is certainly opened; and the Blood has ceased to drivel forth, because the Clod which was first generated near the Aperture of that Vessel, and afterwards gradually lengthened itself to where we fee it, has at last closely blocked up that Orifice. It officiates therefore as a Plug, and supplies the Place of a Ligature; it is for this Reason we leave it, and even, as much as we possibly can, avoid disturbing it. If it be in the least pulled, the Plug is loosened in some Point of it's Adherence with the Vessel, and a gentle Dropping of Blood enfues. If we remove it quite, we thereby draw out the Plug, and the Blood streams freely enough to require being stayed anew, by some of the

foremen-

forementioned artificial Means. As this Vessel lyes at a great Distance, (for I have supposed the Wound deep and narrow, because it has not been practicable to dilate it enough) we must fill up the Wound again with dry Lint, or introduce some stiptick Application, which is equally prejudicial to the Well-being of the Part, and to the Suppuration which it must either retard or suppress. What I have formerly said of the various Hæmorrhages and bleeding Wounds, is applicable only to Cases where the Wound is sufficiently inlarged, and where we have the Command of making a Ligature.

Sixth. The Worms that fometimes generate in Wounds, indicate no Evil.

It is not strange to meet with Worms in Gun-Shot Wounds, and we have frequently seen them breed likewise in other Wounds. There is no Probability that such Worms proceed from the Blood; I dare not however positively deny it. It is more probable, in the Time of Dressing, when the Wound is exposed to the open Air, or when it is not close coverd, that some of the Insects that are constantly frisking about in the Air, deposite their Eggs there, and that the Pus of the Wound serves as a Bed for hatching them.

The Breeding of these Worms ought to give us no Anxiety with regard to the Success of the Case; for Experience teaches us that they never appear in unkindly Suppurations, or gangrenous Dispositions, but only in laudable Suppurations, or a complete Sphacelus.

All the Inconvenience therefore which attends these Worms, when the Wound is in a good Condition, is, that when they grow large they may irritate by their gnawing, which may give the Patient very un-

easy Twitchings.

After having removed them therefore, we must prevent the Generation of a second Progeny, by introducing Bitters into the Wound, such as Powder of Myrrh or Aloes, the Insusion of Wormwood, or any Thing of that Nature, which should be mixed with the Medicine that the other Circumstances of the Case require.

Seventh. When a wounded Person feels a Pulsation in the diseased Limb, the Wound is threatned with a Hæmorrhage,

Inflammation and Gangrene.

The Pulsation of Arteries, every Person knows, is a beating that is natural to them; but then, it is not commonly perceivable to us, except when we apply our Finger directly upon the Body of the Artery.

I 4 Whence

Whence joes thappen therefore that a Patient sometimes feels a general throbing, or a beating of all the Arteries in the wounded Member? Undoubtedly it proceeds from the great Tenfion in that Part; for the Laws of Motion teach us, that the smallest Agitation communicates itself to all the Parts of a hard tense Body. is this Tenfion which threatns the Hæmorrhage, Inflammation and Gangrene. general Tension locks up the Circulation; and the Blood meets with greater Obstacles in returning by the Veins towards the Center, than in marching out along the Arteries; thus the Blood is accumulated in the Vessels, and these being surcharged, fome of them may burst, whence a Hæmorrhage cifues. The fame Tenfion which impedes the Circulation of the Blood, and especially it's Return towards the Center, threatensalfo a Mortification of the Part, fince the Life of any Part depends on the free Course of Circulation. I have spoke in another Place, of the Remedies which we must have Recourse to in this Case, such as Bleeding, &c.

If a Hæmorrhage ensues that is not very considerable, it may sometimes effect a salutary Derivation, that shall evacuate the Fulness of the Part, or at least suspend

the Progress of the Mortification.

Eighth.



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Eighth. When a Part that has been fwelled several Days, in consequence of a Gun-Shot Wound, subsides to it's natural Size in the Interval betw, in two Dressings, without any Mitigation of the Fever, it is a

Sign of some lurking Conflict.

We have feen that the Swelling enfued and continued in consequence of the Inflammation, and of the Load of the furcharged or extravalated Fluids; it were to be wished these could discharge themselves compleatly by the Mouths of fuch Veffels as open into the Wound; but this does not always happen. In most Cases the greatest Part takes this Rout; and only a very fmall Quantity is absorbed, which occasions what we call the Fever of the Suppuration. In this Cafe the Swelling of the Part falls gradually. But from whatever Cause it be, if the whole Quantity of Fluids is fuddenly absorbed, in the short Space of Time between two Dreffings, we find the Wound almost dry, and the Limb reduced nearly to it's natural Size. Then these Fluids which have not yet acquired their last Degree of Virulence, continue to ferment in the Mass of Blood. This is what gives the Patient these irregular Shiverings, succeeded by a sharp Fever, and attended with clammy Sweats; which Symptoms

Symptoms at length terminate in the Patient's Death. See my Chirurg. Observ.

Vol. II. Obs. 69.

There is no Impossibility in supposing that the Quality a f the Fluids, which are vitiated with some noxious Taint that we have not taken sufficient Care to evacuate at first, may be the Cause of this Reslux; but the Surgeon may likewise have some Share in that Cause, either if he has omitted any necessary Circumstance in the Method of Cure, or if he has irritated the Wound by frequent and unadvised Probing, or lastly, if he has used improper topical Applications.

Ninth. When the Surgeon foresees an indispensable Necessity of having Recourse to the Amputation of the Limb, after a Gun-Shot Wound, he should never delay

the Operation.

The Amputation may be so visibly urgent, if it be not put in Execution the Patient must die soon. It is not with relation to such a Case that I lay down this Axiom. But the Disease may still be free of these capital Symptoms that threaten a near impending Death; and the Amputation, though visibly necessary, seem to admit of a Delay for some Days. This is the Case where Opinions sometimes differ with regard

gard to the proper Time for amputating; though in reality there is no Room to hefitate.

What may deceive in this Point, and induce one to postpone the Operation a few Days, is 1. The Hope, and earnest Defire of faving a Limb. 2. Because we observe such Patients as are weak, and in some Measure exhausted, recover better after an Amputation, than such as are strong and of a full Habit. With regard to the first of these Motives, it can never impose upon good Practitioners, who know by a fingle Look, if a Wound can be cured without the Amputation, or if it cannot (a). The fecond Inducement to delay the Operation, is as ill founded as the former; 'tis true, Weakness is advantageous to the Patient, when it is not owing to a Depravation of his Fluids; but if these have been vitiated by Pain, Loss of Sleep, Fever, and the other Symptoms that necessarily attend every Wound which requires Amputation of the Limb, the Weakness in this Case is an additional bad Symptom, and not a favourble Circumstance that will concur to the Success of the Operation. We must therefore amputate speedily, to hinder the Fluids from being tainted. This

⁽a) Manget, de Vuln. Aph. 19.

Corruption or Taint of the Fluids is the more to be dreaded, because notwithstanding the Plenitude of the wounded Part, a Communication is still kept up betwixt that Part and the rest of the Body, as we have

formerly faid.

We may, and even ought to bring on fuch a degree of Weakness, as is conducive to the Cure, by a restricted Diet, by bleeding proportionably to the Patient's Strength and Habit of Body, and by Evacuations, such as Emeticks and Laxatives given at proper times.

By this Method, the laudable Quality of the Fluids may second the salutary In-

terpolition of Art.

Tenth. The Restlessness and Inquietude that sometimes attends large Wounds, without any known Cause of such a Disor-

der, indicate Death.

This Aphorism is founded on Experience. We can explain it only by Reasons that come not up to a full Demonstration, and consequently that may be redargued at Pleasure. However we may find the Reason of it in the Explication of the following Aphorism.

Eleventh. The inextinguishable, burning Drought which we observe sometime happens

pens to Patients after Gun-Shot Wounds, indicates Death.

That Drought, which is almost always accompanied with Coldness in the Extremities, is a Confequence and Indication of prodigious Tenfion in the whole nervous System. That Tension or Crispature, which is a kind of tonick Convulsion, choaks up all the little Vessels, as we have formerly faid. True indeed, the Circulation is carried still on with Freedom in all the Trunks and larger Branches; but it is suspended in all the capillary Subdivisions of these, as well in the Trunk of the Body as in the Extremities, which is demonstrated by the freezing Coldness that is perceivable there. What Cause of Wonder have we then, if the Glands of the Stomach, those of the Oefophagus, and all those which serve to moisten the Mouth, are inactive and no longer fecrete the Saliva that should lubricate all these Parts?

The violent and scorching Thirst which is only a Symptom in this Case, is at the same time a Proof of the tonick Convulsion of the whole nervous System, and of an universal disturbance in the animal Œconomy. As this Disturbance is greater than the Power of Art can redress, we may look upon the Thirst, which is a Symptom of that, as a mortal Indication.

Twelfth.

Twelfth. The convulfive and palpitating Pulse in a Gun-Shot Patient, prognof-

ticates Death.

The convulfive Motions observable in the Limbs, of which we have treated above, are occasioned only by a Confusion and Irregularity in the Motion of the animal Spirits. But when the Pulse is convulfive and palpitates, it happens from the Scarcity or absolute Want of these Spirits, or from their Adulteration: For the Motion of the Artery is relative to that of the Heart; and it palpitates only in Proportion to the Palpitation of that Viscus: But this Disorder arises in the Heart through a Deficiency of animal Spirits, which cease to flow with their usual Tides: And as it is the first Mover of all the Fluids, the whole Machine must go to Wreck, so soon as it deserts it's Office.

Thirteenth. I believe I cannot make a better Conclusion to this Treatife, than by pointing out to young Surgeons, for whose fake I write, the proper Method whereby they may acquire Instruction in the Practice of the Rules I have laid down; for, Practice and Theory are both equally effential in a good Surgeon; and either of these without the other, is but a poor Acquisition. The

The Students of Surgery may eafily become Masters of the whole Theory; publick or private Lectures, reading of good Authors, Reflection, all conspire to finish them in this respect. But the Practice is learnt with great Difficulty, and requires some Length of Time: For, it is not enough to attend the great Masters of this Art, and to see them practise: One must turn Operator himself, in order to arrive at a Habit and Dexterity, which is the distinguishing Character of a Surgeon. And confidering that Gun-Shot Wounds vary in a thouland Circumstances, as we have observed above, a young Surgeon cannot fee too many of these Cases, nor can he be too well habituated in performing the Operations which they may require.

We have been taught Anatomy, and the Manner of performing the capital Operations in Surgery, upon dead Subjects. We learn a Habit upon dead Bodies, of operating with Eafe, Courage and requifite Circumspection. We may as well be instructed upon dead Bodies, in the Method of operating in all the possible Variety of Gun-Shot Wounds. A Pistol or Musket discharged against the Thigh of a dead Subject, produces a Wound there, of the same Nature with a fresh Wound made by the same Cause, upon that Part of a living Body.

Body. The Surgeon may therefore practife his Art upon this Injury, and observe his Intentions and Precautions, just as well as on a wounded Person. But in working thus upon the Dead, he has an Advantage which he cannot reap from the Living; I mean, after he has made all the Incisions that he thinks necessary, and extracted all the extraneous Bodies or Splinters which he could find, he may dissect the Part that he has been working upon, and see if he has done every thing that he ought, or if he has done too much.

Undoubtedly this Method often repeated, now upon one Part, and then upon another, may instruct prodigiously; and therefore I recommend it to all young Surgeons who are in Hospitals, and have Opportunities of following it. By this Means, they will acquire a great deal of Address; by this Means, they will form just Ideas, of the various Disorders that a Bullet may occasion in this or that Part; and these Wounds being no longer strange or new to them, if we may say so, they will be enabled to go through the whole Process, upon every Occasion, with Readiness.

