A treatise on cancers : with an account of a new and successful method of operating, particularly in cancers of the breast or testis, by which the sufferings of the patient are considerably diminished, the cure greatly accelerated, and deformity prevented / by Henry Fearon.

#### Contributors

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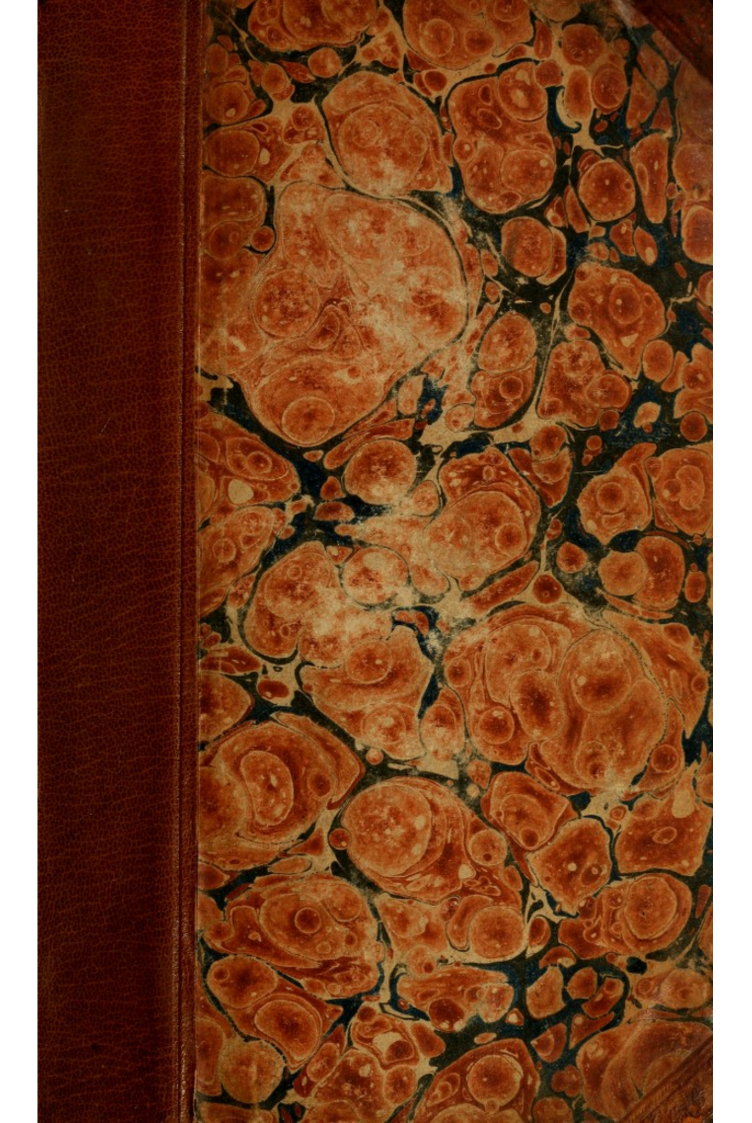
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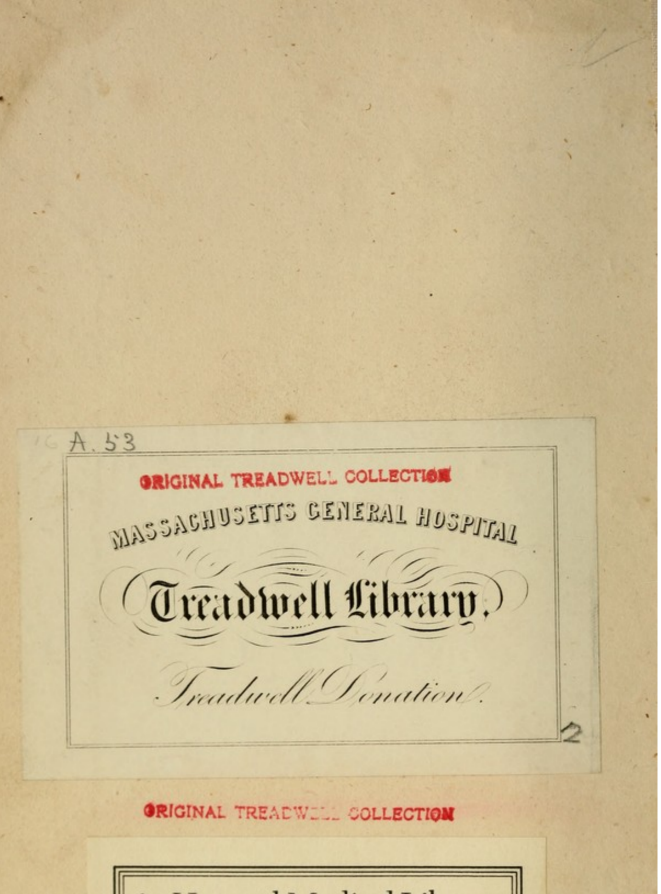
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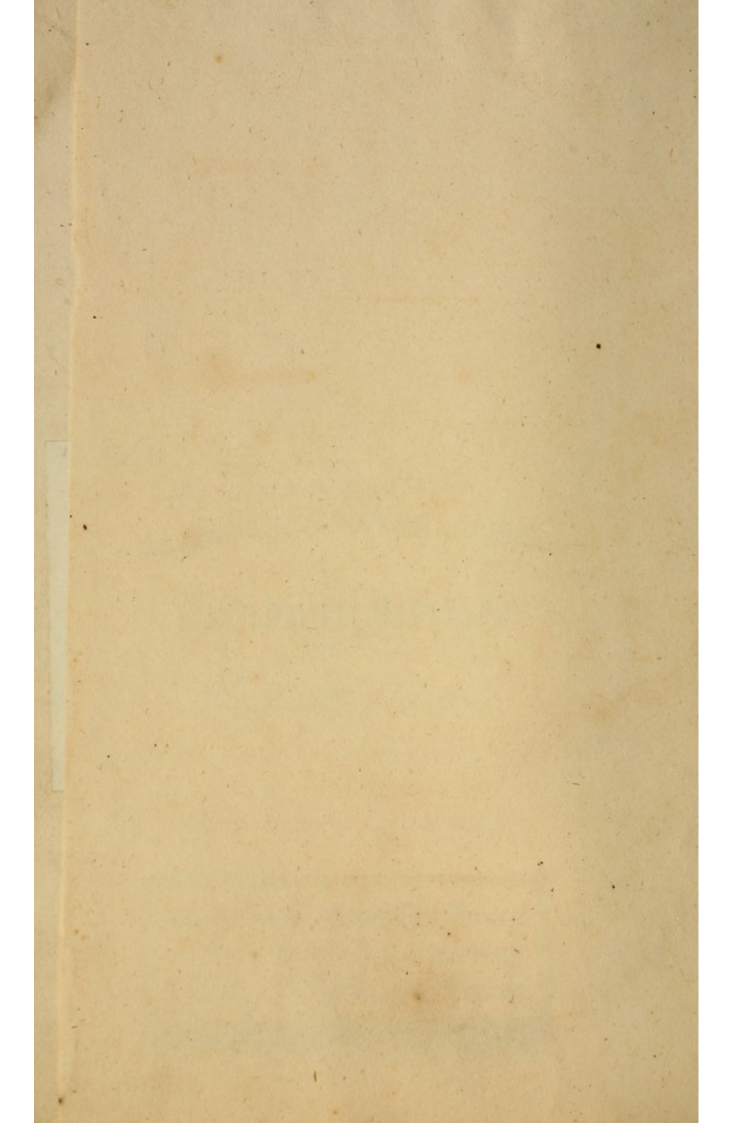


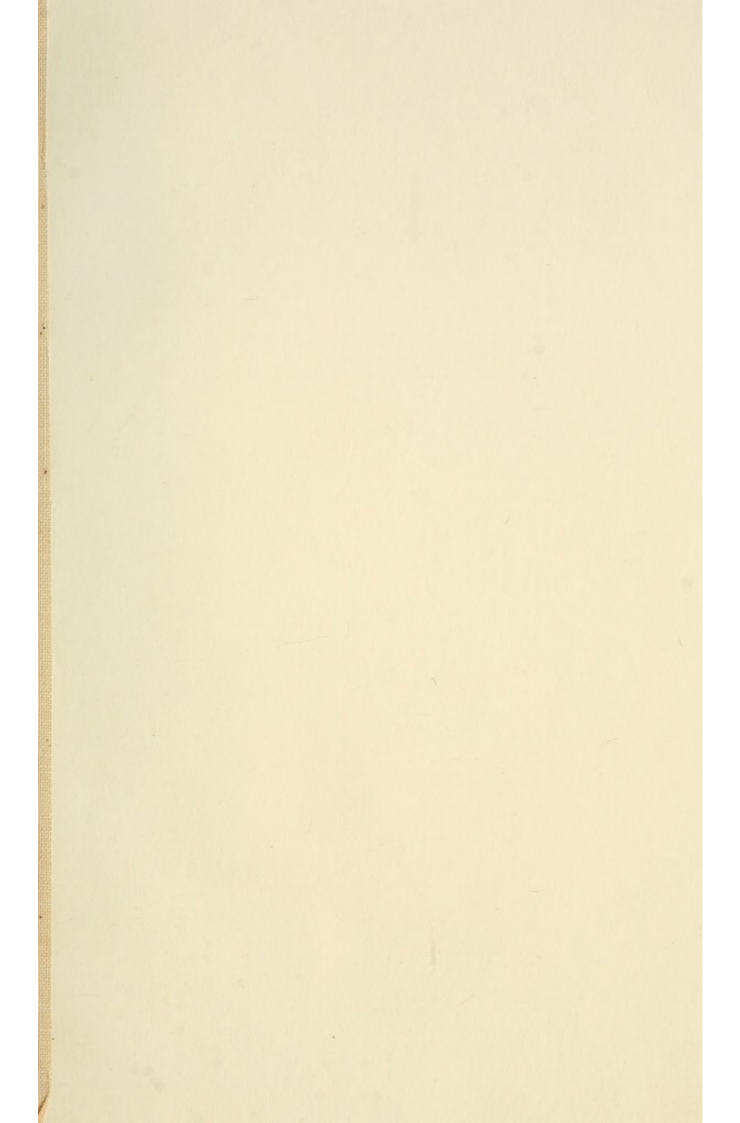


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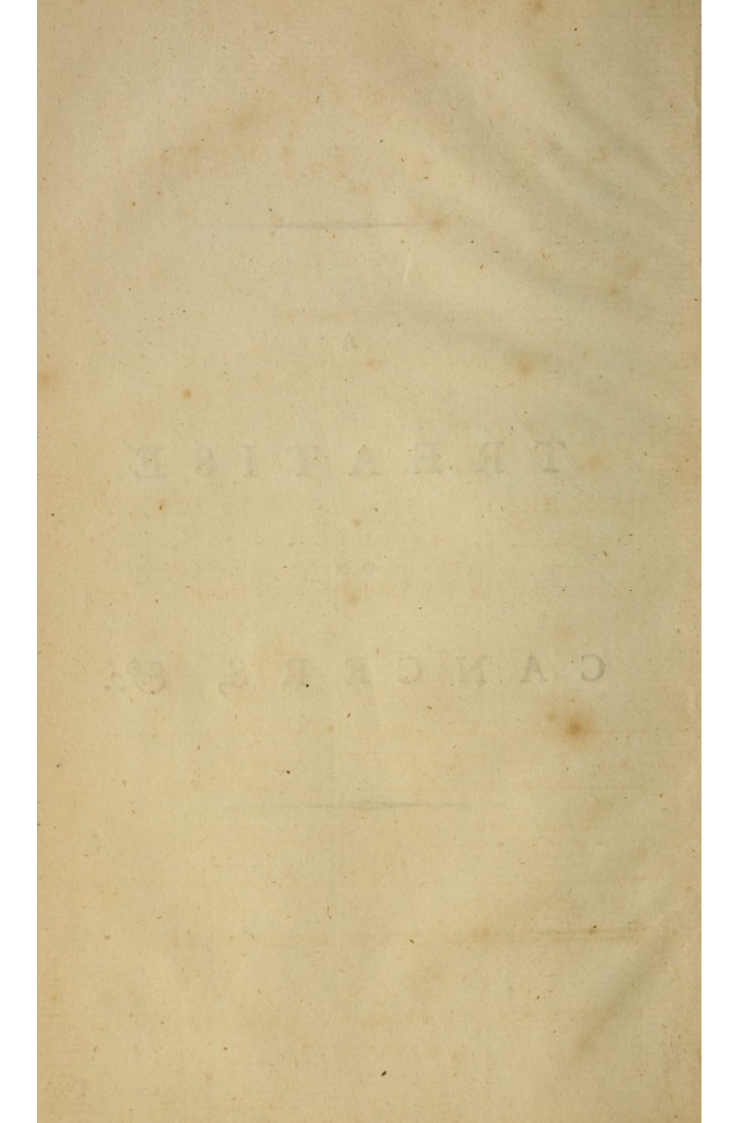


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A TREATISE ON CANCERS, &c.



# TREATISE

A

#### O N

## CANCERS;

WITH AN ACCOUNT OF

A New and Successful Method

#### OF

O P E R A T I N G,

PARTICULARLY IN

CANCERS of the BREAST or TESTIS,

BY WHICH THE

SUFFERINGS of the PATIENT are confiderably diminished, the CURE greatly accelerated, and DEFORMITY prevented;

# HENRYFEARON,

SURGEON TO THE SURREY DISPENSARY.

#### THE THIRD EDITION.

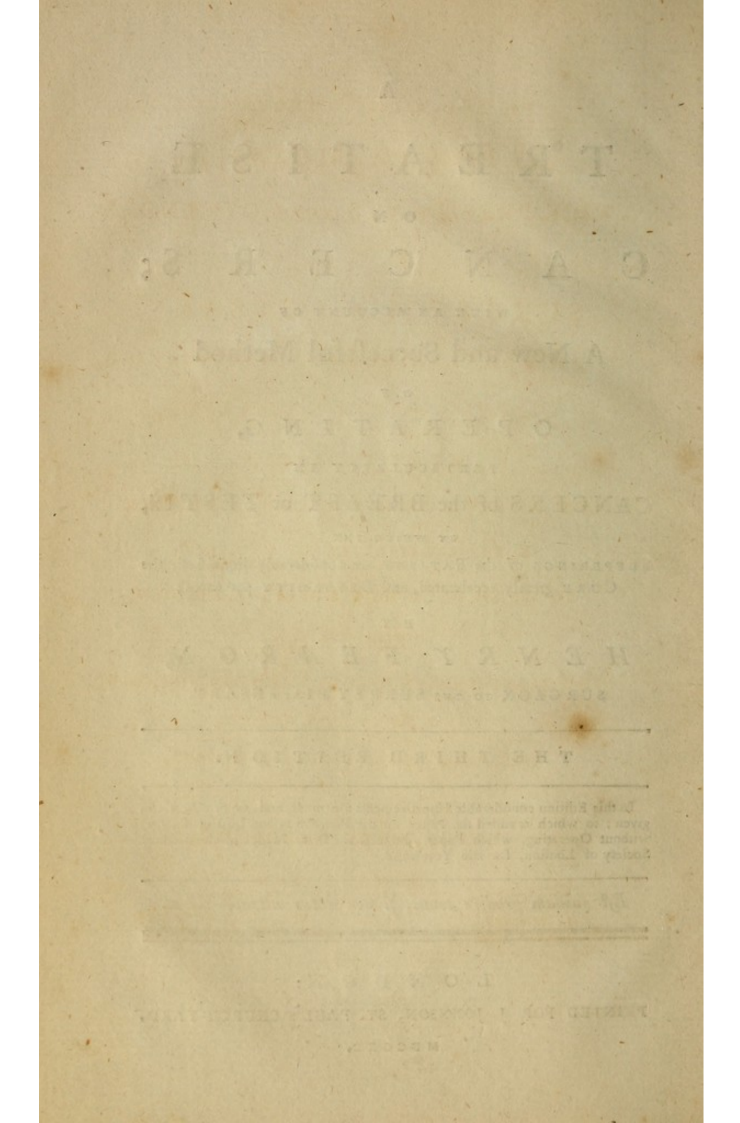
In this Edition confiderable Improvements are made, and many new Cafes given; to which is added the Paper on the Prevention and Cure of Cancer, without Operating, which Paper obtained the Prize Medal of the Medical Society of London, for the Year 1788.

Est quodam prodire tenus, si non datur ultra.-Hor.

#### LONDON:

PRINTED FOR J. JOHNSON, ST. PAUL'S CHURCH-YARD.

MDCCXC,



TO THE RIGHT HONOURABLE

# THE PRESIDENT, VICE PRESIDENTS AND GOVERNORS

OF THE

SURREY DISPENSARY, TO WHOSE BENEVOLENCE IN SUPPORTING

A MOST USEFUL CHARITY,

HE IS INDEBTED

FOR A VERY EXTENSIVE FIELD OF EXPERIENCE

IN THE CULTIVATION OF A SCIENCE,

TO WHICH HE IS MOST SINCERELY DEVOTED,

#### THESE,

THE FIRST FRUITS OF HIS LABOURS THEREIN,

NOW A THIRD TIME REVISED,

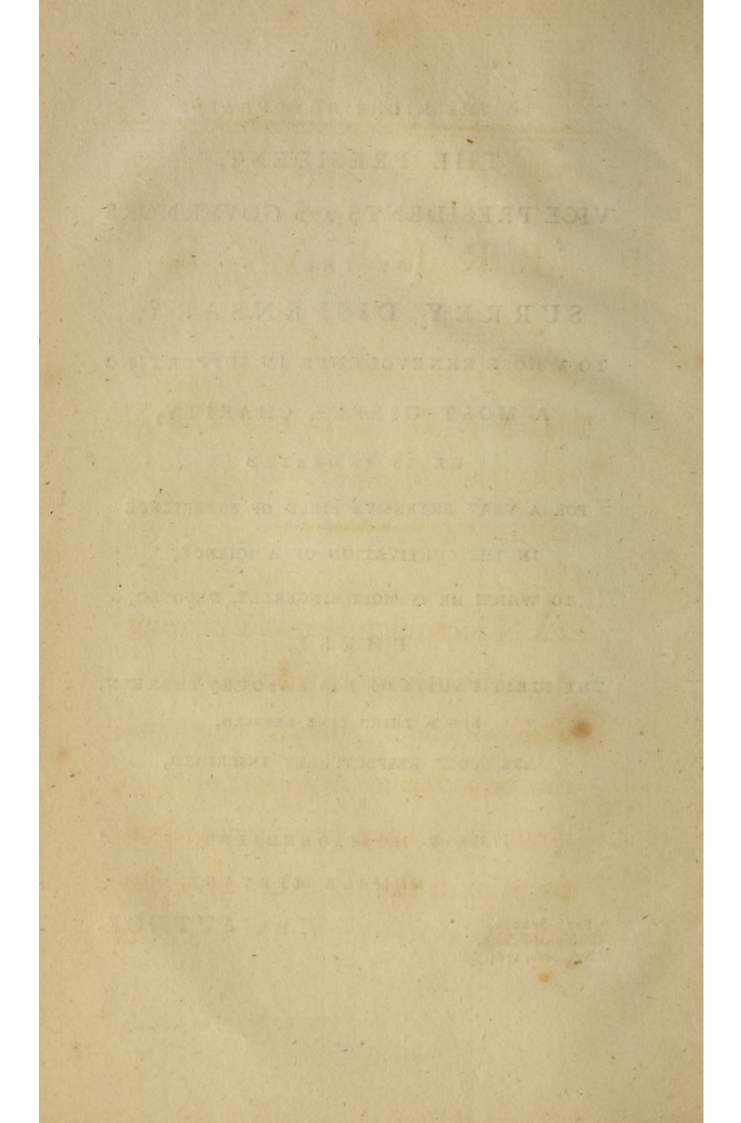
ARE MOST RESPECTFULLY INSCRIBED,

BY

THEIR MOST OBEDIENT,

HUMBLE SERVANT,

EARL-STREET, CHATHAM-PLACE, Nov. 20th, 1784. THE AUTHOR.



## PREFACE

#### TO THE

THIRD EDITION.

AN increasing demand proving the continuance of that attention, with which the public honoured the two former editions of this Treatife, I have been encouraged to print a third. And in order to

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to render it in some degree more worthy of the patronage the former ones have received, I have not only endeavoured to make it more perfect by the addition of feveral important cafes, and an index to the whole : but have added a paper on the prevention and cure of cancers, which, it is apprehended, contains an improvement in practice of the utmost importance to the art. These additions, it is hoped, will compenfate the delay which the want of more leifure has occasioned. I muft

( ix )

I must plead the same excuse for the many inaccuracies and deficiencies, that I am fenfible still remain, and for the want of method in the whole; the daily duties of my profession not allowing me to devote any confiderable portion of time to the fubject at once. Could more leifure have been commanded, I should have certainly entered more fully into the confideration of the origin and nature of cancer, and the question how far it is hereditary.

I CON-

I CONTINUE to be favoured with numerous letters from different parts of the kingdom, from which I have the fatisfaction to learn, that the method of operating I have recommended, has been conftantly gaining ground, from the great fuccefs that has attended it.

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FROM the further experience of five years, fince the publication of the fecond edition, I am now fully convinced, that the difeafe is much lefs liable to return, when when the parts have been united by the first intention, than when the operation has been performed in the old way; in which the whole breast was frequently fwept off, with too little regard to the fufferings of the patients, and none at all to the prefervation of skin.

MR. SHARP, whom I had never met, being, at the particular requeft of the patient's relations, prefent, when I removed a cancerous breaft, was pleafed to fay,

### ( xii )

fay, that he regarded the improvement I had introduced, in the operation, as the greatest that had been made in the practice of furgery these fifty years. The universally acknowledged abilities of this eminent furgeon stamp a value upon his testimony.

IN the preface to the fecond edition, it is mentioned that I had operated in the new method on three patients, in each of whom the difeafe had returned fome months after the operation had

### ( xiii )

had been performed in the old way, by the moft eminent furgeons in London; and that the parts united and fpeedily healed. I have now the fatisfaction to add, that they all continue well, and without the leaft appearance of a return of the difeafe.

By the important cafes added to this edition, it is ftill more fully proved, that the practice of keeping the wound open, as a drain, to carry acrimony, morbid, or cancerous matter, out of the con-

### ( xiv )

conflitution, having no other foundation than a groundlefs theory, unfupported by facts, fhould in every cafe give way to the fimple rational method I have defcribed, which time and very extenfive experience have proved to be deferving of more than I have faid in it's favour.

Iт muft be fubmitted to the unerring judgement of *time* and *experience*, how far that grand defideratum, the prevention and cure of cancerous complaints, without without operating, has been difcovered, in the method fet forth in the paper, first published in the fecond volume of the Memoirs of the Medical Society of Lon-

( xv )

don.

WHATEVER may be the event, I can with the fricteft truth declare, that I wifh it no better fuccefs, than it fhall, on a fair trial, be found to merit, and fhall be extremely happy, to fee it, by the aid of fuperior abilities, further improved, or perfected : that

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fo the dreadful neceffity of having recourfe to the knife may no longer occur.



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Hunder Hurston Kong

# Introduction.

THERE is no difeafe to which human nature is fubject, confeffedly, more beyond the reach of internal medicines, or more juftly intitled to be termed opprobrium medicorum, than that dreadful complaint, a Cancer. Every thing hitherto attempted, by the most eminent Physicians of all countries, has been found ineffectual; fo that the liberal, candid, and best informed part of the profession, readily acknowledge, they know nothing within the extensive A bounds

#### INTRODUCTION.

bounds of medicine, any way to be relied on to effect a cure. Of this candid confeffion, illiterate Quacks and bold Empirics have ever been ready to take advantage; thefe by fpecious promifes have induced many unwary fufferers to have recourfe to them, whom they infenfibly intice with the hopes of a radical cure, telling them it requires time, during which time however they only protract the difeafe, often torturing the patient with cauftics or escharotics, till matters become fo desperate, that little or no hope can be entertained even from the operation, which, had it been performed foon enough, might have proved effectual. Their patients, then, too late, are convinced of their error, when refignation to their approaching fate is the principal alleviation their fufferings admit of.

THE idea that cancer does not admit of a radical cure, has undoubtedly been carried to too great extent, and has proved fatal to many labouring under that complaint.

plaint. Writers of eminence are too often implicitly believed in every thing they advance, to the detriment of fcience as well as of mankind. It is with all due deference to this established eminence, and at the fame time with fome reluctance, that I humbly prefume to queftion or doubt the authority of men of fuch high repute in the literary world, as the late Dr. Monro, Le Dran, Sharpe, and other authors of note, who have spoken of this difeafe, in fuch difcouraging terms, as tend only to increase the miferies of the unhappy fufferers, by depriving them of their last refource, hope; as well as of every chance of preferving or even prolonging life. For by reprefenting it as an incurable difeafe, (I mean by any internal medicines hitherto tried) and very fubject to return after the operation, numbers afflicted with it have too foon given way to defpair, and thereby loft every chance of a cure, by a timely excision of the diseased part.

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So far therefore as humanity, reafon, and truth fupport me, I hope I fhall ftand excufed in differing, both in opinion and practice, from the very refpectable authorities above mentioned, without entering too far into a medical differtation on the nature of cancer, which might be thought a deviation from the line of a practical Surgeon.

ALL that has been advanced on this fubject, with fuch abundant ingenuity, requiring any anfwer or refutation, may, I believe, be briefly comprised in two propofitions or affertions; Firft, "That a real "cancer does not admit of a radical cure; "or more properly fpeaking, we are un-"acquainted with any internal medicine, "or topical application to be relied on "in the cure of a cancer." Secondly, "That the difeafe is very apt to return "after excision." Thefe two affertions are intimately related or connected to each other.

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IN anfwer I would obferve, that having granted the first, it does not follow that the operation should be rejected as useless and uncertain.

To the fecond I anfwer, that the greater number of patients have no return of the difeafe after the part affected has been carefully diffected away. This is clearly proved by the cafes published by Mr. Hill, of Dumfries, in 1782; and I am fully perfuaded, if the operation were timely performed, in the manner I intend to explain and recommend, a ftill finaller number would be troubled with the return of the difeafe. Even as the operation has hitherto been performed, it is often the only alternative left, which the melancholy patient looks on, as a means only to prolong existence a while, but not fufficient to eradicate the difeafe; yet under all these difadvantageous circumstances, it generally proves fuccefsful, and anfwers the purposes of a radical cure. For notwithstanding the disposition to cancer, the perfon A 3

fon who fubmits to the operation in time, may live afterwards to old age, or die of a different difeafe, without the leaft return of cancer, unlefs fome exciting caufe occur to produce it.

WHATEVER, therefore, tends to mitigate the pangs of our fellow creatures, unremittingly tortured with this dreadful difeafe, cannot be thought unworthy public attention : and if, not only to mitigate their fufferings, but to remove them entirely, can by experience be proved practieable, by an operation much lefs terrible to the patient than that hitherto practifed, and which generally answers the purposes of a radical cure; it would be wrong in me to remain filent on a fubject fo very important, in which great numbers of the human race are fo deeply interefted. For highly enlightened as the prefent age is, yet the most eminent practitioners readily admit, that there is still ample room for further improvement, in chirurgical operations. Though the modern improvements

ments are very numerous and furprifingly great, we ought by no means vainly to fuppofe, that all or even the greater number of the principal operations, are brought to the fummit of perfection. One of the most eminent Surgeons of this country, I may venture to fay of the prefent age, both as an author and operator, acknowledges this. It fcarcely needs mention, that I mean Mr. Pott, who in the Preface to his Treatife on Ruptures fays, " I " would by no means be fuppofed to " think, that there is not large room left " for the industry both of us and our fuc-" ceffors, fome of the operative parts of " the art are still capable of improvement, " and the treatment of fome difeafes might " certainly be altered for the better."

THERE are few difeafes, I believe, that require an alteration and improvement, in the general method of treatment, more than fcirrhus and cancer of the breaft or teftis.

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#### INTRODUCTION.

IN these complaints, though the operaration be the only alternative to which the patients must have recourse in order to preferve life, yet it requires a greater degree of refolution than most of them can readily fummon up, to fubmit to it. The certainty of very fevere and acute pain during the operation, as well as of that which must naturally follow it, the fear of a great effusion of blood, the uncertainty of fuccefs, the long confinement, and, in many cafes, mutilation and deformity, are difficulties of confiderable magnitude, and not eafily furmounted. Whatever tends to leffen all these difficulties, will, I doubt not, be deemed of the highest moment. What I have to offer, if received with candor, will, I hope, be found not unworthy attention, being the refult of obfervation and experience.

THE method of operating, which it is the principal defign of this treatife to recommend, on account of the great and uncommon advantages it possifies, and the wonderful

wonderful effects, I may in ftrict truth fay I have feen refult from it, confifts in diffecting away all the difeafed part of the breaft or teftis, thro' one fimple longitudinal incifion, large enough to admit of the perfect removal of all the difeafed part or parts, and then bringing the edges of the wound into contact, and retaining them in that fituation by flips of flicking plaister, ligature, or both if necessary, till they unite by what is called the First Intention, which they generally do in a few days, without ever forming fuppuration. The whole of this operation I shall more fully and diffinctly defcribe and explain in its proper place.

HERE I beg permiffion to mention the reafons that have got the better of that diffidence, which otherwife might have reftrained me from ever venturing into the world as an author, for which undertaking I feel and confefs myfelf not poffeffed of adequate abilities.

It is more than three years fince I gave a very concife sketch of the fuccess of this method of operating, in a letter to Dr. Simmons, the Editor of a very uleful periodical publication, called the Medical Journal, who accordingly mentioned it in the first fubsequent publication of that fort. The method of operating becoming fomewhat public through that channel, I have fince had the pleafing fatisfaction of finding it pretty much adopted in the hofpitals, as well as in private practice, especially in the removal of the fcirrhous or cancerous testicle; but not fo much in that of the breaft, and in neither to that extent, which I am confident it really deferves. I should therefore think myself exceedingly blameable to fuffer diffidence, or an improper delicacy, to prevent me from making as public as poffible, a method of operating and fubfequent treatment, which on experience I have found attended with advantages, far exceeding the most favourable expectations I could (a priori) entertain. I only with this method

method may be received with candour, and adopted in proportion to its fuperior advantages and general utility; and I hope it will foon become univerfal, and the principles on which it is founded, extended to many other operations in furgery, befides those two on the breast and testis. Should it tend, even in the fmalleft degree, to raife the reputation of, or be thought in any measure an acquisition to a professional art, truly great and noble in refpect to its objects, viz. the relief of our fellow creatures, labouring under the pains and miferies attending difease, the prefervation of life and health; it will afford me inexpreffible happineis. Let me, however, not be mifunderstood, for I confess my inability to beftow, what can very fenfibly increase the general fund; yet I hope the contribution of a mite will not be rejected, when it proceeds from a principle, which it is the duty of every practitioner to have in view, happily expressed by a great poet in two words :

<sup>66</sup> MISERIS SUCCURRERE."

THE

#### INTRODUCTION,

THE circumftance which led to the difcovery of this method of operating may not be unworthy the reader's attention.

IN the year 1778, Dr. John Sims, a very skilful Physician, advised a patient under his care, to have the operation for the trichiafis, or inversion of the under eye-lash, performed; he confented, and applied to me for that purpofe. The flaccidity and redundance of the fkin of the under eye-lid were fo great, that I was obliged to cut away a very large portion, in order fufficiently to retract the under cilia, and effectually turn the hairs outward, fo that they might not in future irritate the eye. Having removed a fufficient quantity, near an inch in the middle or broadeft part, I was extremely careful to bring the opposite edges evenly and perfectly into contact, and to retain them in that fituation by flips of adhefive plaister, and proper bandage. As I had taken very great pains in applying the dreffings, and the patient continued perfectly eafy, I did not

not attempt to remove them for three days. On the removal, I was exceedingly pleafed to find, that a perfect union of the edges from one end to the other had taken place, agreeably to my intention and wifhes. There was a finall ferous difcharge, but nothing like pus or digefted matter; and the fecondary union was completed in a few days.

THE foregoing cafe made a ftrong impreffion on my mind; from it I inferred, that the principle might be applied in other operations to very great advantage, and refolved to practife it the very first opportunity. Soon after I had occafion to remove a difeafed tefticle, very much enlargened, I was anxious to make the experiment, and accordingly, inftead of following the ufual method of filling the void space, or cavity from whence the tefticle was taken, with dry lint, I brought the edges of the incifed wound perfectly into contact, and retained them in that fituation. The event greatly exceeded my most favourable expectations;

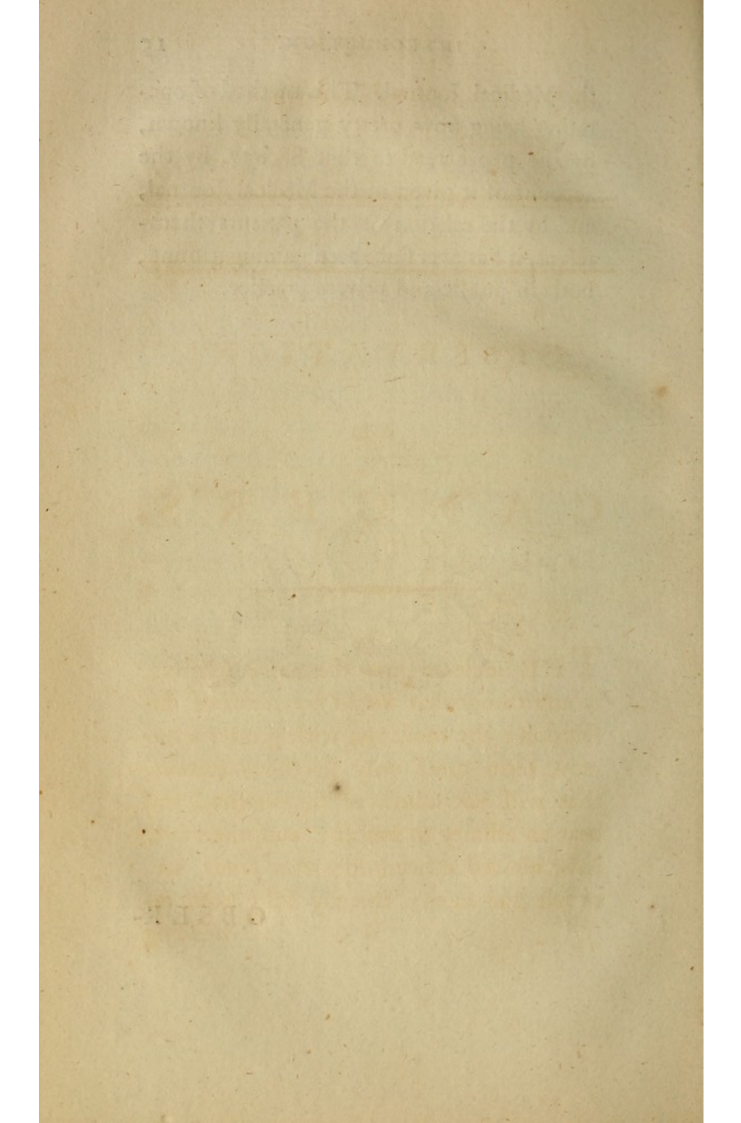
expectations; for though in this cafe there was a confiderable cavity, and confequently a great quantity of loofe integuments, yet by carefully bringing all the parts into contact, laying afide the interpolition of dry lint, or any extraneous body, a perfect union throughout the whole took place, as in the forementioned cafe. The fuccefs attending both these cases made me resolve to carry the principle still farther, by applying it in the amputation of the breaft. I embraced the first opportunity that offered, and the event proved equally fuccefsful. The patient was only two days confined to her room, and the wound perfectly healed in ten days. My very worthy and ingenious friend, Mr. Babington, of Guy's Hofpital, did me the favour to affift at feveral operations performed in this way, the uncommon fuccefs attending which being fpoken of, I was requefted by Dr. Skeete, Prefident of the Phyfical Society, to give an account of it to the Society, which I accordingly did, in a very fhort paper, feveral months before it appeared in the

#### INTRODUCTION.

the Medical Journal. This method of operating being now pretty generally known, by the paper read to that Society, by the account of it given in the Medical Journal, and by the relation of the patients themfelves, it has ever fince been gaining ground, both in public and private practice.



### OBSER-



( . 17 .)

# OBSERVATIONS

#### ON

# CANCERS.

THE ancients gave the name fcirrhus, to any tumor that would not admit of diffolution; the moderns, with greater accuracy, term those only fcirrhous tumors, that will not admit of fuppuration, and bear an affinity to cancer; and, therefore, have divided cancers into two kinds, viz. occult and open; thereby fully compre-B hending

hending all the various forts, unneceffarily fubdivided by fome writers, and mentioned by different technical appellations. Though I approve of this diffinction, into occult and open, as fufficiently comprehensive, yet I would not be thought to affert, that this difease does not, at different periods, affume very different appearances. There are few difeases more subject to variety, both in respect to appearance, and the changes it undergoes from time to time.

## OF THE GENERAL PROGRESS OF THE DISEASE.

IT generally commences by a fimple enlargement, or induration of fome glandular part, at first moveable and free from pain, without any inequality, apparent inflammation, or change of colour in the integuments. In fome the difeafe continues in this mild state for years, without pain, inconvenience, or any visible alteration. In others, its progrefs is very rapid; foon after its first appearance it increases in fize, becomes unequal and knotty, attended with a dull heavy pain, efpecially on . being handled ; the pain increases with the difease, and becomes lancinating and darting; the veins about the part become varicous; the fkin becomes wrinkledor puckered up in fome parts of the tumor; in others, inflamed and fmooth; the latter appearances foon terminating in what is called B 2 the

the open or ulcerated cancer, attended with the following fymptoms :

THE ulcer is foul, flinking, fpreading, with hard uneven edges, from whence fungus fprouts out, of a rafpberry or cauliflower appearance, fubject to frequent hemorrhage. The difcharge for the moft part, is a thin, gleety, acrid, foetid, dark coloured ichor, and the patient complains of an inceffant, intolerably excruciating, burning pain, all over the parts affected. The neighbouring fkin feems partially contracted with the appearance of folds or wrinkles, as if produced by a hot iron having been held near it.

THESE are the general and most characteristic fymptoms of cancer, to which feveral others might be added, but I fear without advantage, as they would render the defcription lefs diffinct.

IN the preceding description, I have con-

confidered cancer as affecting a glandular part only: but it is neceffary to obferve, that every part of the body is fubject to cancer, which (except in glandular parts) may at first appear fomewhat like a fuperficial ulcer, without any previous fcirrhous tumor. Such cancers, however, are generally preceded by fome crufty, fcabby, horny, or wart-like appearance of the part.

THE observations already given, with others I shall add, require minute and particular attention, as they ferve, not only as the best means of characterising the disease, but likewise afford some foundation for forming a judgment of what is proper to be done, and what degree of success may likewise attend the mode of treatment to be adopted; it being my intention on this head, to enable young practioners to distinguish cancers from other complaints, and vice versa.

BUT as cancers of the breaft and teftis B 3 are

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are by much the most frequent and important, and as the operations I shall defcribe are more applicable to these parts, what I have here to offer, shall be chiefly directed to distinguish other diseases, to which these parts are subject, from cancer, premising only a general observation or two.

CANCERS, in any other part of the body, are eafily diftinguished from the various kinds of encyfted tumors; from that fpecies called wen; and even from fcrophulous glands. Cold, indolent, tumified, fcrophulous glands, are not liable to be mistaken for cancers; and in the inflamed fcrophulous gland, as well as in phlegmonic tumors, the fymptoms or appearances are still more different; the skin is not uneven as in cancer, nor the veins varicous. When the inflammation runs high in these complaints, the fymptomatic fever keeps pace with it, the pulse is full and hard, as in other inflammatory complaints,

plaints, and, at length, matter is formed in the part, perceptible to the touch, but not attended with that degree of pain which accompanies cancer. In the latter, when exceffive pain quickens the pulfe, it is at the fame time low, as in hectic fever. But as I have juft mentioned, that my obfervations here are principally directed to cancers of the breaft and teftis, I fhall endeavour to give the beft information I can, concerning the difference between cancerous affections of thefe parts, and other difeafes to which they are fubject.

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FIRST

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#### FIRST OF THE BREAST.

**BESIDES** the occult and open cancer, there are three other complaints to which it is fubject.

FIRST. A fcrophulous induration and enlargement.

SECOND. The milk breaft, or milk abfcefs.

THIRD. An induration, or fcirrhus from external injury.

THE first, or scrophulous induration and enlargement, is easily diffinguished from a cancerous affection of the part, by its not being attended with pain or uneasiness, even when greatly enlarged. If it tends to suppurate, it has not that craggy feel feel and unevennels of fkin, peculiar to cancer ready to burft; and when it fuppurates, difcharges good pus, which cancer never does. Neither do these fcrophulous tumors, at any period, produce painful indurations in the glands of the axilla; but are often found to yield to cicuta internally and faturnine applications.

THE fecond, or milk breaft, in its progrefs and termination, either by difperfion or fuppuration, is fo very like that of any other phlegmonic tumor, that there can be very little difficulty in diffinguifhing it from cancer.

I HAVE neither feen nor known an inftance of a milk breaft turning to a cancer, and cannot help thinking all apprehenfions of that nature very groundlefs. It is not my intention to affert, that a breaft that has been, or is affected with a milk abfcefs, can never become cancerous; I only intend to give it as my humble opinion, that a milk

milk abscess never is the immediate cause of, nor degenerates into cancer.

THE third or last complaint affecting this part, viz. an induration or fcirrhus, from external injury, requires the most careful attention. We are not possessed of any means of knowing, nor can we affert, that an induration fo occasioned will not terminate in cancer, if it does not yield to the proper treatment, in order to difperfe it. Of fuch induration or fcirrhus, it can only be faid, it is rather a favourable circumstance, that it was occasioned by external injury, and a fort of prefumption, that it will not terminate in cancer : and when fuch induration or fcirrhus immediately fucceeds the external injury, it is a more favorable circumstance than when it attacks the part fome confiderable time after. But in either cafe, it may remain quiet and inoffenfive for feveral years; or it may quickly become dangerous and alarming, attended with all the character riffic

riftic fymptoms of cancer already mentioned; in fuch cafe, there can be little doubt of its being a real cancer, and that the external injury was the exciting caufe, without the occurrence of which, the perfon might poffibly have paffed through life without any appearance of the difeafe: it is, therefore, very neceffary to be guarded in our prognofis concerning an induration or fcirrhus thus occafioned. What has been faid concerning external injury producing cancer in the breaft, is equally applicable to the teftis, of which there are fome difeafes that require to be briefly mentioned and diftinguifhed from cancer.

FIRST, The hernia humoralis.

SECOND, The hydrocele.

THIRD, The venereal farcocele, or enlargement and induration of the tefficle and epididymis.

FOURTH, The scrophulous testicle. THE

THE first, or hernia humoralis, is attened with inflammation, pain, heat, and most commonly fever; the whole body of the testicle, as well as the epididymis, becoming enlarged. By evacuation, rest, proper topical applications, and adopting the antiphlogistic plan, the symptoms foon subfide, and the testicle gradually recovers its usual fize and smooth feel.

THE fecond, or hydrocele, is a collection of water in the tunica vaginalis; the fluctuation of which, when any way confiderable in quantity, may be felt very diftinctly, or it may be feen by holding the tefticle between the eye and a ftrong light: this collection of water produces no morbid change in the ftructure, either of the teftis or epididymis, and is not attended with pain.

THE third, or venereal farcocele, is always attended with other venereal fymptoms or appearances in fome part or other of

of the body, fufficient to characterize and diftinguish it from a true scirrhus.

But the fourth, or fcrophulous tefficle, is often confounded with the cancerous, even by the most approved writers and practitioners, from their not attending to this fingle circumstance, viz. that the parts in the course of absorption are not affected by scrophula, but in cancer they always become affected in time. In the cancerous tefficle the spermatic chord becomes enlarged, indurated and knotty, but never so in the fcrophulous.

THESE ought to be accurately diffinguifhed, as I have my doubts with refpect to the propriety of removing a fcrophulous tefticle.

But whoever wifnes to be more fully informed concerning difeafes of the tefticle, may be highly gratified and inftructed, by the perufal of Mr. Pott's excellent treatife on the Hydrocele, especially the twelfth fection, to which I refer him.

OF

#### OF THE CAUSES OF CANCER.

AUTHORS in general have fuppofed cancer to proceed from fome obftruction of the fluids, in the glands, or glandular parts, in the lymphatics, in the lactiferous tubes of the mammæ, in the capillary tubes, &c. by which the parts becoming impervious, adhere together, and conftitute the foundation of a cancer.

II. EXTERNAL injury is laid down as a caufe from whence cancer often proceeds.

It cannot be denied, that there are many inftances fufficiently authenticated, in which cancer has fucceeded contufions, efpecially in the breafts of women. But it is ftill a matter of doubt, whether this difeafe would enfue, from fuch accidents, unlefs there were in the conftitution a natural

natural predifposition, which co-operates with the accident and produces the effect.

III. CANCER has been confidered, in fome inftances, as proceeding from affections of the mind.

But in fuch cafes, it is a queftion, whether those affections of the mind refult from a particular frame, delicacy, or fusceptibility of constitution, and if fo, are, in like manner as the difease itself, only effects and not causes.

IV. CESSATION of the menses is a cause to which cancer is very often ascribed.

It is undoubtedly a fact that the difeafe more frequently occurs at this period of life, than at any other. And I am inclined to think, that change the conflitution undergoes at this time, may operate very powerfully, or have a ftrong tendency to produce cancer.

V. THIS

V. THIS difeafe, like fcrophula, gout, and many others, has been attributed, in terms too general, to hereditary difpofition.

THIS is a field too large for me, in the prefent inftance, to enter upon, efpecially as I must candidly acknowledge, that I have not yet made up my mind on the matter. I must however observe, that the general notion of hereditary disposition has been carried a great deal too far.

VI. CANCER is fuppofed, in fome inftances, to arife from fome peculiar acrimony in the habit.

THIS, like other caufes already mentioned, is probably rather to be confidered as a fymptom or concomitant circumftance attending cancer, than as the caufe of it.

VII. INFLAMMATION has been affigned, as the cauge of cancer; and I confess that

that in my practice for fome time paft, I have paid more regard to this caufe than to all the others taken together.

It is not my intention to enter into a phyfiological difquifition concerning the nature or origin of this inflammation. The practice in which I have been uncommonly fuccefsful is founded on the *principle* or *fuppofition*, that inflammation is the proximate caufe of the difeafe, and invariably and univerfally connected with it.

To avoid repetition, I must refer the reader to the paper I have inferted in this treatife, taken from the 2d vol. of the Memoirs of the Medical Society of London.

CONCERNING the caufes of cancer, I have only to add, that I do not yet think myfelf adequate to the attempt of clearly illuftrating a fubject fo difficult and obfcure, either to my own fatisfaction or that of C the

the reader. Much more has been faid on it, than has led to ufeful and important practice. From the most attentive obfervations I have hitherto had an opportunity of making, cancer appears to me, generally to arife from fome peculiarity of constitution, which I do not profess to understand, which feems often hereditary, and predifpofes to the difease, but (I am inclined to think) feldom produces it without the adventitious occurrence of fome exciting cause.

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OF THE PARTS OF THE BODY AND THE PERIODS OF LIFE MOST SUBJECT TO CANCER,

OBSERVATION and experience fufficiently inform us, that fome parts of the body are more fubject to this difeafe than others. The parts that diftinguish the fexes, and all other glandular parts, both external and internal in both fexes, are more fubject to it than any other part.

WOMEN are more fubject to it than men: whether, on account of their conflitutions being weaker, or becaufe the parts diftinguishing them from our fex, viz. the breafts, uterus, &c. are more extensive, or on account of the changes that their conflitution undergoes, which renders it unfit for generation, I cannot take upon me to give an opinion. The C 2 nofe, :36

nofe, eye-brows, chin, and other parts of the face, as well as the lips, are more fubject to it than other parts of the body. \*

FROM forty to fifty years of age, and upwards, is called the cancerous period. But

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\* THE vifcera in general are fubject to it, even the ftomach, and inteffines, of which I have inftances in my pofferfion; particularly that of the ftomach, of which Dr. Sims gives an account, in the first vol. of the Medical Communications. In that collection I have given a cafe of an offified kidney, which fuggests this question: viz. May we attempt the removal of a difeased kidney, affected with fcirrhus, or any other difease that must in time prove mortal?

IN that cafe the tumor was fo externally prominent and circumferibed that it might have been removed without making any opening into the cavity of the abdomen. It appeared to me likewife, on the removal of it after death, that the veffels might have been fecured in the fame manner as we pass a ligature round a polypus of the uterus, &c.

WHEN

But there are inftances of the complaint occurring at a much earlier period. I never faw a more perfect cancer, than in the lip of a young lady of fixteen; of which two furgeons of the firft eminence were fully convinced. I faw another cafe of a young lady not twenty, who died hectic, from a fcirrhus of the cervex uteri, (difcovered on opening the body) which before her death had been accompanied with the fymptoms of a ftone in the bladder; on the fuppofition of which, fhe had been twice examined with the found.

WHEN a calculus in the pelvis of the kidney becomes large, points externally, and leaves us no room to doubt of the nature of the complaint, I think we ought by all means to cut upon and extract it, rather than fuffer our patient to drag on a miferable existence, without giving him a chance for his life.— And whoever confiders attentively the nature and functions of the kidney, will fcarcely deny, that calculi are almost as liable to form in its pelvis as in the urinary bladder.

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STREET OF

WHETHER is cancer a difease of the system, or a topical complaint only?

THIS is a queftion of the greateft importance; the principal, perhaps the only queftion, neceffary to be most attentively and minutely confidered and difcuffed, and, if possible, decided; in order to place the practice on a more clear and certain foundation. But this grand *defideratum* is not likely foon to be obtained. There are authors of eminence on both fides, and their opinions flat contradictions to each other; fo that from what has been faid on this important queftion, we are *almost* as much in the dark concerning it, as we are concerning the nature and caufe of cancer.

THE medical part of the profession have been too much disposed to consider it a disease of the system; while chirurgical authors have been equally inclined to consider it as a local complaint only. The late Dr.

Dr. Monro was of the former opinion; and has given a dreadful and difcouraging account of near fixty cancers, at the extirpation of which he was prefent; and thence argues against the extirpation of any, except those of the occult kind, in young people, in other refpects healthy. Only four of these remained free from the difeafe, at the end of two years ; but more properly speaking none; for three had occult cancers in the breaft, and the fourth an ulcerated cancer on the lip. I fancy from the annals of Phyfic and Surgery, we could not felect another account, equally dreadful and difcouraging. One would think they were the most desperate cafes that could be felected from all parts of Great-Britain. It would be unneceffary to mention others of a fimilar opinion. Happily for those subject to this difease, later practice and experience give them much better hopes; although men of great eminence, both in physiological and chirurgical knowledge, as well as in practice C 4

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tice and experience, have fupported the contrary opinion.

AMONG these is the late Mr. Hill, an eminent Surgeon, at Dumfries in Scotland, who published a book on Cancers in the year 1772, at which time he had extirpated from different parts of the body eighty-four open, and four occult cancers, and all the patients except two, recovered from the effects of the operation.

OF the first forty-five cases, one only was unfuccessful, and in three more the cancer broke out afresh; all the rest of the forty-five, viz. forty-one, continued well as long as they lived.

OF the next thirty-three, one lived only four months, and in five more, the cancer broke out again. The reafon of the laft number being more unfuccefsful than the former, was, according to Mr. Hill's account, that his extraordinary fuccefs made cancerous cancerous patients flock to him from all parts, and he was often obliged to perform the operation, contrary to his judgment, on patients who had delayed it too long. On the whole, after a courfe of thirty years practice, thirty-nine of fixtythree patients were all alive and found; and of all his cancerous patients not a feventh was threatened with a relapfe, or remained uncured.

I HAVE been induced to make the longer extract from this book, becaufe it is the most complete on the fubject of any before the public; and from it may be drawn the best proofs that the diforder is not originally connected with the fystem, but merely a local complaint, and that the cancerous virus is abforbed into the conftitution from the local affection; it is commonly fupposed conftitutional, from the difease fometimes returning, yet one breast being affected, is no reason why the

the other fhould not become cancerous also, and the difease still be local.

OF the particular nature of the cancerous virus I do not pretend to give an opinion, but, that it is not hereditary or conflitutional I am inclined to think, from the innumerable inftances of the children of difeafed parents never having any appearance of the difeafe. The glands, we know, are the most common feat of cancer, and that they never produce good matter, and I fee no reason to doubt, that when some peculiar irritation is applied to them, either from an *external* or *internal* cause, fuch a disposition may be induced in them, as necessarily to occasion the formation of a cancerous matter.

PERHAPS the reafon that women are fo frequently affected with cancerous breafts, about the time of the ceffation of the menfes, is, that there is a greater determination of blood or fome other fluid to them at that period, which, from their not being fo fusceptible of inflammation or the formation of good pus as the other parts, produces an indolent hard fwelling, merely by diftention of the different veffels. A tumor being thus formed, it commonly remains inactive until an irritation is applied, and from the nature of the parts a cancer generally follows.

WE might likewife fupport the opinion of the ceffation of the menfes being one ftrong pre-difpofing caufe to cancer in the breaft, by obferving the fympathy that always fubfifts between the uterus and breaft. At the age of puberty the breafts naturally fwell, and appear turgid, about the time of the appearance of the menfes. They ufually fill with milk, upon the diminution of the lochia, in lying-in-women. And when they ceafe to fuckle, the menfes commonly return, where they had been before obftructed. Some women who menftruate with difficulty, are never fo well as when giving fuck; anatomifts endeavour to account for all this, by the anaftamofis of the mammary and uterine veffels, but further aid is certainly neceffary, to account fatisfactorily for this, as well as many other phænomena of the animal œconomy, faid to depend folely on the communication of blood veffels.

INDEED, the account Dr. Monro gives of his method of treating cancerous complaints fhews clearly that he could not be fuccefsful; for by keeping the wound made by the extirpation of the difeafe from healing up, and by giving mercury, he took the most efficacious steps to excite and produce the complaint, while his defign was to prevent it.

SOME of the most eminent Surgeons of the prefent time, with whom I am rather inclined to agree, think a cancer of the breast and testicle as local as a chancre on the glans penis, or the inflammation and ulceration

ulceration of the arm, from inoculation; and in the fame manuer as in the fmall pox, or venereal difeafe, the cancerous virus may be abforbed, and affect the part as it paffes along; hence cancerous buboes and affections of the absorbent system, from cancerous as well as from venereal virus. But in the inflammation after inoculation, and in venereal chancres, if the parts affected be removed before abforption has taken place, a cure is effected. But in cancer, even when abforption has taken place, (which may be known by the ftate of the lymphatics leading to the conftitution) the fpeedy or timely, and perfect removal of all the difeafed parts, gives the patient a fair chance of being cured.

But as it is not my defign (efpecially at prefent) in this fhort practical treatife, to enter deeply into the difcuffion of a fubject, on which authors of the greateft abilities differ fo widely in opinion; I fhall therefore add but very little on this head. LET

LET us, for a moment, suppose cancer to be a difease of the fystem, and the cancerous virus capable of being abforbed. When a cancer has been for fome confiderable time in an open ulcerated flate, we should naturally think, that from the abforption conftantly carried on, the whole fystem must foon become perfectly impregnated with cancerous virus; which must (as in the lues venerea) foon attack or make its appearance in every part of the body. But we do not find this to be the cafe, for there are many inftances fufficiently authenticated, of open ulcerated cancers, of fome duration, being extirpated after the axillary glands became affected ; and yet the patient had no return of the difeafe. It is probable, that nothing has a more powerful tendency to render this difease constitutional, than neglecting to have the part removed as early as possible.

OF

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## OF THE TREATMENT AND CURE OF CANCER.

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INNUMERABLE experiments and attempts have been made by the most eminent and ingenious Phyficians, in order to discover an effectual remedy against cancer, and their motives were undoubtedly very commendable. But while, on the one hand, I feel the highest respect for men of great learning, genius, and profeffional abilities; on the other, I cannot help regretting that their labours have turned out fo unfuccefsful. I am indeed pretty well convinced, that all the attempts made to cure this complaint by internal medicines, have done more harm than good, in as much as they tend to raife the patient's expectation of a cure, by affording a temporary relief, till it becomes too late for an operation. But from all that has been done or attempted, I should, think 12 10 2

#### OBSERVATIONS

think myself culpable in recommending or relying upon the use of internal medicines, where extirpation or removal of the difeafed part is practicable; this being the only remedy hitherto known on which we can place any dependance, no cure by medicine having been hitherto difcovered. Dr. Storck, in his publication on Cicuta fome years ago, gave the world reafon to hope, that a specific for cancerous diforders was discovered; but alas! it was foon found that it would not perform all the wonders afcribed to it, and many declared it would do nothing, because it did not come up to the expectation which he had led them to form. Notwithstanding the repeated use of it both externally and internally in different parts of the world for a number of years, in the most skilful hands, no fingle inftance can be produced of its performing a cure in the cancer; yet nobody will affirm, that it is not a medicine of great efficacy in various obstinate complaints, that it has not mitigated for

#### ON CANCERS.

for a while cancerous pains, checked the progrefs of the difeafe, changed the difcharge for the better, in refpect to colour, fmell, and confiftence, and that mankind is not much indebted to the Doctor for introducing into more general ufe fo powerful a remedy. From confidering its most usual effects, that it is anodyne, corrects acrimony, and promotes the formation of good matter, I have made use of it with fuccefs in various complaints, attended with the appearance of an acrimonious state of the juices. In the fluor albus joined with guaiacum, it feldom fails, and in fhort, in most complaints arifing from a ftrumous habit, it will often exceed our most fanguine expectations.

IN the year 1774, a treatife was publifhed at Paris by M. le Febure, in which he extols arfenic given internally as a fpecific, both in occult and open cancers. Gooch in like manner extols corrofive fublimate, and Juftamond the martial D flowers,

#### OBSERVATIONS

flowers. I have not only tried all these medicines myfelf fairly and for a fufficient . length of time, being led to place fome confidence in them from the great recommendations beftowed on them by these authors; but I have likewife feen them tried by fome of the most eminent Physicians in London, in cafes really cancerous; and I can aver that I have never feen one instance of a radical cure by one or all of them. I am therefore perfuaded that the cafes mentioned by thefe authors, where any of these medicines were fuccelsful, were not truly cancerous, but on the contrary were only obstinate ulcers, in fome instances of a scrophulous nature, attended with fymptoms equally common to fuch as well as cancers.

Dr. Jaenisch, a Russian Physician, in a treatife lately published on Cancer, says, that the belladona, or deadly night-shade, has been by much the most successful medicine with him, in the few instances where

#### ON CANCERS.

where good has been done in this difeafe; however the trials that have been made of it in England give us little reafon to expect much from it. Still thefe unfuccefsful attempts of eminent men, and their laudable endeavours to convert poifons into valuable remedies, fhould not difcourage others from perfevering in the fame courfe, till this great *defideratum* in Phyfic be found out. Our fuccefs in curing the venereal and feveral other difeafes by fpecifics, fhould ftimulate us to go on, and leave none of the *arcana* of nature unexplored till our wifnes be anfwered.

THE hiftory I have given, which might be greatly enlarged, affords fufficient proof, that very little advantage has refulted, from any theory yet publifhed, or any mode of treatment or operation hitherto recommended. A very extensive practice for many years in this complaint, has opened to my view a large field, not only  $D_2$  for

#### OBSERVATIONS, &C.

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for obfervation and reflection, but likewife, for fair, liberal, and prudent practical experiments, to refrain from which, I fhould have felt myfelf highly culpable in neglecting and abufing a very favorable opportunity.

THE refult of that experimental practice, to which I allude, I cannot more candidly communicate to the public, than by introducing in this place, the paper on that fubject, verbatim as it was delivered to the Medical Society of London, and is to be found in the 2d. vol. of the Memoirs of that Society, for the year 1788.

Observations

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# Observations on Cancers,

By HENRY FEARON, Surgeon to the Surrey Difpenfary, and F. M. S.

### Read September 22d, 1788.

IN a paper of this kind, it is naturally expected, that fomething fhould be faid concerning the caufe, origin, and nature of the difeafe. Were I capable of throwing any light on this fubject, it would give me inexpressible pleasure to gratify this Society with a full and minute account. But I feel myfelf incompetent to fuch an undertaking. Were I even to enter into the theoretical ideas of different authors, I fear I should take up the time of the Society, without affording inftruction. And to recapitulate here what I D 3 have -11.3313

have published on this subject, would be very unneceffary, as I have there candidly acknowledged myfelf only converfant in the operative treatment of the difease, the nature and fuccessful medical treatment of which, every modest practitioner in physic will readily acknowledge himfelf unacquainted with. If, therefore, I venture to hazard the opinion I have for fome time been inclined to entertain, of inflammation being the caufe of cancer, or, in other words, that it is always connected with the difeafe, in a greater or lefs degree, it is more with a defign to excite the opinions of other practitioners, than from the vain attempt to elucidate perfectly a complaint hitherto enveloped in obfcurity. For from obstructions, external injury, &c. inflammation in fome degree enfues, and I am inclined to think, that were we to treat cancerous complaints, at an early period, as proceeding from inflammation, without entering into whimfical or abstrufe reveries concerning the remote, latent, or predifpredifponent caufe of cancer, we would be much more fuccefsful in practice. To this opinion and practice, I was led by the incident I have mentioned in the first of the following cafes; and judging, that from the ceffation of the menstrual evacuation, there would for some time after be a greater quantity of blood in the conflitution than it had been accustomed to bear, I thought advantage would be derived from substituting an artificial evacuation instead of that which had ceased.

On this head I decline entering into the doctrine of plethora, being folicitous only to throw even the fmalleft ray of light on the practical part, leaving the theoretical to those of fuperior abilities, to whose department it more properly belongs \*; and the

\* That inflammation is either the proximate caufe of cancer, or always attends it, I am firongly inclined to believe. But whether this inflammation refults D 4 from

the more I reflect on all the practice I have feen, the more it tends to confirm me in this opinion: for in all cafes where I have feen folanum, mercury, martial flowers, or arfenic given, they did harm; and if from cicuta or opium any advantages appeared to enfue, they were but of flort duration.

THE cure is very fimple, and confifts in bleeding, either topical or general, according to the feat of the complaint or part affected.

from plethora, from obstruction, from the structure of the part, or from some particular excitement therein, I do not prefume to determine. If it can be made appear, that bleeding has removed a cancerous disease, I shall content myself with the importance of the fact, leaving the solution to physiologists. And the more I reflect on all the practice I have seen, the more it tends to confirm me in the opinion, that it has produced, and is capable of producing, under certain circumstances, this very desirable effect.

In the beginning of fcirrhous affections of the breaft and teffis, the mode I have adopted of taking away blood, is by leeches repeatedly applied to the parts. In this courfe, however, I have often been interrupted by the topical inflammation, produced by thefe animals, around the parts where they fastened. In delicate female habits, I have often lost a week before I could proceed to the re-application of them. When the fymptoms lead me to fufpect the stomach, uterus, or any of the viscera, to be fo affected, that the complaint either is, or most probably foon will become cancerous, I then have recourse to general bleedings. But whether topical or general, perfeverance for a fufficient length of time is neceffary. Though the pulfe never indicated fuch practice, yet the patients have not fuffered by repeated bleedings; on the contrary, when they paffed a certain time of losing blood, they felt a return of their fymptoms, and of their own accord defired to be bled again. To this plan or practice

practice of repeated bleedings, I joined a milk and vegetable diet, avoiding wine, fpirits, and fermented liquors, an open belly, and faturnine applications; I will give fome cafes by way of illustrating the practice more to the readers fatisfaction.

A POOR woman about fifty years of age, was admitted a patient to the Surrey Difpenfary; fhe faid fhe had long been in a bad state of health, the cause of which she could not attribute to any irregularity in living. She was of a delicate habit of body, and not accuftomed to the use of spirituous liquors. She fuspected that her complaints originated from her having been exposed for fome time to the inclemency of the weather in 1785, in an open yard, as fhe found herfelf generally indifposed at that time, and went to bed, having taken something warm, with the view of promoting the usual discharge (of which she had not any appearance for fix weeks), and alfo to relieve a fickness and pain at her ftomach and

and back, fymptoms which the fuppofed to have arifen from the obstruction of her menfes. But in this flattering hope fhe was much disappointed, as they never after appeared, and her pains continued gradually to encrease (and to use her own words), extend all over her bowels, particularly after eating. These fymptoms continued without any intermission (except of a few days at times) for fixteen months, during which time fhe had repeatedly applied to feveral regular as well as itinerant practitioners, without meeting with the least relief. Vomits, blifters, purgatives, and every other remedy that had been tried, only encreafed her complaints.

In the fummer 1786, I first faw her at her lodgings in the Mint, with her head and shoulders raised, respiration being difficult; she was most amazingly reduced in flesh; her urine was small in quantity, and high coloured; she complained of thirst,

thirft, was coffive, her pulse fmall and frequent. Her complexion was of a cancerous hue; the complained of cold fits. attended with fhiverings, and of a fwelling on the right fide of her belly, on examination of which I found the abdomen was confiderably diftended by the difeafe, which I diffinctly felt confiderably indurated. As I have already observed, she was very much emaciated; her appetite had been on the decline for fome time before I faw her; no folids would lie on her stomach, as a vomiting enfued foon after eating, attended with a difcharge of blood, and very acrid offenfive matter. Purgatives had the fame unhappy effect, fo that her body was neceffarily kept open by clyfters only; and the was nourifhed by liquids. All these fymptoms encreased for fome time after I faw her, when death eafed her of the load of life, and freed her from fufferings that exceed all defcription.

Leave being obtained to open the body, the

#### ON CANCERS.

the flomach was found to be the part difeafed; the great extremity was of a natural appearance; but contained a great quantity of a chocolate coloured fluid, fo extremely offenfive, that the fmell of it produced immediate fickness, even to those accuftomed to every kind of diffection. The middle of the ftomach, fmall extremity, and pylorus, formed a compound mafs, which was clofely united to all the neighbouring parts. On the middle and fore part of the ftomach, there was an ulcer of about the fize of half a crown, with uneven ragged edges, through which fome of the fluid was difcharged into the cavity of the abdomen. The duodenum, ducts, and gall bladder, all adhered ftrongly to the liver, and formed a mass of great fize. On being laid open, it difcovered an extenfive cavity, with large cancerous knobs appearing on its furface. But whether this was the original cavity of the fmall extremity of the ftomach, or of that part of the duodenum, running in its neighbourhood,

bourhood, or of the general adhering mafs deftroyed by internal ulceration, is difficult to fay.

### REMARKS.

The narrative of a cafe which is beyond the reach of our art, is not a pleafing undertaking. A cancer of the ftomach is one of those melancholy cases, which is beyond the skill of the most eminent of our profession; yet, as it is the duty of practitioners to avail themfelves of every opportunity of determining the precife nature of diforders by diffection, and of communicating them to the public, this cafe, and four other cancerous affections of the stomach, in my collection of difeases, any gentleman of the Society, who will do me the honour of calling at my house, may examine; they are much more extenfive than any I have met with in any other collection, or read of, either in Morgagni,

gagni, Bonetus, or any other. These cases, therefore, may not be unacceptable to the Society, especially as I flatter myself I have by accident been able to throw some light on the nature, treatment, and prevention of this loathsome disease; which I shall give in a brief statement, just as the facts occurred.

Another reafon, I might add, that three ladies who had apparently incipient cancerous affections of the ftomach, who have by this means been cured, have requefted that the fymptoms and treatment might be made public.

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#### OBSERVATIONS

### CASE II.

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IN the year 1784, a lady in Cliffordftreet, confulted me about a lump fhe had just discovered in her right breast; the first fymptoms she faid was a stretching fulnefs in the part, attended with an oppreffion at the ftomach. As these complaints were but flight, and exactly fimilar to those the had been accustomed to, preceding the appearance of her menfes, or what ufually fucceeded conception, fhe did not think it neceffary to take an opinion of her cafe for a fortnight afterwards, when an increafed hardness attended, with a darting pricking pain, particularly after being handled, very juftly alarmed her. She was forty-nine years of age, and had no appearance of the catamenia for fix weeks before fhe had perceived the lump, which was clearly a fcirrhus forming that muft

must in a little time require an operation. Between the feventh and eighth week from the former appearance, fhe had a plentiful flow of the catamenia, which lasted longer than usual, during which time the lump fubfided, and the pain went off entirely. We were agreeably furprifed, and attributed the cure to the return, of the menses; and we agreed, when these ceased entirely, if her complaints returned afterwards, to fubflitute bleeding, to the amount of three or four ounces, every fix weeks or two months, to keep her body open, and make her live abftemioufly, by which fhe has remained free from a relapse these three years.

I have met with a great many cafes fince, at the ceffation of the menfes, fimilar to that mentioned, which I have treated with the fame fucces.

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### CASE III.

ELIZABETH ROBINSON, being admitted a patient at the Surrey Difpenfary, in April 1784, faid the kept a coal-fhed in Bermondsey-ftreet; and that fhe had for fix months been afflicted with a fwelling and pain in her breaft; that fhe heard it was cancerous, and defired my affistance. The tumor was incompreffibly hard to the touch, and gave her very acute pain, after being handled; the nipple was contracted, and the veins of the fkin varicous; the lancinating and darting pains encreafed with the difeafe. Being perfectly fatisfied that it was a true fcirrhus, I put her under a course of cicuta in as large quantities as the could poffibly bear, guarding against its narcotic effects, and applying the Aq. Veg. Min. externally. By these means and a proper regimen being

being observed, she thought herself relieved for a time; but at the end of eight weeks, not receiving a cure, fhe became tired of my prefcriptions, gave up her letter of recommendation unknown to me, and I heard no more of her for two months, when the returned and gave me the following account; viz. She had been informed, that the gentlemen of the Westminster Infirmary were famous for the cure of cancerous complaints, that fhe had been two months under the care of Mr. Juftamond, without experiencing much relief, and therefore was returned to fubmit to whatever I thought proper. I immediately took her under my care, put her upon a milk and vegetable diet, and ordered four leeches to be applied every fecond day. This plan foon produced a diminution of the fize of the difeafe, pain, and all its concomitant fymptoms; and in nine weeks the returned thanks to Mr. Johnfon, the Governor who recommended her, being perfectly cured. From the lofs E 2 of

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of blood fhe became very thin and pale, infomuch that her acquaintance apprehended fhe was become confumptive, and advifed her not to lofe any more blood. But the uncommon benefit fhe experienced, induced her to perfevere, and fhe foon recovered her health and vigor, which fhe has enjoyed without the leaft interruption ever fince.

IN a conversation with Mr. Juftamond upon this cafe, he candidly acknowledged he had given the martial flowers and corrofive fublimate, without the wished-for fucces.

### CASE

#### ON CANCERS.

## CASE IV.

I WAS confulted by Mr. ----, aged fifty-one, for a scirrhus of the testicle which had been two years forming, during which time, the fize, weight and pain, had confiderably encreafed. The fpermatic chord was a little thickened, and the tefficle hard and confiderably enlarged. The darting pains were fo frequent at times as to deprive him of his natural reft. The cafe having been fufpected to be venereal, he had been put under a well-conducted courfe of mercury for five weeks, which only encreafed his complaints. Being an inhabitant of Colchefter, fea-bathing was fully and fairly tried without the least good effect, on the fuppolition that his difeafe was fcrophulous.

On his application to me, I did not E 3 entertain entertain a doubt concerning the nature of his complaint, and therefore ordered ten ounces of blood from the arm, and leeches to be applied to the part at leaft thrice a week. To this I joined an abstemious regimen, and kept his body open. This plan was continued only ten weeks (during which time he was occasionally feen by Mr. Hamilton, Mr. Beal, an India furgeon, and Mr. Day of Colchester) when he was perfectly cured.

### CASE

#### ON CANCERS.

## CASE V.

A VERY delicate female, of respectable family, only nineteen years of age, who had not been married, was attacked with a ficknefs at her ftomach, attended with frequent vomitings and pain in the region of her loins, which was encreafed on bending her body forward. She alfo complained of great pain about the uterus, which fhe defcribed to be conftant, extending down her thighs, with a frequent propenfity to difcharge her urine, in paffing which, fhe fuffered confiderable pain; it alfo ftopped fuddenly, the pain continuing for fome time after. She had likewife a difcharge of mucus from the urethra, accompanied with straining and uneafinefs. Her pulfe was quick and low (about ninety) as in hectic fever; her tongue white. She was fometimes coftive, and at other E 4 times

times fubject to a diarrhœa, which continued for fome days. Her phyfician, a gentleman of the very first eminence in town, prefcribed for her, and defired fhe might be examined with the found, as the fymptoms gave reason to suspect there was a stone in the bladder. I accordingly examined her, but no ftone was felt. The fymptoms continuing and encreasing in violence, the Doctor prevailed on the lady to fubmit to a fecond examination, which fhe complied with, but fill no ftone could be found. To these complaints were added, during the laft four months of our patient's life, the ufual fymptoms attending on hectic patients.

I OBTAINED leave to open the body, and, on examination, found the vifcera of the abdomen and thorax perfectly free from the leaft appearance of difeafe. But on viewing the peritoneum, extending over the uterus and bladder, I difcovered marks of inflammation; and, on further examination, nation, found all the contents of the pelvis confiderably inflamed. Having laid open the urethra and bladder, I found the inflammation general and uniform throughout both, without the least appearance of a ftone.

ON opening the uterus, I found a fcirrhus of the cervix uteri, which unravelled the caufe of our patient's death, and which had produced the inflammatory appearance throughout the contents of the pelvis.

I HAVE thought proper to record this cafe, as a very important one; becaufe it proves, that at a very early period indeed, this difeafe may prove fatal. We fhould therefore be fo far on our guard, to expect the exiftence of this difeafe at any period of life, when the fymptoms lead us to form fuch opinion; which, had we done in this cafe, we might probably have faved our patient, by adopting the plan I have juft ventured to recommend. Another circumftance, 74

circumftance, in this cafe, highly deferving attention is, that a difease of the uterus may produce symptoms, very similar to those of a stone in the bladder.

## CONCLUSION.

TO those very important facts, which prove bleeding to be a specific, in the early stages of scirrhous complaints, I must also add, that even in apparently reduced and shattered constitutions, when the difease has been of long continuance, attended with affections of the lungs, scirrhus of the kidnies, liver, or any of the viscera; and lastly, with cholicky pains in the bowels, a cadaverous countenance, becoming yellow, wan, and fallow, the difease being entirely beyond operation, cicuta and opium failing in their usual heavenly effects, small bleedings bleedings have the most happy, the most immediate, and the most defirable good effects, in mitigating the fufferings of the patient, whose approaching fate we are unable to prevent.

To those cases many more might be added; but I think the facts fufficient, in confirmation of which, I have the pleafure to inform the Society, that any member who will call on me, may have occular demonstration of three cases I have at prefent under my care, which are yielding to this method of cure.

August 4th, 1788.

THE method laid down and recommended in the foregoing paper, has unqueftionably proved fuccefsful in many fcirrhous cafes. Yet it must be confessed, that

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that we very frequently meet with patients, fo tortured and reduced, by the progrefs or advanced flate of this complaint, that no time fhould be loft, in endeavouring to preferve life and reftore health, by the immediate extirpation or removal of the difeafed mafs. It must alfo be observed, that we too often meet with this difeafe, either fo fituated in respect to the parts affected, or in a flate fo exceedingly advanced, the habit being univerfally tainted, and the viscera generally affected, that it would be madness to attempt either to cure or relieve the patient by any operative means.

SPEAKING therefore of cancerous complaints, in refpect to treatment, I think they may very properly be divided into two kinds, namely,

FIRST. Such as admit of extirpation or removal by chirurgical operation.

SECOND.

SECOND. Such as from their fituation, exceedingly advanced flate, and concomitant circumflances, do not admit of chirurgical operation, or removal.

IN those of the first class, the cure confifts in the deftruction or extirpation of the difeafed parts. The first is effected by chemical means, viz. the application of cauftic, or by exciting inflammation to a greater degree in the parts than they are able to fupport, and they of courfe die. Arfenic produces this effect; and the bafis of Plunket's Noftrum, which has made fo much noife in the world, is arfenic. Its virtues have been much over-rated, yet arfenic would appear on the whole preferable to cauffic, on account of its action being more confined to the difeafed parts. The fecond, or extirpation by the knife, is undoubtedly the preferable mode of cure. - But in patients who have an unconquerable averfion to the knife, I think the destruction of the diseased parts, by

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by chemical means, should not be neglected.

IT has already been mentioned, that in this treatife, cancerous affections of the breaft and teftis are the chief objects in view; yet I may venture to fay, that in every topical circumfcribed fcirrhus or cancer, where the part is fo fituated that it may be extirpated or removed, without neceffarily endangering the life of the patient; the fooner fuch part is removed, when the difease is characterised, the better chance will the patient have of a perfect cure. All cancers, therefore, whether of the breaft or teftis, or in whatever part of the body, fo fituated and circumftanced, may be reckoned of that kind, which admits of extirpation. But however favourably fituated, and circumstanced, the part affected may be, it must be obferved, that the removal of it does not afford any abfolute certainty, that the difeafe will never after appear, either in that

Or

or any other part of the body ; all that we can venture to fay is, that (cæteris paribus) the earlier the operation is performed, the greater probability there will be, of the difease not returning : But this confideration ought to have no weight, in diffuading any perfon from fubmitting to an operation, which appears (all circumstances confidered) neceffary and proper, and which most frequently proves effectual; on the contrary it ought to operate very powerfully in perfuading the patient to have the part extirpated at an early period; when the pain must be lefs, and prospect of fuccefs greater. Befides, no one can be fecure against the most dreadful termination of a complaint of this nature, who nurfes a truly characterifed fcirrhus, in the hope that it may remain indolent and inoffenfive for a great many years, and, perhaps, never produce any bad effects. It is neceffary to inform fuch, that the part affected should be extirpated, as foon as the difease is clearly ascertained : for though a fimple

a fimple fcirrhus may remain indolent for many years, yet it may fuddenly change its appearance, and rapidly prove deftructive, if not minutely attended to by a judicious practitioner.

NOTWITHSTANDING what I have faid of the early extirpation of the difeafed part, I would not be underftood to infer, that where this has been neglected, till the difeafe is in a more advanced state, the operation must always be improper : on the contrary, I have reason to think, that in cancers both of the breaft and teftis, the operation has often been given up as unadviseable, when it might have been performed with a probability of fuccefs. Whether this was the refult of reading and speculative opinion without practice, or proceeded from the bad fuccefs attending the manner of operating heretofore practifed, I shall not attempt to determine ; but only mention fome fymptoms, which, experience informs me, fhould not prohibit

hibit the operation, as they too often have done.

OF this kind are enlargement of the part, attended with frequent, or conftant, and increasing pain; difeased glands in the axilla, fmall indurated glands round the breast, difeased and ulcerated skin, adhefions to the pectoral muscle, and also to the ribs. Thefe, we must allow, are unfavourable fymptoms, denoting a great progrefs of the difeafe. But from the following cafes it will appear that they ought by no means to prohibit the operation : efpecially when we confider the deplorable fituation of a patient, (which baffles all defcription) when left a victim to the fury of this difeafe. And if at fuch an advanced state, the operation is often attended with fuccefs, we certainly have reafon to entertain far greater hopes from it, at an earlier period. Indeed I cannot help thinking it a matter fcarcely admitting a doubt, that many who have died of this excruciating, F

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ciating, loathfome difeafe, might have been preferved to the community, as well as to thofe relations and connections, to whom their lives were valuable; the greater number of them never experiencing a return of the complaint, had they fubmitted to the operation in time.

UPON the whole, therefore, I cannot too firongly urge the neceffity and advantage of having recourfe to the operation at an early period, as the only remedy; to defcribe which, it would be proper now to proceed; but as the fuperior advantages of that *particular operation*, which I am about to recommend, depend, in a great measure, on Union by the First Intention, it may not be improper to premise a few observations on that fubject.

OBSER-

#### ON CANCERS.

OBSERVATIONS ON THE DIF-FERENT PROCESSES OF NA-TURE IN HEALING WOUNDS, MORE ESPECIALLY ON WHAT IS CALLED UNION BY THE FIRST INTENTION.

THE benevolent Author of Nature, for great and good purpofes, has implanted a law in the animal œconomy, very prevalent in the living human body particularly, whereby parts perfectly feparated or divided by wounds, are ftrongly difpofed to unite; efpecially if brought into contact immediately and retained in that fituation.

IN fresh incised wounds, this disposition to unite is so great, that by bringing the parts evenly and closely together, and retaining them so, they will be flightly glued together in the space of an hour or  $F_2$  two,

two, and if not diffurbed and fepalated by force, conflictutional difeafe, or fome other caufe, will perfectly unite and heal, without inflammation or fuppuration taking place. This may be called the first natural process, or what Surgeons denominate "Union by the First Intention."

But in this falutary defign, nature is too often frustrated; for it often happens in large wounds, attended with great effusion of blood, that the proper treatment of ftopping the hæmorrhage, by taking up the veffels that require it, and then bringing the parts clofely into contact, and retaining them by ligature, if neceffary, has not in time been adopted, and thereby the opportunity and advantage of Union by the First Intention has been lost; yet nature does not ftop here, in her efforts to unite the parts; for when the effusion of blood has ceafed, and the mouths of the veffels from whence it flowed are retracted or collapse, even though inflammation may

may have taken place, in fome degree, if the parts be then brought into contact and detained, they will unite without fuppuration taking place; but neither fo foon, nor with fo much eafe as if they had been properly treated in time.

THIS may be called the Second Procefs of Nature, or the Secondary Union, by inflammatory exudation, or adhefive inflammation, mentioned by the late great anatomift Dr. Hunter, by his brother Mr. John Hunter, by O'Halloran, &c.

BUT in cafe this fecond opportunity is loft, or abufed by the interpolition of any extraneous body, which can only ferve to keep the parts alunder, yet nature still proceeds to accomplish the great and ialutary purpole intended from the beginning, of uniting and healing the parts, but by the different means of suppuration, granulation, &c.

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THIS

THIS may be called the third and laft procefs of nature. Of each of these natural processes, we have as infallible demonstration, as any mathematical theorem can admit of.

OF the first process, we have daily proofs in the immediate union of incifed wounds. As in blood letting, when the orifice becomes united a few hours after the operation, when the lips have been properly brought together and kept in contact; but if this be neglected, inflammation and suppuration are often the confequence.

SUCH are the indubitable proofs of the first process, which tend to illustrate the doctrine of Union by the First Intention, and also to prove, that the parts of an animal, however diffimilar, or even parts of different animals, have a strong tendency to unite, and become a part of the body, so long as they retain life or the living principle;

principle; but if an old extracted, or dead tooth, or fpur were made use of, different effects would follow, for they would then act as any other extraneous body, and of course, produce inflammation, suppuration, &c.

THE proofs of the fecond procefs are equally undeniable. For inftance, if the tefficle of a living cock be cut out and immediately introduced through a proper incifion into the belly of a living fowl, the incifion will heal up, and the tefficle adhere or grow to the inteffines of the fowl.

There are other experiments of a curious nature, which more fully and extenfively prove the existence of this principle. For instance, if a cock's comb be cut off, and a found human tooth, fresh extracted, immediately and properly applied, and retained in that position, they will unite and grow together; so that by injecting the  $F_4$  comb

comb, the tooth may be injected alfo. In like manner, if a cock's fpur be cut off, and applied to the fresh wound, made by cutting off the comb, it will adhere and grow there; and shews that it is only neceffary that one furface should be inflamed, to throw out coagulable lymph, and adhesion takes place.

THERE are many other proofs of this procefs, as the adhesion of the lungs to the pleura, which are often confiderable without any fenfible inconvenience; the union of the chin to the breaft; the adhefion of the viscera to the peritoneum. Of this a remarkable inftance lately happened in a perfon that was fhot through the belly, at the time of the riots in the year 1780, who died about four years after. In confequence of the wound, inflammation took place, and produced general adhefions of the vifcera to the peritoneum throughout the cavity of the abdomen: yet the perfon was not fubject to any particular

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cular pain or fenfation in confequence of this union.

IN all these cases of inflammation of the internal cavities, when recent, a buffy cruft or covering is found on their furface which is an exfudation of coagulable lymp thrown out by the inflamed vessels, and which afterwards becomes the bond of union when adhesion takes place.

ANOTHER remarkable inftance came under my care lately at the Surrey Difpenfary.

A POOR lad, about ten years old, had been afflicted by an adhefion, formed five years before, when he had the fmall pox; the adhefion was at the right angle of the mouth, which was fomewhat retracted by it, and together with the cheek, adhered ftrongly to the upper and under jaw; his upper jaw projected a little over the under, and though he could move the latter a little

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tle from fide to fide, backward and forward; he could not in the leaft open his mouth : fo that during the time mentioned he may first propriety be faid to have lived by fuction. He was very much afflicted on cafting the molares which he was forced to fwallow. On diffecting through the adhesion, and separating the angle of the mouth and the cheek from both jaws where the adhesions were formed; he was able to open his mouth, but a little more than before the operation; this I attributed to the rigidity of the temporal, maffeter, and other muscles, from fo long a flate of contraction; and accordingly the complaint yielded to warm relaxing anodyne fomentations, &c. My friend Mr. Gillespey affisted in performing this operation.

These are proofs of the second Natural Process, to which many others might be added if necessary. IN proof of the third Natural Procefs, or union by fuppuration, granulation, &c. it would be as abfurd to offer any arguments, as to attempt by a tedious differtation to prove an axiom or felf-evident truth that what does exift does exift.

THE old method of amputation, deep phagedenick ulcers, compound fractures, and in fhort all cafes of lofs of fubftance, are fufficient inftances of this procefs, where nature fooner or later according to the ftate of the conflictution, fets about a reftoration and union of the parts by fuppuration, granulation, &c.

I  $\tau$  is to be regretted that there are too many inftances of this process in the practice of Surgery, which might have been prevented to the great advantage of the patient, had nature been in the least affisted either in the first or second process.

SUCH I humbly conceive to be the law, and

fuch the fteps which nature takes in the healing art. Of these I have been an attentive observer, I have studied and admired them; and have endeavoured, as far as a very moderate capacity, and the opportunities I have had, would permit me, to derive from thence fome uleful practical knowledge. Had men of fuperior abilities in the profession been more attentive to the order and progrefs of thefe proceffes, and to the operations of the vis medicatrix naturæ, instead of fabricating fine spun fpeculative theories, the healing art muft before this time have been advanced to a much greater degree of improvement. We fhould not have feen patients fo long tortured, by pouring ftimulating pernicious balfams into wounds, or by the interpofition of extraneous bodies; all which applications tend greatly to multiply the fufferings of the patient, and protract the cure for many weeks; which might have been compleated by the first intention or Naiural Process in a few days. I fancy I may

may fafely fay, the attempts to favour either the first or fecond process, in the chirurgical art, would have been a hundred to one more numerous, even within the last ten years. As all the fuperior advantages attending, and refulting from the following method of operating, are derived from the first Natural Process, or Union by the First Intention; it may be expected, I should fay fomething on the nature of this Union, and the manner in which it takes place.

THE manner in which this Union takes place, feems to be as follows. In a frefh incifed wound, there is an effusion of blood from the veffels divided. If thefe veffels are fo inconfiderable, that the contractile power of their fibres is fufficient very foon to put a ftop to the effusion of blood, by retracting and clofing their mouths; it would be very unneceffary to inflict pain by the use of the needle and ligature. However, the anatomical knowledge of the

the part, where a wound happens, and of the veffel or vefiels divided, may always prove sufficient to direct a judicious practitioner : but, for the benefit of those who had very little experience, I hope I shall be excufed in obferving, that the use of flyptics should not be relied on, where the bleeding veffel is large, or can be conveniently and fafely come at; but where it cannot, as in hæmorrhage from fcorbutic fores, of the penis, mouth, nofe, &c. the most efficacious and safe styptic we can apply is oil of turpentine frequently renewed to the bleeding furface, which has wonderfully fucceeded, where ftronger ftyptics have failed, and produced inflammation and a floughing of the edges of the wound. We fhould likewife be careful not to truft to compress, when an artery any way confiderable happens to be divided ; for by fuch practice I have often feen, at the diftance of feveral days, an hæmorrhage fo great, as to make it unavoidably neceffary for a Surgeon, not only to

to open the wound, but to make a fresh incifion, in order to get at, and take up the veffel, that might and ought to have been fecured by ligature at first; by neglecting which, the patient is put to unneceffary pain, and the opportunity of uniting the parts by the First Intention totally loft. But to return from this digreffion, the hæmorrhage ceafing, by the veffel or veffels being taken up, if neceffary, otherwife allowed to retract, there will be fome coagulated blood in the wound, when brought together, which will of courfe feparate; the ferous part will ooze out of the wound, the red particles will be abforbed, and the coagulable lymph will become a kind of gluten or bond of Union between the parts. This gluten or uniting medium is at first inorganic; but at length becomes both vafcular and nervous. But that change requires time, while nature endeavours to defend the adhesion formed, by uniting the fkin or lips of the wound by cicatrix; fuch I imagine to be the fimple,

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ple, and at the fame time grand, wonderful, and efficacious progrefs of Nature, in forming a union of parts, by the First Intention, by retracting and clofing the veffels, abforbing or difcharging the redundant or unneceffary fluids, glueing the parts together by an uniting medium; and laftly, by cicatrizing, and even organizing this uniting medium. If I have erred in an humble attempt to explain this progrefs, it will give me very little concern. That fuch process or union takes place, is an indubitable fact; and it is of the fact itfelf, and not of the manner in which it is brought about, that I wish to avail myfelf in practice. Neither do I venture to affert, that this union will universally, or without exception, fucceed. For in a weak conftitution, Union by the First Intention very feldom, or fcarcely ever takes place. This is caufed perhaps by the blood's being indued with lefs of the principle of life, and in confequence of this, a great backwardnefs to heal. But in fome conftitutions

conflitutions adhesion and suppuration cannot take place, and inflammation continues. This often happens to dropsical patients, and mortification enfues; but in other cases there is not strength enough to produce inflammation, after a folution of continuity, as in dropsical patients, also in tapping, so that the wounds keep open, and the water is discharged through them.

BUT, I believe I may venture to fay, that in almost all the inftances where it does not fucceed, in a healthy conftitution, the fault may justly be attributed to neglect or mismanagement. From my own practice I can affert, that in all the operations I have performed, either on the breast or testicle, it never once failed.

HAVING given the few practical remarks that occurred to me under the head G of

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of cancers which admit of extirpation; I am now come to mention fuch, as from their nature, fituation, and fymptoms, do not admit of extirpation.

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OF THE SECOND KIND, OR SUCH AS DO NOT ADMIT OF EXTIR-PATION BY A CHIRURGICAL OPERATION.

IT might be thought rather unneceffary for me to take much notice, when there can be no hopes of a cure. But though I admit, that in fuch cafes we cannot entertain hopes of a cure, yet I shall venture to offer fome remarks, which I hope will not be thought unworthy attention, if they answer the purpose of giving timely warning of their danger to thofe, in whom the difease is only in its infancy or early period, or have any weight in perfuading them to take the neceffary fteps in proper time, to prevent the worft confequences. For to fuch G 2 perfons

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perfons the observation of the Poet should be a lesson :

## Felix quem faciunt aliena pericula cautum.

To return from this digreffion, the extirpation may be impracticable by the difeafed part being fituated in, or connected with fome vital part, or adhering to fome confiderable artery.

O a if the part externally affected fhould admit of extirpation, yet there may be other circumftances that would render it very imprudent in a Surgeon to recommend the operation. Of fuch cafes we have but too many inftances, when the difeafe has been of long continuance, latterly attended with pains in the bowels, and the patient's countenance is become wan, fallow; and cadaverous. Here we are led to fufpect a tainted habit, with cancerous affections of the vifcera, beyond the reach of furgery; confequently, that the

the extirpation of any part within our reach can anfwer no good purpofe. In fcirrhus of the tefficle efpecially, when it has continued fo long, that the fpermatic chord is become indurated, knotty, painful, and uneven as far up as can be felt; however urgent the patient may then be, for the removal of the tefficle, little hopes can be entertained from the operation.

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ALTER I F AND ELLEVINE

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OF THE PALLIATIVE PLAN, OR METHOD TO BE PURSUED IN CASES THAT DO NOT ADMIT OF REMOVAL BY CHIRURGICAL OPERATION.

SUCH cases admit of little aid, either from the Phyfician or Surgeon; all we can aim at is to mitigate, as far as in our power, the fufferings of a patient, whole approaching fate we are unable to prevent. In order to accomplifh this defirable object, the cicuta of all the medicines now in use, claims a preference, because it is apparently anodyne, promotes reft, and eases pain. The powder and extract are the most usual forms for giving it in. The powder is the most naufeous way, but lefs liable to variation in its ftrength than the extract, the effects of which are often much impaired by applying an overheat in its preparation, and gathering the plant

plant at an improper feafon. Whichever of these preparations be used, it should always be begun in fmall dofes, and increafed step by step, till we get as high as the patient can bear, which will be known by its producing nervous affections, fuch as a giddinefs of the head, a painful fenfation in the eyes, and a trembling agitation of the body. With fuch views I have gone fo far as to give four ounces of the powder of hemlock in the fpace of twenty four hours. If we ftop fhort of the full dofe, we fhall feldom have the fame good effect from it, and by increasing it gradually we shall be able to fuit it to all conflitutions, fome bearing much larger dofes of it than others. In ftrumous habits it will almost always afford a confiderable temporary relief.

W  $\in$  ought, however, every now and then, to vary our internal and external remedies; for the ftomach, or any other part, which has been fome time accuftom- $G_4$  ed

ed to any particular remedy, will gradually become infenfible of its action, and it will of courfe lofe its effect; but if there be a proper interval, the habit will become again as fenfible of the ftimulus as ever. Hence it is that brandy drinkers from continued use of the liquor, will require three or four times the quantity to intoxicate them, which would have the fame effect when they first began.

For the fame reafon the Turks will bear as much opium, from using themfelves to eat it, as would kill an European unaccustomed to its action. But if either of these inebriating things be discontinued for a time, the same dose that had but little effect when it was left off, will have powerful ones on the recommencement of its use, the stomach by this time having recovered its sensibility. Therefore when the cicuta begins to lose its effects, we should try the night-shade, and after that opiates in larger doses, and by thus prudently

dently changing our mode of treatment as circumftances arife, we confiderably palliate the fymptoms, and render the fufferings of our miferable patients much more tolerable than they would otherwife have been.

IN the mean time the patient fhould live abftemioufly, avoiding animal food, wines, fpirits, and fermented liquors, as heating, ftimulating, and tending to increafe pain; a milk and vegetable diet therefore in fuch cafes is the most proper. The fea air, affes milk, and fmall bleedings, at proper intervals, contribute much to alleviate the fufferings of our patients.

WITH refpect to the external mode of palliation, the cicuta poultice will perhaps claim the first place, and then the carrot and linfeed meal poultice, after this opium applied either in form of a powder, or the lint wetted in a folution of it in warm water. Thus varying our external as well as our internal plan, we may confiderably alleviate the pangs of the miferable fufferer.

ferer. Dr. Jaenisch, at Petersburgh, already quoted, much extols the use of faturnine applications in powder; his manner of preparing them is the following : Take of white or red lead three ounces, which is to be rubbed in a leaden mortar with a peftle of the fame, till it doubles its weight; to this is to be added, by little and little, fix ounces of Goulard's Extract, and rubbed as before, till they are intimately mixed and form a dry powder. This powder fprinkled on the parts, he fays, allays the heat, refifts putrefaction, impedes the growth of fungous flefh, and ftops the hæmorrhage, and oftentimes mitigates the pains. I wish it may be found upon trial to merit the encomiums he beftows on it, and that he may not have faid too much in it's praife; however I think it very worthy of further trial. The plan here recommended to be purfued is entirely for those cases of cancer where the operation has been delayed too long, or where the part lies out of the way of an operation, as in cancer of the uterus, liver, or any of the

the vifcera. But where there is no objection to the extirpation of the cancer from its fituation, the fooner it is performed, after the difeafe is difcovered, the better, as the only certain remedy.

I AM inclined to think, many cafes of the foregoing defcription refult from mifmanagement, when the furgeon has not fufficiently recommended or urged the operation in time; or the patient from an imprudent dread of it, has had recourfe to fome ignorant pretender or quack, and has been deluded with the hopes of a cure till the difeafe has made fuch havock in the conftitution, as leaves us without the leaft hope of attempting any thing with fuccefs; thefe cafes are the more to be lamented, when we have reafon to think, that by extirpation of the part at an early period, the patient might probably never after experience a return of the complaint; or, at leaft, would have had a fair chance from the operation.

IWOULD

I WOULD further remark, that people in general are not fufficiently aware of the danger, to which they are liable, from fcirrhus or occult cancer; for it fometimes happens, that both furgeon and patient think it foon enough to remove the difeafed part, when forced to it, by exceffive pain, and encreafe of fize. I cannot fufficiently warn both of the danger attending this method of proceeding; because in most cancers (those of the breast especially) internal ulceration takes place, long before the fkin fhews any tendency to ulceration ; fo that every hope and opportunity of cure may be loft, and the patient deftroyed by the deep and latent progrefs of the difease, without external ulceration ever taking place. This circumstance, therefore, of internal abforption taking place fo foon, not having been attended to by any author I have read on this fubject, I have thought proper to mention, as highly deferving notice, and fhewing the propriety and advantage of operating at an early

early period of the complaint. It is unfortunately the cafe, that patients can feldom be convinced, that there is any neceffity for an operation, while the difeafe continues in a mild state; whereas that is, beyond all doubt, the most favourable period for extirpating it : they too generally think, a fcirrhus of the breaft or teftis may remain eafy through life : but notwithstanding there are instances to prove this within the limits of poffibility, the hope that this may be the cafe has proved fatal to many. There are very few, indeed, who pass through life, with a fcirrhous breaft, or tefticle, without fuffering any confiderable pain, or inconvenience; but there have been great numbers, in whom this difeafe, after continuing mild for years, has changed fo rapidly, and put on fuch alarming appearances, that little hope could then be entertained, even from the operation ; fo that they became victims to their own inconfiderateness and want of timely refolution.

OF

## OF THE OPERATION OF CASTRA-TION.

THE method of performing this operation has been defcribed by different authors fomewhat differently : but those defcribed by Mr. Pott, Mr. Bell, and Mr. Warner, are more generally approved of and practifed than any others. In the last edition of Mr. Pott's Works, vol. ii. page 485, he gives the following direction :

"THE void fpace in which the tefficle "was, is to be very flightly filled with "dry lint, which lint fhould be fuffered "to remain until it be perfectly loofened by "the fuppuration from every part of the fore; "if it be removed fooner, it must be done by force; in which cafe it will give "unneceffary pain, and leave a crude un-"digested fore. If it be not removed un-"til "til quite loofe, it will give no pain, and "the fore will be found clean and well "digefted, and requiring no other dreffing afterward, than mere dry lint, which "from this time fhould be applied in fuch quantity and manner, as to give nature an opportunity of contracting and healing the wound as faft as fhe can; in both which fhe may be confiderably affifted by the judicious exhibition of the bark."

"The fore ought not to be touched till a free fuppuration takes place, which will commonly be about the fifth or fixth day; and then the dreffings fhould be removed, and renewed from time to time, once every two days, or oftener, according as the quantity of matter renders it neceffary." Bell's Surgery, page 529, vol. i.

MR. Warner, in his Treatife, page 89, in

in fpeaking of this operation, gives us the following directions :

"ON the third or *fourth* day after the operation, drefs the wound with yellow bafilicon, or linimentum Arcæi, fpread upon pledgits of lint; before the pledgits are applied, dip them in warm fallad oil. Let this mode of dreffing be repeated till the first dreffings come off, and as long afterwards as you find it neceffary to the promotion of *digestion*.

" IF at the end of a week or ten days, or *later*, your patient complains of a languor, and the wound fhould not produce good matter, but, on the contrary, a bloody and *corrofive fanies* fucceeds, foment the wound once or twice a day with an antifeptic fomentation, mixed with camphorated fpirits of wine or brandy."

WITH all due deference to the above refpectable

refpectable authors, and others of eminence who have written on this fubject, from whom I cannot help differing concerning their principles of operating and fubfequent treatment, I fhall now humbly offer to the public, the operations and fubfequent treatment which I have for feveral years adopted and uniformly practifed, leaving it to the confideration and future experience of practitioners to adopt or reject them, according to their merits,

WHEN a fcirrhus or cancer of the tefticle becomes fairly characterifed, and the operation determined on, it may be performed in the following manner.

THE patient being placed on a table of convenient height, covered with a blanket and fheet, his head and fhoulders raifed with a pillow, his legs and thighs are to be feparated from each other, with his knees a little bent, and fecured in this fituation by proper affiftants,

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THE hairs being shaved from the part, the integuments over the fpermatic veffels in the groin are to be divided by an incifion, beginning opposite to the opening in the abdominal mufcle, and continued nearly to the bottom of the fcrotum. This incifion will permit the furgeon with facility to finish the remainder of the operation. The fpermatic chord thus laid bare, is to be freed from its furrounding membranous connection, and the operator is to pass a large crooked needle round the fpermatic chord about half an inch below the abdominal ring. The ligature should be well waxed and oiled, and in order that it may be either tightened or entirely undone at pleafure, as occafion requires, it should be tied in one running knot, with fuch a moderate degree of tightness only, as will prevent the fpermatic artery from bleeding, and not fo tight as to give pain by bruifing the nerves. The whole chord fhould be divided about half an inch below the ligature, this done, he is to diffeet

fect the tefficle out from the fcrotum, beginning at the upper part and going downwards. If any branch of an artery bleeds freely, it is to be taken up as it fprings, which may be done very quickly by means of a pair of diffecting forceps, drawing out the mouth of the veffel, and an affiftant paffing a ligature round it. About the fecond or third day the ligature may be drawn out, without ever producing any floughing between it and that part of the chord that the tefficle was feparated from.

WHEN that is done, the parts from whence the tefficle was removed are to be gently laid together, and the edges of the incifion to be evenly and exactly brought into contact from one end to the other, and retained in that fituation by flips of adhefive plaifter, or even a future or two if found neceffary. Should any part of the fcrotum be ulcerated, it will be neceffary to make a fecond incifion, beginning a little above the ulcerated part, and con-H 2 tinued

tinued in as direct a line as the inclusion of that part will admit of, down to the extremity of the first incision. These two incisions will enable the operator to diffect away the testicle in the same manner as if there had been but one; nor will they give more pain, than if the diseased part had been diffected away along with the testicle, in the manner recommended by Mr. Sharp and Mr. Pott. The parts are then to be brought together, and retained in the same manner as if there had been but one incision, that they may unite by the first intention.

THE whole of this operation, and likewife the excision of the cancerous breast, should be performed with a straight diffecting knife.

OF THE EXCISION OR REMOVAL OF A CANCEROUS BREAST.

THERE are two methods in use in the cure of cancers; the one by caustic, the other by the knife.

THE former being more irritating, exceedingly more painful, lefs fubject to direction, and lefs certain in its effects than the latter, is now nearly exploded, or feldom practifed, except by Quacks, who in all their applications or boafted fpecifics (without exception) for the extirpation of cancers, have a cauftic of fome kind or other, as the bafis or principal ingredient in their composition. Extirpation by the knife, therefore, being infinitely preferable, I fhall confider and defcribe that method, having before fpoken of that by cauftic.

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My deviations from the ufual practice confift in the mode of operating and after treatment, of which I fhall give as clear an account as in my power, first giving a few quotations from the best modern chirurgical writers; I will then leave the reader to draw his own conclusions as to the propriety of each plan.

"IN large tumors, it is very much to be advifed to cut away great part of the fkin, for befides that the hæmorrhage will be much lefs in this cafe, and the operation greatly fhortened, the fkin, by the very great diftention, having been rendered very thin, will great part of it, if not taken away, fphacelate, and the reft be more prone to degenerate in a cancerous ulcer."

# Sharp's Surgery. Page 55.

THIS fphacelation and generation of cancerous ulcers, mentioned by Mr. Sharp, I have no doubt of, because they must naturally

turally refult from the practice of filling the cavity from whence the tumor was removed with dry lint, or any extraneous fubstance that keeps up fuch an irritation, and of courfe inflammation, that the integuments are unable to bear, and fphacelation confequently takes place, leaving a large furface bare underneath, which will require a tedious process of nature to cure. Such effects never could have followed, had the integuments at first been brought in contact with the parts underneath, as the contractile power of the fkin is fo great, that from confiderable folds at first, it will foon recover a fmooth even appearance, as I have always found to be the cafe.

THE fame author, after defcribing the manner of removing a fcirrhus gland, or cancered breaft, page 140, "The treat-"ment of all these wounds may be with "dry lint first, and afterwards as in common incised wounds."

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IN Mr. Warner's Cafes, published a few months ago, page 359, after the amputation of a woman's breast in the usual way, and dreffing with lint; he tells us, "her wound was at the point of being healed in *nine weeks* after the operation."

"THE circular incision in the skin of a "breast, should always be made quite "round, &c."

## Pott. Vol. II. Page 492.

THE above eminent authors and moft practitioners make it a rule to fave a confiderable, or what they think a fufficient quantity of fkin. But ftill, in this operation, as well as in others, they left a large open wound, which by the ufual dreffings, became much larger by the time they were first removed. These dreffings give unneceffary pain, produce a very extensive and a very ugly fore, by which the healing of the part is greatly retarded.

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THE following method is that which I have adopted in the removal of a cancerous breaft.

THE patient being placed in a chair of convenient heighth, in a reclining pofture, her head fupported with a pillow, by an affiftant behind, and her arms fecured by another on each fide; the Surgeon is to place himfelf in the most advantageous fituation, either fitting or ftanding, as he finds most convenient, fo as to make one horizontal incifion, longer than the difeafed mass, nearly in the direction of the rib, and a little below the nipple, that it may occasion the lefs deformity. An incision of fufficient extent, being momentary, will give little more pain than a fmall one; and has this great advantage, that it enables the operator, with facility, perfectly to remove the whole of the difeafed parts.

THE most painful part of the operation being over, the affistants who were employed

employed in fecuring the patient's arms, are now to hold afunder the integuments, and prefs their fingers on any arteries that bleed freely, which will enable the furgeon, with facility and dexterity, to remove the whole of the difeafed mafs, which should be carefully diffected from the fkin above, and below from the pectoral muscle and ribs. The affiftants are now to remove their fingers, the blood is to be effectually cleared away, by fponge and warm water, that the Surgeon may examine, with the greateft accuracy, the furface of the wound; and if any fmall indurated glands, or thickened cellular membrane can be difcovered, they ought to be all removed; for without the most careful attention to this part of the operation, the defign of it may be entirely fruftrated.

By this time, the hæmorrhage will have ceafed by the contraction of the mufcular fibres of the arteries; when the blood which

which oozed out, during the examination of the wound, muft now be cleared away as before, and the edges of the incifion brought evenly and perfectly into contact, and retained (as in the operation of caftration) that they may unite by the first intention.

WHEN there is any ulcerated or difeafed fkin, it must be included between two incisions, exactly in the manner recommended in fimilar circumstances of the fcrotum.

OVER the dreffings, a large, thick, foft, comprefs of old linen fhould be applied, and gently bound on, with a flannel roller, about five inches broad, and fix or eight yards long. Flannel is preferable to linen on these occasions, being warmer, and likewise more pliant, and yielding to the motions of the trunk in respiration.

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THE arm on the fide affected, fhould be relaxed, by being flung in a handkerchief tied round the neck.

THE ferous or bloody discharge is generally in fuch quantity as to appear through all the bandages, which I remove on the fourth day after the operation, if performed in the fummer, or the fifth if in the winter. By this time the flips of flicking plaister have become loofe by the difcharge, and may be removed without giving the least pain, or affecting the tender adhesion. If ligatures have been used, they must about the fame time be divided with fciffars. In my practice latterly, I never use ligatures, finding the adhefive plaifter fully fufficient to keep the parts in contact. The adhefion of the teguments are to be dreffed with fmall flips of lint fpread thin with a cerate of wax and oil. Over the dreffings I apply a few flips of adhefive plaister, to fupport

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fupport the tender union, and by keeping the edges of the fkin as clofe as poffible, the cicatrix will be very finall, and the cure greatly accelerated.

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OBSERVATIONS ON THE OPE-RATION AND SUBSEQUENT TREATMENT.

I FIND it very neceffary from experience, to request the operator to be very careful, by a gentle but fufficient preffure to bring all the parts underneath in contact with the integuments, fo as perfectly to exclude the air when the edges of the incifion are laid and retained together. If this be not done with the greatest care, the air remaining within the wound, and keeping the parts afunder, fuppuration will enfue and protract the cure. This happened to myfelf in one cafe, and may have often happened to other operators, and thereby induced them to fpeak more unfavourably of this method of operating than it deferves. But even when attended with this difadvantage, I must still think it vastly

ly fuperior to the *old* method of operating, when the whole breaft, fkin, and all is cut away, as if *mowed* off with a *fcythe*.

IN performing this operation, feveral arteries bleed very freely, and are apt to alarm a young operator, who from his embarrafiment, may make too much hafte to finish the operation. This hafte or expedition to finish the business, by applying the dreffings too foon, is a very great error, against which I must strongly recommend it to every operator most carefully to guard. Mr. Gafelce has had accounts from the country of two cafes, where the hæmorrhage, after the patients were put to bed, was fo great, that the dreffings were obliged to be removed, the blood cleared away, and fresh dreffings applied. Such confequences must naturally happen, if the operator does not wait patiently till the bleeding has entirely ceafed. The time neceffary to wait may be from ten minutes to twenty, according to the nature

nature of the cafe. In one where I lately operated, at which Mr. Sharp, Mr. Gillefpey, and Mr. Wheeler were prefent, I was obliged to wait about fifteen minutes, before the bleeding had entirely ceafed, fo that I might fafely apply the dreffings. It fometimes happens that after the arteries have retracted and entirely ceafed bleeding, there will be a very inconfiderable oozing from the pectoral muscle, if it has been touched in the operation, or perhaps from another part. In fuch cafes a gentle preffure on the part, with the tops of the fingers, or exposing the mouths of the veffels to the air, will help greatly to make this oozing ceafe entirely. Exclusive of the error of applying the dreffings too foon, there is another which I cannot pafs unnoticed, namely, that of giving the patient a stimulating cordial or dram, either before or after the operation, than which nothing can be more improper. This practice or cuftom refults from the wellmeant, but very ill-timed tendernefs of the patient's

patient's friends, to prevent which, the Surgeon should take every possible care, fo as to reftrain even the tender sympathizing nurse from giving any thing of that nature, fecretly in his absence. If a stimulating cordial be given before the operation with the ill-judged defign of enabling the patient to bear it the better, it must naturally. make the bleeding continue longer than it would otherwife have done, by adding to the impetus of the circulation, and the patient will confequently be weakened or reduced in proportion to the greater lots of blood. If given after the operation for the abfurd purpose of fupporting the patient against languor or fainting, fuch a fresh excitement to the circulation may occasion fome vessels which had entirely ceafed bleeding, to bleed afresh, and thereby not only make it necefiary to remove all the dreffings, but likewife confiderably impair the patient's ftrength. The patient should be put to bed immediately after the dreffings have been applied, and kept 1

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kept as quiet as poffible, the languor will gradually go off, and the horizontal pofture will be quite fufficient to prevent any inconvenience from fainting. Even in cafe fainting takes place, no efforts should be used to rouse the patient from it, as it can do no harm. I have not feen a cafe in which fainting made it abfolutely neceffary that the patient should have even a glass of wine. I will admit, however, fuch a cafe poffible, if repeated faintings happen, against which there is no remedy of which I have fo good an opinion', as a glass of good red port. In general I order the patient on being put to bed, to take thirty drops of Tinct. Theb. in an ounce and a half of aq. cin. ten. with a view of removing irritability, allaying pain, and procuring quiet and composure. This anodyne may be continued for fome nights, if occasion require, neither must the judicious exhibition of the bark, red wine, and fuch corroborants as the patient's state may require, be neglected as foon as the union

union has taken place. In all the operations I have performed on the breaft, I have never had occafion to take up an artery, though I once took off a fcrophulous one, that weighed near ten pounds. Therefore, the operator has nothing to fear in this refpect, confidering that from the nature of the part, no danger can enfue from diffecting freely, or even from taking away a confiderable portion of the pectoral muscle, when the difeased mass adheres to it. The operation is fo fimple, that my patients have hardly complained of pain; they generally feared they fhould faint, but on the contrary, as foon as the dreffings and bandage were applied, they got up and walked to bed without any affiftance.

SOME time after I had published a short and imperfect account of this method of operating, Mr. Bell, of Edinburgh, published the second volume of his System of Surgery, in which, page 455, in allusion I 2 to

to the two cafes I had publifhed, he fays, "Till of late the only means put in prac-"tice for fecuring the fkin in its fituation, fo as to effect an adhefion between it and the parts underneath, was compression by the napkin and fcapulary bandage, excepting in a few cafes where adhefive plaisters were employed."

MR. BELL, however, as appears from his words, page 443, thinks this method of operating applicable only in fcirrhous affections of the mamma, where there is no necessity for taking away any of the fkin; or where there is no adhesion to the pectoral muscle. When the skin is ulcerated, or adhesions are formed, he thinks the ufual method of cutting away the fkin and dreffing with lint fhould be followed. He also takes pains to describe the method of fecuring the arteries, and talks of fuppuration, matter, dreffings, &c. as other authors have done before him. I am forry, Mr. Bell has mifunderftood

ftood me fo far, because the method of operating I have defcribed, may be adopted, even when it is neceffary to take away a great quantity of 1kin, either from the breaft or fcrotum, as will appear from the following cafes.

IN all my practice, I have not had one cafe, nor have I ever feen one, where there was not fkin fufficient to cover the wound, and unite by the first intention, except where cauftics had been long and repeatedly employed. I am confident the following cafes are worfe than those that generally occur in practice, yet in every one of them, the Union by the First Intention fucceeded, though in fome instances, the difeafed mass, together with a large portion of the skin, had, in the former operation, been removed. In fome cafes, the ulcer is fo large, that on the first view, one would be apt to think, that the edges of the skin could hardly be brought into contact, after having taken away

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away fo confiderable a portion of it, by including the ulcer in a double incifion. But as there was a confiderably lefs extent of furface to be covered after the difeafed tumor was removed than before, there was fkin fully fufficient for the purpofe.

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CASE

# CASE I.

IN April, 1779, the foreman of a hatter in Southwark, aged thirty-eight, applied to me on account of a complaint he had in one of his tefficles. Both in the country and in town it had been treated as venereal for two years. He had been falivated for it, and faid that the mercury always increafed his complaints; that in fize, pain, and weight, it was become confiderably worfe. When I faw it, the fpermatic chord was a little enlarged, the body of the tefficle was very large and unequally hard, the darting pains were fo frequent as to deprive him of his natural reft; his countenance was pale and fickly : he faid he had been been often advifed to have it taken off, but never would confent till lately, that his life became fuch a burthen to him, from intolerable pain, that he did not care if he had his head cut off.

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As the difeafe did not admit of a doubt, and he was very preffing in his entreaties to have it removed, I operated in this advanced flate in the manner already defcribed.

THE parts healed in a few days, and in lefs than a fortnight he worked at his trade, and has had no complaint of the kind ever fince.

My friend and colleague, Mr. Stonehouse, of the Dispensary, and the late Mr. Blackall, Teacher of Anatomy, were prefent at the operation.

CASE

# CASE II.

JAMES KELLY, formerly a failor, about forty years of age, was admitted a patient at the Surrey Difpenfary, in Spring, 1-84. He had for two years been afflicted with a fcirrhous tefficle, for which he had taken a great many medicines, but without any benefit. He was then greatly alarmed by an alteration it had undergone a few weeks before. The tumor had been indolent and equal, the fpermatic chord in a natural state, and he had no other complaint while the difeafe continued in that ftage; but fince the change took place, the tefficle had increafed very confiderably, especially within the two last months, and a fungus fore broke out on the fuperior and anterior part, about the fize of half a crown, which was extremely painful; fometimes bled, but generally produced a gleety

a gleety difcharge, of a very offenfive fmell. He had a pale unhealthy countenance.

I RECOMMENDED the operation under a guarded prognoffic; he hefitated a while, and then refused to fubmit : but while he was fitting in the hall, a man, on whom I had performed the operation four years before, came to Mr. Stonehouse on bufinefs, who defired him to relate his cafe to Kelly, which he did, and affured him the operation would give him but little pain, and the confinement was not worth mentioning, as he would be well in a few days; at leaft that was his cafe, and he never had a pain nor ach fince the operation ; and laftly, that he was as good a man fince as ever he had been before ! His account had irrefiftable influence with Kelly, particularly the last argument, and he immediately refolved to fubmit to the operation. Accordingly he came to the Difpenfary next morning, where I performed the operation in the manner defcribed, by two ftraight

ftraight incifions, including the ulcerated part, and having brought the edges into contact, retained them by two ligatures and fome adhefive plaifter, and then fupported the fcrotum with a handkerchief. He *walked home*, had no fever, and got well fo faft, that on the ninth day he returned thanks to the Governor who recommended him to the Difpenfary, and went to his daily labour on the *eleventh day*.

IT deferves to be mentioned, that in the above Cafe the fkin next the feptum fcroti was about half an inch thick, and adhered to the tefficle; yet this thicknefs decreafed as he got well, and at laft went off entirely.

MR. SIMPSON, my colleague at the Dispensary, and Surgeon to the Magdalen Hospital, and Mr. Getty, a Navy Surgeon, were present, and affisted me at the operation.

THIS cafe I thought the moft proper to fucceed the first, though an interval of more than five years happened between them: but as they are both of the fame nature, were thought unfavourable, and were really more fo than any others I have had, as they prove the two different methods of performing the operation, viz. by the fingle incision, and by two incisions; and as they were both fuccessful, I thought the order in which they stand the properest I could fix on.

### CASE

# CASE III.

FLIZABETH TURNER was admitted a patient at the Surrey Difpenfary about eight years ago, under the care of Dr. Sims, who confulted me refpecting the propriety of extirpating her breaft, which was truly fcirrhous. She was about forty-fix years of age, of a robust habit, and her breaft naturally of a large fize; but the difeafe (which had been a year and a half forming, without any known caufe) was perfectly moveable and circumfcribed; there were no glands enlarged in the axilla, and the cafe, upon the whole, appeared to us to be extremely favourable for the operation, which we accordingly took great pains to recommend, without effect. We heard no more of her for about a fortnight, when the fent for me to her apartments in the Maze, where fhe lived. I found her in bed, with her head and fhoulders fupported

ported; fhe breathed very quick and with great difficulty, her pulse was quick and fmall, fhe was in the most excruciating pain, infomuch that fhe faid fhe was then ready to have her breaft taken off, and would undergo any thing to get relief. In the above short time, the breast had increased confiderably, and adhered in every part to the ribs with a firmnefs that I cannot exprefs. The muscles of the abdomen, neck and arm, on that fide, were all enlarged, and contracted, fo that her head and thigh were bent towards each other. She could not move the arm on that fide: her breaft was not ulcerated externally. In this melancholy fituation, opium not affording her the least relief, death put an end to her torture three days afterwards.

CASE

# CASE IV.

A LITTLE after this, I visited one of Mr. Shuter's patients, thirty-nine years of age, with fymptoms nearly fimilar to those in the preceding cafe. When I faw her, the breaft appeared to be very favourably circumstanced for extirpation, which however I did not advise, the tumor being indolent, and attended with very little pain ; befides, the was feven months gone with child, and I flattered myfelf that the complaint would not increase much in three months, and that it might poffibly undergo a favourble change after lying-in; thefe were my reafons for not doing more than giving the cicuta. But to my aftonishment, in three weeks after the was as fuddenly and violently attacked, as Elizabeth Turner in the preceding cafe, except on the hand and arm, which were covered with large œdematous fwellings :

fwellings : she aborted that night, and died two days afterwards.

I HAVE met with feveral fimilar cafes fince, which fully and clearly prove the neceffity of our operating early, and that the lofs of a few days may be of the utmost confequence. It is the fame in cancers of the testicle; by deferring the operation in hopes of receiving a cure, and losing only a few days, the difease may encrease fo rapidly, and the patient become fo much affected, as to render the operation unadviseable. By an instance of this kind, the public were fome time ago deprived of a celebrated comedian.

CASE

## CASE V.

MARY SMITH, aged forty, difcovered a lump in her breaft, about five months before the applied to me, which was in the year 1780. It was perfectly indolent upon being handled. It had a ftoney incompreffible kind of hardnefs. I told her I was of opinion, that it was a true fcirrhus, and accordingly recommended the operation. She left me much diffatisfied, and I heard no more of her for a fortnight, during which time fhe had often been to an eminent furgeon, and then returned to fubmit to the operation. The difease in the above short time had increafed very rapidly; and adhered to the pectoral muscle. The skin was become fmooth and inflamed, and appeared as if it would fhortly break out into a cancerous fore. There were little lumps round the breaft, and a gland enlarged in the axilla K

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to

to the fize of a chefnut, which looked as if abforption had taken place. I told her, that from the rapid increase and unfavourable appearance of the difeafe, her chance of a cure from the operation would be extremely uncertain. Her reply was, that the fuffered fuch acute and almost constant pain, that she would run any risk. I operated in the manner already defcribed, removing all the indurated glands. That in the axilla was deeper feated than it had appeared to be from the external feel. I likewife removed all that part of the fkin which was difcoloured. Still there was enough left to admit of a perfect approximation of the edges of the wound, which healed by the first intention. On cutting into the breast after it was removed, there appeared two cyfts, one of which contained about three ounces of ferum, and the other a curdled matter tinged with blood. Ulceration had taken place in the infide. Mr. Walfhman, Surgeon, at Newington, faw this patient. CASE

# CASE VI.

SOON after this, Elizabeth Benham of Profpect-row, Walworth, applied to me to remove her right breaft. The account fhe gave of her cafe was, that as long as fhe could remember, fhe had perceived a fmall lump in her breaft, which had gradually increased in fize; and that about ten years before I faw her, fhe had taken the opinion of Mr. Smith, furgeon of St. Thomas's Hofpital, who advised the removal of the difeafed part; but that fhe did not choose to submit to an operation at a time when the fuffered no inconvenience, except from its weight, and at times a dull heavy pain. The fize of the tumour increasing, and the pain becoming more acute, fhe was advifed to fee my learned friend and colleague, Dr. Sims, whofe opinion agreed with that of Mr. Smith. The breaft was very large, of an K 2 unequal

unequal furface, very knotty, and felt though its whole fubftance perfectly indurated. The veins of the fkin were varicous, and the nipple was fhrunk out of fight. She was forty-eight years old, and of a delicate conftitution, but her general health was good. The edges of the wound were brought into contact, and retained by flips of flicking plaifter. They united by the firft intention, and the cicatrix was completely formed in ten days. She was only two days confined to her room, and walked out on the fourth.

WHEN fhe came to the difpenfary to return thanks to Dr. Sims, whofe opinion and reafoning had prevailed on her to fubmit to the operation ; on feeing the breaft, he expressed himfelf much pleased with a method of operating, by which the cure was so speedily effected, and deformity prevented. For the nipple having been preferved, and the cellular membrane soon after the operation filling with fat, it had not

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not an appearance as if the breaft had been removed.

THE breaft weighed three pounds and ten ounces. On cutting into it, it was extremely hard and difeafed through its whole fubftance, with feveral fmall cyfts, containing a yellow, gelatinous, curdled pus.

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CASE

# CASE VII.

A WIDOW applied to me, in the year 1781, concerning her breaft, which was enlarged, and uneven in its furface, attended with irregular pains, fhooting into the axilla and adjacent parts. Mr. Grindall, about half a year before had recommended the operation, which fhe would not then confent to; I told her the removal of it was the only thing from which fhe could expect relief, to which fhe confented.

THROUGH one incifion, I carefully diffected away the difeafed mass, which was so large as to leave almost the whole of the pectoral muscle bare. The wound united by the first intention, and she was perfectly

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perfectly well in twelve days, and has continued fo ever fince.

MR. HADLEY (now fettled in Derby) was prefent at the operation, and faw her daily for the time mentioned.

# K4 CASE

# CASE VIII.

SOON after the former cafe, Elizabeth Auger, of Wandsworth road, about forty years of age, was admitted a patient at the Surrey Difpenfary, under my care. The whole of her right breaft was greatly enlarged, though the complaint had attacked her fuddenly only three weeks before without any external injury. Her countenance was pale and fickly, fhe was fubject to indigeftion, and frequent nausea; the difeafe was clearly a true fcirrhus, hard to the touch, with frequent darting, pricking pains; difeafed glands all round the breaft, with a ftring of them extending into the axilla. The difeafe had increafed fo rapidly, that the was justly apprehensive of the confequences, and intreated me in the most earnest manner to perform the operation, and give her a chance for her life; I yielded to her importunate

portunate folicitations quite contrary to my judgement and opinion of the cafe, which was that it must end fatally. During this operation, while I was diffecting away the glands leading to, and those in the axilla, I was very much alarmed to find, (after the breaft and a large gland in the axilla had been removed) that all the cellular membrane was difeafed, and full of hard knots in every direction. Befides those that were diffected away with the breaft, I removed an incredible number of them, from the fize of a pea to that of a filbert: the edges of the wound were brought into contact, and healed in the ufual time. She enjoyed perfect health for two months, and thought herfelf very fortunate; but her eafe, comfort, and happinefs were then fuddenly interrupted, by a return of the difeafe. In this lamentable fituation, fhe came again to me, with her breaft nearly as large as before, and the fymptoms nearly the fame as I have already defcribed, all which increafed for another

another month; during which time, the largest doses of cicuta did her no fervice ; I then told her, I had not the leaft hopes of her obtaining a cure, by any internal medicine, or external application; and as I feared it would not be in my power to remove the whole difeafed mass, the had but little reafon to expect any benefit from having the operation repeated. She replied, that fhe had feen two of my patients, who were then in good health, whofe breafts I had taken off; and as fhe fuffered fuch constant and fevere pain, she was refolved to undergo the operation a fecond time. I yielded to her intreaties, and Mr. Babington, of Guy's Hofpital, did me the favour to affift at the operation.

THE fkin of the breaft was no way difcoloured; but as the cicatrix from the former operation, adhered to the difeafed mass, we made a double incision including it, in the same manner as when the skin is

is ulcerated. We diffected away every part that feemed in any degree difeafed; and carefully removed all the affected glands in the axilla.

HER breaft was perfectly healed in lefs than a fortnight, and fhe appeared to enjoy good health for three months after, at the expiration of which, the difeafe again appeared, and in a fhort time, fhot out in different directions to a great fize, large lumps or pieces frequently mortifying and floughing away with the poultices that, were then applied. In this miferable fituation fhe lingered five months; in which time opium was tried, but foon loft its power, procuring neither fleep, nor alleviation of pain : thus worn out with want of reft, inceffant pain, and hectic fever, fhe died.

## CASE

# CASE IX.

JANE BROWN was admitted a patient at the Surrey Difpenfary in the year 1782; fhe got a blow on her breaft about ten years before, which continued to be painful for fome days after the accident. The pain was fucceeded by a hard tumor, which had been gradually increasing for the time above-mentioned, (notwithstanding the free use of hemlock,) and at the time I faw her, extended from the clavicle to the abdomen, and from the fternum to the axilla; the fkin was puckered, the nipple was retracted, and the veins were varicous. She had taken a great many medicines, under the care and direction of fome of the faculty, and likewife had recourse to. quacks, and had taken various fpecific noftrums, but all to no purpofe. Being tired of thefe matters, and meeting with Elizabeth Benham (Cafe vi.) who had then been

been long recovered from the operation, and gave her an account of it; fhe refolved to have her breaft taken off. I performed the operation in the prefence of Mr. M'Dowell, of Shad Thames, Southwark, removing all that was difeafed, and bringing the edges of the wound into contact. They were foon healed, and fhe remains perfectly well ever fince. The fize of this patient's breaft was fo enormous, that when the edges of the wound were laid in contact, there were feveral long and deep wrinkles, or furrows in the skin of the breast; but it foon contracted, and the unhandfome look from a number of loofe flabby folds, foon went off, and fhe has now the appearance of a uniform round plump breaft, fo that when she has her stays on, a stranger cannot distinguish which breaft has been amputated.

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## CASE X.

IN the year 1782, a widow, about fifty years of age, asked my opinion concerning a hard tumor in her breaft, fuppofed to be an occult cancer, which it appeared to be on examination, and at that time favourably circumstanced for the operation; I therefore gave it as my opinion, that nothing elfe would be of the leaft fervice, and advifed her to fubmit to it as foon as poffible. To this, however, fhe would not then confent, becaufe her furgeon (a gentleman in very extensive practice, both in furgery and midwifery) had affured her, that her complaint might in all human probability, remain dormant and inoffenfive for many years; and that if the even did fubmit to the operation, the difease would return with more violence than before; that he had feen many inftances of this kind, and that it was the opinion of the learned

learned Dr. Monro, that the operation would not effect a cure. I told her, that notwithstanding it was then quiet, and partly free from pain, yet no perfon could pretend to fay how long it would continue fo; I must therefore advise her, by all means to have it removed in its prefent favourable ftate; and not wait till fuch alteration takes place, as would induce her to fubmit to the operation, when it would be more painful, and the profpect of its proving fuccefsful not fo great as at prefent; that I could not help differing from the opinion of Dr. Monro, becaufe my own experience, as well as that of others who had much practice of this kind, made it appear, that the operation performed on proper fubjects, generally proved fuccefsful, and that by far the greater number of those who fubmitted to it in time, enjoyed general good health for many years, or as long as they lived, without the least appearance of a return of the complaint.

Bur as these arguments did not then convince or prevail on her to fubmit to the operation, I heard no more of her for fix weeks, at the end of which time fhe fent for me. The breaft was a good deal encreased in fize, her countenance was become fallow and wan, fhe had no appetite, and complained of intolerable pain; the informed me that the gentleman who had first feen her, defired her to confult another furgeon, who had given her mercury, and falivated her fince I had laft feen her. This treatment had produced in this cafe (as well as in every other I had feen fo treated) a manifest increase of the difease, and all its fymptoms: the fubmitted to the operation, at which Mr. Charles Montague, and Mr. James Stuart (then my apprentice) were present. She was perfectly well in a fortnight.

CASE

# CASE XI.

MRS. ELIZABETH ELLIS, of Camberwell, fent for me in the Spring 1783, to examine her right breaft. She faid all the medical gentlemen that had feen it, agreed in the opinion of it's being a confirmed cancer. The operation had been recommended, but fhe never could make up her mind to fubmit to fo horrid and painful an operation, which in the end might not prove fuccefsful; and to use her own words, this opinion was rivetted more firmly in her mind, from the fufferings of a neighbour of her's, who had undergone the operation, under the care of one of the first furgeons in town, and gave her a dreadful account of the pain of the operation, as well as the confinement and dreffings for feveral months. These confiderations had determined her to fuffer the difease to carry her to the L grave,

grave, until she heard of Mrs. Smith's cafe, before mentioned, on this account, (and for other reasons with which I shall not trouble the reader) fhe had retracted her former opinion, and fent for me to perform the operation as foon as I thought proper; the thought exceffive grief was the caufe of her complaint; for foon after the death of her husband she perceived a fmall lump in her breaft, which gradually increafed till the time I faw her, it was then large and firmly attached to the pectoral muscle and ribs, and had a large cancerous fore round the nipple, attended with lancinating pains piercing through the tumor, which was hard, craggy, and uneven. She was corpulent and near fixty years of age. I told her that whatever might have been the caufe of her complaint, it was my opinion that it was a true cancer, and that I feared fhe had too long deferred having the operation performed, and that fhe might not reap any advantage from it now, and therefore could

could not recommend it. Her answer was, that fhe was determined to have it off, as fhe could not be worfe after the operation than the was then. From her preffing and anxious folicitations I fuffered her to fend for the family Surgeon, Mr. Green, of Peckham, who accordingly met Mr. Haynes and me next morning. I performed the operation, including the cancerous fore in a double incifion, and was obliged to cut away a confiderable portion of the pectoral muscle and lay two of her ribs bare. The edges of the wound were brought into contact, they united, and the cicatrix was formed in the ufual time.

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# CASE XII.

MR. RUMSEY, Surgeon, at Amertham, in Buckinghamshire, had removed a scirrhous tumor of the breast, and dreffed the wound in the ufual way, but never could get it to heal. The ulcer encreafed in fize, and the whole breaft became difcafed. Some time after in January 1784, he faw me perform the operation I have recommended on a lady in the fame county, and approving of it, acquainted me, if he could prevail on his patient, Mrs. Butcher, of Beacon's-field, aged 54, to fubmit to a fecond operation, he would try my method. She confented, and I affifted at the operation, when Mr. Rumfey removed the whole breaft, including a very large ulcer (above three inches in breadth) by the double incifion. The patient being corpulent, and the breaft naturally large, there was skin sufficient for the edges to be

be brought accurately into contact, which was accordingly done by Mr. Rumfey, with great care and nicety. The parts healed up perfectly, in the ufual time, nor has there been the least appearance of a return of the complaint, the patient having enjoyed a good state of health ever fince.

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## CASE XIII.

SOON after this a widow lady applied to me at the Difpenfary. Her breaft had been difeased for several years, during which time fhe had tried all the medicines ufually recommended in fuch complaints, without experiencing any real advantage from them. About eight months before fhe applied to me, fhe had fubmitted to the operation, which was performed in the old way by an eminent Surgeon, who removed a large cancerous tumor, together with an oval piece of fkin. The wound had never healed up; and when I first faw her, there was a foul cancerous ulcer about two inches in breadth, exclusive of which the whole breaft was difeafed ; and, to use her own words, was grown out much larger than before the first operation, and much larger than the breaft that was not difeafed. She, with great fortitude

fortitude of her own accord, faid fhe was willing to fubmit to the operation, performed according to my method, as fhe had no confidence in medicines. I removed the whole difeafed mafs by the double incifion, brought the edges of the wound together, and it healed by the *firft intention*; fhe has continued perfectly well ever fince. Mr. Baxter, Surgeon of the Oreftes frigate, and Mr. Ellifon, were prefent at the operation.

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CASE

# CASE XIV.

IN the year 1784, a lady, at the time of her menstrual flux becoming irregular, but being otherwife in good health, received a blow on her breaft, a fmall hard lump was formed in the part, to which she paid no regard, for a fortnight after the accident, when it was about the fize of a wallnut. In the fpace of three months, it increased to the fize of an egg; and at the end of three months more, it had increafed to double the fize, or was nearly as big as one's fift. By this time, the pain increased confiderably, and, to use her own words, fhe felt a growing in the part, with pains fhooting to the axilla and fhoulders, which increased with the tumor, till the whole breaft became affected; notwithftanding every remedy and application that could be thought of, had been tried by regular and eminent practitioners, as well as by

by itinerant pretenders. The general progrefs of this difeafe is fuch as I have just now defcribed; and fo far as I have had opportunity to obferve, I am led to believe it takes this course nineteen times in twenty. The lady finding no relief from any thing that had been done, much lefs any hopes of a radical cure, confented to the operation, which, being applied to for that purpose, I performed. Mr. Haire, Surgeon, at Southminster in Effex, affisted. It is neceffary to observe here, concerning what happens in many other cafes as well. as in this, that there were fome glands behind the edge of the pectoral muscle, between it and the axilla, indurated, yet very fmall, being only about the fize of a horfe-bean, all which I carefully removed.

UNLESS an operator be accuftomed to the feel of fuch glands, and know where to fearch for them, he might readily pafs them over, and fuppofe the parts there to be perfectly found, the enlargement of thefe

thefe glands being very inconfiderable. The beft method of fearching for them, is to raife the patient's arm, and prefs the points of the fingers from the pofterior edge of the pectoral mufcle towards the axilla. If there be any difeafed glands they will be found in the courfe of the lymphatics, gradually increasing and deeper feated as they extend into the axilla.

CASE

# CASE XV.

A LADY, twenty-fix years of age, who had never been married, perceived a fwelling in her right breaft, but knew no caufe to which it could be attributed, as the part had not been hurt by a blow, nor injured by any external violence. The complaint took the usual course defcribed in other cafes, till increase of pain and fize obliged her to apply to Mr. Pott, who at that time (about three years ago) advised the immediate removal of the difeafed part. To this fhe could not then be prevailed on to confent. But at length, fhe was convinced of the propriety of his advice, by a neighbouring lady at Guildford, who had been under the care of the first Cancer-Quack of the prefent time, from whofe fpecious promifes the was led to expect a radical cure in the fpace of fix months, without undergoing any operation. During

ring this time, inftead of receiving any relief from the various noftrums and applications used, her complaint increased, till at length no hope could be entertained from the operation. She lingered a few months in dreadful torture, during which time fhe fent daily to enquire about Mifs P-'s health, often requefting her to come to town and have the operation performed, before her cafe became fo desperate, that fhe could entertain no hope from it. The account of the former lady's fufferings and death induced Mifs P- at length to fubmit to the operation, but not till there was a large cancerous ulcer formed. Application was made to me, to perform the operation in this cafe, which I did in the prefence of Mr. Crawford, Mr. Getty, and feveral other gentlemen of the faculty. She recovered, and is now in good health, without any appearance of a return of the difeafe.

CASE

# CASE XVI.

IN March 1785, a gentleman whofe fcrotum was enormoufly fwelled, applied to Mr. Shuter of Southwark. The cafe being very curious and extraordinary, Mr. Shuter defired a confultation, to which the patient agreeing, I was called in. On the first view and examination, it appeared to me to be a double hydrocele, accompanied with a farcocele on one fide. On that fide where I fuppofed the farcocele, there was a foul ulcer on the fcrotum. with ragged uneven edges, from which appearances we fuppofed it to be cancerous. The fwelling on both fides of the fcrotum was fo great, fo prominent, and extended over the os pubis, that the penis was quite buried under it, the prepuce of which we could hardly get a fight of ; and when he made water, it dribbled over the tumor, and frequently excoriated the fcrotum,

fcrotum, which was exceedingly diftended. The tumor being fo enormous, we could not form any clear and certain opinion concerning the nature of the cafe and the true state of the testes. But we agreed, that the first thing to be done was, to draw off the water on both fides by the trochar, in order to examine the state of the testes. This being done, we found the right tefticle under the ulcer (the fide on which we had supposed the farcocele,) to the feel, perfectly round, and of a natural fize within the fack, and that the ulcer was at a confiderable diftance from this tefficle. On the left fide, where we fuppofed nothing more than a fimple hydrocele, the tefticle was fo difeafed, that the immediate removal of it was abfolutely neceffary. To this the patient confented, and I performed the operation. In diffecting it away, I found an adhesion to the feptum fcroti, through which I was obliged to cut. This produced an inflammation of the tunica vaginalis of the right testicle,

tefticle, which terminated in a radical cure of the hydrocele on that fide. The ulcer of the ferotum not proving cancerous, but having been occafioned by the extreme diffention of the part, the irritation produced by the urine and rubbing of the patient's clothes very foon healed, fo that the patient was perfectly well at the end of three weeks, reckoning from the day I performed the operation.

CASE

# CASE XVII.

A FEW months after the foregoing cafe, Thomas Bell, of King John's Court, Bermondsey, was admitted a patient of the Surrey Difpenfary, under my care. His complaint was exactly fimilar to that I have just described. There was a double hydrocele, but not quite fo large as in the former cafe. There was also an ulcer on the fcrotum, with ragged edges, extremely foul, foetid, and painful, in every refpect refembling a real cancer. From the fuccefsful treatment of the foregoing cafe, I could not be at a lofs how to proceed in this. Having drawn off the water, I found the testicle under the ulcer perfectly found. But that on the other fide was fo difeafed that I immediately removed it. There was no adhesion to the septum fcroti, as in the former cale : yet an inflammation of the tunica vaginalis on the opposite

opposite fide took place, and produced a radical cure. The ulcer likewise foon healed; the cause which produced it (namely a distension of the forotum) having been removed, the effect of course ceased. Mr. Baxter and Mr. Ellis were present and affisted me at the operation. Our patient has enjoyed an uninterrupted state of good health ever fince,

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## OBSERVATION.

FROM the foregoing cafes, it is evident, that we cannot always form a clear and just opinion, either by the appearance, or examination of the parts by handling, as the tefficle we supposed difeafed proved to be found, and vice verfa. Many Surgeons truft too much to the appearance and a flight feel or examination of the part, and fuspect nothing but a fimple hydrocele, where, by a more accurate examination, it might have been difcovered to be complicated with a fcirrhus or difeafed tefficle. When we can feel the body of the tefticle enlarged in fize, hard and uneven, there can be no doubt that it is difeafed, and in fuch a flate it requires a much greater quantity of water to conceal it entirely from the touch, than what will conceal a found tefticle. But when the fcrotum is fo exceedingly diftended with

with water that the body of the tefficle cannot be felt; the hiftory of the difeafe, how it was produced, and the pain attending it, and the weight of the part, (weighing it in the hand) are the principal rules to direct us in forming an opinion of the ftate of the tefficle. If doubts ftill remain, the fafeft practice is to treat it as a fimple hydrocele, which is attended with very little difadvantage, as the Surgeon can proceed to extirpation, if the fcirrhous or difeafed ftate of the tefficle require it.

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## CASE XVIII.

IN the month of October, 1785, the following cafe was fent by Mr. Robinfon, affiftant to Mr. Jones of Whitchurch, in Shropshire.

A CASE of a fcirrhus of the mamma occurred to Mr. Jones above two months ago. He had, when in London, about fourteen years ago, attended Mr. Elfe, who had ftrongly infifted in his lectures that there was no cure for those infections, and that the operation was only an additional pain given to the patient, without a probability of fuccess. For that very reason he had never ventured to perform the operation. But having read your treatife on cancers, just at the time this case occurred, it induced him to recommend the operation, according to your method; to which the patient submitting, he performed

it with fuccefs. The tumor was fituated just under the nipple, quite indurated, but moveable. She had violent pains in the axilla, which extended along her arm. She was fubject to a violent head-ach, with fickness and vomiting, particularly every morning. She laboured under all these symptoms for some months, had been in London, and had tried every medicine in vain. Finding no relief, she returned to the country, and applied to Mr. Jones, who, for the reasons before mentioned, advised and performed the operation according to your method. I hope it has answered his expectations, as the fhooting pain in the axilla has not returned, and the head-ach and ficknefs have left her in a great degree. Part of the pectoral muscle was diffected away, which was unavoidable, the tumor adhered fo ftrongly to it, yet notwithftanding the has perfectly recovered the use of her arm. As fhe fometimes complains of a lancinating pain in the part, is fubject

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to complaints in her bowels, and her complexion of a fallow hue, I fear abforption had taken place, by her delaying to fubmit to the operation in time. Yet I would fondly hope I may be miftaken in my apprehenfions.

I HAVE given the foregoing cafe in Mr. Robinfon's own words, from whom I have not fince had any further information of the patient's flate of health. Had the difeafe returned, I think he would have acquainted me of it.

CASE

# CASE XIX.

ON the 26th inftant, while this pamphlet was in the prefs, I received the following cafe, from Dr. Chefton, Surgeon to the Gloucefter infirmary, and Fellow of the Royal Society; a gentleman as well known in the literary world, as he is diftinguished and respected in that part of the kingdom where he resides, as the most eminent practitioner. As the accuracy and ingenuity with which he has stated it, render the least alteration unneceffary, I give it literally in his own words.

IN the fpring of 1785, Mrs. M. confulted me for a very large, hard, and painful tumor in the right breaft attached to the integuments around the nipple, immediately under which there was a fuperficial ulceration about the fize of a fhil-M 4 ling,

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ling, from whence iffued a bloody difcharge in confiderable quantity.

As the tumor was perfectly moveable, without the least affection in the axilla, or any of the neighbouring glands, and as fhe appeared in the most perfect health, I urged the immediate removal of it, as the only chance of her avoiding the miferies which then threatened her. It was however upwards of three months before fhe could abfolutely determine to fubmit to it; when having fixed on the 27th of July, I performed the operation on that day, in the prefence of Mr. Naylor, one of the Surgeons to the Gloucester Infirmary, and of Mr. Browne, a Surgeon of very extensive practice at Minchin-Hampton, in whofe neighbourhood the patient lived, and under whofe care fhe was to continue.

As my intention was to attempt the cure by the method in which you had been

been successful, I began my incision fufficiently free, that I might not be confined for room, and terminating it fomewhat in the form of a triangle, included the nipple with the whole of the difeafed integuments which furrounded it. Being particularly careful after the extirpation of the tumor, to remove every fufpicious appearance, the pectoral muscle was laid bare in feveral places, from being obliged to carry my diffection very high up, for the removal of a kind of condenfed cellular membrane, which however was probably more the effect of the dragging weight of the breaft, than any communication of difease from the enlarged gland. Many veffels bled very freely in the courfe of the diffection, but I did not think it necefiary to use but one ligature,

As the had naturally a very large breaft, the quantity of the integuments which remained was amply fufficient to give us every profpect of fuccets; and fecuring them

them when brought together by fmall compreffes of cloth properly fituated for that purpofe, the whole was confined by a circular bandage as ufual around the cheft.

VISITING my patient on the fourth day afterwards, I had the pleafure, upon removing the dréffing, of finding the most promifing union in every part, unless where the ligature was fuffered to remain. And as the fubsequent care devolved on Mr. Browne, I had the further fatisfaction of hearing from him, that a fmall difcharge continued a few days till the ligature threw off, and that the cicatrix was completely formed at the end of a fortnight.

THUS far every circumstance answered, I may fay exceeded, my most fanguine expectations, and she continued perfectly well till the middle of January 1786, when she caught a fevere cold, which was fucceeded by a troublessome cough and tightness on her breath. About the latter end

end of this month the found fome uneafinefs in her left breaft, which upon examining attentively, the perceived confiderably fuller than formerly, and with a hardnefs in every respect fimilar to the complaint in the right breaft when in its incipient state. Soon afterwards finding fome difagreeable fentations about the centre of the part, from whence the induration had been extirpated, fhe there found a knot equalling a Spanish nut, and upon a more diligent fearch, a fmall fubftance in the right axilla, of which fhe had never had the leaft previous notice; as well as feveral enlarged glands on each fide the neck immediately above the clavicle.

As the lived at a diftance from Gloucefter, and had once made a journey to confult me on her alarming fituation, when I happened to be from home; I took the opportunity, when vifiting a patient in the neighbourhood on the 15th inftant, of calling on her, and found matters

ters as above defcribed, the hardneffes not having made much advance of late, but the cough and tightnefs on her breath occasionally affecting her fo much, that the could not walk upon level ground without great inconvenience, nor up hill without a threatning fuffocation.

THOUGH my patient is at prefent in this unfortunate fituation, I do not confider it in the leaft to militate againft the mode of operation. When we oppose the ease and expedition of the cure to the immense fize of a wound after the extirpation of a tumor which weighed near three pounds and a half, and compare it with the pain, time, and diftreffing circumstances which would neceffarily have attended a large ulcerated furface in the usual mode of operating, the improvement cannot but recommend itself in the ftrongest degree.

I OBSERVED at first, that I did not fee Mrs,

Mrs. M. for fome time before the day of the operation. Upon talking with her immediately on my arrival at her houfe, I found the remains of an eruption on her Ikin, which the attributed to a former furfeit, but which I could not help expressing my fears to the gentlemen in attendance with me, to arife from an unfortunate abforption, which of itfelf might poffibly counteract our fuccefs, as I had in feveral inflances feen an erifipelas about the bofom, with general efflorescence, mark that circumstance, and prove a certain forerunner of impending mischief and danger. This remark I fubmit to future attention, as an object highly worthy of notice; for though the glands in the neighbourhood of a cancerous tumor are often found affected, without any fymptom whatever to denote the time abforption took place, yet I have never feen the circumftance abovementioned, without an almost immediate change for the worfe in every respect. Gloucester, June 25th, 1786.

CASE

## CASE XX.

BY the earnest defire and intreaty of an individual, in the agonies of a complaint which soon after terminated her existence, who from painful and terrible experience, wished to warn others against the like fatal delusion, to which she fell a victim, I have been induced to publish the following case.

In the month of January 1785, Mrs. Chidley, late of Chidley Court, Pall Mall, having been afflicted with a cancerous tumor in her breaft, came to a refolution to have it removed by the knife; the moft eminent operators in town being of opinion, that the immediate removal was the only method by which the could expect a cure, as no external application nor internal medicine was likely to produce any thing more than a temporary relief. She thcrefore

therefore had made up her mind to fubmit to the operation ; when, unfortunately for her, fome officious perfon put into her hands one of Dr. Geisler's hand-bills, from which, together with his incomparable advertisements in the daily papers, modefly challenging all the Hofpital Surgeons in London, fhe was induced to fend for him, thinking there could be no impropriety in hearing what he would fay. In his first visit he soon removed all her fears, by affuring her, that he would in a fhort time make a perfect cure, without any backing or cutting instruments, adding at the fame time with affected aftonishment, "What " horrid ignorant butchers they must be, who " with knives, faws, and other dreadful in-" ftruments, disfigure the human form divine ?" Mrs. Chidley was therefore induced (the fears of a delicate female being excited by the idea of the knife) to put herfelf under his care. But in spite of all his nostrums and infallible specifics, the tumor with every concomitant fymptom, encreafed. At length

length he began to apply efcharotics, or, as he called them, ftrong drawing plaifters, affuring her, if fhe would take his phyfic, have patience and allow him time, he would bring away the whole difeafed mafs by the roots, with his *finger* and *thumb*; and as the integuments floughed away by the \* cauftic applications, it was his ufual way to take up a clot or lump with his finger and thumb, faying, " dis be van of de " roots, me get dem all away in time, me " preferve dis in fpirits." Thus did he attend and torture this unhappy patient for fourteen months, till the tumor encreafed to fuch an + enormous fize, as can hardly be

\* The basis of all these applications is a caustic, either arfenical or some other kind, which is infinitely more painful than the knife, not subject to limitation or direction, and much more uncertain as to its effects. Surely there is no other country, where the four of the creation, utterly defitute of every species of knowledge, except that of imposing on the credulous, are permitted with impunity to commit such devastation !

† The circumference measured twenty-fix inches, and the diameter in one part fourteen.

thought

thought credible, every fymptom becoming worfe and the conftitution being at length fo tainted or affected, that no hope could be entertained from the operation. In this dreadful ftate fhe fent for Mr. Ireland of Pall Mall, who had formerly been her Apothecary. He advifed her to fend for me, which fhe did, being then very defirous to undergo the operation. But as I could not at that period of the complaint entertain the leaft hope of fuccefs, I declined performing it, and was afterwards informed that Mr. Pott and others had done the fame.

WORN out and emaciated with exceffive pain and the progrefs of the difeafe, and become at laft refigned to the melancholy profpect of living but for a few days, fhe thought it her duty to make her cafe known to the public, that it might be a warning to others, and prevent them from being deluded by fpecious promifes, and in the end not only defrauded of their N property property but of their lives alfo. Feeling myfelf indifpenfably bound to comply with her wifhes, most humanely and difinterestedly directed to the good of others, I have accordingly drawn up this concise sketch of her case, without entering into unneceffary particulars.

FROM the account fhe kept, it appears the dreffings or plaifters fhe used, of which fhe was *forced* to be \* *frugal*, with some few internal medicines she took, cost her above fisteen shillings a week, on an average. Of the internal medicines she took, she shewed me the remains of a phial of sweet spirit of nitre, for which he had the confcience to charge her a guinea.

For some time before her diffolution,

\* MR. GEISLER made her hang up the plaisters (when removed) across a line in the room to dry, and by that contrivance applied them repeatedly till perfectly worn out,

the pain was at times fo exquisite, that she would fart out of bed and run about the house, up and down stairs, like one frantic, though the \* weight of the tumor was fo great that fhe had not frrength even to fit up, except when feized with one of these fits. The smell at last was fo offensive that it could be born only by those who had been accustomed to it from being conftantly about Mrs. C. It was her earnest wish that the publication of her miferable fituation might prove at least fo far useful as to prevent fome others from being imposed on fo long, till the complaint gains ground fo far, that nothing but death can put an end to fufferings that furpafs all defeription.

THIS may appear an extraordinary cafe, but in this over-grown metropolis there are great numbers affected in the fame

N 2

manner

<sup>\*</sup> THE difease after her death being removed, weighed ten pounds and three quarters.

manner Mrs. C. was originally affected, who, by applying to itinerant pretenders must naturally meet a fimilar fate. For the cafe related is only a plain hiftory of the usual progrefs of this difeafe, when improperly treated. And as it conveys fuch important and useful information to those affected with cancerous complaints, I should think myself highly culpable in withstanding the impulse of humanity, together with Mrs. C's intreaties to publifh it; as it may prove effectual in refcuing many out of the hands of illiterate quacks, who to the difgrace of our legiflature are fuffered to fport with the property and lives of their fellow creatures, before they arrive at that dreadful period which admits of no hope.

CASE

# CASE XXI.

A YOUNG woman, only twenty years of age, received a violent blow on her right breaft, by the handle of a pump, in the year 1784, and a tumor fucceeded, concerning which I was confulted; fhe was then bled, took fome opening medicine, and was ordered to live abstemioufly.

A GENERAL enlargement of the whole breaft continued for two months, before it began to fubfide, and then diminifhed about one half its fize. But a confiderable induration remained, without producing much inconvenience, except at intervals, when fhe was afflicted with darting pricking pains, from which however fhe experienced intermiffions, fometimes of two or three days, at other times of weeks.

OCCASIONAL bleedings, a light regi-N 3 men,

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men, an open belly, and the cicuta, was the plan which afforded relief, and to which fhe ftrictly adhered till the fpring of the year 1786 (two years from the accident) when an increase of all the foregoing fymptoms very justly alarmed her.

I wAs again fent for, when I found the difeafe had increafed, the nipple was contracted, and the skin ulcerated, with hard uneven edges, from whence fungus fprouted out; her pains were very acute, with little intermission. I then expressed my apprehenfions refpecting the event of the cafe; and recommended the removal of the breaft ; which however was not confented to till fhe had confulted feveral Surgeons, and receiving no encouragement from them, the confented to fubmit to the operation, which I performed in the prefence of Mr. Turnbull, Surgeon to the Eastern Difpenfary, and Mr. Cummings, of Queen-street, Cheapfide. She recovered in a few days, and has had no complaint ever fince.

CASE

# CASE XXII.

A LADY in Alderfgate-ftreet, thirtyeight years of age, applied to me in the Summer, 1786, by the defire of Dr. John Sims, on account of a cancer in her breaft,

THE complaint had been of three years ftanding, and extended from the breaft into the axilla,

THE difeafe, upon the whole, was fo far advanced, that I recommended the immediate removal of the part, as the only remedy to free her from pain, and fave her life. She however would not then confent, and her friends recommended Mr, Sharp, under whofe care fhe remained two months. During this time fhe had taken every medicine that had been known of use in fuch cases, and at the fame time N 4 was

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was under an alterative course of mercury, but all to no purpose.

SHE took Mr. Pott's opinion, and at length confented to my performing the operation, at which Mr. Sharp, and Mr. Wheeler the Botanist attended.

THE diffection from the breaft into the axilla was tedious and difficult; however all the difeafed glands were removed, and the integuments brought into contact, and they united by the First Intention. She has experienced no return of the complaint.

# CASE

# CASE XXIII.

I WAS defired by Dr. Cooper of Norfolk-ftreet, to attend a lady in Saint John's fquare. She was corpulent and about forty years of age. There was no doubt about the nature of the cafe. It was a truly fcirrhous affection of the breaft, arrived at fo advanced a state, without any known cause, that I did not hefitate immediately to urge the operation, to which the would not then confent; but during the fpace of more than two months, took the opinions of the most eminent of the profession, and tried various medicines without receiving any benefit. At length fhe confented to the operation, and a day being appointed Dr. Cooper attended. There was nothing particular occurred during the operation, after which the was put to bed, felt very faint and cold. The nurfe gave a cordial, and loaded the bed with

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with clothes, which foon encreafed the impetus of the circulation, and a hemorrhage enfued. I was fent for in a hurry, and was under the neceffity of removing the whole of the dreffings, and a much greater quantity of blood, than had been loft during the operation. The coagulated blood being entirely removed, I did not think it neceffary to fecure any of the veffels that had bled, but dreffed the patient, frictly guarding against the repetition of every thing fimilar to what had occasioned the former hemorrhage. Every thing went on well, and the lady has enjoyed fuch perfect health, that fhe has fince the operation prefented her husband with two fine children.

DR. CHESTON faw this lady in Gloucefter fome time after fhe had recovered from the operation; and about twelve months ago, when he was in London, he called to fee her, and expressed himself highly pleafed with the event.

## CASE

# CASE XXIV.

A. B. A poor man in the tin bufinefs, of a thin habit and fallow complexion, forty-two years of age, was admitted a patient at the Surrey Difpenfary, in the Autumn, 1787.

THE account which he gave was, that two years before, he perceived an enlargement of one of his tefticles. But as it gave him little trouble for near a year, except fome darting pains once or twice a week, he did not think of applying for advice. Soon after this, it had encreafed prodigioufly in fize, and the pain became very acute and frequent, fo as to prevent his having reft without the affiftance of an opiate.—In this fituation he was admitted into one of the firft hofpitals in town, where he remained feveral months, and after

#### OBSERVATIONS

after different confultations he was difcharged incurable.

ON the first view of the difease, I was fhocked at the appearance of it. In fize it was larger than his head, extending from the ring in the abdomen all over the pelvis, burying the penis and the other tefficle, and extending down to the anus; his breeches were obliged to be made fo large to contain this huge mass, that delicacy dictated to this poor man the propriety of conftantly wearing an apron to cover it. There were ulcers on different parts of the tumor .- My prognoffic was very unfavourable; which the poor fellow faid, was no more than he expected, and an operation he was determined on, if he should die under it : for though it afforded a very diftant hope, yet he had no wish left but an attempt to remove the difeafe, and that afterwards he would die more contented, that he had fubmitted to every thing that could poffibly be done for him. Under these circumstances,

cumftances, and being fo ftrongly preffed by the poor man, I performed the operation, at which Mr. Gafelie of the Borough, Mr. Day, Mr. Hadley, Mr. Dawfon, and Mr. Simpfon attended .- After I laid the fpermatic chord bare, by the first stroke of my knife, it was fo thickened into the abdomen, (but not hardened and knotty as in fcirrhus of the part) that it occurred to me that there might be either omentum or intestine down. This idea rendered the remainder of the operation more tedious, but the event proved neither to be the cafe. It was only an enlargement of the chord, probably occasioned by the weight of the difeafed mafs. To the aftonishment, not only of all who were prefent at the operation, but likewife of all who had ever feen this cafe; the patient recovered, and enjoys an uninterrupted state of good health to the prefent moment.

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CASE

# CASE XXV.

THE following cafe I received from Mr. Ingham, Surgeon to the Infirmary at Newcastle upon Tyne.

Newcastle, April 28th, 1787.

## SIR,

APPROVING very highly of your method of extirpating difeafed breafts, and the attendant fuccefs in feveral cafes, I determined the very first opportunity to operate in fuch difeafes, according to the plan defcribed in your publication on that fubject; I therefore on the 2d of February last removed three painful scirrhi in the left mammary gland, each of them rather larger than a common-fized chefnut, by a fingle incision through the integuinteguments, upwards of five inches in length, diffecting out the indurated parts ; the lips of the wound were then united by . flicking plaister; and on the fifth day from the operation I took off the dreffing and had the fatisfaction of finding the whole completely healed .- My patient had no complaint after the operation, and the continues perfectly well, the breaft has fcarcely the appearance of having been operated upon .- In justice to your merit in communicating fo important an improvement in Surgery to the world, I fend you the hiftory of this cafe, and I shall whenever any thing material on this fubject occurs give you every information in my power.

## I am, Sir,

Your obedient

humble Servant,

WM. INGHAM.

To

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To the cafes already given, I might add many others received from different parts of the kingdom. But this pamphlet has already fo much exceeded the bounds I intended, that I am obliged to ftop here, fuppreffing many fuccefsful cafes. This, I hope, will be accepted as a fufficient apology, by those gentlemen, who have favoured me with cafes.

THESE two I have felected from a great number, it being my wifh and intention not to conceal from the public any one that had the leaft appearance of terminating unfavourably.

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## REMARKS.

THE foregoing cafes are felected, being the worft in which I have operated, and fhewing at what an advanced flate of the difeafe the operation may be attended with fuccefs. Many others might be added of milder nature, which of courfe were all fuccefsful. But those I have given fufficiently prove the advantages of the methods of operating I have defcribed, and justify the manner in which I have fpoken of them, in the former part of this treatife. I have given two cafes which quickly proved fatal, though no operation was performed.

THESE cafes fhew the propriety of having recourse to the operation in time. I have likewise given an unsuccessful case in which I performed the operation, viz. that of Elizabeth Auger; and even from that O case,

## **OBSERVATIONS**

cafe, the practicability and advantage of uniting the parts by the first intention appears, which succeeded in the fecond operation, as well as in the first, though a confiderable portion of the integuments was removed by the double incision : I venture to fay, that this and one other fince the first edition of this pamphlet, are the only unfuccefsful cafes; as the other patients are all at this time living, and, without exception, free from any appearance of a relapfe.

UPON the whole, I cannot help regarding this immediate union of the parts by the first intention, and the speedy cicatrization of the wound in ten or twelve days, as the two great effects resulting from these operations, and the advantages arising therefrom as invaluable.

WHETHER among other good effects they have a tendency to prevent a return of the difeafe, time and experience must deter-

determine. This we know for certain, that in the ufual method of amputating the breaft, a wound of a large furface is made, which by the application of lint, and the fkin being allowed to retract, becomes confiderably larger by the time it is first dreffed, than it was immediately after the operation.

BESIDE the greater fufferings of the patient, much time is loft in the healing up of this wound, generally three months or more; in many cafes it never can be healed intirely; but when it comes to the breadth of a fhilling, fpreads out afrefh, and the difeafe returns, or perhaps is thereby reproduced.

0 2

CASE

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# CASE XXVI.

MY friend Dr. Squire, one of the phyficians to the lying-in charity, and a moft attentive and obfervant practitioner, has been fo kind to fend me the following cafe, fo ftrongly in favor of the method I have laid down, in the paper of the 2d vol. of the Memoirs of the Medical Society.

THIS and the following cafe were accidentally miflaid by the printer, and not found till it was too late to introduce them in their proper place. Their importance, however, will juffify me in adding them by way of Appendix, and in faying that though laft they are not leaft.

DEAR

## DEAR SIR,

I HAVE great pleafure in communicating to you the following cafe of a fcirrhous affection of the breaft, in which the treatment you first fuggested, was used with great fuccefs. In the beginning of March last, Mrs. G. in her forty-fixth year, who menstruates irregularly, applied to me on account of a complaint in her left breaft, which was generally enlarged to a confiderable fize, indurated, and extremely tender, fhe had fharp fhooting pains through the fubftance of it, and the pains extended to the axilla, and fometimes to the other breaft. I thought there was every reason to fuspect a cancer, more efpecially as the had been fentible of enlargement, and uneafinefs for near two years. I advised four leeches to be applied upon the breaft, and to be repeated every 3 other 0

other day; that it fhould be covered with a folded cloth, frequently wetted with aqua lithargyri acetati composita; and that she should take the cicuta in powder three times every day, gradually increasing the quantity, till it amounted to one hundred and twenty grains daily; which was as much as she could bear.

LENIENT purgatives were occafionally given, the breaft was fufpended and guarded from preffure, and her diet was ftrictly regulated. In lefs than three weeks, the breaft began to leffen in its fize, and the pain to abate. About this time you were defired to fee her, and recommended her perfevering in the fame method. All the complaints gradually leffened, the breaft is now reduced to its natural fize, the induration is removed, and the is wholly free from pain. Her general health has not fuffered in any way from the method fhe has purfued.

## DURING

DURING the whole of her complaint, the nipple was fhrivelled and contracted, from whence a thin fanious difcharge iffued, which gradually diminished as she became better, and entirely ceased when she was cured, the nipple having recovered its natural sound appearance,

I am,

Dear Sir,

With great regard,

Your's most fincerely,

I. SQUIRE,

Naffau-Areet, 13th July, 1789.

CASE

# CASE XXVII.

A MAN about fifty years old was admitted a patient at the Surrey Difpenfary, by the recommendation of his mafter, Mr. Buckley, of Bermondfey-ftreet, in January 1788.

HE had a difeafed tefficle of the fcirrhous kind, it was hard and unequal. The fpermatic procefs was not in a natural flate. He had a morbid afpect, and his reft had been frequently diffurbed by pain, for the fpace of two years. He had been advifed, during that time, to have it removed: but he was averfe to the operation. He was put upon a light diet, and his belly kept open; the cicuta was given, and leeches to the tefficle, three times a week. But it being in the winter, when they were fcarce and dear, and the patient poor, the young men who attended my my practice, on whom I depended, and who had feen repeated proofs of the good effects of topical bleedings, very imprudently bled him largely from the arm, twice a week, and at intervals they opened fmall arteries on the fcrotum. This evacuation removed the complaint, but the effect was very alarming. His abdomen and legs fwelled very much, and he had all the fymptoms of a dropfy of the cheft.

UNDER these fymptoms I transferred my patient to the care of my colleagues, Dr. Dale and Thompson, from whom I afterwards understood, that the poor man recovered his health perfectly.

It may not be unworthy of remark, that in cafes fimilar to that just recited, where the loss of fo much blood was neceffary, in order to disperse the tumor, I have often found in practice, (particularly in a feirrhous case lately, where Mr. Jones of Gracechurch-street attended with me) as

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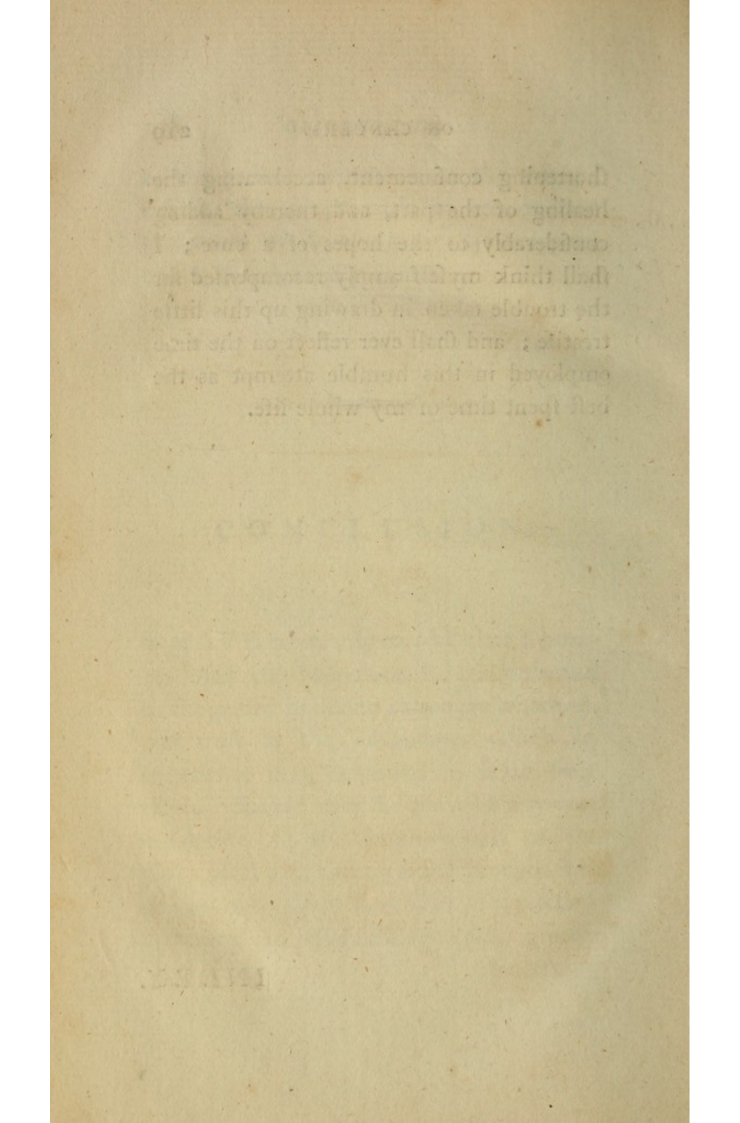
as the patient recovers from the original difeafe, the fymptomatic or concomirant fymptoms of dropfy gradually difappear, and at length totally vanish.

# CONCLUSION.

I HAVE now only to add, that I humbly offer the operations I have defcribed to the public under no patronage whatever, but truft to the advantages which by experience may be found to refult from them. Should they be thought any way conducive to the improvement of the chirurgical art, and by being brought into general ufe, prove beneficial to my fellow creatures, in diminishing pain, greatly fhortening fhortening confinement, accelerating the healing of the part, and thereby adding confiderably to the hopes of a cure; I fhall think myfelf amply recompenfed for the trouble taken in drawing up this little treatife; and fhall ever reflect on the time employed in this humble attempt as the beft fpent time of my whole life.

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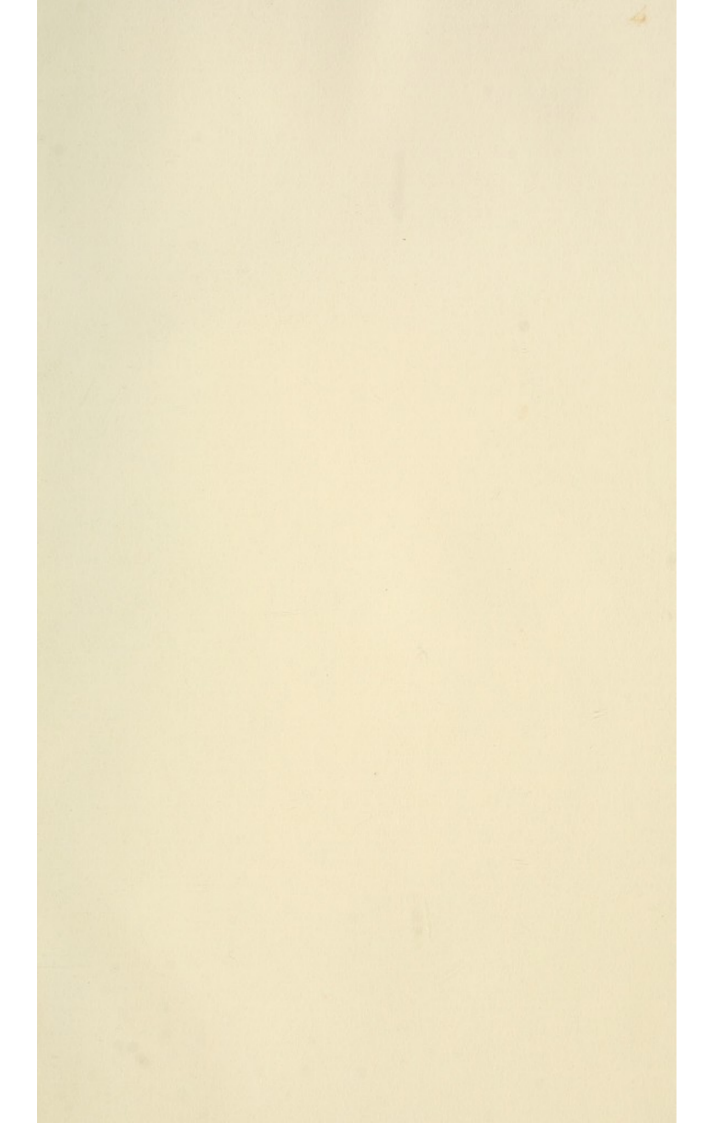
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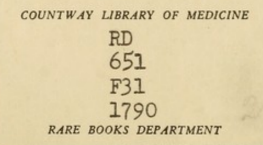












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