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REPORTS

OF A

SERIES OF INOCULATIONS

FOR THE

VARIOLE VACCINE,

ов COW-POX;

WITH

REMARKS AND OBSERVATIONS ON THIS
DISEASE, CONSIDERED AS A SUBSTITUTE FOR

THE

SMALL-POX.

By WILLIAM WOODVILLE, M.D.

HYSICIAN TO THE SMALL-POX AND INOCULATION HOSPITALS.

Mondon:

PRINTED AND SOLD BY

James Phillips and Son, george-yard, lombard-street. 1799.

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BY WILLIAM WOODVILLE, M. D.

PERSONAL TO THE EMALE FOR AND INCOULATION DOPPITALS.

Rundon:
Leanes Phillips and Lan,
Council-vary, Louisand-Street

THE RIGHT HONOURABLE

SIR JOSEPH BANKS, BART.

KNIGHT of the BATH,

PRESIDENT OF THE ROYAL SOCIETY, &c. &c. &c.

SIR,

The great attention with which you bonoured some of the first cases described in the following sheets, has induced me to hope, that an account of the whole, though not affording the satisfactory evidence upon the subject that I expected, may still not be entirely unacceptable to you.

I have the honour to be,

With the utmost regard,

Your obedient Servant,

W. WOODVILLE.

ELY-PLACE, MAY 16th, 1799.

THE RIGHT HONOURABLE

SIR JOSEPH BANKS, BART.

KNIGHT of the BATH,

PRESIDENT OF THE ROYAL SOCIETY, St. St. St.

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and the report

REPORTS, &c.

LAST Summer Dr. Jenner prefented to the public * feveral curious and interesting facts, respecting a disease known to dairy farmers by the name of Cow-pox. The most important of these is, that persons who have been affected with this distemper are thereby rendered as secure from the effects of the variolous infection as if they had actually undergone the Small-pox.

See an Inquiry into the causes and effects of the Variolæ vaccinæ, a disease discovered in some of the Western counties of England, particularly Gloucestershire, and known by the name of the Cow-pox.

However

However extraordinary this circumstance may appear, it is supported by numerous experiments made under Dr. Jenner's inspection, and also by concurrent testimonies since collated by Dr. Pearson, † who with much laudable zeal and industry instituted a farther inquiry into the subject.

Dr. Jenner, who from his fituation, in Gloucestershire, had many opportunities of seeing the Cow-pox, supposes it to originate from the matter of the grease in horses, and to take place in the following manner:

"In this dairy-country a great number of cows are kept, and the office of milking is performed indifcriminately by men and maid fervants. One of the former having been appointed to apply dreffings to the heels of a horse affected with the grease, and not paying

[†] See an Inquiry concerning the history of the Cow-pox.

due attention to cleanliness, incautiously 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 difease is communicated to the cows, and from the cows to the dairy-maids, which fpreads through the farm, until most of the cattle and domestics feel its unpleasant confequences. This difease has obtained the name of the Cow-pox. It appears on the nipples of the cows, in the form of irregular pustules. At their first appearance they are commonly of a palish blue, or rather of a colour fomewhat approaching to livid, and are furrounded by an eryfipelatous inflammation. These pustules, unless a timely remedy be applied, frequently degenerate into phagedenic ulcers. The animals become indisposed, and the fecretion of milk is much leffened. Inflamed fpots now begin to appear on different parts of the hands of the domestics employed in milking, and fometimes on the wrifts, which quickly run on to suppuration, first assuming the appearance of fmall vefications, produced by a burn. Most commonly they appear about the joints of the fingers, and at their extremities; but whatever parts are affected, if the fituation will admit, these superficial suppurations put on a circular form, with their edges more elevated than their centre, and of a colour distantly approaching to blue. Absorption takes place, and tumours appear in each axilla. The fystem becomes affected - the pulse is quickened; and shiverings, with general lassitude and pains about the loins and limbs, with vomiting, come on. The head is painful, and the patient is now and then even affected with delirium. These symptoms, varying in their degree of violence, generally continue from one day to three or four, leaving ulcerated fores

fores about the hands, which, from the fenfibility of the parts, are very troublefome, and commonly heal flowly, frequently becoming phagedenic, like those from whence they fprung."

"Thus the disease makes its progress from the horse to the nipple of the cow, and from the cow to the human subject."

Since no fatal effects have ever been known to arise from the Cow-pox, even when impressed in the most unfavourable manner; and since this disease appears from numerous instances to leave the constitution in a state of perfect security from the infection of the Small-pox, Dr. Jenner infers, that the employment of the matter of Cow-pox would be preferable to that of the Small-pox, for the purpose of inoculation. In confirmation of his opinion, it may be observed, that he relates the cases of seven or eight persons whom he

fuccessfully inoculated with this new antidote to the variolous poison.

Possessed of the above information, I confess I became very anxious to try the effect of inoculating the matter of this singular disease; and as trials could be made not only with safety, but also with the prospect of advantage, I conceived it to be a duty that I owed to the public in my official situation at the Inoculation Hospital, to embrace the first opportunity of carrying the plan into execution.

Unfortunately, however, at the time Dr. Jenner's publication appeared, no Cow-pox matter could be procured, for the disease had then become extinct; nor was it expected to return till the spring, the period at which it usually affects the cows. But conceiving that the distemper might be produced by inoculating the nipples of cows with the matter of the grease

grease of horses, in conformity with the opinion above-stated, I proceeded 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 stages of that disease, but without producing the desired effect: my friend, Mr. Coleman, the ingenious Professor at the Veterinary College, likewise made similar trials, which proved equally unsuccessful.* Neither were inoculations with this matter, nor with several other morbid secretions in the horse, productive of any effects upon the human subject.

I am aware, that the experiments I allude to, may, by fome, not be deemed wholly con-

clusive,

Mr. Goleman caused one of his cows to be inoculated in its teats with Cow-pox matter, and with that taken from a variolous pullule, without effect; but the former matter, after being regenerated by the human subject, produced the disease in the cow.

clusive, from a supposition that the peculiar predifposition of the cows, necessary 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 horse. In the first place, the affirmative opinion is confessedly gratuitous: a horse, at a certain season of the year, becomes affected with the greafe, and the cows about the same time are affected with Cow-pox; and from this coincidence the two difeases have been considered 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 excite another diforder? Therefore, though the Cow-pox may break out among the cows at the time that the greafe affects the horfes, cialive.

horses kept on the same farm, yet the consecutive appearance of these diseases, affords no proof of their connexion: while on the other hand I can adduce instances, in which the former disease has broke out under such circumstances as render it highly improbable, if not impossible, that it should have been caused by the latter.*

But though Dr. Jenner seems to have been missed with respect to the origin of the Cowpox, still his facts and observations concerning its effects upon mankind are not the less valid and important; nor did I feel the less desirous to try how far they would be invalidated or confirmed by a more enlarged experience than he had the opportunity of acquiring.

Towards the latter end of January last I was informed that the Cow-pox had appeared

[•] Those who wish for further information on this subject, may consult Mr. Simmons's Experiments, and Dr. Pearson's Inquiry, p. 83. 5 84.

among several of the milch cows kept in Gray's-Inn-Lane, and upon examination of thefe, three or four were discovered to be affected with puftular fores upon their teats and udder. These pustules corresponded in their appearance with the representation and description of the genuine Cow-pox, as given by Dr. Jenner; I should not, however, call the furrounding inflammation eryfipelatous; it was evidently an indurated tumefaction of the skin. The number of cows kept at this place was at the time about two hundred, and about four-fifths of them were eventually infected.* The hands of three or four persons became fore in consequence of milking the cows thus affected; and one of them, (Sarah Rice) exhibited fo perfect a specimen of the disease, that I could entertain no doubt of its being the true and not the spurious Cow-pox.

Several

^{*} Those cows which were not in milk escaped the disease.

Several gentlemen, who I knew would be highly gratified by feeing the difease as it appeared upon this girl's arm, were invited to meet me at the Cow-house on the following day, when Lord Somerville, Sir Joseph Banks, Sir Wm. Watfon, Drs. Simmons, Pearfon, Willan, and others, attended. This was on the 24th of January last, and Sarah Rice had then been affected five days. The appearance of the difease upon this girl's hand and arm very much refembled the representation of it given in the first plate of Dr. Jenner's pamphlet. At first a small tumour, or circular vesication appeared between her fingers; next day she discovered three more like the first, viz. one upon her finger, another at the wrift, and also one upon the middle of her fore-arm. The two first never became larger, and exactly refembled the veficle upon the finger in the plate alluded to; that at the wrift was now about one-third of an inch in diameter, and the other upon her arm was still larger: they were both of a circular form, not depressed at the centre, and had a fimple inflammatory border. The pellicle of both these tumours, but more especially of the larger, had at this time acquired a blue colour, which was deepest about the centre. This blueness had come on during the last twenty-four hours; for I had feen the tumours the preceding day, when this coloured tinge could fcarcely be perceived, and that too only in the largest; at that time also it contained a colourless fluid, but now its contents appeared brownish. The girl now perceived an uneafiness at the axilla; and I afterwards learned that this fymptom was followed by a flight head-ach. None of the tumours were painful, and they all gradually went off without producing ulceration.

Sarah Rice had undergone the Small-pox when

when a child; and the only reason why she was more affected by milking the diseased cows than the other milkers were, was, that her hands and arms were more red, swollen, and disposed to chap than theirs; though it does not appear that there were any abrasions of the cuticle of those parts of the skin which were infected by the Cow-pox.

Before relating the cases of inoculation with the matter of Cow-pox, I have judged it proper in the first place briefly to state what are the local effects produced by inoculating variolous matter, so that the progress of the infection in both cases may be compared, and the subject of inoculation at large, be better understood.

In cases wherein inoculation of the Smallpox proves effectual, a small particle of variolous matter being applied by a superficial puncture of the skin, usually produces in the course

course of three or four days, or sooner, a little elevation of the punctured part, discoverable by the touch, and a red fpeck distinguishable by the eye. From this time the redness advances in a circular form, more or tess rapidly, according to the constitutional circumstances of the patient; and the first effect of this fuperficial inflammation is the formation of a vehicle upon its centre, which ufually appears between the fourth and feventh day after the inoculation. The extent of this veficle is generally found to bear fome proportion to the intensity of the inflammation: and contains a limpid fluid, by the absorption of which, the Small-pox is produced. The veficle foon burfts, and the central part of the puncture becomes depressed, and often of a dark hue; which appearances, together with the marginal inflammation, continue to increase till the eruptive symptoms. courfe

toms subside, when the edges of the depressed part begin to swell with a purulent sluid, and the inflammation gradually recedes.

Thus it appears that the variolous matter, first inserted by the puncture, like that of other morbid poisons, is not capable of being immediately abforbed, but lodges in the fkin, and there excites an inflammatory process, by which a new matter, producing the difease, is generated.* It would feem also that this process is carried to a greater or less extent in different persons before the matter enters the absorbents, owing probably to the greater or less aptitude in these vessels to receive it. Hence we find the local inflammation in some cases considerably advanced before the system becomes affected; while in others the eruptive

^{*} In the second Volume of the History of Inoculation, (now nearly ready for the press) I have endeavoured to show that the general greater mildness of the inoculated than the casual Small-pox, depends upon this circumstance.

fymptoms supervene, when it appears to have made but very little progress, and therefore though the eighth day after the inoculation proves the usual period at which the patient feels indisposed, yet this frequently happens much sooner or later, and the progress of the Cow-pox infection will be found to take the same latitude.

Monday, January 21, 1799, I took the matter of Cow-pox, in a purulent state, from the teats of a cow, with which I immediately inoculated seven persons by a single puncture, in the arm of each, or rather by scratching the skin with the point of the lancet, till the instrument became tinged with blood.

FIRST CASE.

Mary Payne, a child two years and an half old, of a strong robust constitution. 3d day.

The

the inoculated part was evidently elevated, and flightly inflamed-6th day the local tumour extended to about one-third of an inch in diameter, and was nearly of a circular form with its edges more elevated than the centre, and with the furrounding inflammation not greater than is usual in cases of inoculated Small-pox: the veficle upon the middle of the tumour was now very large, and diftended with a limpid fluid; fome of which I took upon a lancet, and with it inoculated another person, John Talley. She appeared dull and drowfy; and her pulse was quicker than usual. She had no appetite for food, and had been very thirsty fince yesterday. 8th day. The redness surrounding the tumour seems retiring; and the thirst and other febrile symptoms are much abated; but she still appears listless and somewhat indisposed. 11th day. She is perfeetly free from complaint: the inoculated part

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is feabbing, but furrounded with a hard tume-faction, of a bright red colour. She was this day inoculated with variolous matter. 15th day. She has no ailment. The variolous inoculation produced confiderable inflammation, which gradually difappeared after the fifth day.

SECOND CASE.

Elizabeth Payne, aged four months, in appearance weak, and fomewhat emaciated. The progress of the infection on this child's arm was very much like that of her sister's just mentioned; but the vesication seemed rather more extensive, and the surrounding inflammation less. The sixth day after inoculation, her mother informed me that the child had been very unwell the preceding night with what

what were called inward convulfions, and had vomited two or three times. On examination, the heat of her skin, and the frequency of her pulse, indicated the presence of some degree of fever. 8th day. I learned that the febrile flate had continued, more or less, till this morning; nor was it then wholly gone off. The inoculated part, I judged from its appearance, had not entirely ceased from disordering the constitution. 11th day. The redness of the tumour is fubfiding, and its general appearance refembles the effects of inoculation with variolous matter when the eruption is completed, and the maturation proceeding favourably. The patient's mother now thinks her as well as usual. She was this day inoculated with variolous matter. 13th day. She manifests no figns of indisposition. The redness about the tumour is gone off, and the matter is forming a fcab. The fecond inoculation produces C 2

produces no effect. 15th day. She is now very well; but her mother fays she was seized with inward convulfions yesterday, and was extremely ill afterward for two hours: this, however, cannot be justly ascribed to inoculation, as the part in which the Cow-pox matter was inferted is now covered with a dry scab, not attended with inflammation; and the variolous matter produced no redness whatever. She was this day brought to a man labouring under the cafual Small-pox, and kiffed by him, in order more fully to try if the was fecure from the infection of the Small-pox. Her fifter, Mary Payne, was also fubjected to the same test, but neither of them have fince taken the difease.

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THIRD CASE. and noiseing

with variolous matter, your day. The lup-

Thomas Buckland, a strong child, four months old .- The progress of the infection on this boy's arm was even more regular, and produced appearances more analogous to those of the inoculated Small-pox than in the cafe of Mary Payne. The veficle on the inoculated part formed on the third day, and the furrounding inflammation never became phlegmonous, nor was attended with any hardness of the integuments. 7th day. In the evening, he was discovered to be feverish and restless, when two pultules, exactly refembling those of the Small-pox, appeared near to the inoculated part. The following day he still continued indifposed, and the cutaneous inflammation had that peculiar irritable or angry aspect which is observable on the accession of the eruptive symptoms in cases of inoculation additional with

with variolous matter. 10th day. The fuppuration was more extended, and the efflorescence immediately encompassing it, had nearly disappeared, leaving its outer border more strongly marked than the inner; a circumstance of the most favourable import in inoculation. The two puffules upon his arm were more advanced, and feveral others were now visible upon different parts of his body: his ankles and feet were befet with a rash like the scarlatina. He is still feverish, and his mother reports, that last night he vomited. 11th day. The foreness of his arm, and the fever had ceased. Nine distinct pustules were now difcovered upon his body and limbs, fomewhat smaller than variolous pustules: from one of these I obtained an ichorous matter, and with it inoculated Sarah Price. 13th day. The febrile fymptoms returned yesterday, nor is he wholly free from them to-day. Nine additional

additional pustules have appeared: no inflammation remains at the inoculated part, and the matter it contains begins to dry. 15th day. He is free from disorder: fix pustules more have appeared, making in the whole twenty-four, some of them maturate at the apex, but they mostly die away without proceeding to suppuration. He was this day exposed to the effluvia of the casual Small-pox, in the same manner as the two Paynes.

FOURTH CASE.

Buckland. This boy was twice inoculated with

Five pedicies appeared, retenabling thote in

Richard Payne, a healthy boy, ten years old. The inoculated part was not fenfibly elevated nor inflamed, till the fourth day. 7th day. The tumour had fpread confiderably, and the vefication upon it was very evident. He felt a fenfation of itching in the part; and the next day complained of a pain

in the axilla, which continued two days. 10th day. The centre of the tumour became depressed, its edges elevated, and surrounded by a deep-coloured inflammatory border. The central part of the tumour was now affuming externally a brown colour, and in a few days afterwards it formed a dark fcab. Though confiderable tumefaction, with hardness and redness, remained at the inoculated part several days, yet no ulceration enfued. 15th day. Five pustules appeared, refembling those in Buckland. This boy was twice inoculated with variolous matter during the progress of the Cow-pox infection, and exposed to patients under the Small-pox the whole time, without being infected by it; and the only complaint arifing from the Cow-pox was the pain in his ably and the vellention upon it was viiq-mis

dent. He felt a fentation of itching in the

id the next day complained of a pain

mol smal s FIFTH CASE. moitsuggal

Matthew Redding, fixteen years old. day. The infertion of the matter did not appear to have produced any inflammation or hardness in the part: he was therefore inoculated with variolous matter, at the distance of two inches from the part in which the Cowpox matter was inferted. Next day, a little redness could be discovered at the first puncture, and from this time both inoculations proceeded very regularly, but flowly, fo that on the feventh day they appeared to be inflamed in an equal degree, the extent of the inflammation not exceeding the tenth of an inch in diameter. 8th day.* He has pain in the axilla.

^{*} Here, as well as in the subsequent cases, where the patient was twice inoculated on different days, I date the time from the surst inoculation.

10th day. Both tumours are approaching to fuppuration. They are of the same form, and attended with an equal degree of efflorescence. 11th day. He complains of headach: the red tinge now extends in a circular form, and includes both tumours. 13th day. There appears more tension and pain at the variolous tumour than at the other, but the latter tumour is more prominent. 15th day. Both tumours began to dry, and no inconvenience followed. This boy made no other complaint, during the process of infection, than of uneafiness in the axilla, followed by a flight head-ach, of very short duration: however, on the 17th day, four small pustules appeared, viz. one upon his nofe, one upon his thigh, and two on his head; none of which suppurated. This case strikingly resembles that of Richard Payne, in which the puftules did not appear till the arm scabbed.

SIXTH

SIXTH CASE,

Jane Collingridge, a healthy active girl, seventeen years of age. 3d day. The inoculated part began to be elevated and inflamed. 5th day. It was veficated, and attended with itching. She was now inoculated with variolous matter in the right arm, the former inoculation having been in the left. 8th day. The whole tumour is much increased in all dimenfions; its form is perfectly circular, and it appears of a lemon-coloured tint. She now complains of a stiffness across her arms, and of a pain in the left axilla: the puncture in the right arm begins to be elevated and inflamed. 11th day. She complains of headach, and pain about the loins: the tumour produced by the Cow-pox matter is now more inflamed at the margin, which is befet with minute confluent puffules: the variolous tu-

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mour is also advanced to a state of vesication; and she reports, that last night both axillæ were painful. 12th day. She continues indisposed: the tumour is surrounded by an extensive efflorescence: the variolous tumour is of a deeper red colour. 13th day. The Cow-pox tumour is fubfiding, and forming a scab: that of the Small-pox is efflorescent: her head-ach continues: pain in the right axilla: feveral puftules appear. 15th day. There are fmall puffules round the edges of the variolous tumour: more pustules appear scattered over the face, body, and limbs. 17th day. The fcab over the Cow-pox tumour is completely formed; at its edges, however, a fluid is still visible: the variolous tumour is in a flate of suppuration: she complains of a fore throat: the number of pultules is now from one to two hundred, in no respect differing from variolous puftules of the mild fort.

dually healed, and the pustules dried at the usual time.

SEVENTH CASE.

James Crouch.

Ann Pink, a tall girl, of a brown fallow complexion, aged fifteen years. This girl was inoculated with variolous matter, on the fifth day, in the fame manner as Collingridge, and both tumours proceeded to maturation, though more flowly than in that cafe. Neither of the tumours began to fcab till the feventeenth day, when they refembled each other to perfectly, that the one could not eafily be diffinguished from the other. She had no pain in either axilla, nor made any complaint during the whole progress of the infection, neither did one pultule appear upon her.

The only other persons whom I first inocu-

lated with the matter of Cow-pox, and on the fifth day afterwards with variolous matter, were William Harris, William Bunker, and James Crouch.

EIGHTH CASE.

William Harris, twenty-one years of age, of a tall and slender make, and of a delicate constitution, was inoculated January 24, with the matter of Cow-pox, taken from the arm of Sarah Rice, who received the difease by milking the cows. 3d day. The inoculated part was evidently elevated and inflamed. 5th day. It advanced to vesication, and a fenfation of itching was perceived in the part: he was this day inoculated was variolous matter. oth day. The tumour of the first inoculation prefents prominent callous edges, with but very little redness; its centre is depressed, and contains a lymphatic fluid: he perceives lated

perceives a tenderness in the axilla: the variolous tumour is confiderably inflamed and veficated, and itches more than the other. Next day a pain was perceived in the axilla of the arm in which the variolous matter was inferted, as well as in the other. 12th day. redness of the Cow-pox tumour is going off; but that of the variolous still spreads with an irregular margin. 14th day. Several pustules appear. The Cow-pox tumour is now dry at the centre, but its furrounding edges appear of a blueish tinge, and still abound with ichorous matter. The variolous tumour is much inflamed, and befet with confluent pustules at its edges: its centre is depressed, and of a dark hue. 19th day. The Cow-pox tumour has formed into a dry fcab, with a finely polished surface, and of a mahogany-brown colour: the variolous tumour is in a purulent state, with an extensive inflammation

flammation at the margin: the pustules are about 300 in number, very large, and all in a state of maturation. From this time all the effects of inoculation went off gradually: he never complained of head-ach, nor of any febrile fymptom during the whole progress of the difeafe. wommi zog-wood and he alonio?

entairregular margin. 14th day. Several ai mount youNINTH CASE.

but that of the variolous Bill spreads with

Wm. Bunker, a strong healthy boy, fifteen years of age, was inoculated, in his left arm, on the same day, and with matter from the fame person as Harris. 3d day. The inoculated part was elevated and reddened. 5th day. The inflammation was much increased: he was now inoculated in his right arm with variolous matter. 8th day. The tumour upon his left arm is much elevated, and the vefication confiderable fince the fixth day: he now complains

complains of pain in the axilla, and of headach. The puffule on the right arm advances very flowly. 10th day. The pain in the axilla and the head-ach continue. The tumour of the left arm begins to fcab in the centre, and is furrounded with a red tinge of confiderable extent. The tumour on the right arm now also presents a red tinge of a fimilar appearance, but not of half the extent: its centre is in a state of vesication, and its edges ftudded with fmall puftules: his head-ach is not entirely gone off. 12th day. The red tinge furrounding the tumour on the left arm has disappeared, except a narrow ring at its outer ambit: the tumour on the right arm is depressed at the centre, where it is also of a livid colour; its edges are hard and inflamed: he now discovers two or three pustules upon his body. 17th day. The matter of both tumours is almost wholly formed

formed into a dry incrustation: no more pustules have appeared: one upon his hip has maturated. 20th day. Both tumours are persectly scabbed; that upon his lest arm appears browner and smoother than the other.

TENTH CASE.

James Crouch, feven years old, inoculated on the fame day as the last patient with matter taken from the same girl, and with variolous matter five days afterward. 5th day. The inoculated part was considerably elevated and inflamed. 9th day. The Cow-pox tumour is much advanced: the pellicle filled with ichor: the marginal inflammation not considerable: the variolous puncture now displays a small red speck, which begins to spread.

11th day. The Cow-pox tumour exhibits an extensive efflorescence, or red stain, upon the

the furrounding skin, and its centre begins to dry: the variolous tumour is spreading a little, and in a state of vesication. 14th day. Pain in the axilla is now produced by the Cow-pox tumour, which is drying at the centre: the variolous tumour is now efflor-escent, but not to half the extent of the other. From this time the tumours quickly healed, no eruption took place, and no farther inconvenience was experienced.

ELEVENTH and TWELFTH CASE.

Thomas Fox, aged twenty-five, and John Dennis, twenty-three years of age, both strong men, and accustomed to hard labour, were inoculated on the 22d of January, with variolous matter, and on the following day with Cow-pox matter, taken from the arm of Sarah

Rice. In both these cases, the first inoculation was performed by two punctures at the distance of two inches from each other, and the latter by one puncture at the same distance from the two former. The local effects and appearances of the inoculation were very fimilar in both these men: the Cow-pox tumours feemed to advance equally with those of the variolous, and bore a strong resemblance to them; the former, however, were more elevated and circumscribed: for about the ninth day the variolous tumours became angulated or ragged at the margin, which was not fo conspicuous in the others, though both had fmall confluent puftules at their margins. Those of the Cow-pox also sooner healed, and formed a finoother fcab. The eruptive fever came on about the eighth day with Dennis, but not till the tenth with Fox: the former had more than 300 pustules, and the latter

latter about 100; all of which were in every respect similar to variolous pustules.

THIRTEENTH and FOURTEENTH CASE.

John Talley, fourteen, and Thomas Brown, fifteen years old, were, January 25th, inoculated with variolous matter in the left arm, and the following day they were both inoculated in the right arm with the matter of Cow-pox, taken from the arms of Mary and Elizabeth Payne, (fee cases first and second) The progress of both the infections on the arms of these boys was perfectly regular and equal throughout. On the 7th day all the tumours were confiderably inflamed, and in a state of vesication, attended with itching. Brown also at this time complained of a pain in each axilla; but with Talley the pain was con-

fined

fined to the left till the next day, when both arm-pits were affected. 10th day. They both complained of head-ach, and of pains about the loins: thefe, however, were very flight, and no further indisposition ensued. On the evening of the 12th day some pustules appeared upon Brown, but upon Talley they did not appear till the 14th day: the former had in all about thirty, and the latter only fix, all of which were apparently variolous. The Cowpox tumours were more elevated at the edges, and less depressed at the centre, after the 9th day, than those of the variolous; and they eventually formed a fmoother and browner scab, as in the case of Fox and Dennis.

January 30th—William Mundy, Elizabeth George, and Sarah Butcher, were inoculated by two punctures with the matter of Cowpox, taken from the arm of Collingridge. (Case 6th).

FIFTEENTH

FIFTEENTH CASE.

William Mundy, a ftrong labouring man, aged twenty-five years, was inoculated as above described by two punctures in his left arm. The local infection of both punctures advanced, and the inflammation and its effects proceeded rapidly, fo that on the 8th day he complained of uneafiness in his axilla, and of pain in the head and loins, which continued about two days: the tumours were then confiderably elevated, and their margins much inflamed. 13th day. They were furrounded with an extensive redness, in the form of an halo, and beginning to fcab at the centre: the edges continued circular, well defined, and elevated. 14th day. Several puftules appeared upon his neck and back, but disappeared in two or three days without suppurating. He was this day inoculated with variolous matter, but it produced no other effect than a little redness, of two or three days duration.

SIXTEENTH CASE.

Elizabeth George, a strong woman, twentyfive years old, was inoculated in the fame manner, and on the day above mentioned, with Cow-pox matter taken from the fame person. The punctures quickly rose, but the inflammation was inconfiderable till the fixth day, when vesication and itching commenced. 9th day. Has no pain in the axilla, but complains of head-ach and pain in the loins. 11th day. Her pains continue; pulse quick; the central pellicle of the tumours is extending, and replete with a watery humour; the margins fwollen, and red. 13th day. The fame appearances continue. 15th day. The symptoms are abated: fays she has no other

other complaint than a giddiness of the head: the inflammation at the margins of the tumours is greatly abated: the matter in the centre is beginning to dry: fome puftules appear on her face. 16th day. She makes no complaint: more puffules shew themselves: the tumours appear circular, with the centre equally elevated as the edges, and exhibiting an uniform fmooth furface, which is becoming hard. 18th day. More puftules have appeared: the tumours are fcabbing, and the furrounding rednefs is almost wholly gone. 20th day. Her face is fwelled; the puftules are very fore, and in a purulent state; their number is 530, and two in the throat are a little troublesome. 25th day. The pustules in a state of desquamation. She was now inoculated with variolous matter, which produced no effect. The scabs at the inoculated parts were of that brown smooth kind peculiar to the Cow-pox.

SEVENTEENTH CASE.

Sarah Butcher, a healthy little girl, thirteen years old, was inoculated with the matter of Cow-pox, at the fame time and in the fame manner as above mentioned. 6th day. The tumours were much elevated: the inflammation inconfiderable: the vefication fully formed, and attended with itching. 9th day. There was a flight efflorescence around the tumours: uneafiness in the axilla: head-ach: pain in the loins. 11th day. Suppuration at the inner edges of the tumours: redness at the outer edge very extensive. 14th day. Tumours fcabbing: no eruption: complains of pain in her bowels, and diarrhœa. 16th day. No complaint: central part of the tumours scabbed: inflammation still furrounding the edges. She was inoculated this day with variolous matter. 18th day. The redness gone

ALL BULL

off, leaving a red tinge at its outer margin.

The variolous inoculation produced a little redness, which disappeared in two days.

January 31st. Thomas Wise, aged sourteen, and Sarah Price, aged thirteen years, were inoculated with the matter of Cow-pox, taken from Matthew Redding, and at the same time with variolous matter; but the effects of the latter inoculations were the following day prevented by applying the concentrated acid of vitriol to the punctures.

EIGHTEENTH CASE.

Thomas Wife, above-mentioned. 5th day. The inoculated part was confiderably inflamed and veficated. 8th day. The tumour advances with much marginal redness; and a pain in the axilla is perceived. 12th day. Pain in the axilla continued two days: he has had no

forming a fcab, but is furrounded with an appearance like the areola papillæ: two puftules were discovered upon his body this day, and two more appeared on the 15th day, but none of them became purulent: the tumour upon his arm had at that time formed a hard smooth scab.

NINETEENTH CASE.

Sarah Price, inoculated as above stated, in her left arm. On the same day was inserted in her right arm Cow-pox matter, taken from a pustule from Buckland. 5th day. There was a redness and elevation at the two punctures each arm, but, in consequence of the caustic effects of the vitriolic acid, none at the variolous puncture. 8th day. Both tumours were advanced: vesication, and a considerable degree of instammation, especially in that on

the left arm. She now complains of rigor, and of a pain in the left axilla. These symptoms, together with a head-ach, continued two days. 13th day. No complaint: both tumours subsiding: three small pustules have appeared upon her face and neck, and two days afterwards three others, none of which suppurated. This girl, as well as Thomas Wise, was constantly exposed to the Small-pox during the progress of their inoculation.

TWENTIETH CASE.

Thomas Dorfet, inoculated February 1st with the matter of Cow-pox, taken from the arm of Jane Collingridge, (see case 6th). 7th day. The inoculated part was much elevated, and in a state of vesication, attended with the usual degree of redness. 11th day. Last night he perceived an uneasiness in his axilla,

axilla, and he now complains of pain about his loins: the tumour encircled by an extensive efflorescence. 13th day. The tumour scabbing at the centre: he was inoculated this day with variolous matter. The variolous inoculation produced no effect. About the 12th day this man had four or five pustular appearances, which he called pocks; but they seemed to me more like common pimples than variolous pustules.

TWENTY-FIRST CASE.

John Keys, twenty-five years old, inoculated February 4, with matter of Cow-pox taken from the arm of James Crouch. On the fourth day the inoculated part was confiderably inflamed, and affected with a fensation of itching; but from this time the redness gradually disappeared, and was entirely gone on the ninth day, when he was inoculated

inoculated with variolous matter in both arms, but without effect. On the tenth day, however, he complained of pain in his head and loins, with which he was affected three days, but no eruption enfued.

TWENTY-SECOND CASE.

Edward Turner, a strong man, twenty-four years of age, inoculated by two punctures with the matter of Cow-pox taken from the arm of James Crouch (Case 10th) Feb. 5th. 7th day. The tumours were much advanced, in a state of open vesication, and attended with itching. 12th day. They began to dry in the centre, but the margins were of a dark red colour, and studded with minute vesiculæ: he now complains of pain in the axilla, stiffness of his neck, and pain in the loins. 14th day. Head-ach and pain in the loins continue:

distended with an ichorous sluid. 16th day. Complains of head-ach, and fore throat: next day about 100 pussules appeared, many of which were very small. 19th day. He has no complaint: the number of the pussules now amounts to about 220: all of them afterwards suppurated. On the 23d day he was inoculated with the variolous matter, which produced no effect.

TWENTY-THIRD CASE.

Hannah Morgan, a strong child, one year old, was inoculated with the matter of Cowpox taken from the arm of James Crouch, Feb. 5. 5th day. The inoculated part is much elevated and inflamed. 7th day. The tumour contains ichor, and the redness and elevation are greatly increased: yesterday she became feverish, and last night was sick and vomited:

her skin at this time is hotter than usual.

14th day. The febrile symptoms continued, and at times were very severe, till the eleventh day, since which time they have not returned: no pustules have appeared, and the tumour is now scabbing. She was afterwards inoculated with variolous matter, but it only produced a transient redness in the part.

TWENTY-FOURTH CASE.

Jane West, twenty-one years of age, was inoculated Feb. 6th with the matter of Cowpox taken from the arm of Sarah Butcher. 7th day. The inoculated part was considerably elevated and inflamed; the vesication was also extensive, and attended with itching. 9th day. She complained of head-ach, and next day of a pain in the axilla, and upon her shoulder, attended with rigors and shiver-

ing: the border of the tumour appeared of a deep red, and its inner edges contained an ichorous matter. 13th day. Yesterday an efflorescence appeared round the tumour. She complains of a fore throat, and says she has a pain across her chest. 15th day. Two pustules have appeared upon her side: the tumour begins to dry. She makes no complaint. 17th day. Twenty pustules appeared, all of which suppurated. 23d day. The variolous inoculation produced no instammation.

TWENTY-FIFTH CASE.

Ann Bumpus, aged twenty years, was inoculated Feb. 6, with the matter of Cow-pox, taken from the arm of Sarah Butcher. The appearances of the inoculated part in this girl's arm, corresponded in every respect with those stated in West's case. 8th day. She complained of head-ach. 10th day. Pain of the head and loins; shiverings. 11th day. Two or three pustules appear upon her face. 13th day. Pains continue; more pustules appear. 15th day. No complaint: the pustules were counted and found to be 310, resembling those of the Small-pox. 17th day. Complains of fore throat. 19th day. Pustules drying. 22d day. Inoculated with the matter of Small-pox, but no instammation was produced by it.

TWENTY-SIXTH CASE.

Thomas Slade, twenty years of age, was inoculated with the matter of Cow-pox, taken from the arm of William Mundy, Feb. 6. On the eighth day the inoculated part was much elevated, and in an advanced state of vefication. He complained of head-ach, and pain

in the axilla; and on the next day of a pain in the loins. 11th day. Pains abated, three or four pustules appear; the tumour is bordered with small confluent vesicles. 14th day. No complaints; tumour beginning to scab. 19th day. The centre of the tumour formed a brown hard scab. The pustules do not suppurate, and are receding. 22d day. He was inoculated with the matter of Small-pox, which produced a redness for two or three days, and afterwards gradually disappeared.

TWENTY-SEVENTH CASE.

Frances Jewel, a healthy young woman, twenty years of age, who had undergone the Small-pox by inoculation when a child, was inoculated with the matter of Cow-pox taken from the arm of Sarah Butcher, Feb. 5. The inoculated part advanced into a tumour equal

last mentioned: on the 9th day, head-ach and pain of the loins came on, and continued two or three days. The tumour began to scab on the 13th day, but no pustules appeared. She was afterwards inoculated with variolous matter, and also with that of the Cow-pox, neither of which produced any inflammation.

TWENTY-EIGHTH CASE.

February the 13th, inoculated with the matter of Cow-pox, taken from the arm of Frances Jewel. In this child the local difease proceeded very regularly. She became indisposed on the eighth day, and continued feverish for three or four days, when about forty pustules appeared; but the greatest part of these pustules did not proceed to suppuration. The mother

of this child laboured under the natural Small-pox, and was covered with pustules in a purulent state at the time her child was inoculated; yet the infant was suckled by her during the whole course of the disease, and was frequently seen besmeared with variolous pus. Whence it would appear, that the vaccine insection not only prevents but actually supersedes the casual Small-pox.

TWENTY-NINTH CASE.

James Tarrent, nineteen years old, was, on the 16th of February, inoculated with the matter of Cow-pox, taken from a pustule upon Eliz. George. In this case the inflammation at the inoculated part proceeded very rapidly, and was more extensive than usual on the sixth day; but from this time it began to recede, and was entirely gone on the tenth day, only a small dry scab at the puncture being left. He was now inoculated with variolous matter, which did not produce any inflammation whatever. I confider this man as one of the few whose constitutions cannot be affected either by the virus of the Cow-pox, or the Small-pox. It is true he complained of headach about the ninth day, but I should not be disposed to attribute this symptom to the inoculation.

THIRTIETH CASE.

William Hull, aged eleven years, was, on the 8th of February, inoculated with the matter of Cow-pox, taken from the arm of Sarah Butcher. 7th day. The tumour at the inoculated part is advanced in the usual manner, and he this day complains of head-ach. 10th day. His head-ach and pain in the loins continue; and several pustules now appear upon him. 12th day. The pains are gone off, and more pustules have appeared. 15th day. The pustules amount to about 200. They vary much in fize, and are proceeding to maturation. 18th day. He was inoculated with variolous matter, which produced no effect.

THIRTY-FIRST & THIRTY-SECOND CASE.

February 8th, Hannah Hull, aged thirteen years, and Sarah Hull, eight years old, were inoculated with the matter of Cow-pox taken from Sarah Butcher.

These two sisters had the disease rather more favourably than their brother Wm. Hull, for the inoculated part was in both surrounded by an efflorescence on the 11th day, and the number of pushules upon the two was not equal to that of their brother's, nor were the eruptive symptoms of half the duration of his. On the 20th day they were inoculated for the Small-pox, but no disease ensued.

THIRTY-

THIRTY-THIRD CASE.

George Reed, aged fifteen years, was inoculated with the matter of Cow-pox taken from the arm of F. Jewel, February 14th. The inoculated part tumified in the ufual manner: he complained of head-ach on the eighth day, and this fymptom continued with occafional intermissions till the 13th day. Some pustules began to appear about the 11th, and the eruption was completed on the 14th day. They were in number about 70, some of which were very fmall, but they all maturated in a favourable manner. He was afterwards inoculated with variolous matter, which formed a pustular appearance; but no disorder was produced.

Frances Pedder, Amelia Hoole, George Hickland, and Elizabeth Morton, were inoculated on February 13th and 14th with Cow-

pox matter taken from the arm of Sarah Price, who was inoculated from a puftule on Buckland, (see case 3d).

THIRTY-FOURTH CASE.

Frances Pedder, a child eleven months old. The inoculated part was gradually elevated and inflamed. 8th day. The eruptive fymptoms fupervened, and she continued feverish till the 13th day, when several pustules appeared. 16th day. The tumour began to scab, and the number of pustules then upon her was 40, all of which maturated without becoming purulent. She was afterwards inoculated for the Small-pox without effect.

THIRTY-FIFTH CASE.

Amelia Hoole, five months old, was inoculated as above described. The local tumour advanced in the usual manner. 7th day. She became feverish, and several small pustules appeared

appeared at the border of the tumour. 10th day. She has continued flightly indisposed fince the last report, and nine pustules are now visible upon her body and extremities. 14th day. The pustules amount to 102 in number, and form yellowish scabs. 18th day. The inoculated part was perfectly healed: the pustules appeared in a state of desquamation. She was at this time inoculated with variolous matter, but without effect.

THIRTY-SIXTH CASE.

George Hickland, fix months old, inoculated from the person above mentioned. The eruptive symptoms in this child were less severe, and of shorter duration than in the last case. However, the number of pustules which appeared amounted to 300, but only about one-third of them suppurated. This patient also resisted the infection of the Small-pox by inoculation.

THIRTY-SEVENTH CASE.

Elizabeth Morton, nine months old, was more feverely disordered than any of the sour children inoculated with the matter taken from Sarah Price. The sever continued with some degree of violence from the 7th to the 15th day, and the number of pustules amounted to 200. On the 20th day she was inoculated with variolous matter without effect.

THIRTY-EIGHTH CASE.

L. Davy, aged eleven weeks, was, on Feb. 19th, inoculated with the matter of Cow-pox taken from the arm of Charlotte Fifk. This child had the difease very favourably. On the 10th day the tumour was surrounded by an efflorescence, and her skin was a little hotter than usual during that day only. On the 13th day one pustule appeared near to the inoculated part, and two upon her forehead, which

were all she had. She was afterwards inoculated for the Small-pox without effect.

THIRTY-NINTH CASE.

Maria Murrell, aged feven months, was inoculated with matter taken from the fame person and on the same day as Davy. 5th day. The inoculated part was much elevated and inflamed. On the evening of the 8th day she vomited. 10th day. The tumour was furrounded by a very extensive efflorescence, and the became hot and reftlefs. 12th day. She feemed free from fever, and about twenty pustules appeared upon her. 14th day. The inflammation upon the arm was gone off, and the puftules feemed to be fcabbing. The fubfequent inoculation of the Small-pox, as upon the others, produced no effect upon this patient.

A cow, kept by Professor Coleman, at the Veterinary College, was inoculated in its teat with the matter of Cow-pox taken from the arm of James Crouch, which produced the disease in the cow, (see case 10th). A manservant, by milking this cow, was also affected with an extensive tumour upon his thumb: this soon acquired a livid blue colour, and was attended with a considerable degree of sever for several days, and with a rash upon his ankles and seet.

With the matter produced in the nipple of this cow were inoculated Martha Streeton, James Smith, and George Meacock.

FORTIETH CASE.

Martha Streeton, aged twenty-two years, was, on the 18th of February, inoculated with the matter above mentioned. The inoculated part tumified in the usual manner, and on the

oth day she complained of head-ach, and afterwards of a pain in the axilla. The head-ach and pain in the loins continued, but not with severity, for five or fix days. Pustules began to appear on the 12th, and the eruption was completed on the 16th day, when the number was about 300. During the maturation of the pustules, which in no respect differed from those of the Small-pox, she complained of her throat being fore. On the 19th day this patient was perfectly well. She was afterwards inoculated for the Small-pox without effect.

FORTY-FIRST & FORTY-SECOND CASE.

James Smith, fixteen, and George Meacock, thirty years of age, were, on the 19th of February, inoculated with the same matter as that mentioned in the preceding case. The latter of these patients had the disease nearly

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in the same manner as Streeton; but in a greater degree, for Meacock's puftules were more numerous, and the inoculated part did not exhibit a tumour fo well defined and elevated as Streeton's did. Smith's cafe differed widely from both; his arm tumified rapidly, and an erythema or blush extended from the puncture several inches up his arm, and down to his elbow. The eruptive fymptoms began on the 7th, and continued in a flight degree till the 11th day. He had four or five puftules upon his face, and nearly 100 upon his body and limbs, all of which maturated favourably, and the eryfipelatous appearance at the inoculated part foon went off, though no application was employed for that purpose.

Both the above patients were inoculated with variolous matter, which produced no effect upon Meacock, but in Smith it was followed by a cutaneous inflammation of feveral days continuance.

Samuel

Samuel Fairbrother, fifteen years old; Richard Calloway, aged nineteen; James Camplin, aged feventeen years; John Turner, eight months old; Joanna Buckley, five months old; and Mary Welch, three months old, were all, on the 21st and 23d of February, inoculated with the matter of Cow-pox, taken from the arm of Edward Turner. - See case 22d.

FORTY-THIRD CASE.

Samuel Fairbrother began to be indisposed on the 9th day, and had repeatedly flight feverish paroxysms, with pain in the axilla, till the 14th day, when four fmall puftules appeared, after which no farther complaint enfued.

FORTY-FOURTH CASE.

In Richard Calloway the inoculated part tumified in the usual manner, and on the 9th day

day he first complained of a pain in the axilla and head-ach, which continued till the 12th day: an extensive bright red blush then surrounded the tumour, and no farther complaint enfued. At this time also some puftules appeared, but their number never exceeded twenty. He had been inoculated in the hand as well as in the arm, in order to discover if the appearance of the tumour in a part constantly exposed to the air would be the fame as in the arm kept covered by his drefs. The difference was very evident, for the tumour upon his hand was much more extensive, of a more livid colour, and attended with more inflammation than the other.

FORTY-FIFTH CASE.

James Camplin fuffered rather more from the eruptive complaints than Calloway, and they continued with him a day longer. However the

the disease gave him very little uneasiness, and he had only thirty pustules.

FORTY-SIXTH CASE.

John Turner's arm was inflamed very extenfively, and he became feverish on the 8th day. The following day many pustules appeared; and on the 11th day he was almost covered with pustules, having about 1000. These, however, were perfectly distinct, and they all maturated favourably, so that about the 17th day he was completely well.

FORTY-SEVENTH & FORTY-EIGHTH CASE.

Joanna Buckley and Mary Welch had the difease in its mildest form. On the 8th day an efflorescence surrounded the inoculated part in both these children, and during this day only they appeared a little indisposed. No pustules appeared upon either of them.

All

All the fix patients, thus infected with vaccine difease from E. Turner, were subsequently inoculated with variolous matter, which did not produce any disorder.

February 18th, William Walker, eleven months old; February 24th, Sarah Dixon, nineteen years old; Thomas Ellistone, aged fifteen months; Maria Dunn, aged twenty months; and James Cummins, aged fourteen weeks, were all inoculated with the matter of Cow-pox taken from the arm of Hannah Bumpus.

FORTY-NINTH CASE.

*William Walker's arm tumified in the ufual

The father of this child is an ingenious engraver in Rosamond Street, Clerkenwell, who having lost a child under the effects of the inoculated Small-pox, was induced to inoculate his only fon for the Cow-pox. The particulars of the case are related by Mr. Walker himself, in the Medical and Physical Journal for March 1799.

manner,

manner, but he did not manifest the least indisposition during the course of the infection; neither did any pustules appear, except one or two at the inoculated part.

FIFTIETH CASE.

this time he had no aim

Sarah Dixon's arm tumified in the usual manner, and on the 10th day she began to complain of a pain in her head and loins; this was followed by shiverings, and a pain in the axilla, and across her shoulders. 13th day. The pains were much abated, and some pustules appeared. 16th day. She makes no complaint, but of a soreness of her throat: the eruption is now completed, and the number of the pustules is found to be 174; all of these afterwards maturated.

All the above mentioned perious, inoculated

tunious on the Lith

FIFTY-FIRST CASE.

Thomas Ellistone was feverish from the 6th to the 8th day, when the tumour was surrounded with an extensive efflorescence. After this time he had no ailment. No pustules appeared.

FIFTY-SECOND CASE.

Maria Dunn was hot and restless from the sixth till the ninth day. She had no eruption.

FIFTY-THIRD CASE.

James Cummins did not feem the least disordered from the inoculation, although the inoculated part tumified very considerably, and several pustules appeared at the margin of the tumour on the 11th day.

All the above mentioned persons, inoculated with the matter of Cow-pox, taken from the

arm of Bumpus, have been fince inoculated with variolous matter, but without effect.

John Giles, twenty years of age; Wm. Bigg, eighteen years old; William Briaris, lixteen years old; Sophia Dobinson, five years old; Sarah Dobinson, three years old; and Hannah Dobinson, one year old, were inoculated with the matter of Cow-pox, taken from the arm of Jane West, February 21st.

FIFTY-FOURTH CASE.

John Giles complained of head-ach from the 9th till the 11th day. A flight foreness of the throat came on, and continued several days. He had about thirty pustules.

TY-MINTH CASE

betslesoni FIFTY-FIFTH CASE. In man

William Bigg also complained of head-ach and fore throat several days, and had about twelve pustules.

FIFTY-SIXTH CASE.

Wm. Briaris first complained of indisposition on the 7th, and continued somewhat disordered till the 11th day. Only two pustules appeared.

FIFTY-SEVENTH CASE.

enlated with the metter of Cow-pox, taken

Sophia Dobinson's arm tumified extensively, but she made no complaint during the whole progress of the infection, and had no eruption.

FIFTY-EIGHTH CASE.

of head-ach from

Sarah Dobinson's case was in every respect similar to that of her sister Sophia.

FIFTY-NINTH CASE.

Hannah Dobinson suffered as little from the disease

disease as either of her sisters, till the 14th day, when, according to her mother's report, she was seized with convulsive sits for two or three hours. She had no eruption.

The above fix patients have fince been inoculated for the Small-pox without effect.

Mary Grenville, twenty years old; Edward Honeywood, two years old; Thomas Rood, one year and a half old; Charlotte Mile, fifteen months old; John Jenkins, one year old; Henry Barber, eleven months old; Thomas Dix, eleven months old; Ann Walker, ten months old; Samuel Francis Brough, ten months old; Alexander Towfer, eight months old; Wm. Knighton, eight months old; Sarah Price, eight months old; Elizabeth Spilfbury, four months old; Elizabeth May, four months old; Mary Ann Sully, three months old; Francis Terry, two months old; Wm. Scott,

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two months old; Wm. Johnstone, two months old; and Mary Stewart, two months old, were inoculated with the matter of Cow-pox, taken from the arm of Martha Streeton, on February 25th.

SIXTIETH CASE.

Mary Grenville, on the 9th day, began to complain of head-ach, which continued till the 12th day, when a fore throat came on, and gave her a little uneafiness for about two days. She had 35 pustules.

SIXTY-FIRST CASE.

Edward Honeywood was not perceptibly disordered from the inoculation, although his arm was much tumified; and on the 11th day it exhibited an efflorescence. No eruption appeared.

SIXTY-SECOND CASE.

Thomas Rood was feverish from the 7th till

till the 10th day, and at the commencement of the fever he had two or three short convulsive paroxysms; but no eruption took place.

SIXTY-THIRD CASE.

Charlotte Mile. A little redness was obferved at the inoculated part on this child's arm for two or three days; but this had wholly disappeared on the seventh day, when she was inoculated with variolous matter, which produced the disease in a savourable manner.

SIXTY-FOURTH CASE.

John Jenkins became indisposed on the 12th day, and was very restless for three days. He had about 300 pustules.

SIXTY-FIFTH CASE.

Henry Barber had a flight fever on the eighth

day, when fymptoms of dentition supervened; but the fever was of short duration. He had but one pustule, and that was upon his upper lip.

SIXTY-SIXTH CASE.

Thomas Dix's arm exhibited an extensive efflorescence on the 1 ith day, and some evanescent pustules appeared; but he never manifested any indisposition during the progress of the infection.

SIXTY-SEVENTH CASE.

Ann Walker became indisposed on the 9th day, and continued fretful about 24 or 30 hours: the fever then ceased, and she has since been wholly free from disorder. No eruption appeared.

SIXTY-EIGHTH CASE.

Samuel Francis Brough was taken ill on the 9th day with spasmodic paroxysms, succeeded by fever: the former were of short duration, but the latter, with occasional intermissions, continued for three days. 11th day. Some pustules appeared: their number, however, when the eruption was completed, did not exceed twenty.

SIXTY-NINTH CASE.

Alexander Towfer was restless and severish about two days. Ten pustules appeared.

SEVENTIETH CASE.

William Knighton had no eruption. He was a little indisposed between the seventh and tenth days.

SEVENTY-FIRST CASE.

Sarah Price had some indisposition on the 9th day, which terminated in a diarrhœa. On the 13th day she was perfectly well: two pustules were now discovered upon her right foot, which were all she had.

SEVENTY-

SEVENTY-SECOND CASE.

Elizabeth Spilfbury was fomewhat indifposed on the tenth, and on the fifteenth day; but the latter indisposition was the effect of teething. She had no eruption.

SEVENTY-THIRD CASE.

Elizabeth May was a little feverish on the eighth day, and continued somewhat restless till the 13th day: five pustules appeared.

SEVENTY-FOURTH CASE.

Mary Ann Sully was feverish on the 9th day, and passed a restless night, but on the next morning she was better: she made no farther complaint, and no pustules appeared.

SEVENTY-FIFTH CASE.

Francis Terry became feverish on the 9th day: the next morning a rash appeared, when he seemed to be as well as usual. He had only one pustule.

SEVENTY-

SEVENTY-SIXTH CASE.

William Scott was a little feverish on the eighth day only: no eruption enfued.

SEVENTY-SEVENTH CASE.

William Johnston's arm tumified in the usual manner. He had no pustules, nor did he appear feverish during the course of the disease; but on the evening of the 13th day, he was thought to be a little restless.

SEVENTY-EIGHTH CASE.

Mary Stewart, like Johnston, was not perceptibly indisposed during the whole progress of the infection, neither had she any pustules.

The above patients inoculated with the matter taken from Streeton, were subsequently inoculated for the Small-pox, without affecting any but Charlotte Mile, in whom the inoculation for the Cow-pox took no effect.

February 27th, Joseph Wrench, twentyfour years old; Stephen Peters, nineteen
years old; Peter Peters, eighteen years old;
Elizabeth Brown, five years old; Mary
Shipley, three years old; Margaret Crosby,
ten months old; and John Evans, seven
months old, were inoculated with the matter
of Cow-pox, taken from the arm of James
Smith.

SEVENTY-NINTH CASE.

Joseph Wrench continued indisposed from the 10th till the 13th day. An efflorescence appeared at the inoculated part on the 11th day. 15th day. Several pustules appeared, and he now complained of a sore throat, which continued three days. The number of the pustules was thirty.

EIGHTIETH CASE.

Stephen Peters began to complain on the eighth

eighth day, and continued to be affected with the usual febrile symptoms till the 13th day. He had only one pustule.

EIGHTY-FIRST CASE.

Peter Peter's complaints were fimilar to those in the preceding case. The efflorescence did not appear till the 11th day. He had 24 pustules, all of which were very small.

EIGHTY-SECOND CASE.

Elizabeth Brown's tumour on the eighth day was furrounded by an efflorescence. She made no complaint, nor had she any eruption.

EIGHTY-THIRD CASE.

Mary Shipley's arm exhibited an efflorefcence on the eighth day; but she was not perceptibly indisposed, and had only one pustule.

EIGHTY-FOURTH CASE.

Margaret Crosby had no eruption, nor was she perceptibly ill during the progress of her inoculation. Her arm, however, tumified in the usual manner, and displayed an efflorescence.

EIGHTY-FIFTH CASE.

On John Evan's arm there was an efflorefcence on the 6th day, and the following day a flight fever commenced with a spasmodic paroxysm, but he was perfectly well on the ninth, and no eruption took place.

The above five persons have been since inoculated with variolous matter without effect.

Sarah Hat, twenty years old, and Elizabeth Platford, seventeen years old, were inoculated with matter of the Cow-pox, taken from the arm of Maria Murrell.

EIGHTY-

EIGHTY-SIXTH CASE.

Sarah Hat began to complain on the 6th day, and she continued much indisposed till the 11th day, when the tumour was surrounded by an efflorescence, and she made no farther complaint. The number of the pustules which appeared was about forty.

EIGHTY-SEVENTH CASE.

Elizabeth Platford was taken ill on the 9th day, when she complained of pain in the head and loins, with chilliness, &c.: the inoculated part at this time was considerably inflamed: the tumour was circular, but flat, and not surrounded by any efflorescence. 11th day. The pains and shiverings continue: pulse very frequent and weak: tongue white. 13th day. The symptoms still continue: she also complains of pain across her shoulders: some pustules appear. 15th day. She complains of pain in the loins, and of giddiness: the number of the pustules

is much increased. 17th day. The pains continue: she is very weak and faint: her eyes and throat are inflamed and painful: the edges of the tumour are befet with confluent pustules: the pustules upon her face are about 2 or 300, and approach to confluency. 19th day. Her face is confiderably fwelled, and the puftules are now maturating rapidly. She makes no complaint, but of the foreness occafioned by the eruption. 21st day. Swelling of the face much subsided: the pustules in a state of deficcation. 23d day. She continues recovering. 26th day. She complains of a fore throat, and a cough is troublesome to her. 28th day. The fore throat is almost gone, but the cough continues: pulse 100. 30th day. The cough is still violent. 32d day. The cough is abated, and her appetite improves: from this time she gradually recovered.

Both the above patients were afterwards inoculated culated with variolous matter which produced no effect.

Ifaac Cowling, twenty-three years old; Mary Webb, twelve years old; Sophia Mason, two years and a half old; and Elizabeth Goodluck, three months old, were, on the 2d of March, inoculated for the Cow-pox, with matter taken from the arm of G. Reed.

EIGHTY-EIGHTH CASE.

Ifaac Cowling fickened on the 9th, and the eruptive complaints did not wholly go off till the 14th day. He had about 50 pustules.

EIGHTY-NINTH CASE.

Mary Webb began to complain on the 7th day, and continued feverish for a week. On the 10th day a redness was diffused over the greatest part of her arm, between the elbow and shoulder, and did not wholly disappear till the 14th day. She had about 12 pustules.

NINTIETH

NINETIETH CASE.

Sophia Mason's arm tumified in the usual way, and exhibited an efflorescence on the 10th day. She had sour or sive small evanescent pustules, but did not seem indisposed during the course of the infection.

NINETY-FIRST CASE.

Elizabeth Goodluck was taken ill on the 8th day, when she had a slight spasmodic sit: the tumour at this time exhibited an efflorescence. 11th day. Has had no indisposition since yesterday. No eruption took place.

None of the above three patients took the Small-pox in confequence of inoculation with variolous matter.

NINETY-SECOND and NINETY-THIRD CASE.

March 3d.—C. S. Cooke, four years old; and A. T. Cooke, two years old, were inoculated with the matter of Cow-pox, taken from the arm of George Meacock.

An

An efflorescence at the inoculated part took place in both these children on the 10th day, but neither of them seemed indisposed from the inoculation, nor did any pustules appear upon them. They were also put to the test of inoculation with variolous matter, but no disease ensued.

March 3d,—A. K. Gunter, one year old; Matthew Sears, nine months old; and Eliz. Giles, nine months old, were inoculated with the matter of Cow-pox, taken from the arm of H. Dobinson.

NINETY-FOURTH CASE.

A. K. Gunter was a little feverish for two days. On the 10th day the tumour was surrounded by an efflorescence, which became very extensive. Only two or three impersect pustules appeared.

NINETY-

NINETY-FIFTH CASE.

Matthew Sears was indisposed for about four or five days. The tumour was small and angular, nor was it ever surrounded with an efflorescence. He had about 200 pustules.

NINETY-SIXTH CASE.

Elizabeth Giles became indisposed on the 10th day. The tumour had a dark red coloured border without any efflorescence. She had from 70 to 100 pustules.

The above patients have been inoculated with variolous matter without effect.

Richard Scott, two years and a half old;
Sarah Bennett, one year old; Maria Black,
one year old; Mary Jenkins, nine months
old; John Lawyer, eight months old; Eliz.
King, fix months old; William Jones, fix
months old; Efther Phipps, fix months old;
Thomas

Thomas Newman, fix months old; and Ann Harper, five months old, were inoculated with the matter of Cow-pox, taken from the arm of Elizabeth Brown.

NINETY-SEVENTH CASE.

Richard Scott became feverish for a short time on the tenth day. He had about 14 pustules.

NINETY-EIGHTH CASE. Bib jud

Elizabeth King's tumour, on the 9th day, was furrounded with an efflorescence. She did not manifest any indisposition, nor had any eruption.

99th,-100th,-and 101st CASES.

The cases of John Lawyer, William Jones, and Sarah Bennett, were similar to that of King.

ONE

ONE

ONE HUNDRED and SECOND CASE.

Esther Phipps was a little restless and severish from the 10th till the 13th day, but had no eruption.

ONE HUNDRED and THIRD CASE.

Maria Black became feverish on the ninth day, and was indisposed for two or three days, during which time she had two slight convulsions. Some pustules appeared, but did not suppurate.

ONE HUNDRED and FOURTH CASE.

Mary Jenkins was a little indisposed on the tenth day. She had no eruption.

ONE HUNDRED and FIFTH CASE.

Ann Harper was a little restless during the seventh and eighth night; but no eruption took place.

ONE

ONE HUNDRED and SIXTH CASE.

Thomas Newman was feverish from the feventh till the twelfth day; but no pustules appeared.

March 4th, George Paul, three years old, Ann Paul, one year old; Martha Chandler, five months old; Martha Hat, one year old; Eliza. Boardore, feven months old; Samuel Lampart, two years old; Ann Page, one year and a half old; Jane Carter, five weeks old; William New, eighteen months old; Susan Sermon, fix months old; Alice Marshall, two years old; Harriot Marshall, four months old; and Frances Henley, five years old, were inoculated with the matter of Cow-pox, taken from the arm of Elizabeth May.

ONE HUNDRED and SEVENTH CASE.

George Paul was not perceptibly indisposed from the inoculation. He had two pustules.

ONE HUNDRED and EIGHTH CASE.

Ann Paul was feverish for about three days, and had forty pustules, all of which were much smaller than those of the Small-pox.

ONE HUNDRED and NINTH CASE.

Martha Chandler's inoculation produced a very extensive efflorescence; but neither fever nor eruption ensued.

ONE HUNDRED and TENTH CASE.

Martha Hat did not become indisposed till the thirteenth day, when a few small pustules appeared.

ONE HUNDRED and ELEVENTH CASE.

Elizabeth Boardore's arm tumified confiderably; but neither efflorescence, fever, nor eruption, took place.

ONE

ONE HUNDRED and TWELFTH CASE.

Samuel Lampart was fomewhat disordered from the 9th till the 12th day, and had three small imperfect pustules.

ONE HUNDRED and THIRTEENTH CASE.

Ann Page was not fenfibly indisposed from the inoculation, neither had she any eruption. The tumour was surrounded with an efflorescence on the 12th day.

ONE HUNDRED and FOURTEENTH CASE.

Jane Carter was flightly indisposed from the 7th till the 10th day, and had two or three pustules.

ONE HUNDRED and FIFTEENTH CASE.

William New was ill four days, and had about 100 pustules.

ONE

ONE HUNDRED and SIXTEENTH CASE.

Susan Sermon was taken ill on the 9th day, when she vomited. She continued severish till the 12th day. Only sive pustules appeared.

117th,-118th,-and 119th CASES.

Alice Marshall, Frances Henley, and Harriet Marshall had no eruption, nor appeared to have any disorder from the inoculation. The local disease, however, was considerable in all these patients, and was attended with an efflorescence.

All the above patients who received the infection from Brown and May, have fince been inoculated for the Small-pox without effect.

ONE HUNDRED and TWENTIETH CASE.

Mary Crouch, aged three years, was inoculated with matter taken from one of the puftules pustules upon John Turner, (see Case 46th). A tumour formed at the inoculated part in the usual manner, which was surrounded with an efflorescence; but neither sever nor erruption took place.

121ft and 122d CASES.

feriantean years olden

Elizabeth Wood, aged three years, and Wm. Clifford, two years and a half old, were inoculated with Cow-pox matter, taken from the arm of Mary Stewart, March 4th. Both these children were slightly indisposed about the 10th day, but neither of them had any pustules.

March 6th. The following persons were inoculated with the matter of Cow-pox, taken from the arm of Ann Walker.

Amelia Restieux, four months old; John Bates, fix weeks old; Martha Thompson,

two years old; William London, three years old; James London, fix months old; Frances Wallace, three years old; Joseph Rogers, forty-two years old; Thomas Thoroughgood, fourteen years old; and Ann Thoroughgood, feventeen years old.

123d and 124th CASES.

Amelia Restieux and John Bates, neither experienced any disorder from the inoculation, nor had any eruption; but both their arms tumisied in the usual manner.

ONE HUNDRED & TWENTY-FIFTH CASE.

Martha Thompson was feverish from the 8th till the 10th day. She had only one pustule.

ONE HUNDRED & TWENTY-SIXTH CASE.

William London was taken ill on the 10th day, and vomited, but the following day was as well as usual. He had no eruption.

ONE

ONE HUNDRED&TWENTY-SEVENTH CASE.

James London had no perceptible diforder; and no pultules appeared. On the 10th day the tumour was furrounded with an effloref-cence.

ONE HUNDRED & TWENTY-EIGHTH CASE.

Frances Wallace was feverish for two or three days, but no eruption ensued.

ONE HUNDRED & TWENTY-NINTH CASE.

Joseph Rogers on the 8th day complained of pain in the axilla, and was affected with head-ach for two or three days; but he had no eruption.

ONE HUNDRED & THIRTIETH CASE.

Thomas Thoroughgood made the same complaints as Rogers. He had 33 pustules.

ONE HUNDRED & THIRTY-FIRST CASE.

mort beloglibut

Ann Thoroughgood was indisposed for fix or seven days, but she had only ten pustules.

The preceding twelve patients have had variolous matter inferted in their arms without effect.

the tumour was fur ounded with an eifloref-

The following persons were inoculated with the matter taken from the pustules of Martha Streeton, viz.

Susan Reeve, eighteen months old; Ann Reeve, five weeks old; Susan Richardson, thirteen years old; and Mary Adams, six months old.

132d and 133d CASES.

Susan Reeve and Ann Reeve were very little, disordered by the inoculation; the former, however, had 20, and the latter 12 pustules.

ONE HUNDRED & THIRTY-FOURTH CASE.

Thomas Thoronde

Susan Richardson continued indisposed from the 10th till the 14th day, but she had only 12 pustules.

ONE

ONE HUNDRED & THIRTY-FIFTH CASE.

Mary Adams had about 200 puftules; but the eruptive fymptoms were not fevere. The tumour in this case spread, and formed an irregular margin, which was fludded with confluent puftules.

March 7th.—The disease was transferred from the puftules upon Sarah Dixon, to the following children, viz.

Caroline Harriskind, four years old; Wm. Harriskind, two years old; Daniel Harding, fourteen weeks old; Elizabeth Harding, three years old; James Waters, twelve years old; and Joseph Harding, seventeen years old.

136th and 137th CASES.

dered, and had no pultules.

Caroline and Wm. Harriskind were feverish for two or three days. The former had 100, and the latter had 12 puffules.

0771

ONE HUSSES and 139th CASES ON THE

Daniel and Elizabeth Harding were but very flightly indisposed from the inoculation. Daniel had 15 very small pustules; Elizabeth had only two.

ONE HUNDRED & FORTIETH CASE.

James Waters complained of head-ach, pains of his limbs, and fore throat, from the 8th till the 14th day. The tumour at the inoculated part was never much elevated above the skin, and had an angulated border. He had 120 pustules.

ONE HUNDRED & FORTY-FIRST CASE.

Joseph Harding was very slightly disordered, and had no pustules.

March 8th.—William Shipton, four years old; George Staits, two years old; Elizabeth Youngman, three months old; Mary Dudley,

Caroling and Wm. Harriflyind were feverish

old; and William Piper, four months old, were inoculated with the matter of Cow-pox, taken from the arm of Esther Phipps.

142d,-143d,-144th,-and 145th CASES.

William Shipton, Elizabeth Youngman, William Cade, and William Piper, had no puftules; and none of them appeared to be difordered from the inoculation, except Piper, who was a little feverish on the 8th day. An efflorescence took place around the tumour in all of them.

ONE HUNDRED & FORTY-SIXTH CASE.

George Staits was indisposed for two days, and had 3 or 4 small pustular eruptions.

ONE HUNDRED & FORTY-SEVENTH CASE.

Mary Dudley was a little feverish on the 9th day, when a rash appeared which receded the following day, and about 50 small pustules were discovered; these, however, disappeared in the course of 24 hours.

taken from the arm of Eff

March 11th.—Hannah Timms, nineteen years old; Susan Timms, seventeen years old; Jane Franklin, twelve years old; and Henry Lee, fifteen years old, were inoculated with the matter of Cow-pox, taken from the arm of Mary Webb.

ONE HUNDRED & FORTY-EIGHTH CASE.

efflorescence took place around the tumour

Hannah Timms was affected with febrile fymptoms from the 8th till the 16th day, and had 165 pustules, all of which suppurated.

ONE HUNDRED & FORTY-NINTH CASE.

Susan Timms was ill from the 9th till the

OBST

ONE HUNDRED & FIFTIETH CASE. Jane Franklin was very little indisposed from

the inoculation, and had no eruption.

ONE HUNDRED & FIFTY-FIRST CASE.

Henry Lee complained for two or three days, and had only one puftule.

March 13th .- The following persons were inoculated with the matter of Cow-pox, taken from the arm of Sarah Hat, viz.

Ann Spooner, twenty-one years old; Matthew Wall, fourteen years old; John Wall, ten years old; William Ockendon, twelve years old; Joseph Ockendon, ten years old; William Jennings, feven years old; George Jennings, fix years old; John Pluckrose, seven years old; Charlotte Webb, fourteen weeks old; Charles Dibden, three months old; Elizabeth Eaton, two years old;

Charlotte

Charlotte Eaton, ten months old; and Joseph Pigg, eleven years old.

ONE HUNDRED & FIFTY-SECOND CASE.

Ann Spooner was indisposed for three or four days, and had 150 pustules.

ONE HUNDRED & FIFTY-THIRD CASE.

Matthew Wall was a little indisposed for three days. He had 10 pustules.

ONE HUNDRED & FIFTY-FOURTH CASE.

from the arm of Sarah Hai, viz.

John Wall made no complaint, and had no eruption.

ONE HUNDRED & FIFTY-FIFTH CASE.

William Ockendon was indisposed from the 8th till the 10th day. He had only one pustule.

ONE HUNDRED & FIFTY-SIXTH CASE.

Joseph Ockendon was ill for three days. He had no eruption.

ONE HUNDRED & FIFTY-SEVENTH CASE.

William Jennings complained of head-ach two days. He had only one pustule.

ONE HUNDRED & FIFTY-EIGHTH CASE.

George Jennings was disordered in the same manner as his brother William, but he had no eruption.

ONE HUNDRED & FIFTY-NINTH CASE.

John Pluckrose made no complaint, and had no eruption.

160th and 161st CASES.

Charlotte Webb and Charles Dibden.—The former was not perceptibly disordered by the inoculation, and had no pustules. The latter was a little feverish on the ninth day, and vomited.

vomited. He had three pustules at the inoculated part only.

162d and 163d CASES.

Elizabeth Eaton and Charles Eaton were both flightly indisposed on the 11th and 12th day; and each had about twenty pustules.

ONE HUNDRED & SIXTY-FOURTH CASE.

Joseph Pigg complained of a pain in the axilla, and of a slight head-ach for four days. He had fourteen pustules only.

March 13th.—The following were inoculated with the matter of Cow-pox, taken from the arm of Samuel Lampart, viz.

Mary Ockendon, fixteen years old; Sarah Ockendon, feven years old; Sarah Stacey, twelve years old; Ann Stacey, feven years old; Mary Fuller, eleven years old; Ifabella Barrett, eleven years old; Mary Perry, three years

years old; Susan Vinicum, five months old; Elizabeth Rensden, eighteen months old; Mary Ward, ten months old; Wm. Terrey, two months old; Caroline Poorey, three years old; Ann Poorey, eleven months old; John Langstaff, four years and an half old; Emma Lightfoot, thirteen months old; Daniel Sinclair, seven months old; M. H. Hills, eighteen weeks old; and Catharine Donaldson, nineteen months old.

ONE HUNDRED & SIXTY-FIFTH CASE.

Mary Ockendon was indisposed from the 9th
till the 14th day. She had only fix pustules.

ONE HUNDRED & SIXTY-SIXTH CASE.

Sarah Ockendon complained of head-ach, pain of her limbs, &c. from the 10th till the 14th day, but only four pustules appeared.

ONE HUNDRED & SIXTY-SEVENTH CASE.

Sarah Stacey was indisposed from the 10th till the 15th day. No pustules appeared.

ONE

ONE HUNDRED & SIXTY-EIGHTH CASE.

Ann Stacey's case was similar to that of her sister Sarah.

169th and 170th CASES,

Mary Fuller and Isabella Barrett, both complained of the febrile symptoms from the 9th till the 14th day. The former had six, and the latter twenty pustules.

171st,-172d,-and 173d CASES.

Mary Perry, Susan Vinicum, and Elizabeth Brensden, did not appear to be indisposed from the inoculation, and had no eruption: but the tumours in all were considerable, and surrounded by an efflorescence.

ONE HUNDRED & SEVENTY-FOURTH CASE.

Mary Ward was a little feverish for two days, and a few small pustules appeared for one day only.

175th,

175th,-176th,-177th, and 178th CASES.

Wm. Terry, Ann Poorey, Caroline Poorey, and John Langstaff, had no pustules, neither did any of them appear to be indisposed, except Ann Poorey, who was feverish for two days.

179th and 18oth CASES.

Emma Lightfoot and Daniel Sinclair were both a little difordered for two or three days, and the former had four or five small pustules, but the latter had no eruption.

181st and 182d CASES.

Ann Hills and Catharine Donaldson had neither fever nor eruption.

ONE HUNDRED & EIGHTY-THIRD CASE.

Ann Clarke was inoculated with the matter of Cow-pox, taken from the arm of Peter Peters, which produced two or three small evanescent pustules; but no fever took place.

March

March 15th.—John Buckthorpe, twentytwo years old; John Cater, fourteen years of age; Susan Tomlins, nineteen years old; Maria Burgess, four years old; and Sophia Burgess, three years old, were inoculated for the Cow-pox, with matter taken from the arm of Joseph Wrench.

ONE HUNDRED & EIGHTY-FOURTH CASE.

John Buckthorpe was indisposed from the 9th till the 14th day. He had nearly 100 pustules.

ONE HUNDRED & EIGHTY-FIFTH CASE.

John Cater complained of head-ach, &c. from the 8th till the 11th day. He had forty pustules.

ONE HUNDRED & EIGHTY-SIXTH CASE.

Susan Tomlins continued ill for three days.

She had 24 pustules.

187th

March

187th and 188th CASES.

Maria and Sophia Burgess were neither indisposed from the inoculation. Sophia had no pustules, and Maria only three.

March 18.—The following persons were inoculated with the matter of Cow-pox, taken from the arm of Elizabeth Platford.

John Williams, feven months old; James Runtsman, three months old; Robert Lear, seventeen months old; John Selby, five months old; Samuel Ariell, two years old; James Ariell, five years old; Henry Servy, two years and a half old; Sarah Lovell, four years old; Henry Lovell, two years old; Rebecca Salmon, nine months old; John Corwell, eight months old; and Francis Cundell, fix months old.

ONE HUNDRED & EIGHTY-NINTH CASE.

John Williams had no indisposition, nor no pustules. The tumour was surrounded with an efflorescence on the 11th day.

ONE HUNDRED & NINETIETH CASE.

James Runtsman was a little feverish on the evening of the 10th. He had no eruption.

ONE HUNDRED & NINETY-FIRST CASE.

Robert Lear's case was similar to that of Runtsman.

ONE HUNDRED & NINETY-SECOND CASE.

John Selby was feverish two days, and had forty pustules.

193d and 194th CASES.

Samuel Ariell and James Ariell were both feverish on the 10th and 11th day, but neither had any eruption.

ONE

195th and 196th CASES. Die al

Henry Servy and Sarah Lovell were difordered two days. The former had no puftules, the latter 40.

ONE HUNDRED & NINETY-SEVENTH CASE.

prehended at one viewed have jubicined the

Henry Lovell was ill three days, and had

ONE HUNDRED & NINETY-EIGHTH CASE.

Rebecca Salmon was very flightly indifposed, but had about 200 pustules, which were very small.

199th and 200th CASES.

John Corwell and Francis Cundell were both feverish for two or three days: the former had 36, and the latter 12 pustules.

All the above patients, inoculated fince the 6th of March, have subsequently had variolous matter inserted in their arms, except the two Ariells, but it produced no disorder.

In order that the progressive descent of the Cow-pox infection from patient to patient, as well as the magnitude of the disease which was excited by the inoculation, may be comprehended at one view, I have subjoined the following tabular statement.

It may be observed, that the matter used for the preceding inoculations, was not only derived immediately from the pustular eruptions upon the teats of the cow, but also from Sarah Rice, who contracted the disease by milking the infected cows. I begin with the former. In the first and second divisions opposite to the names, the age in years or months is recorded; in the third, the number of days during which the febrile symptoms continued; and in the last, the number of pustules produced.

interted an their arms, except the

but it produced no dilorder.

TABLE.

T A B L E.

8 101 - 21	lears Age.	Months	Days of Illnefs.	of of
From the Cow to	Y of	Mo	Da H	No.
M. Payne	2	6	3	- 0
E. Payne	-	4	5	0
Buckland	-	4	4	24
R. Payne	10	-	0	5
Redding	16	-	1	4
Collingridge	17	-	4	170
Pink	15	_	0	0
From M. and E. PAYNE to	TIME!	-		
Talley	14	_	_	-
Brown	15	_	_	17_00
From Collingridge to			4	
Mundy	25	_	2	15
George	25		6	530
Butcher	13	_	2	0
Dorfet	19	_	1	0
From BUCKLAND's puffules to		319		
S. Price	13	_	2	6
From Redding to ,				
Wife	14	_	0	
From Mundy to		a such		7
Slade	21	-	5	1
From George to				4
Tarrent /	19	-	1	0

			1	
	0 00	35	5 .	of les.
	Age Years.	Months	Ilnefs	No. o
From Butcher to	1	N K	昌	ZE
Jewel	20	-	2	0
Bumpus	20	-	6	310
West	21	-	5	20
W. Hull	11	-	4	200
H. Hull	13	-	I	8
S. Hull	8	4	2	120
From Jewel to	1	510	Pay	16
Fine .	-	4	4	40
Reed	15	_b	5	70
From S. PRICE to	1	20		N
Pedder .	-	11	115	40
Hoole -	-	5	5	102
Hickland	1	6	3	300
	1 22	9	7	200
Morton · ·		1	lley	T.
From Fisk to		3	I	3
Davy	1		4	20
Murrell		7	ista	14
From Bumpus to			hote	0 174
Dixon ·	19	The state of	4	17
W. Walker		II	0	-
Cummins	1	3	0	1
Ellistone .	-	3	2	0
Dunn	-	- 8	3	0
From West to		100	1	200
So. Dobinfon .	5	-	C	1000
Sarah Dobinson	. 3	3 -	0	
4 H. Dobinfon	. 1	-	I	0
Giles .	20	-	3	30
ot .	1	A	122	142

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1 2 2 3 1 1 1 1		5 %	hs.	of fs.	of
· 東京 直名 東 日後		Age, Years.	Months	ays	16.
From WEST to		K	M	AT	PP
DI Bigg AI		18	-	5	12
Briaris -		16	_	4	2
From REED to			robas	20	
Cowling		23	alternation of	4.	50
Webb		12	eguin	0	12
Mafon		2	6	0	0 4
Goodluck .		-	3	2	1 0
From Murrell to			d	bW.	0
Hatt &		20	-	4	I 40
Platford		17		8.	1000
From H. Dobinson to			m	JEEt.	0707
Gunter 11		I	-	2	3
Sears		-	9	5	200
E. Giles		-	9	3	90
From Dixon's Pustules to			101	alton	1. 10
C. Harriskind		. 4	-	4	100
W. Harriskind .		. 2	~	3	12
D. Harding .		-	3	I	15
E. Harding .		3.	-11	I	2
Waters .		12	-	6	120
J. Harding		17	-ile	vo.I	0
From Webs to			No	o.I.	I made
H. Timms		19	-	7	165
S. Timms		17	-	5	0
Franklin		12		I	0
Lee . ,		15	-	2	3
From HAT to				cipaci	E o
Spooner		21	-	4	150
1 - 1 - 2 - 1 - 1		1	-	1	

10010015			1	. 1	4 .1	. 1
			Age, Years.	nths	ys o	of oles
From Har to	N		Ye	Months	Da	Puft
M. Wall	81		14	_	3	10
J. Wall	3.6	× .	10	_	0	3 0
J. Ockendon			10	_	3	0
W. Ockendo			12	_	3	1
W. Jennings	85		. 7	_	2	T
G. Jennings			. 6		2	0
Pluckrofe	-		7	_10	0	0
C. Webb			_	3	0	0
Dibden	95		_	3	1	0
E. Eaton	er.		- 2		2	2
C. Eaton			-	10	2	I moz T
Pigg	I		11	_	4	14
From PLATFORD to	, -				nic	3 3
Williams	100			7	0	0
Runtiman	TIL		and a	3	1	0
Lear .	7.		I	5	1	0
Selby .	0			5	2	40
S. Ariell			2	_	2	0
J. Ariell	.2		5	_	2	0
Servy .	41.		2	6	2	0
S. Lovell	41		4	100	2	40
H. Lovell			2	-	3	170
Salmon	61		-	9	1	200
Corwell	- 25		-	8	3	36
Cundell .	41		-	6	2	12
From S. RICE to	15				33.	1-5
Harris .			21	-	0	300
Bunker	-	2	13	-	3	3
			10.00			

				. 1	ا. ي	u 1
	30		Age, Years.	Months	Days of Illnefs.	o. of
From S. Rice to			A	Mo	Da	Pub
			7	2 20	0	0
Crouch .			7			
Fox .		4.	25		ISIVE	
Dennis		*	23	12)	OF THE	4
From Crouch to	-				-	
Keys	•		.25	-	1	0
Turner	-	•.	24		6	220
Morgan			I	-	5	0
Mr. Coleman's C	ow.			2	YES	T .
From the Cow to	-				310	3
Streeton			22	-	6	300
Smith			16	_	4	105
Meacock			30	-00	5	350
From Tunner to	24				ioner	7
Fairbrother	03		15		4	2 4
Calloway	8.		19		3	20
Camplin	1		.17	_	4	30
J. Turner_			_	8	2	1000
Buckley			_	5	1	0
Welch			_	3	1	1 o
From STREETON to			4	3		
Grenvill			20.	01 14	2	25
Honeywood					3	35
THE RESERVE TO SERVE THE PARTY OF THE PARTY	6.		2,	6		A 0
Rood .			1	6,	2	an on
Mile 0.	2 .		1.	3	0	0
Jenkins	1.		1	-	3	300
Barber	12.		-	11	2	1
Dix	****		-	LI	0	6
A. Walker			-	10	2	10
The state of		1			1	- 1

		,					
From STREET	TON	Your Year		Age, Years.	Months.	Days of Illnefs.	No. of Puffules.
	10 10 10 10						
Brough				-	10	3	20
Towfer		-		-	8	2	10
Knight	on .			-	8	2	0
Price				-	- 8	1	0
Spilfbur	у -	. 50.		-	4	2	0
May				-	4	4	5
Sully		. 1		-	3	1	0
Terry				_	2	1	I
Scott				-	2	1	0
Johnsto	n —	2.2		-	2	0	0
Stewart	-	91		-	2	0	0
From Smith	to	39	1		9	00000	16.4
Wrench				24	-4	3	30
S. Peter	rs	15		19	-	4	1 1
P. Peter	3	91		18		4	24
Brown	-	71.		5	_	0	0 0
cco Shipley	8	-		3	_	0	1 1
Crofby	2			_	IO	0	I o
- Evans					7	2	7 0
From MEACO	K to				al Ho		2 mos
C. Cook		20.		4	_	0	0 0
A. Cool				2	boo	0	
From Brown						100	R
R. Scot		,		2	6	1	,
							14
Bennett Block				I		0	H 7
1 Black	23			- 1	-	3	- 1
M. Jenk	- 4			-	9	*	
o Lawyer	oi.			-	8	0	- 0
				- 1	- 1	- 1	

							1	1	
						. 0	. J.	ا با	200
					ge	ars	100	el el	1
	t				A	Years.)ays	No. of	
	From BROWN	to				12	H	1 7	1
	King		10.		. -	- (5 0		0
	Jones	0		1	-	- 0	5 0		0
	Phipps	-	18.	1	1-	- 6	The same of	111 -	0
	Newman		154	1 1	1	- 6	1	0.72	
	Harper	4	175		1 20	order	1000	T	
	From May to		77	1:	bo	- 5	onod'i	I.A.	1
	G. Paul			101	a dilini	la la la	0 738	TE me	
		3	-		3		0	2	1
	A. Paul				1	-	3	4.0	1
	Chandler		1:		-	5	0	0	1
	M. Hatt		6.		I	-	I	5	1
	Boardore				-	7	0	0	
	Lampart				2	-	2	3	7
	Page .		1 .		1	6	0	0	
	Carter		6	1	-	1	2	212	
	Sermon		-	1 .	1	6	mon	3	
	A. Marsh	all-	=		2		3	JCE 5	
	H. Marsh				1.	1	2	0	
	Henley		-		1.	4	0	o Pip	
	New				5	02.7	0	0	1
7.		-			I	6	4	100	
A.	rom Turner's		tules	to	1	1	-	Acres de	
	M. Crouch	1		1	3	Bob	0	0	
F	rom Stewart	to	N.	100	11.17	7.			0
	Wood			1	3	-	I	0	
	Clifford			:	2	6	1	0	
F	rom A. WALK	er to	0				5157	Ez Ez	
	Restieux	-	1	:	-	4	0	0	
	Bates		1-1	21.0		1 1 1 7	mno	0	
	Thompson	5		-		1 7	0	58	
					2	-	2	1	
							1	1	

From A. WALKER to		Age, Years.	Months.	Days of Illnefs.	No. of Puffules.
W. London .	.	3	0.1	1	0
J. London .		_	6	0	. 0
Wallace	.	3	_	2	0
Rogers		42	_	3	0
T. Thoroughgood .	.	14	_	3	33
A. Thoroughgood		17	_	6	10
From STREETON's pustules to					AND STATES
S. Reeve		ı	6	1	20
A. Reeve			1	I	12
Richardson .		13		The Paris	12
Adams		-3	6	3	200
From Phipps to			0	3	200
				1 Pedi	P.L.
Shipton		4		0	90
Staits	:	2	-	2	3
Youngman	-	-	3	0	0
Dudley		2	THA	1	50
Cade		-	10	0	11 0
Piper		-	4	1	HO
From LAMPART to	1				No.
M. Ockendon .		16	-	4	6
S. Ockendon .		17	-	3	M 4
S. Stacey		12	-	4	0
A. Stacey		7	-	4	10
Fuller		II	-	4	6
Barrett		II	-	4	20
Perry		3	-	0	0
Vinicum		-	5	0	0
Bensden		I	6	0	0
		1	1	1	1

From LAMPART to		c) es	Age, Years.	Months.	Days of Illnefs.	No. of Puffules.
Ward .			-	.10	2	7
Terry .	1.		_	. 2	0	0 0
C. Poorey .	-		3	_	0	0
A. Poorey	-		_	·II	2	0
Langstaff .			4	6	0	0
Lightfoot .	1 .		. I	I	2	5
Sinclair .			_	7	2	0
Hills .	E .	4.5	_	4	0	Ao
Donaldfon			I	7	0	. 0
From WRENCH to				01 23	MIT	B morf
Buckthorpe	12.		22		. 4	100
Cater .			-14		3	40
Tomlin .			19	_	3	24
M. Burgefs			- 4	_	0	3
S. Burgess .	Dt.		3		0	0
From P. PETERS to			3	2+1		17
Clarke .			- 5		0	3
Clarac			, ,			3

The preceding Table comprehends all the Cases originally intended to have been given in this work, the publication of which from a concurrence of circumstances, has been delayed much longer than the Author expected, and has thereby afforded him an opportunity of making the following additions.

				4
From PLATFORD's pustules to	Age, Years.	Months.	Days of Illnefs.	No. of Puffules.
Prince	I		0	30
Chandler	I	9	0	40
Jervoise		. 6	I	
Palmer		3	3	100
Henderson		10	4	300
Crawford	I	10	3	250
From Dudley to			mater	2
A. Vallentine	3		2	0
J. Vallentine	2		3	0
From S. Timms to		05		7
S. Harris	.21	_	7	6
S. Clarke	_	9	2	0
M. Harris	23	_	6	60
Ludgrove	-	II	2	0
Stringer	20		4	2
From Grenville to			129	T mon
B. Crane	2	_	3	200
T. Crane	4	_	2	12
Garrett	14		4	62
M. Crane	8	_	4	30
From A. STACEY to	1811	89	MA.	001
THE SECURITIES AND SECURITIES AND SECURITIES.	38	1	3	5
M. Stacey	-	7	0	12
R. Stacey · · ·	3	6	0	5
Harriott	-	8	1	6
M. Waite	-	10	2	50
J. Waite	3	1	2	20
J. Wallo		P	1770	lei pri
	1	1	1	1

From M. Ockendon to	Age,	Months.	Days of Illnefs.	
H. Pigley	22	-	4	100
Dach	-	41/2	2	0
G. Pigley	-	5	0	0
Morgan	-	21/2	0	0
Bradley	19	-	6	156
Harrison	-	2	I	0
Morton	-	5	0	0
Cooper	4	II	0	0
E. Cooper	-	4	I	0
Ellikins	3	3	0	0
M. Hide	4	II	0	0
D. Hide	I	5	0	0
Phillips	_	8	0	0
From Tomein to			1000	
C. Hopes	3	_	. 1	
S. Hopes	I		0	0
~ Oliphant	3		1	0
Castin	3	6		0
Hamm .	. 2		3	0
A. Smith			1	0
Revnolde	4	2 7 5	0	0
From J. Wall to		4	0	0
Gallway			The state of	
Barnehy		3	I	0
Dick	I	6	0	0
Dalking	2	8	0	3
Bromley		51/2	I	0
Ford	1	2	2	3
rolugia, se ,	-	6	2	0
		1	- 1	1

Merrin	From J. VALLENTINE to	Age, Years.	Months.	Days of Illnefs.	No. of Puffules.
Gedge	Merrin	-	- 3	0	0
Beafley	Loathis	- 4	-	3	5
Goodman	Gedge	.—	4 ¹ / ₂	0	0
From Spooner to Stainer	Beafley		- 3	0	4
Stainer	Goodman	1	-10	2	40
M. Pepler	From Spooner to	. "		ole se	
Swannell	Stainer	16	-	3	34
F. Pepler	M. Pepler	4	-	0	0
Brown	Swannell	10	-	3	6
P. Roberts M. Roberts	F. Pepler	- 2	-	0	0
M. Roberts	Brown	19	-	4	35
C. Roberts Freeman A. Palmer A. Palmer Wade II — 4 40 A. Palmer Wade II — 4 3 From Cooper to Munden Timms's puffules to Stiles Stiles J. Mundy Trom M. Bartlett to J. Mundy Trom Cowley to Nash From Spooner's pustules to	P. Roberts	. 6	-	4	12
Freeman	M. Roberts	4	-	0	6
A. Palmer	C. Roberts	1	8	3	6
Wade	Freeman	II	-	4	9 40
From Cooper to Munden	A. Palmer	-	9	2	40
Munden	Wade	16	-	4	3
From H. Timms's pustules to Stiles	From Cooper to			Pil	0
Stiles	Munden	-	-7	1	50
Burrows — 5 I 12 From M. Bartlett to J. Mundy — 6 3 100 From Cowley to Nash	From H. TIMMS's pustules to				AU !
From M. BARTLETT to J. Mundy	Stiles	-	6		500
J. Mundy — 6 3 100 From Cowley to Nash	Burrows	-	5	I	12
From Cowley to Nash From Spooner's pustules to	From M. BARTLETT to				0
Nash	J. Mundy	-	-6	3	100
From Spooner's puffules to	From Cowley to			20	(L)
	Nash	15	-	I	0
	From Spooner's puffules to			plut	att.
		16		4	35

						-	
From Spooner's Pu	stules	to	Age, Years.	Months	Days of Illnefs.	No. of Puffules.	
Cook .			15	Of X	2	11	ľ
	0.1-		15		antig	11	ı
From STRINGER'S PI	uruies	to	1	ani	gill	AVI	
Argant			17	HOL	7	19	I
From H. Timms's Po	iftules	to			South	U.	ı
E. Gilbert	0,		17	-	3	4	ı
Brewster .			II	03.65	4	. 6	1
Truluck .			-	6	2	250	١
Wiggins .	3.		-	5	0	7	ı
Th. Turner	6:		-	6	0	50	l
Gilbert .			-	6	3	500	ı
Downes .			_	4	2	30	١
King .			_	2	2	5 4	١
Talbot .			_	4	3	500	ı
From Corwell to						- T	ŀ
Graham .			_	.4	0	0	l
Sellers .			15	_	0	7 0	ı
From BARRETT to			-		835.00	777	L
T. Barrett			22		3 301	W mos	ř
M. Barrett	2		32	6	3.	200	L
J. Barrett .			5	-0372	0	0	10
H. Barrett			2	3	1	0	
				7	2	30	á
E. Wybrow			5	75	3	200	ı
T. Wybrow			9	o Time	3	150	704
J. Wybrow			I	-	I	6	
Harwood .	7.		2	3	I	6	
M. Harwood			4	o titue	0	12	
J. Harwood	0.		5	-	2	. 6	
P. Harwood	:		-	.5	4	200	

1 1 4							i
			6.8	ths	s of	Jc.	
The last a		000	Ag Zear	Month	Say	No. of	
From BARRETT to						Pu	
Higgins .				3	0	0	
M. Higgins			2	6	0	5	-
From Henderson to	0	10			-		ŀ
Upstone .		01 1	19		5	12	
I. Bumpus .			16	-	5	20	
From S. HARRIS to			-		EST W	off spi	
Tyler .			13	-	0	0	
W. Meacock	-		18	-	5	400	
M. Meacock	-		29	-	5	20	
R. Meacock	-		. 1	_	3	6	
Porch .			3	-6	0	2	
E. Porch .	-		. 2	_	0	0	
J. Porch .			_	4	-3	350	
Fermoy .			_	II	0	60	
Gurney .	-		-	11	0	00	
Downs .	15		- I	-6	3	200	
From Wade to				03 3	170.83	a mos	To the last
Mays .	20		1	I	2	500	
From J. Mundy to		2.01		131	TIME	BS	
Matthews .			_	4	2	0	
From BREWSTER to				333	Barri	H	
M. Brewster	8.		_	II	0	3 0	
From LEE's Puffules	s to			300	STIP	T	
Baker .			29	-	3	140	
Caterer .	1		15	_	5	8	
R. Featherston			12	_	3	40	
C. Featherstone			9	4	3	120	
				1	0	9	
Porter .			-5	1	1	3 1	

From LEE's Puffule	s to		Age, Years.	Months	Days of Illnefs.	No. of Puffules.
J. Porter .	11.		I	. 6	1	12
J. Jennings			5	_	1	30
C. Jennings	11.		. 3	-	I	30
W. Jennings			I	. 1	0	9
Mansfield .	= .		. 1	6	2	12
S. Wybrow			. 6	-	2	300
S. Baker .			1	of I	- 3	25
J. Gofs	- 1.		2	. 8	I	0
W. Gofs	-		_	8	2	30
Odell .	-			.9	3	90
Murphield .				6	2	0
From Dalkins to			· B	owin	me i	W C
Sharp .	:		-	4	2	3 0
From WAITE to				Link	Some	
T. Jennings	-		I	6	0	9
Kitchen .			5	-	I.	0
S. Pluckrofe			4	-	2	0
T. Pluckrofe			_	10	2	0
Rout .			-	6	1	20
W. Houghton	1 .		2	6	1	0
From SWANNELL to						W rinks
Mickland .			_	2	0	3
Ferguson .			_	7	I	7
Goddard .	-		1	-	2	0
Roberts .			_	9	I	0
Gran .	10.	1	-	- 6	1.	0
Benfon .		1	_	8	2	0
Floaks .			_	2	1	2
		1				

100					
本本 本本 音 音楽	Age, Years.	Months	Days of Illnefs.	No. of	Fultuies.
From M. GILBERT to			3	1 1	00
Welch	15		1	1	
Rowley	-	3	2		25
A. Waite	17	-	4		10
Tarbotts	1	1	2		00
S. Tarbotts	- 3	- 3			300
Bello	-	3	3	2	250
From S. Hopes to	1	-	120	13	
Snell	17	-	2		200
I. Houghton	32	-	3	3	200
Stedman	-			3	60
M. Broadwood	-			2	150
W. Broadwood	-	-	6	2	200
Sorrell	1 2	4 1	I	4	500
S. Sorrell	-	6 -	-	I	. 1
Underwood	-	-	9	2	105
From Ellikin to	1				
G. Cooke		2	2	3	20
Coftin	-	- 1	5	2	0
From REYNOLDS to	1				
Walford		-	6	2	600
From Wade to				ara l	1
Wentworth .		I	8	3	500
Gibfon		-	8	0	0
Lister · ·		-	5	0	0
Wooden		1	4	4	0
Smart .		6	-	2	0
Taylor		I	-	I	200
Y E . E . T		1			

From Wade to		Age, Years.	Months	Days of Illnefs.	No. of Puffules.
Arnold			- 5	3	0
Turvey			3	2	12
Guilder		2	3	2	0
Gallop			2	2	0
Stanny		2	2	4	2
Moore .		_	4	0	0
M. Moore		2	6	I	0
From OLIPHANT to			TRY		31
Abfalom		_	7	I	0
From M. Ford to				mC.	8.
Clark		2	4	3	0
Cox		1	7	2	0
Sandaw	-	_	2	0	0
From J. Roberts to			. 19	II SO	1
T. Roberts		3	- 90	3	0
From Kitchen to			GE	LIOO)	
T. Foster		5	1100	2	5
J. Foster		I	Spirit S	I	2
M. Foster		I	2015	1	24
S. Gobby		27	_	2	20
W. Gobby .		5	_	0	2
J. Gobby	. "	_03	6	3	0
Putney		-	7	2	0
Bush		1	7	1	0
E. Franklin .		3		2	0
S. Franklin		-	8	0	0
Neat		2		2	9
Hicks		3		2	0
		1			

From Kitchen to	Age, Years.	Months	Days of Illnefs.	No. of Puffules.
More	-	5	0	0
Barker	6	_	2	6
North	2	-	3	0
Cowland	I	. 3	3	12
Harrison	-	. 8	1	3 5
R. Lawyer	36	-	1	1
E. Lawyer	3	6	I	7
F. Lawyer	4	6	0	0
M. Lawyer	I	-	0	0
E. Dunn	5	01 0	0	0
F. Dunn	2	6	0	0 0
T. Dunn	-	. 3	. 2	0 6
N. Collop · ·	9	-	1	0
J. Collop	7	STA	I	1.0
A. Collop	3	ET.	1	0
E. Collop · · ·	-	0,5	0	M.º
T. Wiggins	. 7	-	0	TO
W. Wiggins	4		0	1 0
P. Wiggins	1	6	0	0
Ruffles	19		2	
Bridges	-	I	400	0
From I. BARRETT to	1 2	1	yeldol	4-1
I. Mitchell			2	7
P. Mitchell	1	+ -	. 2	
T. Mitchell .	1 . 3	2 -	2	26
From Cook to	1 4	2	4	1 10
E. Chapman	I		- 2	
M. Chapman .		9 -	1 43	67

From Cook to			Age, Years.	Months	Days of Illnefs.	No. of Puffules.
Good	or.		13	ioni)	4	400
From Styles to				atelle	STE S	7
Edwards .			.18	-	3	0
From TALBOT to			07 3 5	ORES	art i	T mon
Brandrom .	210		12	-	0	1 0
From CATERER to			Shirt of		ndec	77
Stapler .			22	013	4	300
Marsham	du.		17	-	4	43
Waller	3 .		18	-	3	9 15
Wall .			8	100 a	3	200
R. Johnston	ox.		-	3	2	0
Fletcher .			-	6	3	500
From BRADLEY'S I	Pustule	s to		15	mis.	.8.
Vaughan .	2.		-	5	2	12
Vethall .	5.			4	3	200
Hope .	8.		-	6	4	100
Masterson	à .		-	5	2	20
Green .	2.		. 2	4	3	30
Lutman .			1	-03	2	20
Roberts .			-	. 4	3	450
Starbuck .				. 5	2	20
M. Phillips			. 2	. 2	3	500
S. Phillips	4000		3	11	13	5
Wicks .			-	- 4	2	36
Terry .			-	- 3	2	8
Sheriff .			7	-	3	34
Steers .			13	-	3	40
			1	-	25R	SI

			,	1	,	
			Age,	onths	ys of sefs.	of of
From I. HOUGHTON	to		Year	Mc	Da	No Puff
S. Houghton	ET.		19	-	0	0
W. Houghton		×	58	4	0	0
Jolly .	.		. 1	- 8	0	0
From T. PLUCKROSI	E to			of	O NO.	T men
Lineau .	si.		12		3	3
Woolard .			2	03 2	0	0
From KITCHEN to		1.			posique	
Kettridge	PI.		- 16		I	3
Raymond .	8=		. 1	-	1	3
From I. HARWOOD t	0		-	*	Ba	17
A. Harris	-		-26	000	4	100
M. Harris	7.		-	. 1	4	500
S. Harris		Q1 8	4	6	5	1 50
W. Harris			. 3	. 6	2	7 25
G. Harris			. 2	. 6	1	5
S. Boyton			. 8		4	700
E. Boyton			- 6	-	3	600
J. Boyton			- 3	-	3	350
From TALBOT to			-		o sons	
Lemare .			-	6	3	60
Williams .				- 9	4	650
English .			. 1	3	2	100
Churchman				3	4	30
Hunt .			1	2	4	700
Whitburn .			-	9	-4	430
Chartau .				10	4	17
Callen .	3.			8	3	75
Ruffel .			-	5	4	15
				-	-	

From Talbor to	April		Age, Years.	Months	Days of Illnefs.	No. of Puffules.
E. Ruffel .	*		3	- 6	3	12
Knight .	-			8	3	500
Richardson			_011	6	2	200
Johnston	8.		. 1	- 7	3	150
From J. Goss to	914		. 4	. 1	napell	0
Blinkinhorn	-			- 2	0	0
Millward .	1		-	7	0	V 5
Haywood			· 1	18	4	46
A. Godden	-		1	-	2	300
W. Godden	7.		3	_	3	650
Jones .			_	6	0	0
Paradife .	33.		- 3		3	50
Kelly .	101.		2	-	0	100
Hales .	-	10.00	-	. 6	4	500
I. Mountain			- 4	- 6	2	300
M. Mountain	-		2	_	2	150
A. Mountain	-		. 1	-	I	75
From BREWSTER to	3			-	es proj	T
Barnett .	-		- 1	I	ònidi	A
Balling -		10.00	-	9	2	6
Upton .		1	1	9	3	0
Fenn .	=5.		1	- I	2	0
Hilliard .	05		_	- 6	10	0
White .	01.		- 1	4	1	0
From W. MEACOC	k to		-	315	Barr	36
Westbrook			-	-3	0	4 0
From E. CHAPMAN	to			,	N'E	10
Hider .			-	2	1	0

From E. CHA	PMAN	to		Age, Years.	Months	Days of Illnefs.	No. of Puffulcs.	
Hughes				I	8	3	12	
C. Hug	hes			-	5	2	4	
From M. CHA	PMAN	to						
Sharp		100		18	0	3	30	
Calburn				16	-01	3	12	
Ledger				-	4	2	- 50	
Vautin	700			I	-	1	2	1
M'Kenr	ifh			4	3	2	150	1
Wright				-	7	3	10	
Rance	-	1	-	-	2	0	0	
From Ruffli	es to				E 1	100	at the	
Thornto	n .			17	-	I	0	
Borehan	n .	2 .		16	-	2	3	-
Hill .	. 6			-	. 5	1	0	
Towler		4.		I	3	I	0	1
French				-	II	0	0	1
Breftley		. 1 .		-	8	0	0	1
Thomas				-	4	I	0	1
Richard		1.0		-	9	0	0	
Morgan	.0			-	5	0	0	
From A. WAI	TE to	1			1	noi	UN	1
Wood	2.	1 .		22	-	4	6	1
o Young	0.	-		16	-	2	0	1
Norman	4.			12	-	2	0	1
M. Bart	lett			=	II	I	20	1
Askew	8.			-	3	0	15	-
Clark				-	9	0	0	1
0 3				1	- 1	1	11	-

Those who are acquainted with the history of the Cow-pox, will no doubt be furprised to find from the preceding cases, that pustules have frequently been the confequence of the inoculation of this difeafe. Indeed, when I first observed a pustular eruption upon Buckland, (Cafe 3d) the occurrence being wholly unexpected, I was not without apprehension 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 used on the 21st of January, were then made use of for the first time since they had been ground by the cutler.

Among the patients inoculated for the Cow-pox during the first week in which I obtained the matter of this disease, several were so circumstanced as to be afterwards constantly

constantly exposed to the infection of the Small-pox. Having then had no proof that the progress of the infection of the former would supersede 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. This led fome medical gentlemen to suppose that the matter locally formed in the arm from the first inoculation, might be variolated by the progress of the second inoculation in the other arm, and that confequently the matter generated in the Cow-pox tumour with which others were inoculated, would produce a hybrid difease, and not the genuine Cow-pox. But as the matter employed in the Cow-pox inoculations was always taken before the constitution could be affected by the variolous matter, and during the time that both inoculations were merely local difeases, I apprehend

hend its effects would be the same as if the variolous inoculation had not taken place. Nay, had this not been the case, but had feveral patients been inoculated with matter taken from the Cow-pox tumour on the arm of Jane Collingridge, after both the inoculations were supposed to have affected the constitution for feveral days, neither facts nor analogy lead us to believe that the matter thus obtained would produce any other difeafe than that of its own species, or that its specific morbid quality would be changed by entering into combination with the virus of the Smallpox. The general character of the tumour formed by the inoculation of the Small-pox, is very different from that of the Cow-pox; and though on the fame day a person be inoculated in one arm with the matter of the Cow-pox, and in the other with that of the Small-pox, yet both tumours preferve their respective characteristic appearances throughout the whole course of the disease. This is certainly a strong proof that the two diseases, in respect to their local action, continue separate and distinct.

Twenty-eight patients were on the same day inoculated with the matter of Cow-pox, and that of the Small-pox, mixed together in equal quantities, in order to try which would prevail, or if it were possible to produce a hybrid disease by a union of both. The result was, that in more than one half of the patients thus inoculated, the local affection distinctly assumed the characters of the Cowpox; in the others it more resembled the Small-pox, but in none of them was there much indisposition, or many pustules.

At the request of Dr. Jenner, I transmitted to him, in Gloucestershire, some of the Cowpox matter, from the patients then under my care, which he used for the purpose of inoculation: after a trial of it, he informed me, that "the rise, progress, and termination of the pustule, created by this virus on the arm, was exactly that of the true uncontaminated Cow-pox." The matter sent was taken from the arm of Ann Bumpus, who had 310 pustules, all of which suppurated; yet with the matter of this stock, Dr. Jenner inoculated twenty, and another gentleman, in the same county, 140 persons, without producing any pustules which maturated.

This fact would appear to confirm an opinion entertained by Dr. Jenner. In his fecond publication on the various vaccins he feems disposed to attribute the pustules which so often attended this disease in London and it's vicinity, to some peculiar influence of the town air. But of the cases which I have stated, several were those of patients who were

bataluponi wa description inoculation.

inoculated eight miles distance from London: yet these patients, in the proportion of about one in five, had an eruption. And at a small village, still farther from London, eighteen persons were inoculated with similar matter, in all of whom it produced pustules.

The 27th Case also affords decisive evidence, that the matter employed in it was that of the Cow-pox, for Jewel had undergone the Small-pox when a child; yet the inoculation excited febrile symptoms of two or three days duration, and the tumour which was produced upon her arm, did not begin to scab till the 13th day.

Having now, I presume, given sufficient reafons for establishing the point for which they have been adduced, I shall proceed to enquire how far the effects of the Cow-pox, upon the human subject, seem to differ from or correspond with, those of the Small-pox, when communicated by inoculation.

The vaccine difease, as it has lately been called, affords a striking example, and perhaps the only one yet discovered, of a disorder which can be transferred from brute animals to man, and carried back again from him to the brute. A remarkable instance of this is related at page 62, which shows, that the matter of the Cow-pox, as reproduced by inoculation in the human animal, and inferted into the teat of a Cow, produced the difease. Similar attempts were also made with variolous matter, which had no effect; hence in this refpect these two morbid poisons appear to differ. The Cow-pox also differs from the Small-pox in acting upon the constitutions of those who have undergone the latter difease, as was fully exemplified in the case of Frances Jewel. However, I am disposed to think, that the matter of the Cow-pox is not fo capable of affecting persons, who have had the Smallpox, as has been represented. I made several trials to inoculate this disease in patients at the Hospital, who were recovering from a full eruption of the natural Small-pox, but in no instance did any tumour appear on the arm; neither does the infertion of the variolous matter, in fuch cases, excite the least inflammation in the skin. It is probable, therefore, that the matter of the Cow-pox, like that of the Small-pox, does not manifest any local action upon persons who have lately undergone the variolous disease. If a person has cafually received the infection of the Small-pox, and be inoculated with variolous matter three or four days before the eruptive fymptoms supervene, the inoculated part does not tumify, as in other cases, but becomes a fimple puftule: on the contrary, if a person has been inoculated, and the progress of the inoculation be so far advanced that the patient is within

within one day of the approach of the eruptive fever, and be then inoculated a fecond time, the tumour produced, from the fecond inoculation, will become nearly as extensive as the first, and be in a state of suppuration a few hours after the fever commences. Hence it appears, that the process of variolation in the natural and in the inoculated Small-pox, is different. The Cow-pox, in every cafe with which we are acquainted, has been introduced into the human conftitution through the medium of external local inflammation. and is therefore to be confidered as an inoculated difease: the virus of it seems also to affect a fimilar mode of action, and to be governed by the same laws as that of the Small-pox. Thus if a person be alternately inoculated with variolous matter, and with that of the Cow-pox every day till fever is excited, all the inoculations make a progress;

and

and as foon as the whole fystem becomes difordered, they appear to be all equally advanced in maturation. However, the local tumour excited from the inoculation of the Cow-pox, is commonly of a different appearance from that which is the confequence of inoculation with variolous matter; for if the inoculation be performed by a fimple puncture, the confequent tumour, in the proportion of three times out of four, or more, assumes a form completely circular, and it continues circumfcribed, with its edges elevated, and well defined, and its furface flat throughout every stage of the disease; while that which is produced from variolous matter, either preferves a pultular form, or spreads along the skin, and becomes angulated and irregular, or disfigured by numerous veficulæ.

Another distinction, still more general and decisive, is to be drawn from the contents of the

the Cow-pox tumour; for the fluid it forms, unless from some accidental circumstance, very rarely becomes puriform, and the fcab which fucceeds is of a harder texture, exhibits a fmoother furface, and differs in its colour from that which is formed by the concretion of pus. All the appearances here described, however, do not constantly attend the disease, but are fometimes fo much changed, they can in no respect be distinguished from those which arife from the inoculation of the Smallpox. When the disease thus deviates from its usual appearance at the inoculated part, its effects upon the constitution, have commonly, though not always, been felt more feverely than where the tumour was distinctly characterifed.

As I have now pointed out the principal circumstances in which the two diseases usually differ in their local effects, I shall proceed

to

to examine them in a more important point of view, and to compare their general effects upon the constitution, in order, if possible, to ascertain, from the facts already adduced, whether or not the inoculation of the vaccine difease produces a milder distemper, and of less dangerous consequences to the patient, than that of the Small-pox. For if it be an established fact, as I presume it is, that those who have undergone the former difeafe are thereby rendered fecure against the effects of the latter, it only remains to be proved, in order to make the former be generally adopted, that the disorder which attends the Cow-pox is also less severe and less fatal than the other. The number of cases of Cow-pox, inoculated under my direction, have amounted to about 600, but all these could not be included in the table, as at the time it was printed, the disease, in many patients, was not far enough advanced

advanced to give the refult; and to these may be added others who did not give proper attendance, and also some whose names I am not permitted to make public.

The table, however, contains a fufficient number of cases to enable the medical reader to form a tolerably correct judgment respecting the difease; and from confidering what would have probably been the effects of an equal number of cases of variolous inoculation, he may draw his own conclusions. But before this is done, I have to observe, that fince the table was composed, an infant at the breaft died on the eleventh day after the Cow-pox matter had been inferted in its arm. In this folitary fatal case, the local tumour was very inconfiderable, and the eruptive fymptoms took place on the feventh day, when the child was attacked with fits of the spasmodic kind, which recurred at short intervals with increased

increased violence, and carried it off at the time above mentioned, after an eruption of eighty or one hundred pustules.

It appears, therefore, that out of about 500 cases of the inoculated Cow-pox, one proved fatal, and the preceding table shows that in some others the disease, from the number of the pustules, was of formidable severity; while, on the other hand, a very large proportion of the patients were scarcely disordered from the inoculation, and had no pustules.

Were I enabled to state a number of cases of variolous inoculation, equal to those given above, and reduced to a similar tabular form, the comparative magnitude of the two diseases might be estimated with tolerable precision. It is evident, however, that the matter of the vaccine disease has generally produced much sewer pushules, and less indispotion

beleasoni

tion than that of the Small-pox; for it appears from the preceding statement, that about two-fifths of all the persons inoculated for the variolæ vaccinæ, had no pustules, and that in not more than a fourth part of them was there experienced any perceptible diforder of the constitution. But it must be acknowledged, that in feveral inflances, the Cow-pox has proved a very fevere difeafe. In three or four cases, out of 500, the patient has been in confiderable danger, and one child, as I have already observed, actually died under the effects of the disease. Now, if it be admitted, that at an average, one of 500 will die of the inoculated Cow-pox, I confess I should not be disposed to introduce this disease into the Inoculation Hospital, because, out of the last 5000 cases of variolous inoculation, the number of deaths has not exceeded the proportion of one in 600. But I am inclined

inclined to think, that if the matter of the Cow-pox, used for the purpose of inoculation, were only taken from those in whom the difease appeared in a very mild form, the refult would be more favourable than in the statement here given. For though it has occafionally happened, that the matter taken from the arm of a patient, in whom the diforder neither produced fever nor eruption, has in others produced both; yet still it has much more commonly had the effect of exciting a milder difease than the matter of the pustules, or than that which was obtained from a patient who had the disease in a severe manner, as may be feen by an examination of the table.

Thus we find, that out of fixty-two perfons, who were inoculated with the puffule matter, fifty-feven had an eruption; and those who received the disease from any of these fifty-feven patients, appear also to have had pustules

pustules in nearly the same proportion. I may also remark, that the disease, before noticed as proving fatal to a patient, was excited from matter of this description, and taken from Talbot, (fee p. 134.) Whence it appears, that the Cow-pox, from certain circumstances, is not only liable to lose the characters which diftinguish it from the Smallpox, but also to continue to propagate itself under this new and cafual modification. The vaccine variolæ, and the human variolæ, ought therefore to be confidered as only varieties of the same disease, rather than as distinct species. thefe, as far as I have feen, have be

One important advantage which the Cowpox is supposed to have over the Small-pox is that the former is not a contagious disease, and not to be propagated by the effluvia of persons insected with it. This is certainly true when the disorder is confined to the inoculated part, but where it produces numerous pustules upon the body, the exhalation they send forth are capable of infecting others in the same manner as the Small-pox. Two instances of casual infection in this way have lately fallen under my observation; in one the disease was severe, and the eruption confluent; in the other the disease was mild, and the pustules sew.

It has been afferted, that perfons have had the Small-pox after having been affected with the Cow-pox; and some 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 seen, have been very defective in not affording sufficient proof, that the affection supposed to have been the Cowpox, was in reality that disease. On the other hand, the instances which have been brought forward to prove that those who had undergone the genuine Cow-pox resisted the infection

tion of the Small-pox, are unquestionably decifive, and fufficiently numerous to establish the fact in the most satisfactory manner. This circumstance then appears to be as much a general law of the fystem, as that a person having had the Small-pox is thereby rendered unfusceptible of receiving the disease a second time. For of all the patients whom I inoculated with variolous matter, after they had paffed 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 pustules.

We have been told, that the Cow-pox tumour has frequently produced eryfipelatous inflammation, and phagedenic ulceration; but the inoculated part has not ulcerated in any nor have I observed inflammation to occasion any inconvenience, except in one instance, where it was soon subdued by the application of aqua lithargyri acetati. It should seem then, that the advantages to be derived from substituting the Cow-pox for the Small-pox, must be directly in proportion to the greater mildness of the former, than the latter disease.

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