The history of two cases of ulcerated cancer of the mamma : one of which has been cured, the other much relieved, by a new method of applying carbonic acid air / by John Ewart.

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THE

HISTORY

TWO CASES

Ulcerated Cancer of the Mamma;

OF

ONE OF WHICH HAS BEEN CURED, THE OTHER MUCH RELIEVED,

A NEW METCHOD OF APPLYING

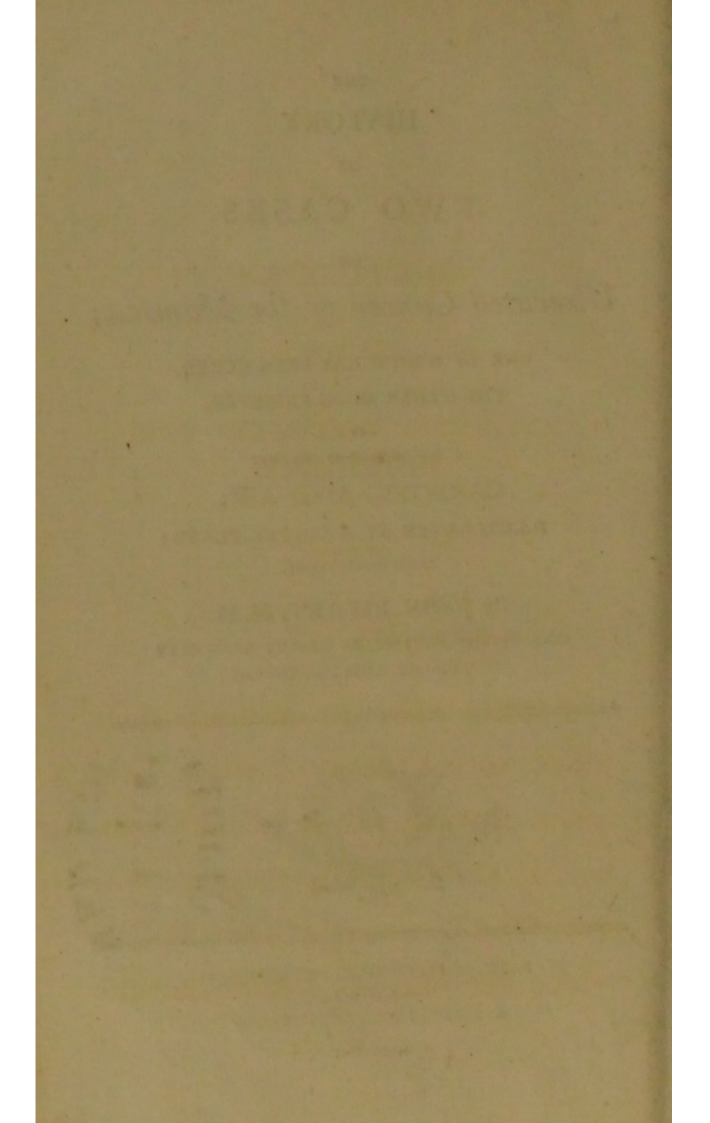
BY

CARBONIC ACID AIR; ILLUSTRATED BY A COPPER-PLATE; WITH OBSERVATIONS.

By JOHN EWART, M. D. ONE OF THE PHYSICIANS OF THE BATH CITY INFIRMARY AND DISPENSARY.

> BATH, PRINTED BY R. CRUTTWELL: AND HOLD BY C. DILLY, POULTRY, LONDON.

> > MDCCXCIV.



TO THE

DIRECTORS

OF THE

BATH CITY INFIRMARY AND DISPENSARY.

GENTLEMEN,

I BEG leave to dedicate thefe Sheets to you, many of whom have attended, with a benevolent Curiofity, to the Progrefs, and have witneffed the Recovery of the firft Cafe which they record. I defire likewife

to

to offer any Profits which may arife from the Sale of this Pamphlet, to the Fund of your useful Institution, and have the honour to be,

Gentlemen,

With great regard, Your moft obedient faithful Servant,

J. EWART.

IF the practice, presented to the notice of the Public in the following pages, were fuch as could endanger the life or health, or in any degree injure the perfons, on whom it may be tried, I should have withheld what I now publish, until I had experience of its fuccefs in more cafes. But as it is attended neither by pain or rifk; as it has been fuccefsful in one cafe, and beneficial in another, under circumstances the most desperate and deplorable; and as it feems to promife not only a hope of recovery, but immediate relief from torture, in one of the most excruciating and untractable maladies incident to human nature, I have thought it would be wrong

B 2

to

to conceal what had occurred to me, wifhing that others might be tempted to repeat the fame experiment.

It would require much time for one individual to afcertain the efficacy of any new remedy, or rather of a new method of applying a remedy, the effects of which muft be fpeedily eftablifhed when tried by many. No time ought to be loft in determining the merits of a mode of treatment, which has been found fuccefsful in but a fingle inflance of a very frequent,* and hitherto an incurable difeafe. This con-

* The frequency of Cancer, and of courfe the importance of communicating any probable means of relieving it, will appear in a firiking light, from viewing Mr. Hill's account of the extent of his own practice in this difeafe, an author of undoubted judgment and veracity. Though his field for obfervation was by no means extensive, in the finall town of Dumfries, yet in the courfe of thirty years he extirpated no lefs than *eighty-eight* genuine cancers, they being all ulcerated except four. (See Cafes in Surgery.) What must be the devastation produced by this difeafe in London, Paris, and other populous cities !

fideration

viii

fideration will, with the candid, exculpate me from any blame in publifhing the following cafes, without waiting for the corroboration of others treated in the fame manner, or from any imputation of wifhing to raife falfe hopes in the minds of the miferable, by attempting to impofe on the world an infallible fpecifick for the cure of Cancer.

I cannot prefume from the limited experience of two cafes, to promife equal fuccefs in every fimilar one. I pledge myfelf for no more than I have feen.

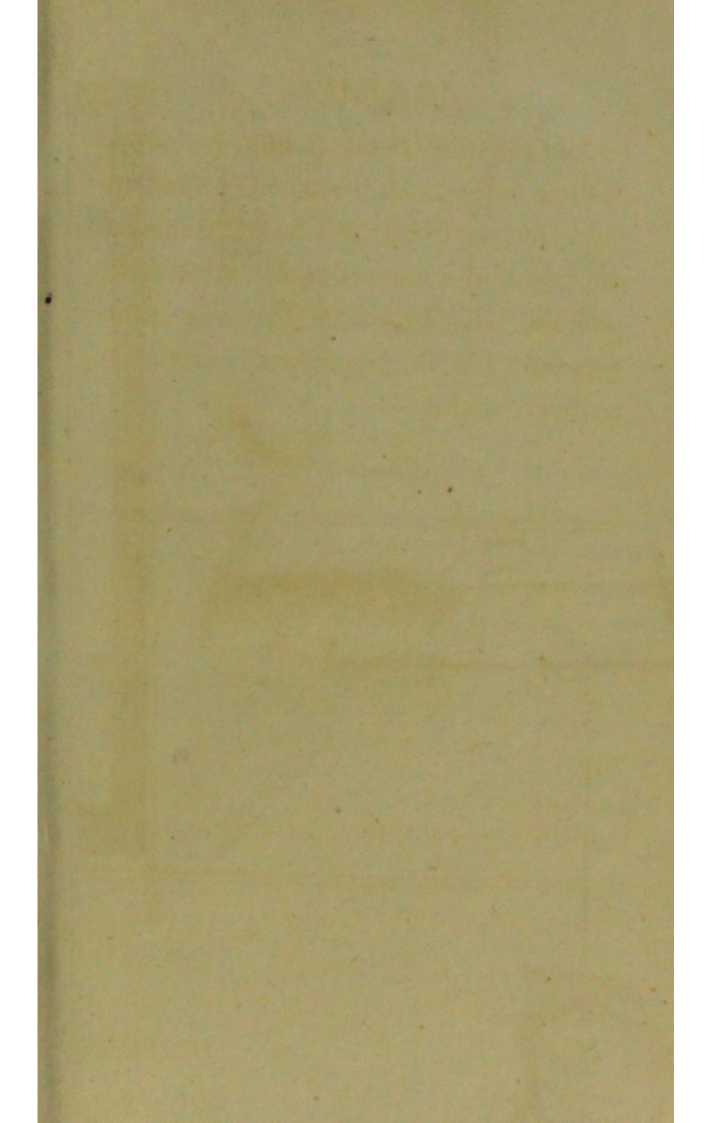
If, however, the practice which I relate fhould, in the hands of others, preferve a few of thofe who are fo unfortunate as to labour under this agonizing and deftructive difeafe; or if, more than any other means, it fhould foothe its anguifh where it cannot be cured, I fhall be fincerely glad to have contributed to fo good an end; but,

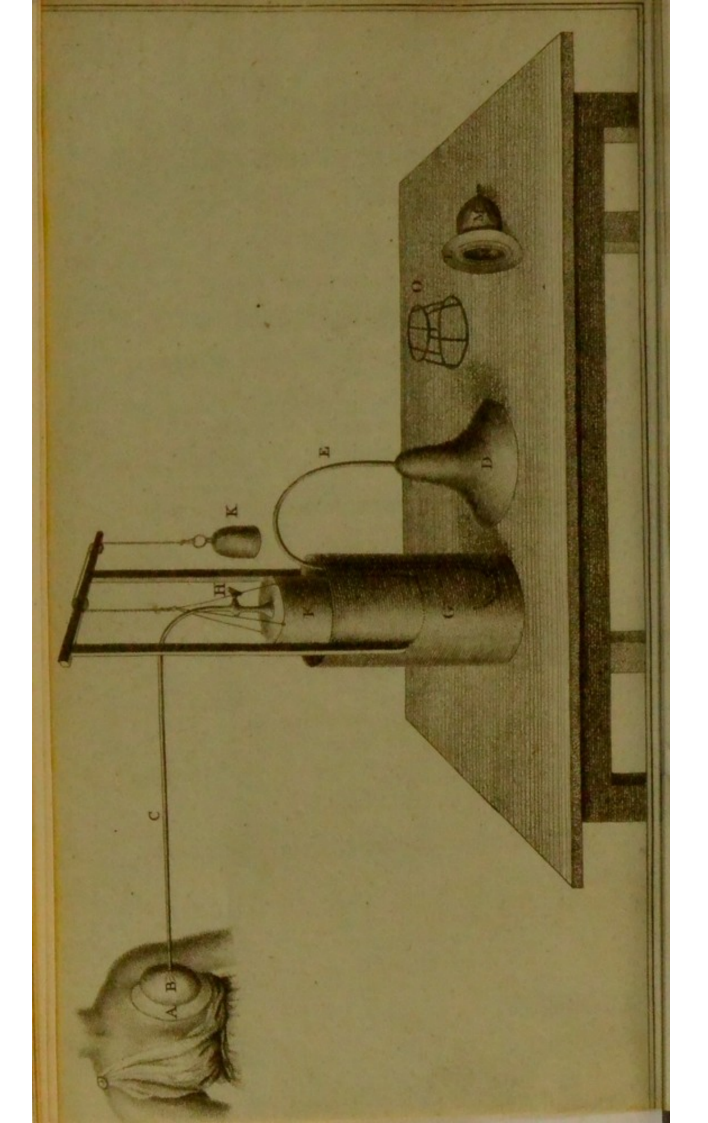
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but, on the other hand, fhould my hopes in thefe refpects be fruftrated, I fhall be forry for the event, but fhall ftill think I did right in communicating as foon as poffible, what I thought, by being made generally known, might be the more extenfively ufeful.



HISTORY





EXPLANATION of the PLATE.

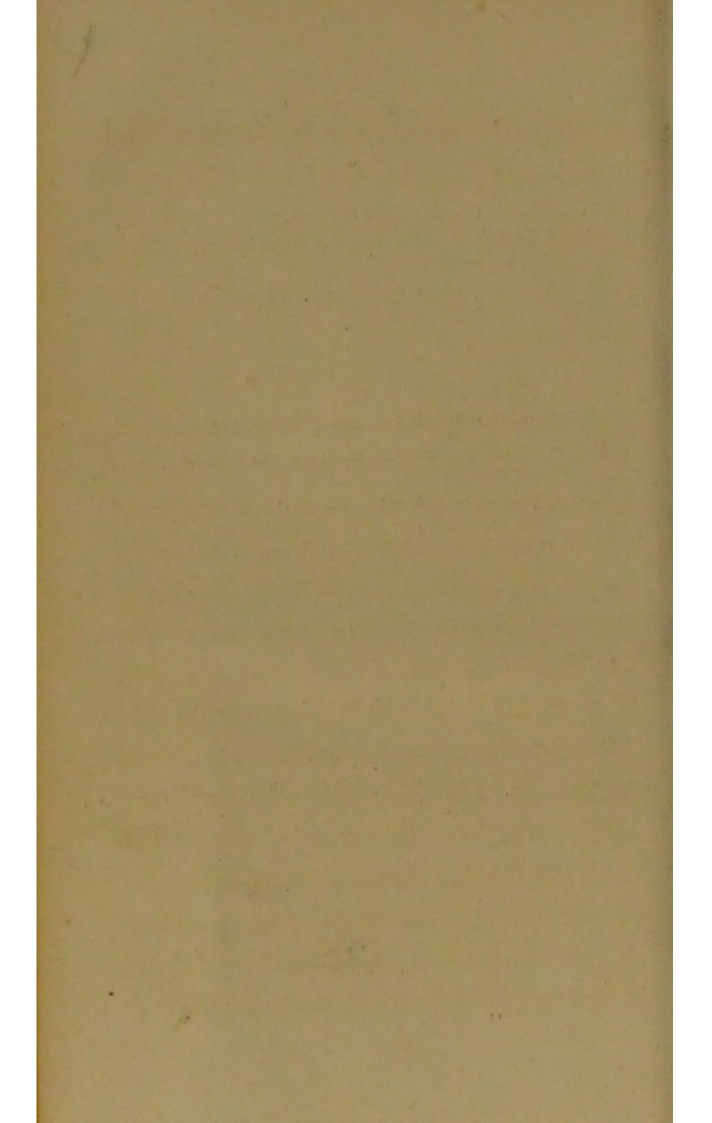
- A. A circular plaster, to which the bladder is attached, fixed on the breast.
- B. The bladder diffended with air.
- C. A flexible tube, leading from the inverted cylinder F to the bladder.
- D. A bottle for the production of carbonic acid air from . chalk and diluted fulphuric acid.
- E. A recurved tube to convey the air under the inverted cylinder.
- F. A cylinder inverted upon water.
- G. A veffel containing water and the cylinder.
- H. A cock-flop, to open and fhut the tube leading from the cylinder.
- K. A balance to fulpend the cylinder, fo that this fhall rife out of the water in proportion as air is received under it; the afcent of the cylinder thus meafuring the quantity of air obtained.
- L. A view of the infide of the plafter to be applied to the breaft, with the edges of the bladder folded back upon it.
- M. The bladder.

PACE

- N. The aperture through the plaster into the bladder, corresponding to the fize of the ulcer.
- O. A fmall cradle made of wire to be placed over the bladder when filled with air, to prevent its being preffed upon.

ERRATA.

26, 1. 4, for eryfepelatous, read cryfipelatous. 27, 1. 2, for eryfepelas, read cryfipelas. 47, 1. 9, for extradied, read extricated.



HISTORY OF TWO CASES, &c.

CASE I.

CUSAN ALFORD, aged fifty-eight years, Was admitted on the 24th of June 1794, an out-patient of the Bath City Infirmary and Difpenfary, afflicted with an ulcer in the upper part of her left mamma. The breaft was naturally of a very large fize. The length of the ulcer, from the fuperior part of it to near the nipple, was almost five inches, and its breadth was between three and four. Its greateft depth was about two inches; and from its lower end a finus ran under the fkin downwards, the fize and extent of which, as well as the quantity of difcharge from the fore, may be conceived, from her being in the habit of prefling out of it feveral

feveral times a day from a table-spoonful to two-thirds of a small tea-cupful of very setid matter. The stench from the fore was at all times so very offensive both to herself and to by-standers, as scarcely to be endured.

The whole of the ulcerated furface reflected a fhining gloffy hue, without having any appearance of granulations. The ragged margins of the fore, and the fubstance of the mamma to the diftance of an inch or two around, but chiefly below it, were fwelled and indurated, forming irregular knobs, which in many places feemed to adhere to the pectoral muscle beneath. The whole was attended with almost constant pricking pain, which fhe fometimes compared to a fenfation of burning; and this frequently increased to fuch an extreme degree of agony as to make her fcream out for hours together. Some ounces of blood were often difcharged from the fore, which happened most generally when the was warm in bed, and was followed

followed by a temporary abatement of the pain. Her appetite and ftrength were much impaired, her body had been progreffively emaciating, and her fpirits were funk with long fuffering, and the defpair of finding relief. She complained of attacks of fhivering, fucceeded by heat and thirft, and afterwards by cold fweats, which particularly occurred in the night.

The following is the moft accurate account which I have been able to learn from her, of the commencement and progrefs of her complaint.

About fourteen years ago fhe received a blow from a perfon's hand on the affected breaft, which in confequence became painful and difcoloured. The difcoloration foon went off; but the breaft was ever afterwards fubject to frequent fhooting pains, particularly when fhe was over-heated, her profeffion (that of a cook) often expofing her to be fo. About two years after the above injury,

jury, she perceived, where it had been applied, a hard painful lump, and fome time afterwards a purfing in of the skin over it. The uneasinefs from this tumour having increased, together with its fize, for fome years, fhe applied to Mr. Atwood, furgeon, in Bath, who advised an extirpation of it; which, however, was not performed. She is not accurate as to the period when she confulted this gentleman; but from connecting circumstances, it appears to have been more than fix years fince. I mention this to fhew the opinion entertained of the complaint fo long ago, by one who will be allowed to be a competent judge.

The tumour still advancing, an excrefcence gradually began to appear on the skin which covered it, refembling (according to her own expression) " an unripe mulberry." To this she applied a warm fomentation of Port grounds for about two years, which she thought softened it, but gave no other relief; afterwards she bathed the affected part with warm milk and water only.

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It is now more than fix years that her complaint has rendered her unable to follow her profession, owing to fevere pain being excited in the diseased breast on any motion being made with the arm of the same fide. This may, with much probability, be ascribed to the action of the pectoral muscle; and it is a symptom not much mentioned, which I have observed in cancers of the mamma with deep adhesions. The axillary glands do not appear to have been at any time affected.

As nearly as can be gathered from her ftatement, which is fomewhat indiffinct as to dates, it is between three and four years fince her breaft began to difcharge a mixture of matter and blood. This oozed at firft from fiffures in the mulberry-like excrefcence, which was then of the circumference of "*a fmall tea-cup*," having an hardened bafe of that of "*a large tea-faucer*."—I ufe her own words here.—By degrees a fcab was formed on the upper part of the above excref-

cence,

cence, from under which, matter fimilar to what has been mentioned, and not unfrequently quantities of pure blood, flowed.

Her difease progreffively gaining ground, fhe applied about two years ago to Mr. Nooth, an eminent furgeon in Bath, and foon afterwards to the Surgeons of the Briftol Infirmary, all of whom then diffuaded her from any operation, affuring her that her complaint was a cancer of too great extent and depth to be fuccefsfully extirpated. At different periods afterwards fhe confulted Dr. Lyfons, phyfician, and Mr. Norman, furgeon, of the Cafualty Hofpital in Bath, who confirmed the opinion of the gentlemen before-named. The testimony of fo many respectable and concurring judgments, cannot fail to have weight in fatisfying the publick of the nature of the complaint, and in obviating some possible suspicions of any error in my own apprehension of it.

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But to proceed with the hiftory of the cafe. The fcab above-mentioned frequently falling off, exposed to view a red ulcerated furface, which gave a pain " as if burned by live coal;"* but a new and thicker incrustation was foon again formed. This feparation of the fcab became more and more frequent, the ulceration deeper, and the difcharge more abundant and more offensive. The fwelling and hardnefs had now occupied the greatest part of the fubstance of the mamma, and for about two months previous to her appearance at the Difpenfary, the whole tumour had been more than ufually painful and protuberant. About twelve days before fhe came to the Difpenfary, a very great difcharge of blood and matter fuddenly iffued from the breaft, carrying along with it the remains of the mulberry-like excrefcence, and leaving a deep and jagged ulcer, which continued to enlarge

* Her own expression.

more rapidly, with increase of the discharge and of the pain.

I have been more minute than was perhaps neceffary in the foregoing detail; but the unexpected refult of the cafe has made me solicitous to leave no circumstance unmentioned, which could enable others to judge for themfelves, whether it was what fhould be confidered as a genuine Cancer or not: and that I might avoid as much as poffible any misstatement of the facts, I have carefully collected and noted them, in the prefence and under the correction of feveral Phyficians and Surgeons of Bath, who have repeatedly examined the patient along with me, and who have been witneffes of the fuccefs of the treatment to be defcribed.

When I first faw the patient, I confess I entertained no greater hopes of affording her any effential benefit, than the gentlemen had done whom she confulted before me. I had, however, heard of several, and had seen some imperfect imperfect attempts to apply Carbonic Acid Air to cancers and other foul ulcers; and although the fuccess of such experiments had been so inconfiderable as to have generally discouraged any farther trial of them, yet some relief which they seemed to give, pro-

mifed, in my mind, more advantage from a better application of the remedy.

Confidering the foregoing cafe as a proper fubject for a fafe experiment, I gave directions to Mr. White, apothecary to the Bath City Infirmary and Difpenfary, for the following process, which was put in execution on the day of the patient's admiffion.

The neck of a bladder was cut off, fo as to make a circular aperture into it of fuch dimensions as to correspond nearly with the fize of the ulcer of the breast. A round hole of the fame fize was cut in a piece of fost leather, spread with adhesive plaster, and large enough to furround the ulcer. The cut end of the bladder was introduced through the hole

hole in the leather, and its edges folded back and fluck to the plafter on the opposite fide; forming fomewhat of the shape of a round hat, the plaster refembling the rim, and the bladder, when distended, the crown. In order the more effectually to cement the adhesion of the bladder to the plaster, and to make it airtight, narrow circular strips of plaster were applied round their junction both infide and without. The large plaster was then fixed on the mamma, the aperture in its center with the bladder fitted to it being placed exactly over the ulcer, no part of which was touched by the plaster. A small orifice was made at the fundus of the bladder, fufficient to admit a tube of about a quarter of an inch diameter, which communicated with the top of an inverted cylinder, fuspended upon water, which cylinder was filled with carbonic acid air. [See the plate.] The bladder being clofely fqueezed, to expel from it the atmospheric air it contained, and the above-mentioned tube being

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being inferted into the orifice formed to receive it, and tied by a ligature paffed over the bladder, the inverted cylinder was preffed down in the water, fo that the carbonic acid air was made to rush through the tube, and diftend the bladder. The tube being then withdrawn, the orifice at the fundus of the bladder was tied, to prevent the efcape of the carbonic acid air, which was thereby kept in contact with the ulcer. As often as the bladder collapsed, fo as to shew that much of this air had got out, it was filled in the fame manner as before; and this operation was repeated fometimes twice, fometimes three times a day, according as it appeared necessary. It is a proof of this fimple apparatus fully answering its purpose, that the bladder, when filled at night, was for the most part found to contain a confiderable quantity of its air the following morning.

When the carbonic acid air was thus applied to the fore, it first occasioned a C fensation

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fenfation of coldnefs, which lafted for a few minutes, and was afterwards fucceeded by a glowing warmth, which continued more than half an hour. The fame fenfations have been uniformly expressed by the patient, after each fucceffive application of the air.

The next morning fhe faid fhe was eafier, which was then afcribed to the ufual propenfity of people to be pleafed with a new remedy. But greater confidence was given to her report, when, at the expiration of not more than three days, the furface of the fore appeared of a better colour, and the ftench from it became lefs offenfive. Each time the bladder was removed, which for fome time was done twice a day, to evacuate the difcharge from the fore, fhe was fenfible of immediate pain on the admission of the atmospheric air; and never failed to find ease very foon after the carbonic acid air was again applied.

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(23)

When I gave directions for the above application, I prescribed likewife a cautious use of arfenic internally. The preparation of it ordered was not ready for fome days; and Mr. White, who applied the air, on whofe accuracy I can rely with much confidence, is politive that not only the fmell from the fore was less fetid, but that its furface shewed a disposition to granulate, before any arfenic was given. It is likewife certain that the patient's expressions of relief were not cold or ambiguous, but approaching to rapture. Had I feen her at this period, I fhould certainly have given up my intention of trying the arfenic, in order to afcertain more unequivocally the effects of the air by itfelf; but as I happened to be gone to a diftance for a fhort time, Mr. White was attentive to execute the whole of my original prefcription. The patient began at this time to take a fixteenth part of a grain of white arfenic, diffolved C 2

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folved according to Dr. Fowler's formula, three times a day.

The ulcer continued to wear a better appearance daily. The pain was not greater than that of a common wound of the fame fize; the difcharge gradually leffened in quantity, and affumed the colour and confistence of mild pus; the circumference of the fore contracting, and its cavity filling up, its general dimensions were on the 21st of July (when I returned to my duty at the Infirmary) not quite a third part fo great as they were when I faw it on the 24th of the preceding month: and the finus at its lower part was then fo much diminished as not to be capable of containing more than a teafpoonful of matter. The indurations in the mamma had become much foftened, and were evidently difperfing. The patient had recovered her appetite, her ftrength, and her fleep, and was in every respect a renovated being.

At this period I admitted her an in-patient, that the farther progrefs of the cafe might be more conftantly obferved, and every phœnomenon faithfully defcribed for the fatisfaction of the publick. No change was made in the treatment, as I thought it would be an illtimed experiment to run a rifk of interrupting fo fuccefsful a recovery, by omitting either the arfenic, or the application of the air, for the purpofe of afcertaining to which of them we ought chiefly to impute it.

After her admiffion into the houfe the fore continued to heal up, without interruption, without pain, or any other occurrence worth mentioning, until the 22d of August, on which day the discharge from it appeared fomewhat bloody, and the disposition of the remaining fore (which was now very small) more irritable. She faid she had hurt her breast the night before, by turning on her face while asleep in bed. Some days afterwards she was troubled with diarrhæa, attended by a frequent pulse, a hot skin, and inflamed tonsils. On the

31ft an eryfepelatous inflammation shewed itself over the skin of the affected mamma, but without materially affecting the appearance of the fore. These symptoms seemed to be wholly unconnected with the original complaint; but continued more or less till the 13th of September. The arfenic was now less off, but the carbonic air was never removed; and by the 19th the sinus was entirely filled up, and the ulcer closed.

No deep induration whatever is felt in the feat of the former fore, or in that part of the fubftance of the breaft which was occupied by the finus; the whole of which bears handling and preffure without fuffering the fmalleft uneafinefs; but the fkin formed by the cicatrix is fomewhat irregularly elevated and hardened. Some flight vefications have at times arifen upon it, extending no deeper than than the epidermis, and apparently fome remains of the eryfepelas which lately affected her. They have now nearly vanished.

The ulcer would in all probability have been healed fooner than it has been, if the finus had been laid open to its bottom; but I was unwilling to allow it to be touched by a knife, left more might have been attributed to it than its due; and the experiment was not neceffary in the progreffive ftate of amendment of the fore.

She was discharged on the 30th of September, with orders to return twice a day for fome time to have fresh gas applied, as the best defence of the newly-formed skin from any external injury.

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CASE II.

MRS. A. lady of Mr. A. banker in Bath, aged fifty-feven years, confulted me on the 27th of July 1794, in confequence of having feen the patient whofe cafe has been defcribed, after the latter had been more than a month free from pain, under the above treatment, and when her ulcer was much contracted.

Mrs. A. had at this time an open ulcer in the left breaft, the appearance of which was altogether hideous. It was fomewhat of an elliptical figure, extending from the fternum nearly to the axilla lengthways, and laterally from at leaft two inches below where the nipple fhould be towards the clavicle. Its length, by accurate meafurement, was full fix inches, its breadth more than four and a half, and its fize conftantly increafing. Its utmoft depth

was

was about two inches; its edges uneven, hard, and dentated; its furface was very irregular, and from nearly its center arofe a prominent and very hard ulcerated tumour, immoveably fixed at its bafe, from which blood flowed on the least preffure being applied to it, frequently on the mere admiffion of the atmosphere, and sometimes spontaneoufly. A few days before I faw her, not lefs than a pint of blood had been difcharged from the fore at one evacuation. The matter from it was in large quantity, thin, ichorous, and highly offensive to the fmell. The glands of the axilla were not then perceptibly affected, but had at different times during her difeafe been fwelled, and again fubfided.

The pain of the ulcer was extreme, and almost unceasing. She described it by the terms *pricking* and *flooting*. She had not enjoyed one night of quiet repose, on account of it, for twelve months. Her body was emaciated almost to a skeleton, her appetite was gone, her pulfe was at a ftandard of not lefs than 100 ftrokes in the minute, and amounting frequently to 20 more, particularly in the evenings and in the night, when fhe was fubject to chilly fits, fucceeded by heat and fweating.

The following is the hiftory of her cafe, the particulars of which have been given to me in writing by her hufband.

In May 1791, fhe difcovered a hard knob in her left breaft, about the fize of a marble. Finding it increafe, fhe had a confultation of a phyfician and two furgeons about three months afterwards, all of whom advifed her to have it cut out. The knob was then as large as a pigeon's egg. Dreading an operation by the knife, fhe applied to a country quack, who in August 1791 put a caustic to it, which kept open for three months. It was then healed, but a hardnefs was still left in the breaft. This having confiderably augmented, the fame perfon applied another caustic cauftic to it in March 1792. He continued to drefs, in his own way, the wound he had thus made, till June 1793, but it was at this time fo far from being difpofed to heal, that it grew conftantly larger, and of a fouler appearance, much reducing the health and ftrength of the patient.

At this period fhe was recommended to apply to the fore fome noftrum which fhe received from Ireland, and to take internally drops of the terra ponderofa falita. During theufe of thefe, the ulcer appeared cleaner, and discharged matter of a thicker confistence. Her general health too was improved. Being fome time afterwards deprived of a fupply of the Irifh application for near two months, the ulcer grew more painful, foul, and offenfive; and was again for a time cleanfed in fome degree by a repetition of the fame application. But though this, and drops of the terra ponderofa falita, were continued till within two months of the period when I firft

firft faw the patient, the ulcer had gradually increafed, and her health had funk to the degree above-mentioned. The pain during the whole time was feldom abfent, and often exceffive. She left off this application and the drops, from finding them ineffectual, and afterwards dreffed the breaft with fome fimple ointment.

On the 28th of July 1794, carbonic air was applied to the ulcer, in the fame way as in Alford's cafe. She was fenfible of almost an immediate abatement of pain. On the the 30th she declared her breast quite easy, and that she had enjoyed a better night than for some months. On the 31st she could move the arm of the affected side with more ease than formerly.

August 3d. The ulcer tolerably free of bad smell, and its discharge more puriform, but very abundant. Her debility and want of appetite being alarming, she began to take an ounce and a half of a pretty strong decoction tion of the broad-leaved willow bark* three or four times a day, which I have found in hofpital practice little if at all inferior to Peruvian bark, as a tonic medicine, and grateful to many ftomachs which rejected the latter. A general reftorative regimen was likewife enjoined.

10th. Her appetite, having been improving, was this day better (fhe faid) than for any time thefe two years. The fore eafy, difcharging lefs matter, of a better confiftence, and no blood fince the first application of the carbonic air. Few or no fymptoms of pyrexia for fome days.

12th. Yesterday fatigued herfelf by fitting the first time for many months in the garden. Became chilly, and was affisted into the house. Afterwards slept all night with one of the

* I was first led to use this remedy, in consequence of the favourable report of its virtues lately published by Mr. James, of Hoddesdon; and I have not been disappointed of success in a good many trials of it.

windows

windows of her chamber by accident left open. This morning was attacked by violent shivering fits, recurring at intervals, and fucceeded by fickness, great reftleffness, thirft, heat, and a quick pulfe. Saline draughts, with fmall dofes of antimonial wine, were given her, occafionally gentle opiates, and afterwards the decoction of the willow bark, which on the first recurrence of the fever was omitted. On the 17th this was exchanged for the decoction of the Peruvian bark. The feverifh fymptoms, which were at first imputed to the patient having caught cold, in a very few days from their commencement affumed an evident and ftrongly marked hectic type, with a pulse in the exacerbations of the fever rifing to 130, together with most profuse perfpirations, and fuch a degree of proftration of strength, that the patient could scarcely bear to be gently moved in bed from one fide to the other. Yet on the 21st, although these fymptoms had not quite subfided, the fore

fore on the breaft meafured an inch and a half lefs in circumference than when the carbonic air began to be applied to it; no pain had been felt in it even during fo fevere a general indifpofition, its furface looked more healthy, and it difcharged a white thick matter.

27th. She began to take, inftead of the decoction of bark, Dr. Griffiths's well-known mixture, composed of falt of steel, myrrh, and vegetable alkali, in doses of four grains of the first article twice a day.

Sept. 2d. The ulcer has for fome days difcharged very little matter, which is of a thinner confiftence. Her appetite is better, her pulfe reduced to a ftandard of between 80 and 90, and her ftrength returning.

6th. Complains to-day of being chilly, but has no fymptoms of fever in the pulfe. The ulcer growing drier.

13th. The whole furface of the ulcer having become fo dry as to approach almost

to

to a fcab, fhe complains of an uneafy fenfation of ftiffnefs in it, particularly on drawing a full infpiration, but has none of the former fhooting or pricking pain. She gains ftrength rapidly.

16th. A fmall difcharge of thick white matter from the breaft, which has removed the uneafy ftiffnefs of the fore, and foftened its furface.

27th. Has continued perfectly eafy. Is ftronger, and walks more erect than for two years paft. Appetite perfectly good, and fleep undifturbed. Although the depth of the ulcer has filled up confiderably, and its diameter has been contracting, yet in neither of these respects has it mended near so rapidly as Alford's fore did. Its dimensions are now one inch less in length, and half an inch less in breadth, than when she began to apply the gas.

The carbonic air is kept conftantly applied, the bladder being removed only once a day, when,

1

when, as in Alford's cafe, the patient is immediately fenfible of the irritation of the atmosphere. She continues to take Dr. Griffiths's mixture.

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How far her recovery may proceed, I do not prefume to conjecture. But it is no fmall recommendation of what has been applied, that it has kept a perfon in cafe and comfort for two months, who for fo great a length of time before had known only agony and torture; and who in the fame interval has to a most furprising degree recovered her general health.*

* Since the above was written, Mrs. A. had for two days (the 3d and 4th of October) fome return of pain in her tdcer, which of late has difcharged a more ichorous matter, and has shewn lefs difposition to heal than formerly. Sufpecting that the difcharge, by infinuating itself between the plaster and the skin, had opened an outlet for the carbonic air, and an entrance for the atmosphere, I directed the application of the carbonic air to be more frequently renewed. The pain has fince subsided, and the difcharge from the fore has been diminished.—Oct. 9th.

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OBSERVATIONS, &c.

IT is fometimes not a little difficult to diftinguish carcinomatous ulcers from others of a more benign nature, but of fuspicious afpect. When the former difease is in its incipient state of schirrus, many tumours of a very different character have been mistaken for it, and extirpated improperly. But the cafes which have been defcribed, are fo ftrongly marked by every feature of the most formidable state of malignant cancer, that I am perfuaded no two experienced phyficians or furgeons could any where be found, who on feeing them would have differed in opinion about them. The conviction, however, which would have followed examination, may not be fo certainly produced by defcription. It will not, therefore, be amifs to bring together ther and compare the leading circumftances of both cafes, to fhew their correspondence with one another, and with the received characters of confirmed cancer in every material point.

In both cafes we find the tumor schirrodeus, ægre suppurans, in ulcus depascens mali moris abiens. In both were felt fevere lancinating pains, with a violence and for a continuance unknown in other ulcers. In both the difease was progressive, a symptom not peculiar to cancerous ulcers, (as it likewife takes place in fyphilis) but diftinguishing them from fcrophulous, fcorbutic, and other fores, which are often stationary or retrogressive. In Mrs. A.'s cafe, indeed, the ulcer for a time, during the use of the Irish application, and of the terra ponderosa salita, was somewhat cleaned on its furface, yet the pain did not abate, and the decline of the conftitution shewed the continued progrefs of the difeafe.

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In both cafes there was an highly offenfive, ichorous, bloody difcharge; both ulcers had the *labia dura*, everfa, fcbirrofa; and both patients were hectic.

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The difference of the two cafes confifted in the fchirrous tumour in Alford's cafe fucceeding to a blow, and that of Mrs. A's fupervening fpontaneoufly; and in Alford's tumour proceeding flowly to fuppuration, while the other was firft converted into an ulcer by the application of a cauftic. A few obfervations are fuggefted by thefe circumftances.

1/t. As the tumour in Alford's cafe was not perceived for two years, after the blow, although fhe fuffered pains of the breaft in the interval, it is by no means certain that the blow was the occasion of the tumour.

2*dly*. Supposing the blow to have been inftrumental in producing the tumour, it does not follow that this tumour was not originally of a fchirrous nature, leading to cancer,

or was otherwife differing from Mrs. A's cafe, except in the accidental circumstance of its remote cause. If a difease, by whatever external caufe first excited, shall assume the fame appearances and purfue the fame courfe as another which arifes fpontaneoufly, must we not give it the fame name, and confider it of the fame nature and tendency? We are unacquainted with the laws of operation either of the vifible or occult occafions of the malady. Has not every practitioner known inftances of the most untractable cancers being traced, or at least afcribed, to external injuries?

I fhould not have thought thefe obfervations neceffary, in what I believe to be the prefent flate of opinion on the fubject, if a gentleman whofe judgment I refpect, but who never faw the cafes in queftion, had not lately obferved to me, when fpeaking of them, that he confiders ulcers apparently cancerous, arifing from external caufes, as effentially effentially different from fpontaneous cancers, which he fuppofes to be owing to a conftitutional taint. The fuccefs attending excifion in both cafes, if fufficiently foon performed, as the experience of a Bell, of a Hill, and of many other great names, has evinced, proves to a demonstration that cancer in all cafes is primarily a local difeafe.

3 dly. One circumstance in Mrs. A's cafe deferves particular notice. Not only the ulcer was first made by a caustic, but the wound made by the first caustic was afterwards healed. A confirmed fchirrus, however, preceded this application, which, it cannot I think be doubted, would have fooner or later ulcerated of its own accord. From every enquiry I have made of the patient, I am fatisfied that the caustic which was first applied had not penetrated fo deep as to corrode any part of the fchirrous tumour; of course the fuperficial fore produced by it clofed as foon as the escharotic dreffings were removed. But But the fecond application of the cauftic feems to have been more powerful, and to have reached the fubftance of the fchirrus, which, being once brought into a ftate of ulcer, continued to fuppurate and extend, with every mark of the most inveterate cancer.

4tbly. The drying up of the discharge in Mrs. A's cafe, during one period of the application of the carbonic air, is fingular, and different from what happened to Alford, whole ulcer continued to pour out a confiftent pus, though in moderate quantity, till it clofed. I cannot state with confidence what this difference was owing to; but it was likewife remarked in Alford's cafe, that when the gas was most frequently renewed, the difcharge was the most diminished. Perhaps in the period alluded to, Mrs. A's bladder may have been more accurately filled than ufual.

5thly. No

5tbly. No fymptoms occurred during Alford's use of the arsenic, to shew that it had any perceptible effects in contributing to her cure. I have been informed, however, that in America it has been lately tried with advantage in cancers; but this is not confirmed by the experience of Mr. Pearson, and of other persons in our own country.

It would doubtless be a matter of much importance, as well as of laudable curiofity, to investigate and ascertain the mode of operation of carbonic air on the foregoing cafes, as a fuccefsful refuit of the enquiry might lead to new applications and modifications of the remedy. It is long fince it has been proposed for the cure of cancers and other ulcers. Dr. Percival, in his Effays, mentions fome trials he had made with it on the former of these diseases, which were attended at least by temporary relief. Dr. Dobfon, in his book on fixed air, speaks of his having failed of fuccels

fuccefs in applying it to cancerous ulcers; but gives cafes, on the authority of the gentleman last named, of Dr. Haygarth, Mr. White, and himfelf, in which gangrenous and phagedenic fores, and particularly the ulcerated fore-throat, were much benefited by fumigating them with this acid gas. My friend Sir George Colebrooke informs me, that twenty years ago a furgeon of the Middlefex Hofpital, whofe name he does not recollect, fhewed him a patient who had been cured of a fuppofed cancer of the lip, by exposing it to a stream of carbonic air; and that a relation of his own, who had a cancerous ulcer on the nofe, kept it from advancing by the fame means.

It is probable that M. de Fourcroy alludes, in the first part of the following quotation, to some of these instances; and no doubt can be entertained of the truth of the facts afterwards mentioned by him. He observes, [see Fourcroy's Elemens de Chimié, tom. i. p. 449] "Les

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"Les papiers publics ont annoncé l'hif-" toire de plusieurs cures de cancer, faites " en 'Angleterre, par l'application de l'acide " carbonique. Nous pouvons affurer avoir "vu employer ce moyen plusieurs fois, & " l'avoir employé nous-même sans succès. " Dans les premières applications, l'ulcere " cancereux semble prendre un meilleur ca-" ractère ; la fanie qui en découle ordinaire-" ment, devient blanche, confistante, & puri-" forme; les chairs prennent une couleur " vive et animée; mais ces apparences flat-" teuses de mieux ne se soutiennent pas; " l'ulcère revient bientôt à l'état où il étoit " auparavant, & parcourt enfuite ses péri-" odes avec la même activité."

To account for the difference of the refult of M. de Fourcroy's experiments, and of the other unfuccefsful trials which have been made with carbonic air upon cancers, from that of the first case I have related, it is to be remarked, that this remedy has heretofore been (47)

been applied to fores, either by holding them over the steam of fermenting mixtures in open veffels; or by pointing a tube to them, leading from a veffel in which carbonic air was generated; or by means of fermenting poultices. It is likewife probable that the carrot poultice, and the poultices of fresh animal dungs, which have been in use, act in confequence of carbonic acid being extracted from them. In the latter way its application must be uncertain, on account of the intervention of the fubftance of the poultice itfelf, and of the variable fupply of the air from it; and in either of the two former ways, the carbonic air, by its fpecific gravity, will fall from the part on which it is poured, or be fpeedily wafted away by every breeze of the furrounding atmosphere. It is no inconfiderable proof, therefore, of the efficacy of this gas on ulcerated furfaces, that fuch momentary and imperfect methods of applying it should produce even a temporary benefit. May May not much more be reafonably expected from its continued and accurate application?

What strikes us, in the two preceding cafes, with the greateft aftonishment, is the almost instantaneous relief of pain, which never failed to follow the application of the gas; and the return of it to a certain degree on its removal. Does this fudden relief imply the exclusion of a hurtful cause, or the operation of an active agent? Did the carbonic air, therefore, act merely by excluding the atmophere, or more properly the oxygen of the atmosphere, which is known to be highly ftimulant to the living folid, and has been fupposed, by some modern theorists, to be the principle of irritability, and of life itfelf? If fo, the fuccess of the practice must have been owing to the mode of applying the gas, by which every particle of oxygen in a difengaged state, or in a state capable of combining with or acting upon the ulcer, qua oxygen, was accurately removed. For it is very improbable

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bable that the carbonic acid could be decomposed by being kept in contact with the ulcer or with the matter which it discharged. Of all the compounds of chemistry, it is perhaps that which is the most difficultly decomposed, owing to the charcoal and oxygen of which it is conftituted having a stronger attraction to one another, than either of these substances have for any other known body. Its decomposition has not been yet accomplished but by means of double affinities; and we cannot reafonably imagine any unknown matter in the difcharge from a cancer capable of effecting a difunion of principles, which no other fingle chemical agent has produced.

Supposing the carbonic air, therefore, to have operated in the way above fuggested, we should be led to expect the same effects from nitrogene or inflammable airs applied in a similar manner. Do the simple dressings of furgeons act otherwise than by excluding the atmosphere? It is well known that all ulcers (50) are injured by being exposed to the common air: and that absceffes, until opened do not

air; and that absceffes, until opened, do not in general caufe hectic fever. From the latter fact it has been fuggested to me, in a letter from Mr. Watt of Birmingham, (the celebrated improver of the fteam-engine, and one of the most accurate experimentalists of the age, who I am happy to find has of late applied the vigour of his mind to difcoveries in pneumatic chemistry) that, as in Dr. Beddoes's cafe,* a continued infpiration of oxygene air produced hectic fymptoms, fo the absorption of oxygen by the humours of an ulcer, and of thefe by the fystem, may be the caufe of the hectic fever which attends fuppuration. On this account it may be of the laft importance to exclude the atmosphere as much as poffible from all fores. Mr. Abernethy's late experiments appear to prove, what may give fome fupport to this idea,

* See his letter to Dr. Darwin.

that oxygene air is abforbed by the furface of our bodies. After exposing his hand for five hours to some atmospheric air, contained in a jar inverted on quickfilver, and throwing up lime-water to abforb the carbonic air which had perspired from his hand; he found that the remaining air, on being tried by the teft of nitrous air, had loft nearly onefixth of the oxygen it contained before the experiment. To this I am aware it may be objected that the difappearance of oxygen was here owing to its becoming faturated with carbone derived from the skin, and forming the carbonic air afterwards fixed by the lime-water. His previous experiments, however, demonstrate that carbonic air already formed is perfpired by the fkin; and others of them feem to fhew that the abforbents take up oxygene in preference to other airs.*

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* See Surgical and Phyfiological Effays.

Had the carbonic air in the foregoing cafes any politive or active operation?

It does not appear to poffefs an efcharotic power, for in neither of the preceding cafes did it give pain, or produce an efchar. It does not feem to meliorate the nature of the difcharge by attracting any principle from it, which alters the chemical properties of the acid itfelf: I have collected fome of the acid air which had been in contact with Alford's fore for feveral hours, and found that it extinguished flame, precipitated lime-water, and reddened the infusion of turnfole.

Has the carbonic air any direct fedative effect upon ulcers, by deftroying their fenfibility?

Bergmann thought that it fuffocates, by immediately deftroying irritability; but the improved doctrine of refpiration accounts for its producing fuffocation in a more fatisfactory manner. The Chevalier Landriani affirms that it extinguishes irritability, even when when applied to the fkin. By tying a bladder full of this gas to the neck of a fowl, in fuch a manner that only the head of the animal was in the open air, and the whole body inclofed in the bladder, the fowl (he afferts) immediately perifhed. The Abbé Fontana, however, denies the truth of this experiment; but he does not feem to have ufed pure carbonic air.

Or, was the carbonic air abforbed by the ulcers, in the preceding cafes, or combined in its flate of a compound acid with the matter of the fores?

I have not been able to determine whether any part, or what quantity, of this air was abforbed by the ulcers. It is true that fome of it difappeared during its application, as the bladder in which it was contained collapfed the more the longer it was fixed on the breaft. I am inclined, however, to believe, that part of it efcaped, becaufe it was impoffible to make the bladder and plafter

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perfectly air-tight; and because the bladder fhrunk, both when the ulcer in Alford's cafe was diminished in fize; and when it was largest. At the fame time, Mr. Abernethy, in the Effays already quoted, proves in a very clear manner, not only that carbonic gas is thrown forth from the skin, but that it is likewife capable of being abforbed by it in very confiderable quantity. By exposing his hand for nine hours to fix ounces of carbonic gas, the quantity of the latter was reduced to lefs than three ounces.* How far a fimilar abforption may have contributed to the relief of the ulcers which I have defcribed, must be decided by the refult of future experiments.

With refpect to the poffible combination of the carbonic acid with the matter of can-

* If carbonic air be abforbed by the furface of the body fo largely, and if Dr. Beddoes's fpeculations on phthifis be found to have validity, may we not carbonize the fyftem by aërial baths, inftead of the infpiration of airs of a low ftandard, and thereby reduce the excess of oxygen in the blood and folids, if fuch really takes place in that difeafe?

cerous

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cerous ulcers, I have very little to add. The difcharge from cancers has been fuppofed to be corrofive. I do not know that this is a fact. If it be true, and if the acrimony of the discharge be of an alkaline nature, the carbonic acid may neutralize it, and deprive it of its caufficity. This supposition was fuggested to me by my friend Dr. Master, when it was too late to examine it by experiments on the matter of the ulcers above defcribed, owing to the diminished quantity of their difcharge. Very obvious tefts, however, will occur to every one, who may have opportunities and inclination to investigate the fubject.

If the carbonic air acted, in the cafes under review, by combining with and chemically changing the difcharge from the ulcers, other airs may perhaps be applied to fimilar fores with even more advantage. If their pain be caufed by the ftimulus of oxygen, hydrogene air is capable of immediately combining with

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it; and the accurate Mr. Watt affures me that this air has a powerful effect in allaying the pain of external inflammation and fores. Whether the union of the oxygene and hydrogene airs may not, however, render the difcharge from cancers more thin and watery, a

circumftance not to be wilhed, muft be determined by trials. But this is only a furmife, as I know no facts to be depended upon, that prove this combination to produce water without a more rapid combustion than can be expected in the degree of heat of the furface of ulcers.

Mr. Watt obligingly informs me,* that in his experiments he has found the inflammable airs from charcoal, iron, and zinc, fpeci-

* For a full account of Mr. Watt's ingenious experiments and difcoveries upon different kinds of airs, and for a defcription of the apparatus which he has invented for procuring them, I beg leave to refer to an interefting publication of Dr. Beddoes's, now in the prefs, which will be given to the world about the fame time as this pamphlet.

fically

fically different, agreeing in nothing but their inflammability; that they all contain a quantity of the folid by means of which they are produced; and he fuggefts, that as the inflammable air produced by charcoal and water, contains a quantity of the former in an aëriform ftate, we may in its application to ulcers, expect its antifeptic virtues as well as from carbonic acid air. He thinks it more likely to carbonize the blood, or the humors of the fores, as it may be abforbed by oxygen; whereas the carbonic acid air is already faturated with this principle.

He farther alludes to the ufe of zinc applied in fubftance to ulcers; and fuggefts the poffibility of its being conveyed to them with advantage, either on the furface of the body or in the lungs, by means of the inflammable air produced from zinc by heat and water. What feems to obviate the objection ftarted above to the application of the hydrogene gas to cancers, as capable of diluting their difcharge, charge, is an obfervation of this gentleman, that a few infpirations of this air from zinc very fenfibly thickened the mucus of the lungs.

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I beg once for all to obferve that the foregoing fpeculations have arifen out of the cafes before defcribed; and that no preconceived theory has had any fhare in biaffing my judgment of the practice which I have related. I have no partiality for any of the fuppofitions which I have ftated, and place no value upon them, but in fo far as they may lead others and myfelf to obtain a knowledge of more facts by experiment.

Experiments, with the different factitious airs mentioned, may with perfect fafety be made not only on cancerous, but on many other ulcers, which it is unneceffary to particularize. Where furgeons ufe merely fimple dreffings, which they feem to fimplify more and more every day, it appears impoffible that they can act otherwife than by excluding the atmosphere, atmosphere. As every substance applied to a raw fore must irritate more or less, the irritation of the dressings commonly employed, may be avoided by applying airs of a low standard. Hence an obvious indication of their use in incised wounds, and after surgical operations, such as the amputation of the mamma, of the extremities, &c.

Another subject for their trial is in all cases where furgeons open cavities. In the lumbar abfcefs, for inftance, it is well known that the cyft is tolerably free of inflammation in general, until opened either by ulceration or the hand of a furgeon, when a fudden and great inflammation takes place; and the fuccefs of the cure is commonly in proportion to the care with which the atmosphere is excluded. The fame thing happens in evacuating collections of matter from the Burfæ Mucofæ, or from the capfular ligaments of the joints; in the operations of the trepan, for the hernia, empyema, suppurations in the liver, and in the

the Cæfarean operation itfelf. In most or all of these cases, airs of a low standard may be applied with convenience and eafe. Their employment is the more clearly indicated here, becaufe when the common air is once admitted into cavities, the ufual dreffings confine what has already entered, without abforbing or expelling it. The application of a quantity of carbonic, nitrogene, or hydrogene airs, however, would either fimply mix with and dilute the atmosphere fo admitted, or chemically combine with its oxygen, and render it in either cafe innoxious. On an opposite principle they should not be applied after the operation for the hydrocele, where the object is to excite inflammation by the admiffion of the common air. Would the injection of oxygene air into the fcrotum be of use in this cafe?

Would the application of the former airs be beneficial to inflamed as well as ulcerated furfaces, fuch as eryfipelas or opthalmia? They They appear deferving of a trial in burns; and it would be no very difficult matter to envelope the whole body in any of them when fcalded, the mouth and noftrils excepted. If the Chevalier Landriani's experiment, formerly mentioned, be well founded, I would prefer nitrogene or hydrogene airs,

in this cafe, to the carbonic. If factitious airs are to be applied to large furfaces or in large quantity, where a bladder would be too fmall to confine them, pieces of filk, varnished with amber or cobalt varnish, fitted to the fize and fhape of the part, and their edges accurately fixed to the fkin by adhefive plafter, ought to be employed. Varnifhed filk, it is well known, is used in balloons for confining inflammable air, the most fugitive of all the permanently elastic vapours; and it will therefore more eafily retain carbonic air, which is a much lefs fubtile fluid. For the application of airs to the extremities, bags may be made of this filk,

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refembling

refembling wide ftockings, which will require being fixed by plafters, or tied by ftrings, only where they are open at top. Other modes of fhaping and applying pouches of filk to whatever parts we chufe, will occur to every perfon of the moft moderate capacity for invention.

It is enough to mention a few, in order to fuggeft many familiar cafes, in which the external use of airs may be tried. I abstain, therefore, from multiplying examples.

I truft, however, that I do not altogether flatter myfelf with a vain hope, when, in addition to what Bacon faid of the difcoveries in his time, " that a new philofophy has " iffued from the furnaces of the chemifts, " which has confounded the reafonings of the " ancients," I fubjoin, that a new Medicine likewife, with healing on its wings, may be expected to arife out of the old, from the application of the late difcoveries in chemiftry to practice.

FINIS.