A comparative statement of facts and observations relative to the cow-pox / published by Doctors Jenner and Woodville. [Anon].

#### Contributors

Paytherus, Thomas. Jenner, Edward, 1749-1823. Woodville, William, 1752-1805.

#### **Publication/Creation**

London : Printed and sold by S. Low [etc.], 1800.

#### **Persistent URL**

https://wellcomecollection.org/works/gnd3u97q

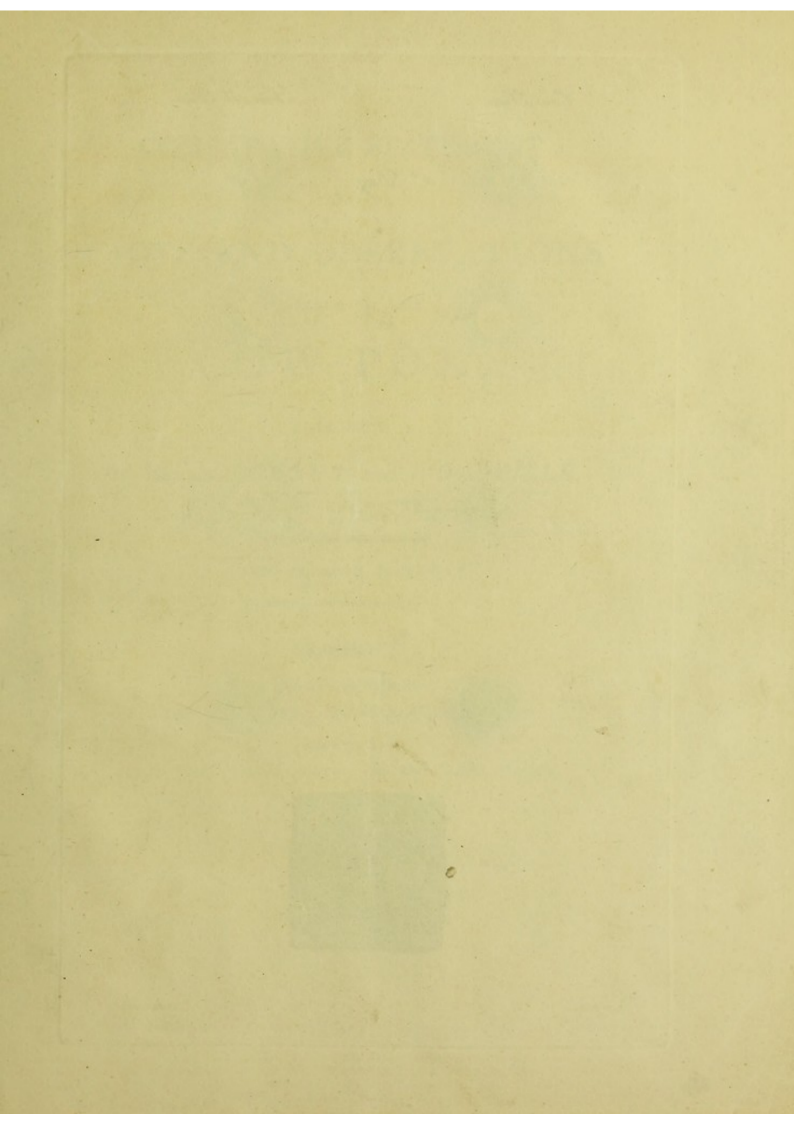
#### License and attribution

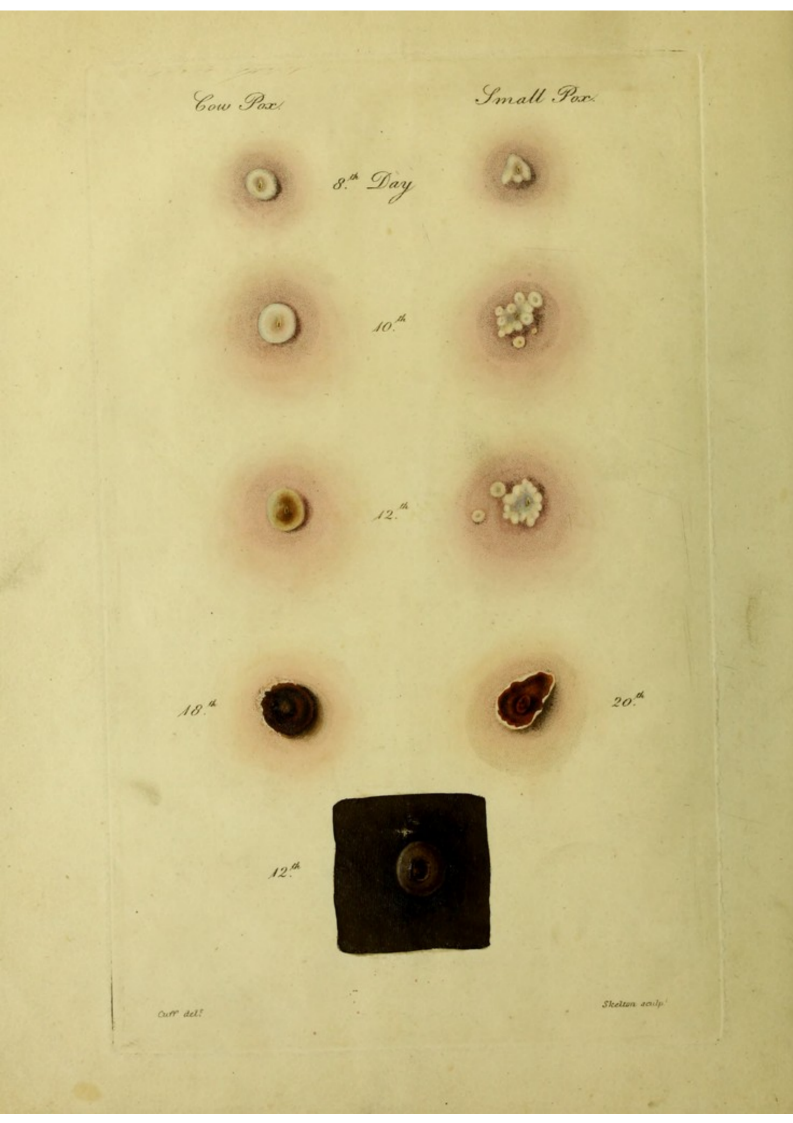
This work has been identified as being free of known restrictions under copyright law, including all related and neighbouring rights and is being made available under the Creative Commons, Public Domain Mark.

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



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





# COMPARATIVE STATEMENT

A

OF

# FACTS AND OBSERVATIONS

RELATIVE TO THE

# COW-POX;

PUBLISHED

By Doctors JENNER and WOODVILLE.

By Mr. Paytherees.

AUDI ALTERAM PARTEM.

London :

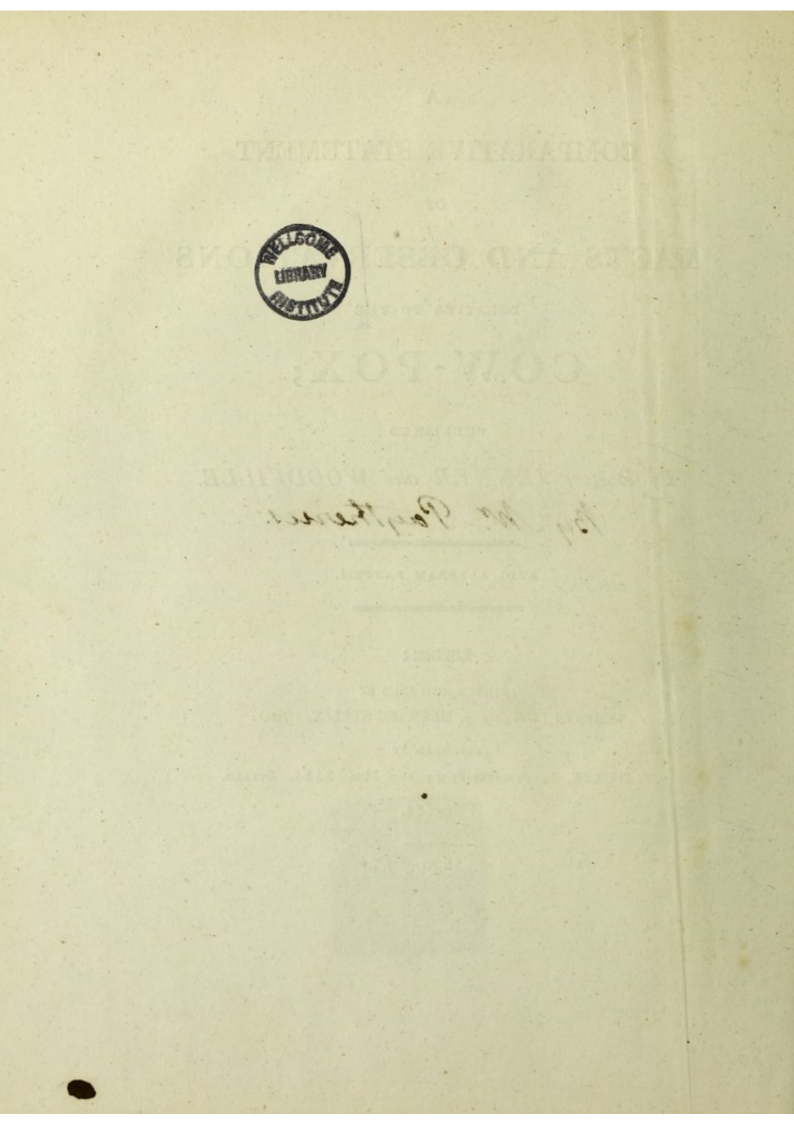
PRINTED AND SOLD BY SAMPSON LOW, No. 7, BERWICK STREET, SOHO:

ALSO SOLD BY

T. HURST, PATERNOSTER-Row; AND MRS. SAEL, STRAND.

Price 5s.

1800.



# To Doctors JENNER and WOODVILLE

THIS

### COMPARATIVE STATEMENT

IS

RESPECTFULLY INSCRIBED

BY THEIR OBEDIENT SERVANT,

## THE AUTHOR.

Digitized by the Internet Archive in 2016 with funding from Wellcome Library

https://archive.org/details/b22006345

# COMPARATIVE STATEMENT,

3c. 3c.

IN a fmall Tract lately published by Dr. WOODVILLE, entitled "Obfervations on the Cow-pox," he corroborates the favourable opinion he expressed of this difease, in his "Reports of a Series of Inoculations for the Variolæ Vaccinæ," May 1799; and from an enlarged experience has given more decisive evidence of its advantages.

Although it appears from these publications that he has, by a mass of irrestiftible evidence, established Dr. JENNER's principal positions, beyond the reach of cavil or scepticism, yet there are positions of secondary import, on which Dr. Woodville is not only in direct opposition to Dr. Jenner, but at variance with himself.

B

By

By a comparative flatement of the facts and opinions which they have, at different periods, brought before the public, it will appear how far they coincide.

To prevent the poffibility of mifreprefentation, Dr. Jenner's pofitions shall be contrasted with correct extracts from Dr. Woodville's pamphlets.

We shall begin with the most important position of Dr. Jenner: "That perfons, who have been affected with Cow-pox, are rendered perfectly fecure from the effects of variolous contagion."

\* " It has been afferted, that perfons have had the Small-pox " after having been affected with the Cow-pox; and fome facts " have been published with a view to show that instances of " this kind have actually happened. But all these, as far as I " have feen, have been very defective in not affording sufficient " proof, that the affection supposed to have been the Cow-pox, " was in reality that difease. On the other hand, the instances

\* See Dr. Woodville's Reports, page 154.

" which

"which have been brought forward to prove that those who had "undergone the genuine Cow-pox refished the infection of the "Small-pox, are unquestionably decifive, and fufficiently nu-"merous to establish the fact in the most fatisfactory manner. "This circumstance then appears to be as much a general law of the fystem, as that a perfon having had the Small-pox is thereby rendered unfusceptible of receiving the difease a fecond time. For of all the patients whom I inoculated with variolous matter, after they had passed through the Cow-pox, amounting to upwards of 400, none were affected with the Small-pox; and it may be remarked, that nearly a fourth-part of this number was fo flightly affected with the Cow-pox, that it neither produced any perceptible indisposition, nor pushules."

" The position of nearly equal import is—That the Cow-pox " is not contagious by effluvia."

\* " One important advantage which the Cow-pox is fuppofed

\* See Dr. Woodville's Reports, page 153.

B 2

" to

[4]

" to have over the Small-pox is, that the former is not a conta-"gious difeafe, and not to be propagated by the effluvia of perfons infected with it. This is certainly true when the diforder is confined to the inoculated part, but where *it produces numerous puflules upon the body*, the exhalation they fend forth is capable of infecting others in the fame manner as the Small-pox. Two inftances of cafual infection in this way have lately fallen under my obfervation; in one the difeafe was fevere, and the eruption confluent; in the other the difeafe was mild, and the puftules few."

The following position of Dr. Jenner next merits our attention : "That no eruption, ending in variolous-like pustules, belongs to "the Cow-pox."

\* "Although I differ in opinion from Dr. Jenner in not imputing " the puftular eruptions, produced in the cafes at the Hofpital, " to any adulteration of the vaccine matter, employed in the " inoculations, yet I readily admit that *they have been*, and ftill

\* See Dr. Woodville's Obfervations, page 18.

" continue

" continue to be, the effect of fome adventitious caufe, inde-" pendent of the Cow-pox \*.

" That the Cow-pox is a much milder difeafe than the Smallpox," is Dr. Jenner's fourth polition.

+ " In regard to the comparative mildnefs of the vaccine and " variolous difeafes, as produced from inoculation, I have been " enabled to give a very different report from that which I pub-" lifhed laft year. The reafon why feveral of the Cow-pox cafes " then at the Hofpital proved fevere, like those of the inoculated " Small-pox, has already been fufficiently explained, and will, " I truft, have the effect of placing the Cow-pock inoculation in " a more advantageous point of view than my former *Reports* " prefented."

\* Dr. Woodville, "in his Obfervations," is at variance with the opinion he formerly advanced "in his Reports."—In the latter he afferts, that "the Cow-pox produces numerous puftules upon the body:" in the former, that the puftules "have been, and continue to be, the effect of fome adventitious caufe, independent of the Cow-pox."

† See Dr. Woodville's Obfervations, rage 28.

The

The last position, and of least importance is-" That the Cowpox proceeds from the difeased fluids of the Horse."

"In this Dairy Country, fays Dr. Jenner\*, a great number of Cows are kept, and the office of milking is performed indiferiminately by men and maid-fervants. One of the former having been appointed to apply dreffings to the heels of a Horfe affected with the Greafe, and not paying due attention to cleanlinefs, incautioufly bears his part in milking the Cows, with fome particles of the infectious matter adhering to his fingers. When this is the cafe, it commonly happens that a difeafe is communicated to the Cows, and from the Cows to the Dairymaids, which fpreads through the farm until moft of the catter the and domeftics feel its unpleafant confequences. This difeafe has obtained the name of the Cow-pox."

Dr. Woodville, far from adopting this polition, relates the following experiments to prove, that the diforder in question does not originate from any difease of the horse.

\* Vide Dr. Jenner's Inquiry, p. 3.

\* " Conceiving

\* " Conceiving that the diffemper might be produced by ino-" culating the nipples of cows with the matter of the greafe of " horfes, in conformity with the opinion above flated, I pro-" ceeded to try whether the Cow-pox could be actually excited " in this manner.

" Numerous experiments were accordingly made upon different cows, with the matter of greafe, taken in the various frages of that difeafe, but without producing the defired effect.

" My friend, Mr. Coleman, the ingenious Profeffor at the Veterinary College, likewife made fimilar trials, which proved equally unfuccefsful.

" Neither were inoculations with this matter, nor with feveral other morbid fecretions in the horfe, productive of any effects upon the human fubject.

\* See Dr. Woodville's Reports, page 6, 7, and 8.

" Mr.

" Mr. Coleman caufed one of his cows to be inoculated in its teats with Cow-pox matter, and with that taken from a variolous pufule, without effect; but the former matter, after being regenerated by the human fubject, produced the difeafe in the cow.

" I am aware, that the experiments I allude to, may, by "fome, not be deemed wholly conclusive, from a fupposition that the peculiar predifposition of the cows, neceffary to render the inoculations efficient, might not exist at the time the matter was applied to their nipples. But I have also other reasons for believing that the Cow-pox does not originate from any difease of the horfe. In the first place, the affirmative opinion is confessedly gratuitous : a horfe, at a certain feason of the year, becomes affected with the grease, and the cows about the fame time are affected with Cow-pox; and from this coincidence the two difeases have been confidered as cause and effect. Yet is it not equally probable, that the fame temporary causes which produce a certain diforder in one animal, may fo operate upon another animal of a different genus, as "to " to excite another diforder ? Therefore, though the Cow-pox " may break out among the cows at the time that the greafe " affects the horfes kept on the fame farm, yet the confecutive " appearance of these diseases, affords no proof of their con-" nexion: while on the other hand I can adduce instances, in " which the former disease has broke out under fuch circum-" ftances as render it highly improbable, if not impossible, that " it should have been caused by the latter."

Mr. Tanner being known to Dr. Woodville, and refpected by him for his integrity, Dr. Woodville can justly appreciate the degree of credit that ought to be given to the following letter:

#### " Sir,

"Some Cow-pox matter on a thread was applied to the teat of a cow on the part from which a fcab had been removed. I procured it from Mr. Fewfter of Thornbury, who told me that had been kept a long time, and that he did not think it poffible for it to produce any effect. I went to the cow and examined the part where it had been applied in five days after,

" but

C

" but it had not produced the fmalleft effect. Some limpid " matter, juft taken from the heel of a horfe, was then applied " on the part, and on the ninth day, when I firft examined it, I found that it had produced a complete vaccine puftule. From handling the cows teats I became infected myfelf, and had two puftules on my hand, which brought on inflammation, and made me unwell for feveral days. The matter from the cow and that from my own hand, proved efficacious in infecting both human fubjects and cattle.

### " I am, your's, &c.

### " THOMAS TANNER, V. S."

Notwithstanding the position which we are difcussing may be confidered as of no confequence, as it does not relate to the beneficial effects of vaccine inoculation; yet as a matter of philosophic refearch it becomes interesting. Late experiments, supported by the concurring testimony of several medical gentlemen of unquestionable veracity, render Dr. Dr. Jenner's opinion at leaft probable. It certainly acquires additional force from the well-known fact, that many who have been accidentally inoculated with the Equine virus, have afterwards refifted the Small-pox. Dr. Jenner, however remarks, page 37, "That the virus from the horfe, when it proves infectious to the human fubject, is not to be relied on as rendering the fystem fecure from variolous infection; but that the matter produced by it on the nipple of the Cow is perfectly fo."

These positions embrace the most interesting points and characteristic properties of the Cow-pox. To the public mind, which has been wavering in confequence of *unfounded reports* industriously and maliciously propagated by performs totally unacquainted with the common appearances of the difease, it cannot fail to be highly gratifying and impressive, that the first, fecond, and fourth positions, formed on the experience and obfervations of twenty years, preceding their publication by Dr. C 2 Jenner,

### [ 12 ]

Jenner, should have stood the test of a fevere investigation, fo ably conducted by Dr. Woodville.

To Dr. Jenner therefore, and to him only, the public is indebted for the Vaccine Inoculation and its beneficial effects. His perfevering attention during a period of twenty years, is clearly evinced by the numerous facts he has detailed in his Inquiries, and by the accurate defeription he has given of the characteriftic peculiarities of the Cow-pox. Affailed on all fides, he has borne the pelting ftorm of his adverfaries with firmnefs. His anfwers to their objections have been temperate; and confcious that his efforts to promote the general caufe of humanity were difinterefted, and that his politions refted on the bafis of immutable truth, he has filently put by the fhafts of envy, avarice, conceit, and ignorance.

So contrary were the principal positions he has laid down to experience and analogy, that few medical men, perhaps those only who knew him intimately, could dives themselves of fcepticisfm, or give support to his opinions.

It

It cannot be concealed, that on the *third* and *fifth* polition, Dr. Jenner and Dr. Woodville entertain oppolite opinions.— What immediately relates to the *fifth* has been already contrafted. We fhall therefore proceed to examine what has been advanced for and againft *the third polition*.

In June 1798, Dr. Jenner published his Inquiries, in which he afferts \*, "That it is an excess in the number of puscules which we chiefly dread in Small pox; but in the Cow-pox no puscules appear."

The Vaccine Inoculation commenced at the Inoculation Hofpital, in January 1799. — Dr. Woodville+ gives the following hiftory of the Cow-pox virus with which he commenced his experiments.

"Towards the latter end of January laft I was informed that

\* See Dr. Jenner's Inquiries, p. 67. + See Dr. Woodville's.

" the

the Cow-pox had appeared among feveral of the milch cows
kept in Gray's-Inn-Lane, and upon examination of thefe,
three or four were difcovered to be affected with puftular fores
upon their teats and udder. Thefe puftules corresponded in
their appearance with the representation and defcription of the
genuine Cow-pox, as given by Dr. Jenner.

" The hands of three or four perfons became fore in confequence of milking the cows thus affected; and one of them, (Sarah Rice) exhibited fo perfect a fpecimen of the difeafe, that I could entertain no doubt of its being the true and not the fpurious Cow-pox."

No doubt therefore can be entertained that Dr. Woodville commenced the Vaccine Inoculation with the true Cow-pox virus. On the 21ft of January, 1799, feven perfons were inoculated with it, by a fingle puncture on the arm of each; of this number four had puftules. Five hundred perfons, including the feven juft mentioned, are reported by Dr. Woodville, to have been inoculated in the Small-pox Hofpital, immediately or remotely from *the puftular eruptions on the teats of the Cow*, or from Sarah Rice, who contracted the difeafe in the cafual way from the Cows. Of the whole number, 300 had variolous-like eruptions.

It ought not to escape the observation of the reader that, notwithstanding the *purity* of the Vaccine matter, four of the first seven patients who were inoculated at the Hospital had puscules; and, as it will hereafter appear, from Dr. Woodville himself, from exposure to a variolated atmosphere.

\*Dr. Woodville further reports, "That out of the 500 cafes, "one\* proved fatal; in fome others the difeafe, from the number "of puftules, was of formidable feverity; while on the other "hand, a very large proportion of the patients were fcarcely "difordered from the inoculation, and had no puftules †."

" It is evident, however, that the matter of the vaccine difeafe has generally produced much fewer puftules, and lefs indifpo-

\* This will appear to have been a cafe of Small Pox.

+ Vide Dr. Woodville's Reports, Page 150.

" fition

fition than that of the Small-pox; for it appears from the preceding flatement, that about two-fifths of all the perfons inoculated for the variolæ vaccinæ, had no puftules, and that in
not more than a fourth part of them was there experienced any
perceptible diforder of the conflitution. But it must be acknowledged, that in feveral inflances, the Cow-pox has proved
a very fevere difeafe."

"Thofe who are acquainted with the hiftory of the Cow-"pox, will no doubt be furprifed to find from the preceding cafes, that puftules have frequently been the confequence of the inoculation of this difeafe. Indeed, when I firft obferved a puftular eruption upon Buckland, (Cafe 3d) the occurrence being wholly unexpected, I was not without apprehention that the lancet which was employed in his inoculation might have had fome particles of variolous matter adhering to it. But this fufpicion was foon removed; for, upon enquiry, I found that all the lancets which I had ufed on the 21ft of January, were then made ufe of for the firft time fince they had been ground by the cutler.

" Among

" Among the patients inoculated for the Cow-pox during the " firft week in which I obtained the matter of this difeafe, fe-" veral were fo circumftanced as to be afterwards conftantly " expofed\* to the infection of the Small-pox. Having then had " no proof that the progrefs of the infection of the former " would fuperfede that of the latter, I used the precaution to " inoculate the patients with variolous matter on the fifth day " after that taken from the Cow had been inferted."

[ 17 ]

"At the requeft of Dr. Jenner, I tranfmitted to him, in Gloucefterfhire, fome of the Cow-pox matter, from the patients then under my care, which he ufed for the purpofe of inoculation: after a trial of it, he informed me, that 'the rife, progrefs, and termination of the puftule, created by this virus on the arm, was exactly that of the true uncontaminated Cow-pox.' The matter fent was taken from *the arm* of Ann Bumpus, who had 310 *puftules*, all of which fuppurated ; yet with the matter of this flock, Dr. Jenner inoculated twenty,

\* This expolure was the caufe of the first appearance of pustules in cafes of Cow Pox.

D

" and

### [ 81 ]

" and another gentleman, in the fame county, 140 perfons, with-" out producing any puflules which maturated."

Dr. Jenner, in his Continuation of Facts and Observations, published 1800, afferts, in reply to Dr. Woodville, and in defence of his original position, that variolous-like pusculas had not been heard of in cases of Cow-pox, either from the regular or casual inoculation, till they appeared at the Inoculation Hospital. He therefore concludes, that the Cow-pox virus must have been contaminated by the virus of Small-pox.

"On this point he makes the following obfervation \* :—It was
"very improbable that the inveftigation of a difeafe fo analogous
"to the Small-pox, fhould go forward without engaging the at"tention of the Phyfician of the Small-pox Hofpital in London.

" Accordingly, Dr. Woodville, who fills that department with " fo much refpectability, took an early opportunity of inftituting

\* See Dr. Jenner, 146, " Continuation of Facts, &c."

" an

" an Inquiry into the nature of the Cow-pox. This Inquiry was began in the early part of the year 1799, and in May, Dr. Woodville published the result, which differs effentially from mine in a point of much importance. It appears that threefifths of the patients inoculated were affected with eruptions, for the most part so perfectly resembling the Small-pox, as not to be diffinguished from them. On this subject it is neceffary that I should make some comments.

"When I confider that out of the great number of Cafes of cafual inoculation immediately from cows, which have, from time to time, prefented themfelves to my obfervation, and the many fimilar inftances which have been communicated to me by medical gentlemen in this neighbourhood; when I confider too that the matter with which my inoculations were conducted in the years 1797, 98, and 99, was taken from different cows, and that in no inftance any thing like a variolous puftule appeared, I cannot feel difpofed to imagine that eruptions, fimilar to those deferibed by Dr. Woodville, have the ever been produced by the *pure uncontaminated Cow-pock* D 2 *virus*: " virus: on the contrary, I do fuppofe that those which the Doctor fpeaks of, originated in the action of variolous matter, which crept into the constitution with the vaccine. And this I prefume happened from the inoculation of a great number of the patients with variolous matter (fome on the third, others on the fifth day) after the vaccine had been applied; and it should be observed, that the matter thus propagated became the fource of future inoculations in the hands of many medical gentlemen who appeared to have been previously unacquainted with the nature of the Cow-pox.

"Another circumftance ftrongly, in my opinion, fupporting this fuppofition, is the following: The Cow-pox has been known among our dairies time immemorial. If puftules then, like the variolous, were to follow the communication of it from the cow to the milker, would not fuch a fact have been known, and recorded at our farms? Yet, neither our farmers nor the medical people of the neighbourhood have noticed fuch an occurrence."

Dr.

Dr. Woodville, forgetting that he first commenced the attack, complains, that his conclusions refpecting the pustular eruptions which appeared at the Inoculation Hospital, have been opposed in a manner he deems wholly unwarrantable. He accuses Dr. Jenner of maintaining in his last publication, "That the vario-"lous-like pustules could only proceed from variolous matter "introduced by inoculation into the system along with that of "the vaccine."

Dr. Jenner might, from refpect to Dr. Woodville, have relinquished his position, " That puscules do not belong to the Cow-pox;" but he could not have defended it in a manner less objectionable.

Singular, as it may appear, Dr. Woodville himfelf falls into Dr. Jenner's original opinion, "That the variolous-like puflules are independent of Cow-pox."—(See Dr. Woodville's Obfervations, page 18.)

He however ftrenuoufly contends, that the Cow-pox virus could

could not have been variolated, becaufe the fame virus that produced variolous-like puftules in the Hofpital, did not, in any inflance of his private practice, extensive as it has been, occasion a puftular difeafe. Neither, with one or two exceptions, did *puftules* appear on the patients of those gentlemen whom he supplied with Cow-pox virus from the fame fource. Even the virus, fent from the Hospital, did not, in the country, under the in-

Conceiving that he has fully anfwered the objections—" That the puftules might have been occafioned by variolated Cow-pox virus;" he declares with liberality and candour, which reflect honour on himfelf, " That the only caufe remaining, to which " the frequent occurrence of variolous-like puflules, in cafes of " Cow-pox, within the Hofpital, can be reafonably referred is, " THE VARIOLATED ATMOSPHERE OF THE HOSPITAL, " which the patients were neceffarily obliged to infpire during

fpection of Doctors Jenner and Marshal, excite puftules.

" the progress of the Cow-pox infection."

Hence, far from confidering the variolous-like pustules as belonging [ 23 ]

longing to Cow pox, or occafioned by a variolated Cow-pox virus, Dr. Woodville, himfelf, in the clearest and most fatisfactory manner, traces their origin to Small-pox, viz. By afferting they arose from the variolated atmosphere of the Hospital.

The contest therefore between Dr. Jenner and Dr. Woodville is reduced to this point :--Whether the Smal pox virus, by variolating the virus of Cow pox, has crept into the fystem, and been the cause of the variolous-like puscular at the Hospital; or whether, as Dr. Woodville afferts, they have been occasioned by exposure to the Variolated Atmosphere of the Hospital?

There can be no doubt, but the public will attribute their appearance to the latter, and confider the following Experiments, which were made by Dr. Woodville, as decifive.

Expt. 1st. He took matter from the eruptive or variolouslike puftules on the body of those who were under the Cow-pox inoculation: With this matter he inoculated fixty-two perfons; it it produced the variolous-like eruptive pustules in fifty-feven, and among those who were inoculated from any of these fiftyfeven, it produced pustules in the same proportion.

*Expt.* 2d. He took matter from the Cow-pox pufule on the arm of Ann Bumpus, who had three hundred and ten variolous-like pufules on her body, which fuppurated. It was fent into Glo'cefterfhire, where, under the care of Dr. Jenner and Dr. Marfhal, it did not in any inftance excite variolous-like pufules.

*Expt.* 3d. Dr. Woodville took the matter of Cow-pox and that of Small-pox, and rubbed them together. These poifons, thus blended, produced either the Cow-pox or the Smallpox. Whichever chanced to take the lead preferved, during its progress, its peculiar character and specific virus uncontaminated

\* From the great number which appears to have been inconfiderately inoculated at the Hofpital with matter from the variolous-like pultules on the body, we think it probable, that the feeds of future eruptions may have been widely diffeminated.

that

### [ 21 ]

by the action of the other, with which, previoufly to the inoculation, it had been intimately combined.

*Expt.* 4th. He inoculated with the virus of Cow-pox, and that of Small-pox feparately; but fo near to each other, that the inflammation furrounding the puftules intermixed, and became common to both the local infections; yet the virus of the Cow-pox puftule was not contaminated by that of the Small-pox.— He adds, "I am convinced from experience, that the matter "taken from *the Cow-pox puftule* (in this experiment) would "not be more liable to produce eruptive puftules, or a lefs fa-"vourable difeafe, than matter procured immediately from the "Cow."

The first and fecond experiments prove, that the matter taken from the variolous-like pustule on the body, in cases of inoculated Cow-pox, and that taken from the Cow-pox pustule on the arm of the fame person, produce different effects: The former exciting in fifty-seven cases out of fixty-two variolous-like pustules; the latter uniformly exciting Cow-pox.

E

The

The third experiment proves, that these difeases will not hybridife; that the virus of the one does not contaminate or change that of the other.

The fourth experiment proves, that the Cow-pox and Smallpox will, in the fame perfon, at the fame time, and nearly in the fame fpot, pafs through their different ftages, preferving their fpecific actions and characteriftic peculiarities.

The following experiment will corroborate Dr. Woodville's opinion, that the variolous-like puftules arofe from exposure to the atmosphere of the Hospital.

Apply a cauftic to the Cow-pox pufule on the arm on the feventh day, or before the conflictuational fymptoms commence, and it will effectually prevent the difeafe.

That the preventive power of the Cow-pox cannot fhield the fyftem from the Small-pox, before the commencement of its action on the conftitution, must be granted. Hence it follows, that that a patient within the Hofpital (although under inoculation of the Cow-pox) is unavoidably exposed to the action of a variolated atmosphere, during the first feven days, unprotected by the preventive power of Cow-pox.

It has also been afcertained by experiment, that the cafual Small-pox may be fuperfeded by inoculating those perfons with variolous matter, who have been, for five days previous to the inoculation, exposed to a variolated atmosphere.

On the contrary, there are cafes which will foon be published, that demonstrate a want of power in the Cow-pox to arrest the progress of the cafual Small-pox, in those who have been exposed to *a variolated atmosphere*, previous to their being inoculated with the virus of Cow-pox.

May we not draw from thefe experiments the following inference ?—That the cafual Small-pox, arifing from exposure to a variolated atmosphere, will proceed through its stages, without interrupting the progress of the Cow-pox puscule on the arm of the fame person.

E 2

If

If the poffibility of its doing fo cannot be denied \*; it readily explains, why the matter taken from the variolous-like

pustules

Mr. LITTLE, in the following Letter to Mr. Dunning, records an inflance of the cafual Chicken-pox paffing through its regular flages, regardlefs of the local action of Cow-pox.

#### " Plymouth Dock, 22d May, 1800.

\* " As the Vaccine Inoculation here as well as elfewhere, has met with oppo-" fition, from what I believe mifreprefentations or miftaken cafes of it, and as " your Inquiries have been lately much directed towards it, I beg to communi-" cate to you two cafes which occurred the other day in my practice: they ap-" pear to me of importance, in as far as they tend to detect a mixture of other " difeafes with the vaccine .- On the 29th of April I inoculated with vaccine " matter, (with a lancet that had never been ufed but for that purpofe) two chil-" dren of \_\_\_\_\_ Darracott, the youngeft about five weeks old, the eldeft " about five years. The infection was communicated to the youngeft on the first " infertion of the matter; the eldeft did not then receive it : the former went " through the difeafe in the ufual mild manner. I again inoculated the eldeft " on the oth of May, from the arm of the youngeft, and then infected him. On " the 19th of May the boy was brought to my house with an account that he " was feverifh, and had been fo the day before, and that eruptions were appear-" ing all over his body. The puftule on the arm had arrived at the height of in-" flammation, and maintained the fpecific character of the vaccine inoculation. " I at first viewed the eruptions with furprife, as they were different from any " thing I had met with in the vaccine inoculation ; they were diffinct, veficular, " and numerous, with flight inflammation at the bafe of each, and corresponded " in fome measure with the puftule on the arm. From this novel appearance, I " was led to make further enquiry, and found that the youngeft child, who had " paffed the vaccine difeafe about ten days, had fimilar eruptions with the elder, " which puftules on the body, produces Small-pox; and why the matter taken from the Cow-pock puftule on the arm of the fame patient, produces Cow-pox.

" which had appeared within the two laft days, and upon my calling at the houfe, " found the infant with the Chicken-pox fo diffinctly marked, as not to be miftaken " by the most superficial observance. This case affords some observations, which I " think important : had it been a folitary one, great doubts would have arifen " of what nature the eruptions were, and would perhaps have been confidered " as vaccine eruptions. But the cafe of the youngeft child places it beyond the " fhadow of a doubt on my mind. It may be objected by fome, that two dif-" eafed actions are not known to exift at the fame time. This is true in general, " I believe, but not always; and though the two difeafes here appear to have gone " on together, I can readily conceive why they fhould-the genuine vaccine difeafe, " in as far as puftules are concerned, is, I am perfuaded, confined to the place " of infertion of the matter, producing a fpecific fever in a given time. The " Chicken-pox is known to be an eruptive difeafe, accompanied alfo with flight " fever; and in the prefent inftance, the vaccine fever fupervening, produced " the excitement on the fkin, accompanied with the veficular puffules of the " Chicken-pox. From the observations in my practice of Vaccine Inoculation, " amounting to more than fifty cafes, I believe the genuine Cow-pox never pro-" duces puftules on the body; pimples, where a previous difpolition on the fkin " already exifts, I have often feen, but they never fuppurate; and I ftrongly " fufpect, that those cafes which have been given to the world, as cafes of vac-" cine eruptions, have been mixt cafes of fome other eruptive difeafes not clearly " difcriminated. I am willing to believe and hope, that when the prejudices " which now exift are removed, the Vaccine Inoculation will be univerfal. I " am fatisfied, that in those cafes where the Inoculation for the Small-pox would " be

It

It also explains why the matter taken from the arm of Ann Bumpus, who had three hundred and ten puftules on her body that fuppurated, occasioned no puftules in Glo'cestershire.

" be hazardous and improper, on account of conftitutional difeafe, the Vaccine may be fubfituted with fafety, often with advantage, by inducing a change in the fyftem, tending to improve the general health. If my time would allow me, I could give you two ftrong inftances to that effect; every additional cafe of Vaccine Inoculation more ftrongly impreffes on my mind its ineftimable virtue; and the more I view it, the ftronger conviction is obtained, that in its pure uncontaminated form it cannot be confidered as an eruptive difeafe..... Should I at any future time have reafon to change that opinion, I fhall not hefitate to communicate it to you.

" I am, with refpect,

" Your friend and humble Servant,

## " D. LITTLE.

" P. S. Having drawn up the preceding remarks in great hafte, permit me to correct an error which I have fallen into in refpect of the time of the appearance of the eruptions on the youngest child. They did not appear until the day following the appearance of those on the eldeft."

A cafe of cafual Meafles has also fallen under our observation, which went forward undiffurbed by the local action of Cow-pox.

Yet the action of Cow-pox, from Dr. Jenner's account, fulpended the progress of the fcarlatina in the case of Mils H\_\_\_\_\_ R\_\_\_\_. (See page 172.)

Had

Had the matter been taken from the eruptive puflules on her body, it is evident, from Dr. Woodville's third experiment, that of fixty-two perfons, who might have been inoculated with it in Glo'cefterfhire, fifty-feven probably would have had variolouslike eruptive puflules, or in plainer terms, *the Small-pox*.

Does it not diffinctly mark the difeafe, of which the child died at the Inoculation Hofpital, to have been the Small-pox ?— This child was inoculated with matter taken from one *Talbot*, who had five hundred puftules.—Is not this opinion corroborated by the appearance of puftules, on the feventh day, from eighty to one hundred.—If farther proof be neceffary, the matter with which this child and Ann Bumpus were inoculated, was derived from the fame fource. It was taken originally from Jane Collinridge, one of the feven perfons firft inoculated at the Hofpital with matter from Gray's Inn Lane.—She had from one hundred to two hundred puftules.

It farther explains why in Dr. Woodville's private practice no puftules have appeared, and why variolous-like puftules were more frequent frequent at the commencement of the Cow-pox inoculation at the Hofpital; when the atmosphere was fully faturated with the Small-pox effluvia.

It also explains why those cases, in which variolous-like puftules appeared at the Hospital, are reduced from three-fifths of the whole number to seven in one hundred and ten, and from the last report, to three in one hundred; since Dr. Woodville has taken the virus from those patients in whom the Cow-pox was very mild and well characterised, and since he has carefully avoided the matter of the eruptive variolous-like puscular.

Does it not confirm Dr. Woodville's opinion, that the variolous-like puflules were produced by exposure to a variolated atmofphere?\*

## Does

\* The cafe of Caroline Woodford, published by Mr. Malim, corroborates Dr. Woodville's opinion, "That in those places where the Small-pox is epidemic or generally prevailing, the Cow-pox will be found to be equally liable to excite \*\* puscules as in the Hospital. (Vide page 22, Observat.)

\*\* This is an error of the prefs, the word *excite* ought to have been omitted, as it is in direct opposition to Dr. Woodville's affertion (page 18,) " That puflules are independent of Cow-pox."

Previous

Does it not give force to Dr. Jenner's fuppolition, that the puftules were occafioned by the variolous matter creeping into the conftitution with the vaccine?

Although Dr. Jenner hazarded this fuppofition, it remained for Dr. Woodville to point out, with precifion, the mode in which it crept into the habit. Indeed, as the variolous-like puftules in cafes of Cow-pox first appeared at the Hospital, it was incumbent on him not only to discover the cause of them, but likewise the means of preventing their recurrence.

Previous to the infertion of the vaccine virus, the had been expoled not only to the variolated atmosphere of the neighbourhood, but likewife to the Small-pox effluvia generated by her fifter, who had taken the difease casually, and upon whom the eruption had advanced through its first flage.

In this, as in every other cafe, in which variolous-like puftules have appeared, the confliction had been cafually infected with Small-pox, before it had felt the preventive action of Cow-pox.

That the matter taken from the pufules which appeared upon her body produced Small-pox, cannot be doubted—or that the matter of the Cow-pox pufule on her arm would have produced Cow-pox.

F

" That

Dr. Jenner must concede to Dr. Woodville the following fuppositions that appear in his publications :

" That the Cow-pox virus was variolated."

"That the virus of the one could affimilate that of the other."

" That together they produced an hybrid difeafe."

And laftly, Dr. Woodville must admit, that the cafes at the Hospital with variolous-like pustules, were cases of *Small-pox*; excited by the variolated atmosphere, and totally independent of Cow-pox.

One fact more they must both concede, viz.

That the two difeafes are diffinct, and their characters ftrongly marked; differing in every effential point, but that of rendering the conftitution unfusceptible of the future action of the Smallpox.

After

After fome practical remarks, Dr. Woodville reverts to the appearance of puftules at the Hospital, and calls in as an auxiliary the following quotation, which, he fays, clearly fhews that Dr. Jenner's opinion on the fubject is contradicted by facts.— "In a perfon inoculated by Dr. Jenner in the country, but who "came immediately to town, and was under the care of Mr. "Cotton\*, the eruptions bore much refemblance to Small-pox, "in number from twelve to twenty." Again, "No one has "been more attentive than Mr. Ring, yet he could not avoid "eruptive cafes, although he got matter with great pains from "different fources."—"I have," fays Mr. Ring, "inoculated "thirty perfons with matter given to me by Mr. Paytherus, and to him by Dr. Jenner; one of thefe had one hundred and "fifty puftules, which were not diffinguifhable from variolous "ones by any diagnoftic with which I am acquainted."

\* Mr. Cotton would promote the caufe of truth by publishing the history of this Cafe from the period at which it came under his observation.

F2

It

It appears to have been haftily put, and probably before he felt the neceffity of admitting, that he had heard of *one* cafe, where the matter fent from the Hofpital produced pufules.

Mr. RING has repeatedly obtained Cow-pox virus from Mr. Paytherus. If this matter had been impure, how could it poffibly happen, that out of the thirty cafes to which he alludes, it produced twenty-nine cafes of the true Cow-pox, without puftules?

Can Mr. RING, or any other medical gentleman affert, that out of thirty patients under Cow-pox inoculation in different parts of London, not one fhall be exposed to a variolated atmosphere previous to the preventive action of the Variolæ Vaccinæ? Of four hundred cafes of Cow-pox excited by the regular inoculation with virus from the fame fource as that obtained by Mr. RING, no inftance of variolous-like puftules has occurred; no conflictutional fymptoms; nor local inflammation that caufed a moment's alarm—the following cafe excepted :— At the commencement of the Cow-pox inoculation, Mr. Robinfon's fon's child in Coventry Street, and Mr. Wilkinfon's child in Bond Street, were inoculated with virus immediately from the cow. On the arm of the former the true Cow-pock pufule formed and paffed through its ftages. On the latter it failed. This child was a fecond time inoculated with virus, the fource of which was the Inoculation Hofpital. It took effect, and produced a genuine cafe of *Small-pox*.

It has been reported that Dr. Irwin of Woolwich, lately procured matter from the Inoculation Hofpital, which he inferted in the arm of his patient, that it produced Small-pox, and nearly proved fatal.

In the London Medical Review, Vol. IV. No. 17, Mr. Ring, in a paper on the Cow-pox, gives the following quotation from Dr. Woodville's Obfervations. "I have now, I prefume, faid "enough to convince the reader that Dr. Jenner's fuppofition is directly incompatible with eftablifhed facts; and I hope, in future, he will do the Hofpital matter *the juffice* to fpeak of "it as it deferves. It has been employed by many medical "gentlemen,

## [ 38 ]

" gentlemen, both in London and in the Country; and I do " not know of one inftance in which it has not fully anfwered " the utmost expectation of the Inoculator."

"What," fays Mr. RING, "was my furprife at reading this paragraph, when not only the Medical and Mifcellaneous Journals and Magazines, but the weekly and daily prints have noticed the circumftance of confiderable puftulary eruptions, produced by matter obtained from the Small-pox Hofpital! When the pamphlets written on the Cow-pox allude to that circumftance ! and when it has long been a common topic of converfation, both in private companies, and at all the Medical Societies in London !"

It might appear invidious, or we fhould conclude by retorting the queftion—Was the Virus ufed in these cases pure and uncontaminated ?

THE

THE mild form which the Cow-pox invariably affumes, has induced many perfons, who are not medical, to inoculate with the vaccine virus, without a previous knowledge of the fymptoms which diftinguish the genuine discasse either from that which is spurious, or from the Small-pox.

Those who engage in vaccine inoculation ought to be aware that they cannot be too cautious in the choice of the virus, or too attentive to its local action.

If the virus be taken without diferimination, the operator will be fubject to the errors which many have already committed. If inattentive to the local action, he will be unable to affert that the conftitution is guarded from the fubfequent action of the Small-pox.

Perhaps the benevolent views of those who may be anxious to shield their domestics, and the laborious poor, from the dire effects of the Small-pox, cannot be more effectually promoted than than by contrasting the variolous and vaccine pustules at different periods of their progrefs.

For this purpose the annexed plate was prepared, in which the pustules are delineated and coloured from nature.

The circumfcribed circular form, the elevated turgid edges, and depreffed furface of the Cow-pox puffule, give it a diffinct character from that of the Small-pox.

The Small-pox puftule is formed by feveral fmall veficles fpreading along the fkin, and occupying more fpace than the puftule of the Cow-pox, and bounded by an irregularly angular outline.

The veficles conflituting the variolous puffule, at length become confluent and full of pus, forming by exficcation a thin fcab. On the contrary, the Cow-pox puffule at no period contains variolous-like pus: It gradually hardens, preferves its round round edges, and when perfectly dry, refembles in colour and thicknefs the ftone of the tamarind.

The inflammation common to both puftules, varies in extent and duration; rarely exceeding an inch and a half in diameter, and generally fubfiding about the 13th day from the period of Inoculation.

Whenever the Cow-pox puftule affumes the form reprefented in the plate, and continues gradually to increase till the 11th day with a furrounding efflorefcence, we may fafely rely on its preventive power.

When a difpolition in the pultule to ulcerate appears before the fixth day, the preventive power is doubtful. -This difpofition may be deftroyed by applying diluted fulphuric acid upon the puftule with a camel's hair pencil, and after a few feconds washing it off with cold water. If, after the application of the acid, the puftule refumes its form and proceeds

G

proceeds through its stages, the preventive power of the Cowpox is no longer doubtful.

If on the third or fourth day there appears on the part where the virus was inferted a large puftule, elevated in its center, with a fmall vehicle on its apex, and a confiderable inflammation round its bafe, the abfence of the preventive action is certain.

Whenever the edges of the inoculation puftule are angulated or irregular, or when the puftule appears formed by feveral fmall veficles, it most affuredly has not been excited by the virus of the Cow-pox.

The conflictution generally feels the preventive action on the eighth day from the infertion of the virus. The efflorefcence furrounding the puftule, at this period, is a certain indication of its effect on the fyftem.

The indifpofition is commonly fo flight, that, were it not expected, it would pafs unnoticed. In fome few inftances, the patients The virus is most active and certain in its effect when taken on the feventh, eighth, or ninth day. If taken and used immediately, on either of these days, and before it dries upon the lancet, it feldom fails to excite the disease.

If the virus be received upon glafs, and, when perfectly dry, covered with a thin coat of the mucilage of gum arabic, its activity may be preferved for fome weeks.

The dark coloured Figure in the Plate is a correct reprefentation of the appearance of the Cow-pox on the fkin of an African.

FINIS.

Printed by SAMPSON LOW, No. 7, Berwick Street, Soho.

