A dissertation on milk. In which an attempt is made to ascertain its natural use; to investigate experimentally its general nature and properties; and to explain its effects in the cure of various diseases. Likewise ... to enforce the cautions and restrictions, which are necessary to be observed by those, whose duty or business it is to suckle an infant race ... / [Samuel Ferris].

### Contributors

Ferris, Samuel, 1760-1831 Harveian Society of Edinburgh

### **Publication/Creation**

[London] : John Abraham & sold by T. Cadell, etc, [1785]

### **Persistent URL**

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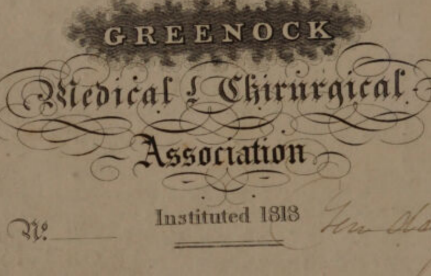


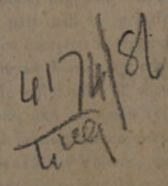
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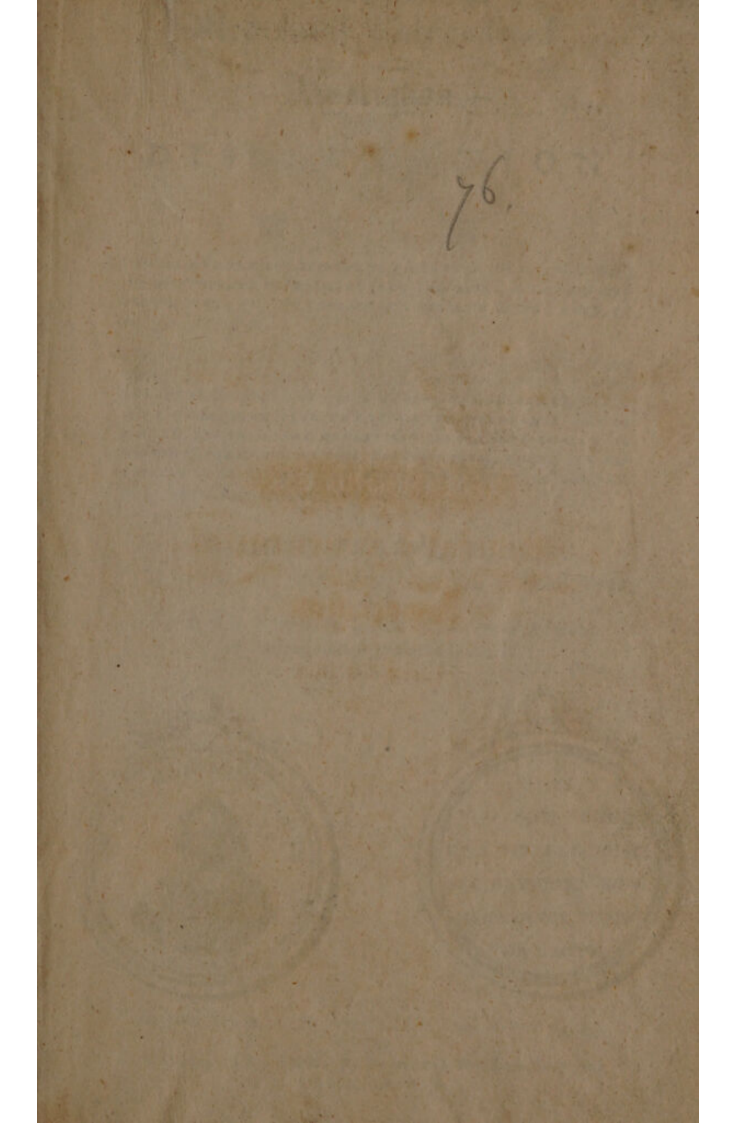


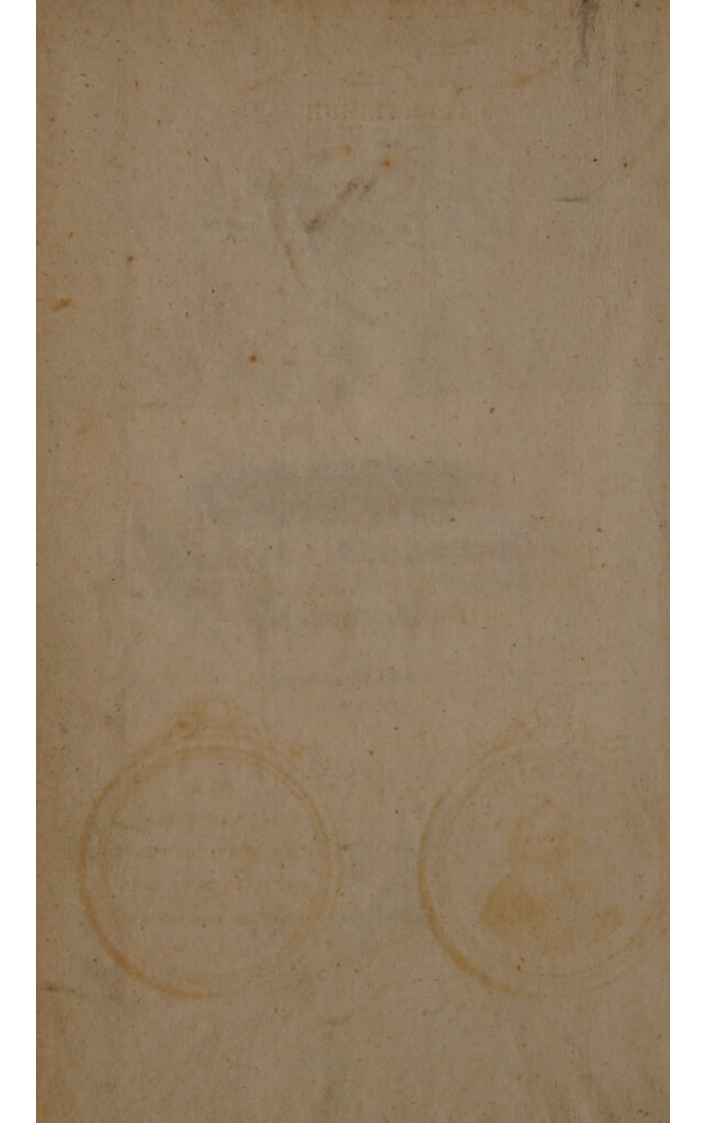
HARVEY ITEM.—FERRIS (S., M.D.) A Dissertation on Milk : its Cure in various Diseases, &c., 8vo, old hf. cf., 1782 Has a small medaliion portrait of Dr. Harvey on title.

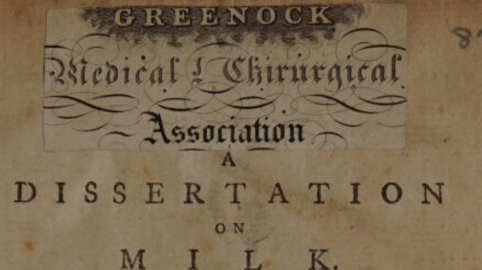
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IN WHICH AN ATTEMPT IS MADE TO ASCERTAIN ITS NATURAL USE; TO INVESTIGATE EXPERIMENTALLY ITS GENERAL NATURE AND PROPERTIES; AND TO EXPLAIN ITS EFFECTS IN THE CURE OF VARIOUS DISEASES :

LIKEWISE TO POINT OUT THE VARIETIES IN THE FOOD OF THE ANIMAL, PROM WHICH IT IS TAKEN; AND THE CIRCUMSTANCES IN THE MODE OF LIFE AND CONDUCT OF THOSE WOMEN, WHO AFFORD IT, WHICH MORE ESPECIALLY TEND TO CHANGE ITS APPEARANCE, AND TO IMPAIR ITS SALUTARY QUALITIES! AND PARTICULARLY TO ENFORCE THE CAUTIONS AND RESTRICTIONS, WHICH ARE NE-CESSARY TO BE ORSERVED BY THOSE, WHOSE DUTY OF BUSINESS IT IS TO SUCKLE-AN INFANT RACE.

BY SAMUEL FERRIS, M. D. EXTRAORDINARY MEMBER, AND LATE PRESIDENT

THE ROYAL MEDICAL SOCIETY, AT EDINEURGH. " Latte mero voteret of memorantur et berbis;" Ovin.

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H. N. V. G. SAM, FERRIS UNA VOCE DECREVIT SOC. HARVEANA EDIN. PROPTER EGR. DISSERU

DE LACTE

PRINTED By JOHN ABRAHAM, St. Swithin's Lane, Lombord-fireet; and Sold by T. CADELL, in the Strand; R. FAULDER, New Bond fireet; and C. ELLIOT, Edinburgh, Unable to display this page

## DR. D. MONRO, DR. R. WRIGHT, DR. J. BURGES,

AND

DR. W. H. MUCKLESTON,

PHYSICIANS:

AND TO

J. GUNNING, Esq. J. HUNTER, Esq.

C. HAWKINS, Esq.

AND

W. WALKER, Esq.

SURGEONS

OF

ST. GEORGE'S HOSPITAL, LONDON.

GENTLEMEN,



IT cannot be thought a prefumptuous boast in our own countrymen, since it is a remark made by all foreigners, who visit Britain, that there is no one nation, upon earth, so alive to the feelings of humanity,

TO

nity, so attentive to the cries of the unfortunate and miserable, so ready to relieve the necessities and distresses of their fellow creatures, as Britons. Nor can we place before us an example, which pleads more strongly in proof of this affertion, than the great number of hospitals, which have been erected and are now Supported in this metropolis and country, by voluntary contributions, for the protection of those wretched objects, who, by the unrelenting hand of poverty and disease, are deprived of every possible mean of protecting themselves.

Whatever share of so peculiar a blessing is to be attributed to the benevolent example of a great and good King, whatever share to the bappier regulations of our state; yet neither the example of the best Father of any people, nor the unbounded benevolence of his most wealthy subjects, nor any system of government whatever, although constructed with consummate wisdom, could be productive of such great ends, ends, without the assistance of medicines and of medical men.

The characters which you bear, Gentlemen, in your separate professions, are too well known to stand in need of my commendation to render them either conspicuous or respectable. It is by no means my wish, nor intention to infult your understandings, with unmeaning, nor with unmerited panegyrick. A catalogue of thousands, who have been restored to bealth in St. George's Hospital alone, through your kind and assistance, is no small confirmation of your professional abilities nor of your bumanity.

As one who have received advantages from attending to the medical practice of that Hofpital, and who have the interest and welfare of the institution at heart, I have taken the liberty of inscribing this little work to you; than whom I know none more deserving the good good wishes of a man, who values nothing with greater sincerity than the improvement of his profession, either as it serves to extend the scope of science, or can contribute to the good of mankind.

I have the honour to be,

with all due respect and esteem, GENTLEMEN, Your very humble servant, SAMUEL FERRIS.

Duke-Street, Manchester-Square, April 11th, 1785.

AN experimental enquiry into the nature and properties of milk, was the prize-fubject proposed by the Harveian Society of Edinburgh, in 1782, when I was a fludent in that University. And, actuated more by a spirit of emulation, than by any prefumptive ideas with regard to my own abilities, I became a competitor for the reward offered for the beft differtation on the fubject. I had the good fortune to be a successful one : and, as is cuftomary on fimilar occafions, I had the honour of being publickly prefented with a medal, and the elegant quarto edition of Dr. Harvey's Works published by the London College, as a recompence for the attempt which I had made.

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In refpect to my own feelings, I efteemed the honour done me an ample compensation for the trouble which I had taken; nor should I ever have ventured to submit fo incomplete a work to publick inspection, but from the persuasion of several of my best friends.

That the fubject is worthy of inveftigation, I think no one, who has beftowed a thought on the very extenfive ufe of milk, both as an article of diet, and as an excellent remedy in the cure of certain difeafes, which have a dangerous tendency, will be inclined to difpute.

I am well aware, however materially fcience may be benefited by the purfuit of experimental enquiry, that a fimple detail of a feries of experiments, on any fubject, is productive of lefs entertainment and pleafure to the generality of people, than almost any, even the most trivial, work,

work, which is merely calculated to act on the fancy, or to amufe the mind.

Novelty is agreeable to all; and there is a ftrong propenfity in many to prefer that, which is fimply entertaining, to that, which may be fimply ufeful. But whatever truth there is in this obfervation, it by no means vindicates a man in the neglect of the duties which he owes to fociety; nor can it be urged as a reafon, why he fhould not endeavour to render as much fervice to the few, who may liften to him, as he is able.

The flighteft endeavour to affift our fellow creatures in a point which fo materially concerns them as the prefervation of their health and exiftence, is furely laudable. And although any one fhould fall fhort of his intention, to contribute to the general welfare and happinefs of mankind, by fuch means, yet the candid part

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part of the world will become forgetful of his defects, or at leaft will point them out with delicacy, and will give him all the credit, which the attempt entitles him to.

I confefs myfelf confcious of being in a fituation, which requires fuch indulgence. And as all the merit, which I boaft of, is an earneft defire to difcharge faithfully the duties of a man, and of my profeffion, fo I truft that I fhall be efteemed, by an impartial publick, entitled to that candour, which, if I judge rightly, every man, who arrogates nothing more to himfelf, has a juft claim to.

But as my fubject was capable of greater extent, than a mere experimental inveftigation of its properties could give it, I have endeavoured to render it as interefting, as is in my power, by enlarging likewife

wife on its natural and medical uses.

That, which was defigned by the all-wife Author of Nature as the first nutriment of fo extensive a race of animals as the class mammalia constitutes, cannot possibly be adjudged of small importance in the animal œconomy. And the peculiar properties of milk give it a preeminence likewife, in certain circumstances of the body, over perhaps almost every other kind of remedy.

The dietetic part of medicine is often too little attended to by phyficians. Many of them, engaged in an extensive field of practice, cannot poffibly find leifure to attend to every particular circumstance of the cafes of all their patients. They are called upon to prefcribe medicines, which, I think, that fome too frequently do, when proper regulations with respect to the dietetic regimen

# vi INTRODUCTION.

gimen of the patient, would promife happier effects. If I have not been very deficient in my obfervation, I am fure that I have feen fome patients counteracting the defign of their phyficians, by improper indulgencies in regard to food, becaufe not reftricted. And I have feen others gradually fink and die, through mere inanition, when the probable means of reftoring them to health were more at hand, than the medicines which were prefcribed for them.

Milk is of very extensive use as an article of diet, and its advantages are peculiar, because, with but sew exceptions, it is, under some shape or other, alike proper for the valetudinarian and convalescent, as for one of unimpaired health.

I have made it a material part of the bufiness of the following treatife to point out, for whom the use of it

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is proper, and for whom it is not: to afcertain the beft mode of adminiftering it under different fituations of the body as to health: to notice thofe remedies, for the taking of which milk proves the beft vehicle, and thofe, the effects of which are rendered more falutary by being combined with it: and I have endeavoured particularly to enforce the cautions and reftrictions, which are neceffary to be obferved by thofe, whofe bufinefs or duty it is to fuckle an infant race.

As it is no *arcanum* which I extol, I cannot be fufpected of an intention to deceive by the applaufe, which I beftow on my fubject. If I have argued more fanguinely in its fayour, than many may be inclined to think that it deferves, ftill all that can be laid to my charge is credulity; for the encomium refts not on my authority alone, but on that likewife

## viii INTRODUCTION.

of fome of the first men, whose labours have contributed to the good of mankind, and whose characters have most dignified the annals of our fcience.

Upon these grounds I expect candour, and candour is all the indulgence I solicit: for "et refellere sine " pertinacia et refelli sine iracundia " semper parati sumus."

# DISSERTATION

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M I L K.

On the natural Use of Milk.

THERE are feveral circumflances, which feem clearly to demonstrate, that the natural use of milk is to afford the first nutriment to the infant progeny of certain animals: to the whole of that class, which some naturalist distinguish by the appellation mammalia.

All the species of this class are characterized by certain glands, or organs of secretion, called mammæ, varying in number in different species, the only function of which is to produce or separate this fluid from the blood.

The natural number of these glands in the human species is two, which bear in our own language the name of breasts. Some instances are related of certain per-

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fons having been born with three or four: \* but these are relations of monstrous births.

Notwithstanding the fecretion of milk, for the purposes of nature, is confined to the female of every species of the whole class; yet men posses glands of a similar structure, and which are capable, in some degree, of a similar office.

A ferous and turbid liquor, like milk, may be drawn from the breafts of almost all new born infants, male and female. + Neither is the capability of affording fuch a liquor, at all times quickly lost. It has been drawn from the breafts of children of both fexes at different ages, as at three days, three months, five months, two years, nine years old and upward. ‡

An ignorance of this fact, or incredulity has been the fource of a barbarous error among fome nations : for the people of Scania, a province of South Gothland, whenever

\* Halleri. Elem. Phyf. tom. lib. xxviii. p. 4.

+ Young De Lacte, p. 2.

‡ Halleri. El. Phyf. tom. vii. lib. xxviii. p. 16.

## ON MILK.

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ever it was discovered that a child had been murdered, had a custom of fummoning together the neighbouring young women, that it might be tried whether their breasts would afford milk or not; and the refult of this trial was esteemed a fufficient proof of their innocence or guilt, nor could the knowledge, nor eloquence of their physicians convince them of the injustice of such a judgment.\*

Whatever grounds for fufpicion, in a female, a copious flow of milk may be fuppofed to give, yet it would be the height of abfurdity, nay cruel in the extreme, for any one to conclude a woman guilty, becaufe it might be poffible to promote that fecretion, when he had been taught from unqueftion-B 2 able

\* " In Scania puellas de vicinia convocant, fi quando infanticidum detegitur, mammafque emulgent; a ex et eo fundamento femina, renitentibus medicis, fubplicio adfecta fuit." b

a Horlemann. b Cardan. Eph: Nat: Cur: Harder: Haller. El. Phyf. tom. vii. lib. xxviii. p. 17 in a note.

### DISSERTATION

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able authority, fo far from being a rare occurrence for virgins to afford milk, that it is by no means fo, for men themfelves. \*

These facts, however, do not militate against the idea, that the natural use of milk is to afford the first nutriment to an infant race: for whatever capability, infants, virgins or men may have, of yielding that fluid, yet neither its quantity, nor quality as drawn from them, can render it of any possible fervice in the animal conomy.

That the woman alone of the human fpecies, and fhe at no other time, but when it is requifite for the fupport of her progeny, was defigned by Nature to yield milk, which can anfwer fuch a purpofe, feems as evident, as any truth which has existence. Nor is it less clear that its mother's milk, if she be healthful, is the best of all possible nutriment for every infant.

That Nature has intended it for this wife end, is fufficiently proved, by its peculiar increase

\* Haller. El. Phyf. tom. vii. lib. xxviii. p. 18.

### ON MILK.

increase at a time, when it is required for this, and when it can answer no other end; and by its spontaneously disappearing when not made use of: nor is the avidity, with which the infant instinctively seeks the breast, a weak evidence in proof of the fact.

It perhaps would not be difficult to prove likewife, that to pervert the intention of Nature is, in no one inftance, of fo fatal a tendency, as in a mother's prohibiting her little innocent from the ufe of that, to which it has fo exclusive a claim. And a woman who can and does not fuckle her own child, frequently becomes not only the author of well-deferved mifery to herfelf; but, which fhould not concern her lefs, of innumerable ills to her own progeny: and thefe may not indeed ftop with the firft generation, but, in all human probability, may be handed down from generation to generation hereditarily for ever.

"When a mother does not nurfe her own infant," faid a very learned author, who was

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## 6 DISSERTATION

was an equally fkilful phyfician and good man, "fhe does an open violence to nature; a violence unknown among all the inferior animals, whom Nature intended to fuckle their young; unknown among the moft barbarous nations; and equally unknown among the moft polifhed in the pureft ages of Greece and Rome." \*

It is a tolerably well afcertained fact, that one half of mankind die under eight years of age, and that this devastation is extremely more prevalent among the children of those, who, either through indolence, depraved taste, or soolish pride, neglect to perform the first duty of mothers.

The children of the poor are, in general, far more healthy and robuft, than are those of the rich and luxurious: for happily for the poor, their neceffities compel them to become the fole guardians of their own children, and render it impossible for them to give themselves up to unnatural indulgencies.

\* Gregory's Comp. View. p. 33. 34.

### ON MILK.

cies. In this way are many of the miferies attendant on dependance, and poverty amply compensated.

If neither maternal fondnefs, nor the dread of entailing difeafe on pofterity can fo influence the conduct of a woman, as to refirain her from the neglect of her own infant; it is a circumftance of wonder, that apprehenfion with regard to her own fafety fhould not induce her, however involuntarily, to perform in fome meafure a mother's duty.

I believe that there is great reafon to fear, that fome women are actuated by that ridiculous fpecies of vanity, which renders them more apprehenfive of impairing their fhape, than they are conficious of the danger of lofing their lives. And hence they facrifice, when it is their misfortune to bear children, all the tender feelings which a mother fhould poffers, and oppofe with violence the voice of Nature.

It is undoubtedly the misfortune of many, either from a want of milk, or from fome mal-

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mal-conformation of the breafts, to be incapable of nurfing: and it is certainly true, that there are many of the latter, who poffefs milk, as well as of those, who can, but who choose not to nurse, that fuffer no inconveniency, or but a trifling one from repelling their milk.

This however is no vindication for her doing it, who can do otherwife. For although a thousand escape, yet no one can on that account promise herself security. Or if she could, still by so unwarrantable a neglect of her own helpless and innocent offspring, she is guilty of one of the worst species of inhumanity.

It was the opinion of the late Dr. Hunter, that a very confiderable proportion of those unfortunate women, who are afflicted with cancers of the breafts, are fuch as refuse to nurfe their own children. Even the abfurd cuftom of debarring the infant from the use of the breaft for three or four days after birth, or until the breafts fwell, or the milk flows spontaneously, is often productive of very ferious ferious, if not of fatal confequences to the mother. Then how much greater must be the danger of total suppression?

It often happens that the thinner part only of the milk, which ftagnates in the lactiferous ducts, is re-abforbed, and that the thicker parts remain coagulated; \* and becoming acrid, irritate, and produce painful diftention of the breafts and fever, or at other times an abfcefs or fchirrous fwelling, which may ultimately degenerate into cancer. Nay fometimes a fudden repulfion of the milk, when not productive of ills like thefe, has been the fource of others of not lefs dangerous tendency: for an inflammation of the ute-

rus

\* Diu tamen, et per annos, lactis in mammis aliguid fuperest et exprimi potest, aut certe incisa mamma, suis in ductibus spissum, flavum et caseosum reperitur.

Vidi lacteum in mammis calculum, curvum, ductus lactiferi figuram exprimentem.

Haller: Elem. Phyl. tom. vii. lib. xxviii. p. 19. 43.

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## ON MILK.

conflitution; and on being delivered of her first child, was as happy in every circum. ftance as a woman could be. About the third day after her delivery, her breafts became full and turgid, and the was extremely anxious of becoming the nurle of her own infant. But, to gratify the abfurd request of her hufband, who was erroneoufly fearful of the effects of nurfing upon his wife's beauty, the facrificed all the nice feelings of a fond mother, and gave her child to be fuckled by a ftranger. All the means, commonly made use of for repelling the milk, were attended to; and every precaution was observed to prevent the occurrence of any bad confequences.

The event however, unhappily for her, proved that the means were inadequate to the end propofed; and that every precaution could not infure her fafety.

Her breafts became fwelled, extremely painful and inflamed; and the confequent fever was attended with dangerous fymptoms. These were indeed at length con-

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quered by medical affiftance : but her mifery ended not here. An abfeefs fupervened the inflammation in one of her breafts, and a long continued drain from this reduced her from a low state, to the lowest ebb of weaknefs, fo that it was with difficulty she was preferved, notwithstanding she could command every care and attention.

Such, on the contrary, are the regulations obferved in the different lying-in hofpitals, that of 2,400 women in one of them, only two had milk fores,\* and in another only four out of 4,400, and "thefe had no nipples or former fore breafts."+

Then as it is fo manifest to the observation of every one, that Nature has ordained it to be the peculiar faculty of the woman, to secrete milk of an adequate quality, and in a sufficient quantity, to answer any good purposes in the commy of her species; as the period of its peculiar increase is so exactly

\* Young De Lacte, p. 7.

+ Nelfon's Effay on the Governm: of Children, p. 52. in a note.

### ON MILK.

actly coincident with that period, at which an infant first calls for fupport; as the dangerous effects, which frequently arife in the conflitution of the woman, from repelling the milk, prepared in her breafts for fuch fupport, point out the violence done to nature by neglecting to draw it off; as the infant, as yet incapable of reflection, is fo conftantly guided, by the principle of inftinct, to feek the breaft for the obtainment of milk, as its first and natural food ; and as our experience of the vaft excels of mortality among those children, who are most prohibited the use of the breast, teaches us, that their mother's milk is the moft wholefome diet for infants ; fo we cannot hefitate to conclude that the natural use of milk is none other, but to afford to infants the first and most proper kind of food.

Since then the natural use of milk is fo evident, and as its properties may be very much varied by the indifcreet indulgencies of the woman, whose breasts afford it; fo to ascertain fome of the principal circumstances

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fances by which its properties can be varied, and to point out the neceffary regulations, which it is the duty of every woman to obferve, who undertakes the nurfing of an infant, cannot be effected an object of little importance to fociety.

There is perhaps nothing more generally known, than that the quantity of milk, which cows yield, is very different in winter and in fummer: and that its quality is varioufly changed, according to the nature of the food which the animal feeds upon.

"A cow which feeds upon rank and watery grafs, yields milk that contains very little *craffamentum*, and is therefore unfit for the purpose of making cheefe." \*

That kind of grafs which we diftinguish by the name of old pasturage, affords the best kind of cows milk; and as it is most in perfection in the months of May and June, so is the quantity of milk likewise, which cows yield in those months, greater in proportion: while during the winter, when the

\* Percival's Effays, 2d edit. vol. i. p. 254.

the only food, which can be allowed them, is hay and ftraw, the milk, which they then yield, is poorer, bitterifh in tafte, lefs in quantity, nor of fo rich a yellow colour. But on the addition of fresh vegetables to that food, it is presently improved in every respect.\*

The tafte and colour of fuch milk is likewife rendered very various, in confequence of the animal feeding on certain plants. Thus its flavour is far more grateful, after the cow has fed on the old pafturage, than on meadow-trefoil. a) It is rendered very unpleafant from her eating of the broad leaved wild garlick, b) or of horfe-mint, c) or of treacle-muftard, d) or of lovage. e) A certain fpecies of fow-thiftle f is faid to render the milk of the rein deer difagreeable. Steno

\* Young De Lacte, p. 11.

Hoffman. Oper. omn. tom. i. p. 80. tom. iii. p. 290.
a) Trifolium pratense: b) Allium latifolium palustre.
c) Mentha sylvestris. d) Thlaspi. e) Ligusticum.
f) Sonchus pedunculis squamosis, storibus racemosis.
† Young De Lacte, p. 11. 12.
Neumann's Chem. Works, by Dr. Lewis, p. 569.

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The richer confiftence and inferior laxative quality of goats milk compared with that, which the afs affords, has been attributed by fome to the goat feeding on the leaves and green boughs of trees, and on balfamic herbs, which contain a quantity of refin.\* And hence it has been efteemed ufeful in the cure of the coeliac paffion.+

Mr. Boyle observed, that many could tell whether their affes had been well curried or not, by the taste of their milk.<sup>‡</sup>

An acquaintance, with fuch circumftances as thefe, induced fome of the ancients to conclude, that milk might be rendered an excellent remedy against certain difeases, by feeding cows for the purpose on those herbs, which were esteemed specific in the cure of fuch difeases.

Hence Galen afferted that the milk at Stabiæ, a town of Campania, was particularly falutary, on account of the growth of

certain

\* Hoffman Oper: om: tom. iii. p. 289.

Lieutaud Synop. Univ: Prax: Med. tom. 2. p. 17.

- + Haller: El: Phyf: tom. vii. lib. xxviii, p. 26.
- ‡ Phil: Tranf: No. 12. p. 206.

<sup>) - . .</sup> 

certain peculiar vegetables in its neighbourhood.\*

Roefner mentions the advantageous use of the milk of those cows, which eat of the pellitory of the wall,a) in the cure of dropsy: of those which consume madder in the rickets: of those which take largely of the lesser nettle b) in the cure of the piles: and of those which eat of the lettuce c) and purstain c in costiveness.d)

Hoffman likewife informs us, that he has ordered with fuccels different kinds of plants to be mixed with the common food of cows, according to the medical intention, which he had to answer by the use of their milk.§

It is not lefs certain, that the properties of human milk are in a fimilar manner very

Meth: Med: lib. v. cap. 12.
Hoffm: Oper: om: tom. iii. p. 290.
Haller: El: Phyf: tom. 7. lib. xxviii. p. 42.

- a) Parietaria. b) Urtica minor. c) Lactuca. d) Portulaca.
- 1 Haller: El: Phyf: tom. vii. lib. xxviii. p. 26. 27.
- § Hoff: oper: omn: tom. ii. p. 180. tom. iii. p. 290,

very much regulated by the properties of the *ingefta*, mode of life, and paffions of the woman from whom it is taken :\* nor that the infant nourifhed by it must be the innocent participater, of all the ills arifing from the misconduct of its nurse.

After the internal use of the milkwort a) or wormwood, a woman's milk becomes bitter: and foctid from her taking of the treacle-mustard: and the odour of thyme and of faffron is communicated to her milk, when she has eaten of those articles.

Saffron likewife imparts a yellow colour to her milk, *opuntia* and madder a red co-D 2 lour,

\* Pro vi, et differentia assumptorum lac diversum effe; ex illis enim chylus melior vel deterior, dulcis vel amarus, ex hoc tale lac; qualia enim ingesta talis chylus, qualis chylus tale lac, assertum quotidiana confirmat experientia."

Crantz: Mat: Med: p. 80. Hoff: Oper: om: tom: 1. p. 81. 132. 133. tom, iii. p. 471. tom. iv. p. 152.

Nelfon's Effay on the Governm: of Child: 3d edit. p. 49. 80.

a) Polygala or Amarella.

lour, and a blueish cast is derived from the use of indigo.\*

It is likewife a fact well authenticated, that purgative medicines taken by the women often produce their fpecific effects on the infant, which partakes of her milk: + and it has not been a circumftance of unfrequent obfervation, when the medicines have been of the draftic kind, that fuch effects have been violent and dangerous.

A woman by drinking ftrong fpirits has been known to induce convultions in her fucking child.<sup>†</sup>

That

- \* Haller: Phyf: El: tom. vii. lib. xxiv. p. 26. Hoff: Oper: om: tom. 1. p. 80.
- + Haller: El: Phyf: tom. vii. lib. xxviii. p. 26. Hoff: Oper. om: tom. i. p. 80. 132. tom. iii. p. 290. 475.

Neumann's Chem: Works by Dr. Lewis, p. 569. Boerhaav: Prelect, § 690.

Dr. Hamilton, the Profession of Midwifery, in the University of Edinburgh, informed me, that he once detected the globules of mercury, by flow evaporation, in the milk of a woman, who had taken that medicine in confiderable quantities.

 Haller: El: Phyf: tom. vii. lib. xxviii. p. 26. Hoff: Oper: om: tom. i. p. 132. Nelfon's Effay on the Gov: of Child: p. 76.
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feeds of the worst diforders,\* and carry with them through life the direful effects, of the depraved and vicious habits of those who nurfed them.

Many have held an opinion, that not only the difeafes of the body, but that the difpofition of the mind alfo is derived, in a great measure, through the medium of the milk, from the mother or nurfe.

Thus Hoffman afferted that he knew infants particularly inclined to drinking, that had been foftered by a drunken nurfe.+

A lady, whofe authority cannot but be efteemed indifputably good, affured me of an inftance in an infant, which very much corroborates this opinion. Its mother, from fome unfortunate circumftances pertaining to herfelf, was incapable of nurfing; and gave her infant to be nurfed by a neighbouring poor woman;

\* Gregory's Comp. View, p. 22. 40. Hoff: Op: om: tom. iii. p. 474. Lieutaud Synops: Univ: Prax: Med: tom. i. lib. iii. p. 530:

+ Hoff: loco fupra citato.

### ON MILK.

woman; unknowingly, to one not a little addicted to drinking brandy. After a confiderable time had elapsed, her infant not thriving fo well, as her hopes led her to expect it would have done, the took it home: and, with the partial fondness of a mother, endeavoured to nourifh it by other means than the breaft. But here her child became daily worfe. In the interval however, the had been informed of the habits of the woman, to whom the had at first intrusted her infant; and rationally concluded, that, however much the milk of fuch a woman might have difagreed with it, yet the fudden change from that milk to the kind of food, with which the was then feeding it, was at least equally detrimental. And from this idea she added a little brandy to whatever she offered it. From this time the child grew daily better, and at length acquired the natural health and ftrength of its years: when it became its mother's care to wean it of the brandy, as the would have done of the breaft.

Wirdig

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Wirdig was fo ftrenuous an advocate for fuch an opinion, that he contended, that those infants, which are nourished at the breaft of a ftranger, for the most part, degenerate: that they are naturalized to the nature of their nurse: that they derive their conflitution from the nourishment, which they take from her breaft; and through that medium, their disposition from her temper of mind: that the most ferocious animals are rendered gentle by human milk, on account of the principles of gentlenefs, which they imbibe with it: and that men, on the contrary, as did Romulus and Remus, acquire the fierceness and ferocity of brutes, by feeding on the milk of brutes.\*

### What-

\* Alieno lacte nutriti ut plurimum degenerant, & ad nutricum naturam naturalifantur; ex lacte & fpiritibus nutricum, adfumunt naturas nutricum & mores: lacte humano cicurantur ferociffima animalia, ob fpiritus temperatos, quos una cum lacte fugunt; ut contra homines ferino lacte educati ferini fiunt & feroces, ut Romuli teftatur exemplum & Remi.

Wirdigii Nov: Med: Spirit: lib. i. cap. 25. § 6.

Whatever objections may be urged against these opinions taken in their full extent, still it must be allowed, that they are not entirely without foundation.

That certain effects produced on the conflitution of infants derive their origin from this fource, and this only, is an unqueftionable truth.\* And perhaps it is warrantable to conjecture, from the facts related, that certain peculiarities of the mind are effects of the fame caufe.

It is at leaft a reflection well worthy the ferious concern of every parent, that it is poffible for a hireling, who fuckles an infant, to acquire by degrees the folicitude and tendernefs of a mother, and to alienate from her a mother's rights, by fecuring to herfelf a preference, a kind of parental affection from the child.

No one can difpute the possibility of fuch difadvantages as these, even supposing them

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the.

\* Hoff: Oper: Om: tom. iii: p. 474.

+ Gregory's Com; View. p. 39.

the effects of habit merely, nor that a long train of bodily ills are in fact very often communicated, by the nurfe to the infant. Then what woman of fenfibility would give up her child to the rifk of being contaminated; and hazard an alienation of all her tendereft rights as a mother.

It is a deed fo unnatural in itfelf, that nothing, but the most insuperable impediment, can vindicate it.

There is likewife an error, often attended with bad confequences, which many, even of those mothers, run into, who are most awakened to the voice of Nature; who poffefs all the exquifite feelings of maternal fondnefs; and who are most anxious of enjoying the pleafures, which refult from rearing a progeny, to which they have given exif-The error, which I allude to, is tence. the interrupting the inftinctive efforts of an infant to take an earlier poffeffion of the breast, than is commonly permitted it to do. The inconveniencies, which the mother renders herfelf liable to, from conforming of Creative Come View page

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to this ill-judged cuftom, I have hinted at before. But there are others of as ferious a nature, which may befall the infant. It is known to all that the bowels of a newborn infant require early evacuation, left the glareous liquor or *meconium*, by being detained too long, fhould occafion diforder in the fyftem. But why fhould we fuppofe that there is a neceffity for the interpofition of art, in every inflance? Why for ever force purgative medicines down the throat of an infant, whofe flomach nor bowels are in a flate to bear an irritation, like that, by which fuch medicines produce their effects.

Great caution is undoubtedly neceffary in prefcribing under fuch-circumftances, for infants are very often affected with epilepfy during the first month, from too frequent purging.\*

We cannot but fuppofe that in the early ages of fociety, before the properties of any one fimple of the *materia medica* had been E 2 inveftigated

\* Sydenham de Epilep: Pueror: in Procef: Integ:

27

inveftigated, that infants, relying folely for medicine and fupport on the food of Nature, were as healthful as the progeny of this age. We cannot but fuppofe, that there are nations even now, to whom the refinements of phyfic are utterly unknown, whofe infants notwithstanding do perhaps better without this kind of fancied affistance, than ours do with it.

To any one who has paid the leaft attention to the fubject, it is well known that the *coloftrum* or firft milk of the mother is of a laxative quality, and that it always anfwers the wifhed-for end, without danger to the infant.\* Then why fly in the face of Nature? Why be apprehenfive of danger when under the fole guidance of Him, Who is in all other refpects fo mindful of our fafety and well doing?

It has been remarked that "calves, which are the only animals taken under our peculiar

\* White's Treat: on Preg: and Lying-in Wom: 2d edit: p. 57. 3d. edit: p. 146. Nelfon's Effay on the Gov: of Child: p. 52. 75. Cadogan's Effay on Nurfing, p. 21. liar care in these circumstances, are treated in the fame manner. That they have the fame fort of physick administered to them, and often with the fame fucces, many dying under the operation, or of its confequences."\*

It is a particularly barbarous cuftom with refpect to infants, and it has been indeed with much propriety neglected in our hofpitals, and should be condemned in every instance.

To lay down particular rules, by which every nurfe may preferve her milk as pure and as fitted for the infant as poffible, is extremely difficult, although the general one is evident. Temperance in diet and quiet with refpect to the mind is most obviously the general one. But temperance is a relative term, which every woman is better qualified to define as far as it pertains to herfelf, than her physician is for doing it for her. She knows or ought to know best what kind of food, and what mode of life is the most congenial

\* Gregory's Comp. View. p. 30.

congenial to her own health; and the thould endeavour to deviate as little as possible from the ftandard of either :\* particularly avoiding excess in the use of heating and of acrid food, and of acid and of spirituous liquors.+

As to the food of her infant there cannot be a doubt but that her own milk, if the fecretion be in the leaft copious, is fufficient to anfwer every nutritive and falutary purpofe, for the firft nine, ten, or twelve months. But foon after that time, according to the circumftances of the mother, the child ought to be gradually taken from the breaft, and to be accuftomed to another kind of diet. At firft to one as nearly as poffible allied to that, of which it is newly deprived, and fo on from a ftronger to the ftrongeft, by flow degrees.<sup>‡</sup>

I wifh it to be underftood, that I am treating on the conduct of healthful women only, for there are many mothers, whose

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- \* Nelfon's Effay on the Gov: of Child: p. 58. 59-Gregory's Com: View. p. 43.
- + Hoff. Oper. Omn. tom. iii. p. 471.

‡ Nelfon's Effay, p. 57. 73. 115. Cadogan's Effay on Nurfing, p. 24. 25. 37.

### OON MILK.

own maladies render their milk improper for their children: many who have not a fufficient quantity for their fupport: and many, who, from accidental circumftances or from a weak conftitution, are compelled to wean their children at an earlier period.

It is the cuftom in many parts of Europe and in all the Levant, to fuffer children to tafte no other food but their mother's milk until they are a year old: and children thus fed may be permitted to take the breaft as often, as the fenfation of hunger inftinctively prompts them. Should they take more than is fufficient to anfwer the demands of Nature, they reject whatever is fuperfluous without inconveniency, as they do it without ficknefs or ftraining.\*

But to obtrude pap on the ftomach of a new-born infant, or water-gruel, or any other unfermented and indigeftible food is doing a violence to nature: and is the fource of flatulency, inceffant cholic, diarrhæa,

\* Gregory's Comp. View. 40, 41. 42.

rhæa, and a thousand other ills if not ultimately of death.\*

Almost every fign of uneafines is efteemed an indication of hunger in an infant, and hence more food is forced into the stomach of one, than ten would bear with conveniency.

At fo early a period of existence nature requires very little food, although a good deal of reft. But a more ready way of divesting them of this altogether could not be devised, than by their nurses giving way to the dangerous error of over-feeding them.

It is a duty incumbent upon every man, to fpeak without referve, on a point which concerns the general welfare of his fellowcreatures. It is being falfly delicate and dangercufly polite to hide the truth, (when to hide the truth is injurious to fociety) merely becaufe divulging it may reflect a cenfure on those, whom every well bred and polished man

Zimmerman on Experience, vol. ii. p. 184.
Gregory's Comp: View. p. 41.
Hoff: Oper: Om: tom. i. p. 107. 133.
Nelfon's Effay on the Govern: of Chil: p. 67. 72.
Cadogan's Effay on Nurfing, p. 4. 8.

man would study more to oblige, than wish to offend. And however unpleasant the task, it is more friendly to correct than to flatter the dangerous follies of human nature.

Although a fenfe of my duty, as a member of fociety, actuates me to contribute as amply as I am able towards the extirpation of error, yet "I am confcious," as the late Dr. Gregory obferved, " that it is an unpopular attempt to attack prejudices eftablifhed by time and habit, and fecured by the corruptions of luxurious life. That it is equally unpleafant to attempt the reformation of abufes without the least prospect of fuccefs." But every good man must enjoy, as he did " a fecret pleafure in pleading the cause of humanity and helples innocence."\*

Perhaps fome may be difpofed to think that the natural use of milk is not limited, as I have been inclined to suppose it, to the necessities of infant animals alone. But that certain of the class *mammalia* were formed, by the Author of Nature, with the peculiar view of being subservient to the wants of

\* Comp: View: p. 25. 26.

men.

men. And that he invefted them with the faculty of yielding a greater quantity of milk, than is neceffary for the fupport of their own young, for the purposes of the adults of our species.

What in fact is the natural food of mankind is a queftion involved in much obfcurity; and to difcufs it here would be unneceffary, and would give too extensive a fcope for digreffion from my proposed fubject.

That the gradual introduction of refinement, and luxurious pleafures, a fondnefs for cruel fports, and the depraved appetites of mankind have led men to encroach on the benevolent bounty of Nature, is what, perhaps, but few will hefitate to believe. And I acknowledge myfelf difpofed to think, that the milk of the cow, and of other domeftic animals, is rather an article which the pleafures or neceffities of mankind first taught them to add, to the natural catalogue of diet.

The dietetic fystem of most polished nations is almost as much the offspring of popular prejudice or of fancy, as the habiliments ments which they wear. But that of the rude and uncultivated must be more the re~ fult of chance or of neceffity.

Rice conflitutes the principal food of the Turks; and of the inhabitants of the coaft of Malabar, where they have no wheat. The Chinefe eat it prepared as we do bread.\*

Vegetables and butter are faid to be the chief food, among those who inhabit Bengal. And leguminous plants of the traders who pafs from the Coromandel coaft, and Surat to Batavia.+

The Laplanders and other northern nations, especially those, who live most towards the Pole, feed much on animal diet, for they have few vegetables; but to prevent the ill effects which might refult from the ufe of fo alkalescent a food, it is the custom among many of them to take plentifully of four milk.‡

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- \* Zimmerman on Exp: vol. 2. p. 174.
- + Ibid: p. 176.
- + Ibid. in a note. and p. 189.

Cullen's Mat: Med: Dublin edit: p. 95.

The Icelanders drink the oil of fifh in confiderable quantities.\*

In Holland and in other fouthern countries and in Frifia many drink milk, as a fubftitute for beer. + Milk is alfo the most common food of the Egyptians, while the Japanese scarcely use any.

It is pretty generally believed that the falutary properties of milk, are impaired by boiling, but "a phyfician who fhould deliver fuch a doctrine in Switzerland, would perhaps be in danger of his life from the rage of fome good woman."§ And thus through every region of the globe, whoever is right, whoever wrong, *fua cuique fatis placent*.

Milk, whether boiled or not, is beyond doubt a very excellent species of food for many people. Galen afferted, that a man lived upwards of 100 years on milk alone.

- \* Zimmerm: on Exp: vol. 2. p. 194.
- + Hoff: Oper: om: tom. i. p. 107.
- ‡ Haller: El: Phyf: tom. 7. lib. xxviii. p. 42. Zimmerm: on Exp: vol. 2. p. 189.

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§ Ibid: p. 183.

### ON MILK.

alone.\* But arguments may be adduced which feem to point out, that Nature defigned it for the use of those animals only, which have organs for fecreting it.

All the fpecies of the class mammalia that run wild and are in a ftate of nature, have milk only when their young require it.

In order to fecure a copious flow of milk from the udders of domeftic animals, we rob them of their young very early, and thus obtain that, which would otherwife have ferved for their fuftenance and nourifhment. Abftain from fo unnatural a theft

More patrum, nivea implebunt mul&tralia vaccæ; Sed tota in dulces confument ubera natos.

VIRG.

at

If fuch animals have no young, we promote the fecretion of their milk, by the repeated ftimulus of friction to their dugs, upon the fame principle as milk may be drawn from a virgin or a man.

It is painful and dangerous to domeftic animals, as it would be to a woman, to flop fuddenly from drawing milk from them,

\* Lib. v. De Sanit: tuend; cap. 7.

at a time, when their udders are periodically full and turgid from habit. But they would become dry without inconveniency, were we to take lefs and lefs every day, until we ceafed altogether.

Thus a woman fuffers but little from the gradual weaning of her infant, and the lofes her milk, by degrees, as the ftimulus of fuction is abstained from. But by continuing the ftimulus, the effect is continued \* as long as the pleafes; just as domestic animals yield milk, in proportion to the frequency of milking them. In this way fome women have been known to fuckle their children for years: but that this is unnatural, no one I imagine will difpute. And as it is possible to protract the fecretion of milk in the breaft of a woman, far beyond the acknowledged limits of nature, fo to continue the fecretion in domeftic animals by fimilar means, to a comparatively fimilar period of time, cannot, as it appears to me, be otherwife than unnatural.

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\* Borchaav. Institut. § 688.

### ON MILK.

# ON THE NATURE AND PROPERTIES OF M I L K.

IN the next place I shall proceed to relate the experiments, which I made, with a view to afcertain the nature and properties of milk, agreeably to the defign of the proposed question.

I boaft of nothing but of being faithful in my account of facts. If my mode of reafoning on caufes from obferved effects be effecened improper, and my confequent deductions erroneous, I am open to conviction; and when convinced, am more willing to yield, than to be wrongly flubborn in opinion. But if the refults of the experiments which I have made, tend, in the leaft, either to confirm that, which has been already advanced; or fhould they, confuting any received but ill-grounded doctrine, point out the path to truth, they will not be denied their fhare of merit.

Milk

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Milk is a white, opake, bland fluid fecreted by certain glands, which are peculiar to viviparous animals, and which, as it has been already obferved, characterize that clafs, to which fome naturalifts have given the appellation *mammalia*. When firft drawn from those glands, it appears homogeneous; but its own fpontaneous feparation into three diftinct parts, on ftanding at reft for fome time, determines it to be an heterogenial compound. And thus confidered as a fluid compounded of heterogenial fubftances, I have endeavoured to inveftigate its nature and properties.\*

The first experiments that I attempted, were with a view to determine, whether there be any effential difference in the general

\* New milk has a glutinous quality, fo as to be ufed for joining broken ftone-ware. In the Breflau collections for the year 1720, there is a remarkable account of milk (which probably was that of the afs) grown fo thick and tenacious as to be drawn out into long ftrings, which when dried were quite brittle—but cheefe properly prepared has a far greater tenacity.

Neumann's Chem. Works, by Dr. Lewis, p. 573.

neral properties of the milk of ruminating animals, and of those animals which do not ruminate. And in order to observe first of all their

SPONTANEOUS CHANGES,

I took an equal quantity of human, mare's, affes, cow's, goat's and ewe's milk, and placed each feparately at reft, in a temperature of about  $65^{\circ}$  of Farenheit's thermometer; when fooner or later cream appeared, in different proportions, fwimming on the furface of each.

I left them still at rest, and each acquired fome degree of acidity: the confequence of which was a uniform coagulation in the goat's, ewe's and cow's milk. But although left still longer in the same situation, even until evidently acid, yet no such coagulation took place in either the human, the mare's, or in the assessment, until removed into a temperature of about 100° of Farenheit's scale. Here some decomposition and precipitation took place in each: more copiously in the assessment.

stb contents for a ni bas G main ben quarte to y in

Idin. Med. Mays, vol r. 9: 315 330.

in greater quantity in the mare's than in the human milk.

# SUGAR OF MILK.

Having clarified the whey of these fix kinds of milk with the whites of eggs; I obtained from an equal quantity of each, by evaporation, a sweet faccharine substance varying as to proportion in the following order:

The greatest from

1.	Affes	4.	Cow's
2.	Human	5.	Goat's
3.	Mare's	6.	Ewe's.

#### RESIDUUM

\* This arrangement varies a little from that, which Dr. Young gave as the refult of the experiments which he made. According to him the mare's milk afforded rather more of the faccharine part than human milk. But the Doctor obtained this faccharine part, by a method fomewhat different from that, which I followed. for he obtained it, " Lac evaparando ad pulverem ficcum, dein hunc pulverem in aqua frigida folvendo et filtrando, denique liquorem filtratum itidem evaparando ad ficcitatem."

### Young De Lacte, p. 31.

Gaubius prepared a fimilar fugar by repeatedly boiling and filtering the whey, until it acquired the confiftency of a fyrup, and when placed in a cool fituation the faccharine part cryftallized into a cake like mafs.

Edin: Med. Effays, vol: 1. p. 335. 336.

### NON MILK. IC

#### RESIDUUM.

I took other equal quantities of these different kinds of milk, and by a gentle heat I diffipated their aqueous part. A tough brown residuum was left of each, sweet to the taste, and partly again soluble by being boiled in water. The proportions of these residua were in the following order:

### The greateft from

. I.	Ewe's,	of i	4.	Affes
2.	Goat's	11	5.	Mare's
3.	Cow's	isute	6.	Human.*

I diffilled a fmall quantity of each of these refidua separately in a glass flask-retort, gradually increasing the heat to the melting of the retort; and the refults differed only in the proportions of the products.

#### E 2

#### EXPE-

\* Hoffman found the quantity of refiduum from cow's milk to be rather more confiderable than from goat's; and that from affes and human milk equal. But Dr. Young obferved, as it occurred to me, that the quantity of refiduum was greater from goat's than from cow's milk. He took no notice of the relative proportion of that from affes agd from human milk.

Young De Lacte, p. 33. 34.

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# '44 DISSERTATION

EXPERIMENTS WITH ACIDS.

I next took other equal quantities of thefe fame fix kinds of milk, and to each I added a fimilar proportion of muriatic acid. The ewe's, cow's, and goat's milk foon became more or lefs coagulated; there was no change on the affes milk immediately, but prefently there was fome degree of decompofition and precipitation.

On adding this acid to mare's milk, fome decomposition almost immediately enfued, but prefently a re-folution; the mixture becoming more pellucid than before.

These experiments were repeated with nitrous acid, with fimilar effects; except that the mare's milk upon the re-folution, was not fo transparent as in the former instance.

Again, I repeated the fame experiments with vitriolic acid; and the effects were fimilar; except that in the mare's milk, after the decomposition and re-folution, fome fmall degree of decomposition took place again, with precipitation.

Neither

Neither of these acids effected any change in human milk, except that of rendering it a little more pellucid, although its heat were gradually increased to the boiling point. EXPERIMENTS WITH ALKALI AND RENNET.

I likewife added to equal quantities of each of thefe fix kinds of milk, fimilar proportions of vegetable fixed alkali, and of rennet feparately. The ewe's, goat's, and cow's milk were very foon more or lefs coagulated by each. No evident change was made by either, upon the affes milk, until the application of heat, when a decompofition took place.

The mare's milk was but little altered at first by either, but afterwards fome decomposition was produced by each. The woman's milk was altered by neither.

### CONCLUSIONS.

Perhaps, every one, were he to confider the fubject *a priori*, would be led to conclude, that he might juftly infer, from the fimilarity in appearance of the milk of all animals Unable to display this page

### ON MILK.

fpecies varies; of the fame animal at different times; nay, of the fame animal at different periods of one milking. But Dr. Young's Experiments likewife prove, that thefe are differences, which only refpect the relative proportions of the three evident component parts of milk, cheefe, whey, and cream or butter.\*

Such varieties as thefe, however inexplicable, muft be inevitable from the nature of things.<sup>+</sup> But as they pertain alone to the relative proportions, and are not effential differences with refpect to the general properties, or the fpecifick nature of the different component parts of milk, fo I do not fee that they can affect that analogy, which I think the experiments that I have related tend to eftablifh, between the milk of ruminating animals and of those animals, which do not ruminate.

I have already remarked that the refi-

dua

\* Young De Lacte, p. 10: 11. 12.

+ A difference of conflitution, a variety of pafture, vicifitudes of feafons, different periods of bringing forth young, &c. are all probable caufes of fuch varietics.

dua from the cow's, goat's, and ewe's milk were in far greater proportions, from equal quantities of milk, than were those from human and from affes milk. I would further remark, that the refiduum from human milk, was rather less in quantity than from the mare's: but that that from the mare's was less in proportion than the refiduum from affes milk.a)

From these facts, together with the diffolving power of mineral acids upon the cheefy or mucilaginous part of milk, I was inclined to account for the phenomena, which appeared on the addition of those acids to human milk and to that of the mare. b) For in the human milk, in which there was the least proportion of coagulum, there was no other evident change on adding the mineral acids, but that of its being rendered a little more thin

I own I was at first somewhat surprised at this effect, as I had observed effects so different upon adding the same acids to cow's milk, a) page 43 b) page 44.45. milk, &c. But afterwards, when I found that the mineral acids poffeffed the power of diffolving the coagulum of milk, I thought it a juft inference, that the quantity of coagulum in human milk was too fmall to be precipitated by thofe acids, efpecially as the coagulum is never entirely feparated from the ferum of any milk whatever, not even by rennet, which poffeffes the greateft coagulating power: or that thofe acids acted immediately as folvents upon the coagulum fo fmall in quantity; and, in confequence, produced that greater thinnefs which I have before taken notice of.

I have faid, that in the mare's milk, there was rather a greater proportion of coagulum; and hence, I imagine, arofe the decomposition prior to a compleat folution of the coagulum in those acids: for this likewife was prefently more pellucid than before.a)

H

a) page 44. 45.

In

In the affes milk, where there was yet more coagulum, fome decomposition was permanent, a) which I confider to have been that portion of coagulum, which the quantity of acid that I added was not fufficient to diffolve.

### EXPERIMENT WITH VITRIOLIC ACID

# AND COAGULUM.

To prove whether or not these conclufions were well founded, I took a quantity of cow's milk, in which the proportion of coagulum is confiderable: and after having precipitated a pretty firm coagulum, by the addition of a finall quantity of vitriolic acid, I re-diffolved that coagulum again entirely, by adding a greater quantity of the fame acid. This folution was of a dark brown colour, which might have arisen from the greater quantity of the oily part of the milk, which fo confiderable a fhare of coagulum must have contained: for to become yellowish, brown,

a) page. 44.

brown, reddifh, or black, from the bare contact of any inflammable matter is a property of the vitriolic acid.

Having afcertained this analogy, I thought myfelf juftified in taking cow's milk, being most readily procureable, for the endeavour to determine the nature of milk in general; and, for this purpose I again directed my observations to the

#### SPONTANEOUS CHANGES OF COW'S MILK.

I took about lbiv. of pure cow's milk and I placed it at reft in the common temperature of the atmosphere, varying between 60° and 65° of Farenheit's thermometer.

I observed, as before, that a pretty thick cream collected itself uniformly upon the furface.a) I did not remove this, nor did I difturb the milk for fome days; in which time it was entirely coagulated, having acquired fome degree of acidity. The coagulum was

not fo firm as when it was formed by rennet, or by the mineral acids: nor, on breaking this coagulum down, was the whey fo freed from the other component parts of the milk, as it was when the artificial coagulating fubftances were made ufe of. This being retained ftill in the fame fituation, it emitted an acid odour, which became daily more and more difagreeable, until it gradually acquired that fmell which is peculiar to putrid cheefe. The whey now partook of the fmell, and imparted to the tongue fomewhat the flavour of cheefe mixed with an acid.

### REMARKS ON DISTILLED MILK.

Here I would remark, that the first fenfible spontaneous change of milk, is its becoming four;\* nor after having distilled milk

\* This acid is commonly made use of in the bleaching of linen, for diffolving and extracting the earthy particles left in the cloth by the alkaline falts and lime employed for cleanfing and whitening it. Butter-milk is preferred to plain four milk or four whey : this last is fuppofed milk kept, in the fame temperature of the atmofphere, to different periods between its natural and acrid ftate, could I ever difcover the leaft proof of its having undergone a vinous fermentation : for I could never obtain the leaft of an inflammable, nor of a vinous fpirit.<sup>+</sup> Neither from diffilling it frequently

fuppofed to give the cloth a yellow colour. Dr. Home, in his ingenious treatife on this fubject, recommends water acidulated with fpirit of vitriol (in the proportion of about half an ounce, or at most three quarters of an ounce, to a gallon) as preferable in many respects to the acid of milk, or of the more directly vegetable fubftances. He observes that the latter are often difficultly procureable, abound with oleaginous particles, and haften to corruption; whilft the vitriolic acid is cheap and pure, and indifpofed to putrefy : that milk takes five days to perform its office, whilft the vitriolic acid does it in as many minutes: that this acid contributes alfo to whiten the cloth, and does not make it weaker though the cloth be kept in it for months. He finds that acids as well as alkalies extract an oily matter from cloth, and lofe their acidity and alkalefcency.

Neum. Chem. Works, by Lewis, p. 573. in a note. + In Ruffia they have a method of preparing a very grateful fermented liquor from milk, I believe from mare's milk Unable to display this page

the whey. After I had clarified the whey, by repeatedly boiling it with the whites of eggs, I placed each, the whey, the coagulum, and the cream, in the common temperature of the atmosphere, to observe the changes which might enfue.

The cream, upon ftanding fome days, feemed to ferment, and began to divide itfelf from the aqueous part or whey, which was collected with it on fkimming it from the milk. Both the whey and the cream had become acid; but the cream, fwimming on the furface, foon loft confiderably of the acid tafte, and acquired that fmell and tafte which the cheefe acquired upon longer keeping: for the cheefe was not changed fo foon as the cream; but afterwards it became both of a fub-putrid fmell and tafte.

The whey, being well clarified, and evaporated to about one-third of its original quantity, and placed in a cool current of air, gave out fome cryftals, of a pyramidal form, to the fides of the glafs veffel in which it was contained. I left it ftill for fome

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fome time longer fubjected to fpontaneous evaporation, when the whole of the aqueous part was diffipated, and a confiderable quantity of a brownifh faccharine fubftance was left at the fides and bottom of the veffel, moftly cryftallized.

# OBSERVATIONS ON THE

SACCHARINE PART.

This faccharine matter was not deliquefcent in the common atmosphere, but wholly foluble in water, from which it could be obtained again in a fimilar form. It was likewife compleatly foluble in all the mineral acids without violent action, imparting a dark brown colour to the vitriolic acid; nor was it precipitated again by alkalies from either.

REMARKS ON THE MAKING OF BUTTER.

I next took a quantity of cream which I had collected from milk, after having left it at reft for about 36 hours; and by agitation in a large phial, I feparated the butyraceous part. Upon taking the cork from the the phial, a quantity of air feemed to rufh out, attended with fome little explosion. I immediately formed a conjecture, that this effect was produced by means of the extrication of air from the milk; which I knew had been denied by Dr. Young. I confess I was at that time more particularly led to think, that the Doctor had mistaken the fact, as I confidered the experiment, from which he drew his conclusion, to have been by no means conclusive.

The Doctor put half a pint of cream into a glafs veffel, from which he had exhaufted the air; and he made butter in about twelve minutes, as readily as he had done when the veffel was full of air.\*

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Now

\* Multi crediderunt butyrum factum esse fermentatione quadam, et aëris separatione; sed sequentia experimenta hujus contrarium demonstrant:

Cremoris Lactis felibram, in cirnea vitrea, ex qua aër exhauftus erat, misi, et butyrum eodem temporis spatio, quo in cernea aëre plena perfectum erat, scilicet intra duodecim minuta aliquando citius, aliquando tardius.

Young De Lacte, p. 15.

Now furely this experiment cannot be conclusive. A quantity of air fufficient to have filled the vacuum, which the Doctor had formed, and to have reftored the equilibrium with the external air, might have been extricated; for the Doctor has given us no account of the flate of the veffel after his experiment. He has not given us even a conjecture that the vacuum which he had formed remained, at the end of his experiment, as compleat as he had formed it. Indeed I know not how this could have been proved, unlefs the vacuum formed had been fo confiderable, as to have rendered the reftoration of the equilibrium evident, by the violent rushing in of the external air for that purpole.

I was undoubtedly obliged afterwards to abandon the idea, which I at first thought a just one; for I found that Dr. Young had drawn a right conclusion, although not from a decisive experiment.

I took a quantity of cream in a large phial

phial as before, and I corked the phial with a cork, which had a fmall quill open at both ends through the middle of it : I now tied firmly round the neck of the phial, including the cork thus pierced, a bladder which I had moistened, and from which I had forced as much air as poffible : the bladder was preffed flatly down upon the cork. Now, putting my thumb upon the cork over the quill, and holding the phial in my hands, I, by agitation, feparated in about ten minutes the butyraceous part as in the former experiment; and, on taking away my thumb, a fmall quantity of air made its escape through the quill into the bladder. But upon examining the butter with a thermometer, I found that in the procefs it had been encreased above 10° in its heat. Hence I concluded that in the former . experiment as well as in this, the apparent extrication of air must have been merely the effect of the rarifaction of that air, which

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the phial contained, and which must have been greatly encreased by the heat communicated from my hands to the phial, during the experiment.

I repeated the experiment, avoiding any contact by which heat could be communicated from my hands to the phial; for having prepared a wooden frame for my phial with two long handles at the ends, I held by thefe while I agitated the phial. Butter was formed as before, nor could I obferve any appearance of air forcing its way into the bladder; although its heat had been encreafed  $4^{\circ}$ .

This experiment appeared to me to be more conclusive than Dr. Young's; for I should have expected, did the effect really depend upon the extrication of air, if the force and uniformity of agitation were the fame, that butter must have been sooner made in *in vaccuo*: for in that situation there was certainly more space for that air to have occupied, which might have been set at liberty; as well as greater freedom allowed

for

for its immediate extrication. Had the Doctor found it neceffary to have altered the ftate of the air within the phial, it appears to me that he fhould have reverfed his experiment, in order to have prevented the efcape of the air of the cream, as much as he could, by the condenfation of that air, in which it was to have been agitated.

I however think with him, that the formation of butter is not effected by the extrication of air. Is it improbable that it is effected by forcing the particles of butter during the agitation into a nearer contact, which continues permanent from their ftronger attraction for each other, than for those particles of whey and cheefe, from which they are feparated ? Is the heat effential for this change, or merely the effect of friction ? Or is the process that of fermentation and the heat a confequence ?

I repeated Dr. Young's experiments of making butter with acids, alkalies, limewater, ardent-fpirits, neutral falts, fugar, and Unable to display this page

Butter, when newly made, is of a mild pleafant fmell; perfectly bland upon the tongue, and readily foluble in the heat of the mouth. It is always collected in a concrete form; and, on ftanding for fome confiderable time, it becomes highly rancid; and is then acrid to the tafte.

### COW'S MILK, WITH VARIOUS ADDITIONS.

I repeated fome of those experiments, with cow's milk alone, which I had made to ascertain the analogy between the milk of ruminating and of not ruminating animals.\* I added the mineral acids, alkalies, rennet, and likewise vinegar, to separate quantities of the milk: and I found them all to posfess the power of coagulating the cheefy part, as Dr. Young has afferted.

#### REMARKS.

As I could determine nothing fatisfactory concerning the action of thefe, nor of feveral other fubftances, which poffers the power of

\* page 44. 45.

of coagulating milk, I knew not how I could poffibly draw any just conclusion, respecting the real nature of milk, from the profecution of fuch experiments. I therefore was not anxious to extend my experiments to a repetition of all those, which Dr. Young had made with the stomaches of various animals, various vegetables, &c.\*

\* Dr. Young coagulated milk with the ftomach of the common fowl, of the goofe, of the duck, of the Guinea fowl, of the partridge, of the hare, and of the rabbit, all of which feed on vegetables.

Likewife with the flomach of the folan goofe, which feeds on fifh, particularly on herrings; and also with that of the hawk, which is entirely a carniverous bird.

He found that the fourth ftomach only of ruminating animals, as of the calf, of the lamb, of the kid, of the fheep, and of the cow, poffeffes this power of coagulating milk : that the crop of birds has no fuch power : but that both the gaftric liquor and the ftomach of abortive animals, as well as of infant animals which have taken no food, will produce coagulation in milk : which he proved by experiments made with the ftomach of a calf, of a human foetus, and of a young rabbit.

Certain live fifh, he obferved, coagulate milk, but that when dead, they lofe the power. Among vegetables, Dr.

It

It is as yet undetermined upon what the property of coagulating milk in fuch fubftances depends. It has been afferted po-K fitively,

Dr. Young faid that he found none, with which he could coagulate milk, except the purple flowers of the artichoke infufed in fome cold water, to which a little common falt had been added. That neither the leaves nor any other part of the artichoke, although treated in the fame manner, poffefs this property: nay that the purple flowers themfelves infufed in boiling water lofe it entirely, yet that infufed in cold water they occasion a ftronger coagulation in milk almost boiling, than in cold or tepid milk.

Juffieu defcribed two fpecies of lady's bed-ftraw, the gallium faxatile fupinum, molliore folio, and the gallium faxatile minimum fupinum et pumilum, as poffeffing the property of coagulating milk, and from this fuppofition the French call the latter caille lait, and the Englifh call it cheefe runnet. But Dr. Young afferts that upon diligent examination it did not appear to him, that those plants poffefs fuch a property.

Young De Lacte, p. 19, & fequent: It has likewife been difcovered that the liver, the heart and lungs of a turkey have a fimilar power of producing a coagulation in milk.

Crit. Review for Dec. 1784. p. 402. There is directed in the Pharmacopoeia of the London College a *ferum aluminofum* made by boiling 3 ij. of allum reduced to powder in lbi. of cow's milk.

Like-

fitively, that fuch property in rennet, in different flowers, &c. is owing to the latent acid which they contain.\* But I am inclined to think that the contrary is true beyond doubt. We know that alkalies have the fame power, though poffibly by a different action; for the coagulum formed by them fwims on the furface of the whey, while that which acids form finks to the bottom.

But if this coagulating power depend upon an acid latent in rennet, in the gaftric liquor,

Likewife a ferum fcorbuticum made by boiling  $\mathfrak{Z}$  iv. of the juices of fcorbutic herbs in lbj. of cow's milk. And in the Pharmacopoeia of St. George's Hofpital a ferum finapinum is directed, which is made by boiling  $\mathfrak{Z}$  fs. of bruifed muftard feeds in lbj. of cow's milk mixed with as much water.

New cow's milk fuffered to fland for fome days on the leaves of butterwort (*pinguicula*) or fundew, becomes uniformly thick, flippery and coherent, and of an agreeable fweet taffe, without any feparation of its parts. Frefh milk added to this is thickened in the fame manner, and this fucceffively. In fome parts of Sweden, as we are informed in the Swedifh memoirs, milk is thus prepared for food.

Neumann's Chem: Works by Dr. Lewis, p. 573. \* Chemical Dictionary, called Macquier's. Unable to display this page

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And perhaps it might be poffible, could all the air of milk be extricated by any means, that it would then lofe the property of becoming acid. Is it allowable to conjecture, that that power of coagulating milk, which exifts in fuch a variety of fubftances, depends upon a combination formed by the union of fome one principle common to all with the fixable air of milk?

Rennet does not coagulate milk heated to a certain point much below its boiling point, and when nothing can have escaped from

ing. Dr. Cullen fuppofed that this might be owing to its component parts being more thoroughly blended by heat: as milk expofed for any length of time to the air muft have advanced fomewhat towards a fpontaneous feparation. As it feems evident, by the froth on the furface, that a confiderable quantity of air is detached when milk is boiled (which is fully proved by the experiment above related) and as the air is the chief inftrument of fermentation in bodies, fo after this procefs he concluded that milk was, on thefe accounts, lefs liable to acefcency.

Cullen's Mat: Med: Dublin edit: p. 95-Young De Lacte, p. 33: 69

from the milk but air. And in the common preparations of wine and vinegar whey, we fee that milk is beft coagulated at that inftant when the milk is rifing from the diffention of its remaining rarified air, then just ready to escape upon the burfting of the creamy film, which is formed on the furface of the milk.\*

However, the rennet losing its coagulating power at a certain point feems evidently either to fhow, that fomething has escaped from the milk, which is neceffary for the rennet's action; or that rennet and other fubstances, as wine, vinegar, &c. must have a different mode of action.

Sugar mixed with milk in any confiderable quantity likewife greatly retards its acid process; possibly from the disposition

\* Plurimis experimentis comperimus, lac, ultra centum et triginta gradus calefactum, nunquam coagulavisse, ab admisto coagulo animali; contra, coagulum vegetabile, fortius lac bulliens quam lac tepidum coagulare.

Young De Lacle p. 23.

tion that fugar has of first undergoing the vinous fermentation.

I removed the bladder from the retort, and luted a receiver to it; the fire being gradually encreafed, a very confiderable quantity of phlegm, fomewhat of the fmell of burnt milk, came first over into the receiver. This phlegm was perfectly clear, nor were there any evident effects from the addition of acids or of alkalies. I removed this, and again luted the receiver to the retort; and, by encreasing the fire, a little more phlegm came first over; then a citrine coloured acid liquor, which became darker and darker in colour. By a further augmentation of the fire, the retort was filled with a violently elaftic white vapour, which, the luting being forced, I found to be inflammable, and of a very empyreumatic finell. This vapour burned like oil, at the opening which it had forced in the luting. But that part of the vapour which went into the receiver was condenfed into the form of a black, or dark brown empyreumatic oil, fwimming on the furface of the citrine coloured

loured liquor, and on that fmall quantity of phlegm, which came first over after the retort had been again applied. This vapour fubfiding, I put the retort on the naked fire, and a vapour still more forcible was driven into the receiver, and there condenfed as the last, into a black empyreumatic oil. At length, the retort being freed of this vapour, and still kept on the fire, until a part of it was melted, I removed the receiver, and took the remaining coal-like refiduum from the remainder of the retort. This refiduum was very light, fpiculated, and beautifully shining. I could observe not the least appearance of volatile alkali through the whole process. I indeed thought, after having boiled the coal-like refiduum in water, on adding one of the mineral acids to the water, that I observed some effervescence; but the fyrup of violets was not changed by this water; and, from thence, I concluded that it contained no fixed alkali.

DIS-

DISTILLATION OF CHEESE.

I repeated this experiment with the cafeous part feparately; and the refult differed only in the proportion of the products; except, as I thought, the acid liquor from the cheefe was more acrid to the fmell and tafte, than that from the general refiduum. I could observe no particle of volatile alkali in a concrete form, nor could I obtain any proof of the existence of fixed alkali in the refiduum.+

# DISTILLATION OF THE

SUGAR OF MILK.

I again repeated this experiment with the fugar of milk, with a refult but little differing from the former. And this fimilarity tends to fhew, how little we ought Second Strand to

+ On diffilling in a retort fixteen ounces of Dutch cheefe, there arofe feven ounces one drachm and ten grains of urinous phlegm, two ounces thirty grains of volatile urinous falt, and three ounces three drachms and a half of empyreumatic oil : the caput mortuum weighed two ounces fifty grains.

Neum: Chem: Works, by Lewis, p. 572.

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That fuch an oil really exifts in the fugar of milk, in its natural flate, is in fome meafure flewn by the dark colour, which is produced by its folution in the vitriolic acid, the natural effect of an union of this acid with any fubflances which contain inflammable matter.

#### DISTILLATION OF BUTTER.

I next subjected butter to a fimilar teft; and in this experiment, as in the former, a fmall portion of phlegm was first condensed in the receiver; but nothing further arole, until the fire was confiderably increased. By the hutter boiling for fome time, it became of a brown colour, and perfectly tranfparent; but on removing it from the fire, as it became cool it again congealed and was once more opake. I luted the retort again to a receiver and greatly increased the intenfity of the fire, when a fmall quantity of a reddifh liquor arofe together with a fmall quantity of a fluid empyreumatic oil, of a brownish colour. But, the fire increafing L 2

creafing in violence, the luting burft and the room was prefently filled with an extremely acrid vapour; which occafioned a copious flow of tears, and a confiderable defluxion of mucus from my noftrils; and fo affected my refpiration, that I was obliged to take the retort from the fire, and to leave the room immediately. This vapour being diffipated, I again renewed the attempt of obtaining an accurate analyfis of butter, and I endeavoured to proceed with more caution. I first obtained a small quantity of a reddifh liquor, and of a brownifh fluid empyreumatic oil, as before ; and afterwards a vapour arofe, which, when condenfed, concreted into a folid form, like to boiled butter when cold. But my luting being fecured, my flafk retort now gave way from the great elasticity of that vapour, with which it was filled. I was fubjected at this time to a greater inconveniency than before; the whole burft into a flame, which with fome difficulty I extinguished; and was again obliged to flee to the fresh air for relief.

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I still made a third attempt at the fame experiment; and I obtained rather more of the fluid empyreumatic oil, than in either of my former attempts; and afterwards fome of the concrete oil, as in my laft. But my flafk gave way again at the neck, and the vapour was fo troublefome, that, finding I must have been obliged to leave the room, I broke off part of the neck of the flask, and, directing its mouth towards the vent, I roufed the fire to as great an intenfity as I could, and left the whole for about three hours. On my return, I found a black coal-like refiduum, fhining and fpiculated, at the bottom of the flafk. But I faw no appearance of volatile alkali \*.

### CONCLUSIONS.

I would now take a retrospective view of fuch observations, and of fuch refults from the experiments related, as I confider to

\* The apparatus with which I made these experiments, was perhaps too small; nor have I had any opportunity of repeating them fince, in one more calculated for the purpose.

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have

have the chief weight in forming a general conclusion, respecting the precise nature of milk.

Milk, in its appearance, greatly refembles an emulfion formed by the nuces oleofæ, combined with fome farinaceous or mucilaginous fubftance and water. Like fuch an artificial emulfion, it gives off a confiderable proportion of its oil to the furface, and feems to differ from it only in poffeffing a component part, which, in certain circumftances and from certain additions, is coagulable. Yet, from this partial fimilarity, I think we might be led to conclude, that milk poffeffes, in fome meafure, an affinity to vegetable matter.

It's fpontaneoufly becoming acid, and it's affording fugar are demonstrative of it's alliance to vegetable matter; for these are properties peculiar to the vegetable kingdom. Its butter or oily part, being a smooth fubstance, readily foluble with but little heat, and becoming rancid on being kept for any length of time, renders the analogy

of

of this part of milk to the expressed oil of vegetables, not entirely unexceptionable. But the putrefactive change of its cheese or mucilage, must induce us to confider this part, as partaking somewhat of an animal nature.

Beccarius was of opinion that both the refiduum of milk, and likewife its ferum, contained no inconfiderable proportion of volatile alkali.\*

I confess that I have not been enabled to observe a grain of either volatile or fixed alkali in any experiment which I have made. Indeed

# Edinb. Med. Comm. vol. 1. p. 161.

+ " Homberg could difcover no volatile falt either in a concrete or liquid form, from the diffillation of breaft milk. But he tells us that the caput mortum, calcined and elixated gave a fcruple of fixed alkali."

" Neuman fays, that the folid matter remaining after the diffillation of twelve quarts of milk in *balneo mariæ*, adhered to the bottom of the retort in form of elegant fhining black flowers, and feemed to have penetrated and united with the glafs, and changed it into a fubftance

# SO DISSERTATION

Indeed the opinion, which I have been induced to form with regard to the nature of milk, from the observations and experiments related in this attempt towards its inveftigation, would not lead me to the expectation of discovering either volatile or fixed alkali in the composition of milk. There appears to be nothing of an absolutely animal nature; nor indeed but a very fmall proportion of what is most allied to vegetable matter, (of the faccharine part) in the composition of milk. Hence, I am inclined upon the whole to conclude, that milk, in the aggregate, is neither of a vegetable nor of an animal nature; but that it is intermediate

ftance refembling porcelane. This refiduum, calcined and elixated, yielded a portion of alkaline falt."

" In Du Hamel's Hiftoria academiæ scientiarum, it is faid that the fixed falt obtained from the caput mortuum of milk is not alkaline: I am pretty certain fays Neumann that mine was, for it turned fyrup of violets green, and threw down a reddifh precipitate from a folution of mercury fublimate."

Neumann's Chem: Works, by Lewis, p. 570. 571.

termediate, partaking fomewhat of the nature of both.

I would remark that the cheefe, which I fubmitted to the procefs of diftillation, was never that, which had been abfolutely decayed by age. And hence perhaps arofe that want of volatile alkali in my experiments, which Beccarius was led to think is always prefent, efpecially in the cafeous part of milk.

I always fubjected to experiment that cheefe which I had made myfelf, and which I did not ufe until it had acquired a putrid fmell and tafte fimilar to that, which unprepared or what is called new or cream cheefe conftantly acquires, on keeping, even a fhort time.

I confidered the experiment with old cheefe to be unfair; becaufe we know, after a certain time, that that becomes a *nidus*, and the *pabulum* of myriads of *animalculæ*; thoufands of which are undifcoverable, but by the affiftance of glaffes. Here, *a priori*, we might expect to find volatile alkali; but this can by no means amount to a proof that volatile alkali exifts as a

component part of milk, or of the parts of milk, after they have undergone every change, which of themfelves they can undergo.

I might have concluded my experiments here, but Dr. Webster, one of the Secretaries to the Harveian Society, when he gave out this subject for investigation, remarked that it would be acceptable to the Society to receive any experiments, which might tend to determine the extent of analogy between milk and blood. I therefore profecuted the subject still further, and in the next place, I directed my attention to such experiments, as seemed to be best calculated to enable me to folve the question.

I expected that I fhould be able to draw conclusions, which might in fome measure determine the truth or fallacy of fuch fupposed analogy, by comparing the spontaneous changes, which occur in each of the fluids, and by observing the effects of various fimilar additions, upon their supposed analagous parts.



# COMPARATIVE EXPERIMENTS

# ON MILK AND BLOOD

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ON THEIR GENERAL COMPONENT PARTS

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kept, for fome time.

In order to render the comparison as clear as poffible, I shall arrange the results of such experiments as are similar in opposite pages: beginning with describing the effects which took place on the addition of various articles

#### MILK.

#### EXPERIMENT I.

Mineral acids coagulated milk newly taken from the cow, with separation of its whey.

### EXPERIMENT II.

Rennet, added to milk newly drawn, prevented that change, which is common to milk at reft, by prefently producing that alteration, which fpontaneous acidity only can effect naturally, after the milk has been kept for fome time.

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Com-

cles to milk and to blood feparately, in their naturally compounded flate as they are taken from the animal, and with pointing out the changes to which they are fpontaneoufly fubject.

#### BLOOD.

# EXPERIMENT I.

Mineral acids coagulated blood just drawn, without separation of its ferum.

#### EXPERIMENT II.

Rennet unfalted, when added to freshly drawn blood, neither produced any change, nor impeded that change which is natural to blood when placed at rest.

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# MILK.

#### EXPERIMENT III.

Common falt, added to milk, did neither retard its ufual feparation of cream; nor prevent its becoming acid and coagulating fpontaneoufly.

#### EXPERIMENT IV.

Vinegar, added to milk warm from the cow, by coagulating its cafeous part, produced a feparation of its whey.

# EXPERIMENT V.

I caught about 1b ii. of milk as it was drawn from the cow, and I obferved that a halitus or thin vapour escaped from its furface: on standing at rest in a temperature of about 55°, it gave off a thickiss cream to the surface. Being retained yet longer, it became acid, and then, and not until

### BLOOD.

### EXPERIMENT III.

Common falt, added to blood newly drawn, prevented that coagulation to which blood unmixed is fpontaneoufly fubject, notwithftanding it was exposed to the ufual circumftances of air, reft, &c.

#### EXPERIMENT IV.

Vinegar, added to blood newly drawn and in its fluid ftate, anticipated its natural coagulation, and prevented a division of its ferum, by congealing the whole mass into the confistence of a jelly.

### EXPERIMENT V.

I took likewife about lbii. of blood juft drawn from an ox; and I obferved that a halitus, or thin vapour likewife efcaped from its furface. I placed the blood at reft in a temperature alfo of about 55° to obferve the fpontaneous changes that it might undergo; and prefently, as is ufual, on its becoming cool, it began to coagulate uni-

#### MILK.

until then (in about fifty hours) it coagulated. But no feparation of whey or ferum fucceeded, until this coagulum was much divided by force. The milk firft became acid, as I have mentioned; and on being kept acquired, from the evaporation of fome of its aqueous part, a firmer confiftence, approaching more to the appearance of cheefe; and likewife that fub-putrefcent ftate, to which cheefe is fubject, from being kept for any length of time.

#### EXPERIMENT VI.

I affiduoufly agitated milk, with a flick, for a confiderable time, when it flewed not the leaft difpofition of parting with any flare of

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#### BLOOD.

uniformly. But, on standing yet longer, the craffamentum or the coagulating part combined with the red particles began to give off in every direction the ferum or aqueous part; and freeing itself equally from all contact with the veffel in which it was contained, it was at length entirely fufpended in this ferum. The furface of the crassamentum was of a florid red colour, but the mass was darkly red or black at the bottom, where it was feeluded from the action of the air. The blood ftill kept in the fame temperature, fhewed no fign of its having become acid; but, on the contrary, putrid, increasing in putridity, until it became very offenfive, the whole being at length one putrid mafs.

#### EXPERIMENT VI.

From a portion of blood, fresh drawn, I took, by flirring it with a flick, as I had ftirred the milk, that part which thus feparated

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#### MIDK.

of its coagulable part ; but, when fuffered to be again at reft, it underwent every change in the fame manner as did that milk which had not been agitated.

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# EXPERIMENT VII.

I feparated very cautioufly, in the next place, the cream, the cheefe, and the whey of milk, from each other. By agitating the cream I formed butter; I feparated the cheefe from the whey, by the affiftance of rennet; and afterwards I clarified the whey, by boiling it with the whites of eggs.

NOTE.

#### BLOOD.

rated, is apparently fibrous, and which is the fpontaneoufly congeling part of blood; thence called the coagulating or coagulable lymph. And by repeatedly wafhing this with water, I rendered it white, having freed it from all the red particles. The red particles of the blood remained fufpended, or rather funk in the ferum after this coagulating lymph was taken away, without the leaft tendency to coagulate.

#### EXPERIMENT VII.

I likewife feparated as accurately as I poffibly could, the coagulating lymph, the red particles, and ferum of a quantity of recent ox blood. I took the coagulating lymph from it, as before, and rendered it white by repeated wafhing; feparating as cautioufly as poffible, the red particles from the remainder, after it had ftood at reft for fome fhort time.

From

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#### MILK.

# Company of ber N O T E.

freed it from all the red muticles. The est

In many parts of Devonshire they have a peculiar way of preparing cream, which when prepared, they call clotted or vulgarly *clouted* cream. Their method is to ftrain the newly drawn cow's milk into a glazed earthen plan which will ftand the fire, and then to place it at reft for 24 hours. They then put the pan upon a clear charcoal fire, as gently as possible, left they should difturb the film of cream now rifen to the furface of the milk. Whenever the milk begins to swell, and the furface to heave up, they take it from the fire with as much caution as they placed it on, for if they break the swelling furface their labour is fruitles. They permit it again to ftand for twenty-four hours, when they take a rich cream from the top in clotty mass, which is held in high effimation as a luxurious treat.

BUTTER

#### BLOOD.

From another portion of blood which I fuffered to coagulate, and to form a fpontaneous feparation of its ferum, I drew off, by means of cotton (ufed as a fyphon that I might not difturb the mafs of *craffamentum*) a quantity of ferum, which readily paffed through the filtering paper folded double.

> EXPERIMENTS ON THE PARTS

OF

MILK AND BLOOD.

I subjected these parts of milk, thus separated to experiments, as follow; and the three separate parts of blood to similar experiments, as on opposite pages.

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#### BUTTER.

#### EXPERIMENT VIII.

I took a portion of butter, and placed it upon an iron plate heated to rednefs and found it to be inflammable. Its fluid part being diffipated, a black coal like refiduum was left remaining. The odour with which this inflammation was attended, was like that which is produced by burning cheefe.

## EXPERIMENT IX.

To another portion of butter I added the fmoaking nitrous acid, upon which no violent action enfued. A fea-green colour was produced upon its furface which went off as the fumes of the acid efcaped. The butter was left undiffolved upon the furface of the acid, of its natural colour or rather whiter, in the form of a thick mucilage or oil. The acid was perfectly clear underneath it; neither was there any decomposition nor turbidness on adding water to the acid; nor

#### RED PARTICLES.

#### EXPERIMENT VIII.

I likewife took a quantity of the red particles of blood, and I exposed them in the fame manner as I had exposed the butter, to the action of fire, and with a fimilar refult, except that the odour produced in this experiment was like the finell from the burning of raw flesh.

### EXPERIMENT IX.

I likewife added the finoaking nitrous acid to another portion of the red particles of blood : a fea-green colour was immediately produced on their furface. The action of the acid was particularly violent. The mixture at bottom was of a dark brown colour, and was covered thickly with air bubbles. Thefe and the green colour difappeared with the fumes of the acid, and there remained a folution of the red particles of a dark brown colour, which, on the

### BUTTER.

nor any change of colour on the addition of alkalies.

#### EXPERIMENT X.

From muriatic acid with butter there enfued no evident effect.

### EXPERIMENT XI.

Vitriolic acid diffolved butter partially only, the folution being of a reddifh brown colour. Some little precipitation took place on the addition of water, but no change of colour, nor re-folution with alkalies.

BUTTER.

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#### RED PARTICLES.

the addition of water was rendered of a lighter tinge and turbid; and fome precipitation fucceeded. On the addition of common fixed alkali, the folution was again compleat, and of a bright colour, like mountain wine. The cauftic fixed alkali rather increased the decomposition, and did not alter the colour.

#### EXPERIMENT X.

Red particles, with muriatic acid, produced no violent action, nor green colour, but there was a dark brown partial folution, having a kind of coagulum upon its furface. No precipitation or change took place upon the addition of water nor of alkalies.

#### EXPERIMENT XI.

From red particles, with vitriolic acid: no violent action but a dark brown colour was produced, the particles like a coagulum fwimming in the middle at first, but these were afterwards more diffolved. RED

## BUTTER.

## EXPERIMENT XII.

Alcohol produced no evident change on butter.

### EXPERIMENT XIII.

Æther did not make any immediate change upon butter; but, after some time, a good deal divided its particles.

## EXPERIMENT XIV.

Butter was rendered fomewhat of the appearance of diffolved foap, with cauftic alkali, forming a pretty uniform white mixture.

BUTTER

#### RED PARTICLES.

There was fome little decomposition when mixed with water, and a re-folution with either mild or caustic alkali, but no change of colour.

#### EXPERIMENT XII.

Red particles, with alcohol, formed a pretty uniform mixture of a red colour. The fpirit evaporating a thick brown powder-like refiduum' was left, of the fmell of cherry brandy.

#### EXPERIMENT XIII.

From red particles with æther, an immediate coagulation enfued.

#### EXPERIMENT XIV.

Red particles, with cauftic alkali, formed a pretty uniform mixture of a bright red colour, becoming more and more of a fine deep brown. When evaporated, the refiduum had fomewhat the appearance of jelly.

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RED

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#### BUTTER.

### EXPERIMENT XV.

No evident change was produced on butter by common fixed alkali except a divifion of its particles. The ebulition on adding vitriolic acid to this alkali, after the butter had remained in it for 36 hours, was not in the leaft more violent than is common, nor did any decomposition enfue.

BUTTER

#### RED PARTICLES.

### EXPERIMENT XV.

The common fixed alkali, mixing uniformly with red particles, rendered the mixture of a bright red colour. On the addition of water, still a bright red colour existed, but some darker red particles were precipitated. Vitriolic acid being added, a foamy decomposition immediately took place, with violent ebulition. The foam remained still upon the furface, after the ebulition had ceafed, and the colour was destroyed. This mixture of red particles in common fixed alkali, fell in water to the bottom, in the form of a drop; but on a little agitation, mingled uniformly, producing a bright red colour. But, dropped into a mixture of vitriolic acid and water, it did not fink, but an ebulition and a gradual and partial mixing enfued, fome dark red particles precipitating.

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#### BUTTER.

#### EXPERIMENT XVI.

Butter always possessed the furface of water.

## CHEESE.

### EXPERIMENT XVII.

Cheefe, with fmoaking nitrous acid, formed a compleat folution. No decompofition took place with water and alkalies; but a greenifh yellow colour was produced.

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CHEESE

RED PARTICLES.

EXPERIMENT XVI.

Red particles mixed freely with water, and funk to the bottom when decompounded or feparated.

### COAGULABLE LYMPH.

EXPERIMENT XVII.

The coagulum of blood, with fmoaking nitrous acid, occafioned at firft ebulition and fome few air bubbles, and immediately afterwards a compleat folution took place. This being mixed with water, a decompofition enfued, and a very pale greenifh colour was produced, which was not changed by cauftic fixed alkali, but the decomposition was encreased, the feparated part fwimming on the furface, or being pretty generally diffused. With common fixed alkali, a re-folution took place, and the mixture was of a bright cinnamon colour.

#### CHEESE.

#### EXPERIMENT XVIII.

Cheefe in muriatic acid formed a folution of a bluifh caft. No decomposition with water nor alkalies, nor any change of colour enfued.

## EXPERIMENT XIX.

A compleat folution of cheefe was formed in vitriolic acid of a reddifh brown colour, but no precipitation nor decomposition nor change of colour enfued on the addition of alkalies or water.

## EXPERIMENT XX.

Cheefe with æther was rendered fomewhat tough.

CHEESE

## COAGULABLE LYMPH.

### EXPERIMENT XVIII.

Muriatic acid with the coagulum of blood, produced no violent action but a tranfparent folution of rather a purple colour. Decomposition and precipitation were the confequence of an addition of water, and a re-folution enfued from either cauftic or common fixed alkali being added, but no change of colour.

### EXPERIMENT XIX.

The coagulum of blood with vitriolic acid, occafioned no violent action, nor was it diffolved in that medium, but the coagulum became fomewhat fwelled and of a clear brown jelly, or candied appearance.

### EXPERIMENT XX.

Coagulum with æther was rendered only a little hardened and fomewhat corrugated.

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#### CHEESE.

EXPERIMENT XXI.

Cheefe with alcohol, was fimilarly affected as by æther.

EXPERIMENT XXII.

A division of particles, but not a folution of cheese, was produced by caustic alkali.

## W H E Y. and be appendix

## EXPERIMENT XXIII.

The clarified whey of milk might always be evaporated, with or without heat; and in either way without coagulation, leaving a faccharine refiduum.

## EXPERIMENT XXIV.

The whey of milk and fmoaking nitrous acid immediately united, as freely as that acid and water; and with no evident effects. WHEY.

### COAGULABLE LYMPH.

EXPERIMENT XXI. Coagulum with alcohol was acted on in a fomewhat fimilar manner as by æther.

#### EXPERIMENT XXII.

Coagulum with cauftic alkali formed a compleat folution; a decomposition taking place on the addition of an acid.

#### SERUM.

#### EXPERIMENT XXIII.

The most pure ferum of blood, that I could collect, always coagulated by heat after the evaporation of a most trifling proportion of its more watery part: when it wore the appearance of a tough transparent jelly; and was fomewhat fweetish or faline to the taste.

#### EXPERIMENT XXIV.

Smoaking nitrous acid immediately coagulated the pureft ferum of blood, rendering it opake, and of a light yellow colour.

P 2

SERUM.

## WHEY:

E X P E R I M E N T XXV. No change on whey took place from the addition of muriatic acid.

## E X P E R I M E N T XXVI. No change on whey enfued from the addition of the vitriolic acid.

### EXPERIMENT XXVII.

Cauftic alkali did not alter the appearance of whey.

#### EXPERIMENT XXVIII.

No change was effected on whey by common fixed alkali.

### EXPERIMENT XXIX.

Alcohol produced no evident effects on whey.

#### SERUM.

#### EXPERIMENT XXV.

Muriatic acid immediately coagulated the ferum of blood, rendering it opake and white.

## EXPERIMENT XXVI.

With vitriolic acid, exactly fimilar effects were producedon ferum as with the muriatic.

#### EXPERIMENT XXVII.

Cauflic alkali effected no change on the ferum of blood.

#### EXPERIMENT XXVIII.

Common fixed alkali effected no change on the ferum of the blood.

### EXPERIMENT XXIX.

An immediate turbidness and some precipitation ensued from the addition of alcohol to the ferum of blood.

## W H E Y.

## EXPERIMENT XXX.

Rennet mixed readily with the whey of milk, without effecting any change; nor by the addition of rennet, alcohol, the alkalies or the acids, was the whey deprived of its difpofition to evaporate, with or without heat.

### EXPERIMENT XXXI.

Butter became rancid on keeping it for any length of time.

#### EXPERIMENT XXXII.

Cheefe became harder, on the efcape of that aqueous part, which had not been fufficiently preffed from it when made; and it likewife became, in a manner, putrid, from long keeping.\*

## EXPERIMENT XXXIII.

Whey acquired an acidity from being kept long.+

\* See note I. p. 112. + See note II. ibid.

NOTE.

### ON MILK. III

#### SERUM.

#### EXPERIMENT XXX.

Some turbidnefs enfued upon adding rennet to a portion of the ferum of blood; but neither rennet, alcohol, nor the alkalies, impeded the coagulation of ferum, when heat was applied.

### EXPERIMENT XXXI.

The read particles of blood became putrid on being kept any length of time.

### EXPERIMENT XXXII.

The coagulum of blood became hard dry, femi-transparent, and putrid, from being long kept.

EXPERIMENT. XXXIII. The ferum of blood became putrid from long keeping.

#### NOTE I.

Sweet cheefe fhaved thin, and flirred with boiling hot water, changes into a tenaceous flime, which does not mingle with the liquor. Worked with frefh parcels of hot water and then mixed upon a hot flone, with a proper quantity of unflacked lime, into the confiftence of a pafte, it proves a flrong and durable cement for wood, flone, earthen ware and glafs. When thoroughly dry, which it will be in two or three days, it is not in the leaft acted upon by water. Cheefe barely beaten with quick-lime as directed by fome of the chemifts for luting cracked glaffes, is not near fo tenaceous:

Cheefe, prepared as above, is recommended in the Swedifh memoirs to be ufed by anglers as a bait. It may be made into any form, is not foftened by the water, and is liked by the fifnes.

Neumann's Chem: Works by Dr. Lewis p. 573. Haller: El: Phyf: tom. vii. lib. xxviii. p. 41.

#### NOTE II.

Sour whey is used as an acid, perforably to the directly vegetable, or the mineral acids, in some of the chemical arts; as for diffolving iron, in order to the flaining of linen or leather.

Neumann: ibidem.

#### CONCLUSIONS.

In order to form a right judgement of the truth or fallacy of any hypothefis, it is certainly the most candid way to afcertain in the first place what circumstances favour, and what circumstances can be urged against it, and then, by a comparison of the favourable and unfavourable circumstances, reason must direct us to fix some determinate conclusion.

Following this plan, I will now take a fair and candid view of the leading facts, which have occurred to me from the experiments, which have been related. And perhaps I may be enabled to form from thence fome conclusion refpecting the analogy of milk and blood.

First, in respect to the circumstances, in which they agree:

Milk and blood appear to be homogeneous fluids, when first taken from the animal; while warm, they both give off from their furface a halitus or thin vapour. a)

a) Exp. 5.

3

Acids

Acids added to either, in this state, coagulate them.a)

They both contain three parts, which are eafily feparable from each other; one of which, from either fluid is more inflammable than the other two.b)

Smoaking nitrous acid produces a green colour upon the furface of either butter, or of the red globules of blood, which are the fuppofed analogous parts; which green colour goes off from both, as the fumes of the acid efcape.c)

Vitriolic acid effects a partial folution of both butter and red globules, and on the addition of water to either, fome little decomposition takes place.d)

A uniform mixture may be formed with cauftic alkali and either red globules or butter.e)

The coagulum of blood and cheefe are both completely foluble in fmoaking nitrous

and

a) Exp. 1. 3) Exp. 5, 6, 7, 8. c) Exp. 9. d) Exp. 11: e) Exp. 14. and in muriatic acid; and both incline to putridity.a)

The ferum of blood, nor the whey of milk was affected by caustic, nor by common fixed alkali.b)

The changes which take place in common on the application of heat, in the ferum of blood, and in the whey of milk, were not impeded in either by the addition of rennet, alcohol, nor of alkalies.c)

These are the chief circumstances in which the experiments related point out a fimilarity between milk and blood.

Now, against a fimilarity, it may be urged, that a halitus or thin vapour likewise escapes from freshly made urine, between which and milk so great an analogy has not been conjectured.

That although the ferum of blood be prevented from feparating, by the addition of mineral acids and of vinegar to blood, yet

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the

a) Exp. 17, 18, 32. b) Exp. 27, 28. c) Exp. 30.

the addition of either of those acids to milk produces a separation of whey.a)

That although the natural change, the fpontaneous coagulation of the blood be not prevented by the addition of unfalted rennet; yet the natural change, the coagulation of milk, is, by the addition of fuch rennet, greatly anticipated. b)

That although common falt prevents the coagulation of blood, when exposed to the common causes of its coagulation; yet it neither deftroys the coagulating power of acids nor of rennet upon milk, nor its fpontaneous coagulation. c)

That although blood and milk change from their homogeneous appearance fpontaneoufly, yet their changes bear no refemblance to each other : for the first change of blood is coagulation, which takes place as foon as it becomes cold, while the most nearly related natural change to that in milk requires many hours : nor can it depend upon

a) Exp: 1. b) Exp. 2. c) Exp. 3.

upon the fame caufe, fince the change in milk is effected by means of a prior change in the whole fluid, the change to an acid flate.a)

That inflammability being a property of fubftances, between which, no one could fufpect any other fimilarity, is not fufficient of itfelf to determine an analogy between butter and the red globules of blood; efpecially as the difference of fmell, from their inflammation, evinces fome difference in their nature.b)

That by the agitation of milk, in any ftate, no fuch collection of the coagulable part enfues as from the agitation of newly-drawn blood c)

That the green colour produced by fmoaking nitrous acid, upon both butter and the red particles of blood; d) the partial folution of both in vitriolic acid; e) and the uniform admixture of both with cauftic alkali, f) can

a) Exp. 5. b) Exp. 8. (c Exp. 6. d) Exp. 9. e) Exp. 11. f) Exp. 14.

can have but little weight; fince a fimilar green colour is likewife produced by mixing the fame acid and water; fince butter is not foluble in that acid like red particles; a) fince no evident effect is produced by muriatic acid on butter, as on red globules; b) fince the partial folution of butter in vitriolic acid, decompounded by water is not reftored again by alkalies, as is a fimilar decomposition of red particles; c) fince there is no evident change upon butter with alcohol, while the fame menftruum mingles pretty freely with red particles, and, on being evaporated, leaves them changed from the appearance, which they had before fuch mixture; d) fince the action of æther is fo different upon red globules and butter; e) and fince butter, by its fwimming on the furface of milk itself and upon water, together with its appearance and unctuous feel, shews itself to be an oil; while the

(a Exp. 9. (b Exp. 10. (c Exp. 11. d) Exp. 12. e) Exp. 13.

# MOION MILK.

the ready diffufibility of the red globules through water, and their finking in water, when decompounded, determine them to be by no means an oil.*a*)

It may likewife be urged, that although cheefe and the coagulum of blood be fimilar, in refpect to their folubility in fmoaking nitrous, and in muriatic acid, yet the decomposition of one on the addition of water, &c. and not of the other, b) shews a difference in their nature; to which, the complete folution of cheefe in vitriolic acid, while that acid produces no change on the coagulum of blood, adds a proof : c) which is still strengthened by the complete folubility of the coagulum of blood in cauftic alkali, while that menstruum only divides, not diffolves the cheefe. d)

That the coagulation of the pureft ferum of blood at all times upon heat being applied, and the effects of the mineral acids, and

(a Exp. 16. b) Exp: 9, 10. c) Exp. 19. d) Exp. 22.

and of alcohol upon the ferum of blood, being effects to which the whey of milk is never liable from the fame applications : a) fo must every idea of their relation be evidently subverted.

I would remark here indeed, that I am inclined to think that the fpontaneous congelation of the coagulating lymph of blood taking place as the blood becomes cool, points out an effential difference between that part and the coagulated lymph or ferum, which is congealed by heat.

The putridity of the red particles of blood, opposed to the rancidity of butter.b)

The putridity of the ferum of blood, oppofed to the acidity of the whey of milk.c)

And likewife the putrid tendency of the coagulum of blood, oppofed to the fubputridity of cheefe, d) may all be urged against the opinion of analogy.

Upon

a) Exp. 23, 24,25, 26, 29. b) Exp. 31. c) Exp. 33. d) Exp. 32.

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It is afferted that the milk of fuch an animal is alkalefcent.\* That the bitch from which I procured milk was fed wholly on flesh, is highly probable, because the was of the mastiff kind, and the property of a butcher, who lived furrounded by others of the fame bufinefs. I found that her milk mixed with the fyrup of violets produced a greenish colour, a test which in general is effected fufficient to prove its alkalefcency. But having rendered fyrup of violets red, by the addition of only one drop of vitriolic acid, I could only dilute, not deftroy that red colour, with bitches milk, although I added it in a quantity greater than double that of the fyrup of violets. Had it been of an alkaline

\* • Si folis vegetabilibus, lac acefcens; fi vero carne, nutriatur canis, alcalinum eft, adeo ut recens lac chartæ fucco caryophilorum imbutæ viridem colorem fæpe inducat.

"" Canem per septimanam alui, et ejus lac simillimum lacti caprino inveni; acescens suit. Eandem canem per aliquot dies carne alui, et plane alkalescens suit."

Young De Lacte, p. 53, 55.

alkaline nature, I fhould have expected, not only that the red colour would have been deftroyed, but that a green colour would likewife have been produced. Upon this fingle experiment however I would not prefume to deny that fuch milk is in fome degree alkalefcent. It certainly differs from the milk of thofe animals, the milk of which I had before examined, as it is not immediately coagulable on the addition of even mineral acids, nor indeed by rennet, nor even decompounded by fuch additions except heat be applied : it is of a difagreeable flavour ; it appears to be a thick milk, and gives off rather a confiderable quantity of cream.

#### ON THE

IMMEDIATE ORIGIN OR SOURCE

## MILK.

15:50

OF

The peculiar nature of milk, and the undeniable evidence, which we have, of the many varieties, that it is liable to, ac-R 2 cording

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cording to the different properties of the *in-gesta*, have induced fome to conclude, that milk is nothing more than chyle conveyed from the intestines to the breasts, and that it is there separated unaltered \*.

Some authors argue, as certain nurfes afford two pints of milk a day +, and certain cows fixty, that fuch a quantity could not be contained in the veffels, nor if the milk were of the blood, that it could be taken away without danger. That nurfes themfelves obferve, if they ufe warm drink, that a co-

\* " Altera opinio, fcilicet Lac, ex novo chylo recens in fanguinem ingreffo, oriri, magis est probabilis." Young de Lacie, p. 55.
" Lac est chylus, non vero fanguis, immutatus."

Hoffm. oper. om. tom. i. p. 80.

' Lac, quod nihil aliud eft, quam chylus, &c."

Ibid. p. 107. 469.

See alfo Borehaav. Prax. Med. tom. i. p. 171. Hall. El. Phyf. tom. vii. lib. xxiv. p. 61, 62. lib. 28. p. 23.

+ Some women have been known to yield a much greater quantity than this, even over-and-above that, which was necessary for the nourishment of their infants. Haller. ibid. p. 24.

a copious fecretion of milk prefently fupervenes the taking of food \*. Others contend that the difference between blood and milk is very great; the one being acefcent, and reducible into butter, cheefe, and whey, while the other upon flagnation putrifies: and that, from the diffillation of either of the three general component parts of blood, volatile alkali is produced, while neither of the component parts of milk yield any.+

I confefs, that I cannot readily coincide in opinion with thefe authors, that milk is fimply unaltered chyle. That it is not perfectly anamalized, but that it approximates fome-

\* " Hoc theorema pluribus argumentis demonstrari potest. Etinem dantur nutrices, quæ duas lactis libras quotidie emittunt : quædam ex vaccis in Frisia fingulis diebus triginta pintas lactis, quæ sexaginta libras complent, reddunt : fi vero lac effet sanguis, hic non tam copiosus in venis existeret, neque fine virium & vitæ detrimento posset amitti. Denique ipsæ nutrices animadvertunt, non multo poss à passu, calido sumpto potu, ingentem & sensibilem lactis ad mammas fieri adssum."

> Hoffm. oper. om. tom. i. p. 80: Young de Lacte, p. 54.

+ Young ibid. & p. 55.

fomewhat nearly to the nature of chyle, must be indisputably granted. Yet it appears to me to be equally clear from doubt, that it cannot be merely chyle unchanged.

The quantity of milk, fecreted through the day, bears, in many inftances, a very large proportion to the quantity of ingeftataken : \* but it has been thought, that not much above two pints of chyle is prepared in general, from five or fix of food.

The generality of men both eat and drink more than women; nay many women themfelves take as much food when no fecretion of milk is required, as when they fuckle; but no inconvenience arifes in fuch inflances, from fo much chyle being taken in by the veffels: nor, if milk were in reality derived from the blood itfelf, could there

\* Bos, intra viginti quatuor horas, libras quadraginta & fex graminis comedens, dabit triginta & octo libras lactis."

Boerhaav. Prax. Med. lib. 1. p. 171.

- + Haller. Elem. Phyf. tom. vii: lib. 28. p. 25.

there be danger from any flow, however copious, in the way in which milk is abftracted from the fystem, as long as fresh chyle was supplied, and fanguification was continued to be performed properly.

A certain portion of chyle muft be affimilated to the nature of blood daily, and if there were not adequate excretions going on continually, or an appofition of fome of the new matter to decaying parts, then every function of the body, would be foon impeded, and death itfelf brought on by a *pletbora ad molem.*\* On the contrary the body would gradually wafte and decay, if there were not, when any one excretion was

\* " Plethora ad molem, quæ et vera dicitur et abfoluta, vel apud veteres πολυαιμία, ponitque molem fanguinis reapfe ita exuberantem, ut partibus continentibus præ nimia diftentione incommodet."

" Eam inducit vigor fanitatis fub vitæ genere lautiore, otiofo, fecuro, quo robufta vifcera plus generant chyli, fanguinifque laudabilis, quam nutritio ac excretiones neceffariæ fibi poftulant."

H. D. Gaub. Inftit. Patholog. p. 221. 222,

was particularly encreased, either the suppresfion of another,\* or a greater than ordinary supply of new chyle.

Thus the *catamenia* of women, who have a copious flow of milk, are moft generally obftructed, and in this way a prejudicial depletion is in fome meafure prevented, as it is during the period of geftation, when the growing foctus deprives the mother of a portion of all the nourifhment fhe receives.

An increafed fecretion of milk foon after a nurfe has taken food, by no means appears to me to be a convincing proof, that the milk, which flows at that time, is nothing more than the chyle newly prepared, from the food just taken. I should hefitate as much in subscribing to such an opinion, as I should to a belief, that the preternatural quantity of urine, which a person voids, after

\* " Mirum inter varias fecretiones observatur æquilibrium, ita ut pari fere ratione ac aliæ augentur aliæ minuantur, quo cautum est, ne corpus adeo facile et subito, ut aliter fieret, exhauriatur."

Gregorii. Confp. Med. vol. i. p. 374.

after drinking punch or any other diuretic liquor, is conftituted by the very particles of the liquor, which he had drunk immemediately before. And although fome have given way to this opinion,\* yet I think that it is more probable, that a certain *flimulus* is communicated to the kidneys themfelves, by means of that confent, which is known to exift between them and the ftomach; that perhaps fome degree of fpafm is formed on the extreme veffels, by which the blood is determined more copiioufly to the kidneys, exciting their excretory tubes to increafed action. +

If we trace the chyle from its fource in the inteffines to its exit at the nipples of

#### S

\* Darwin's ingenious paper on the retrograde motions of the Abforb. Veffels. p. 40. 41:

+ " Probabile eft ftimulum quendam ipfis renibus dari, per confenfum, quem cum ventriculo habent, et fpafmum aliquem forte induci vafis remotioribus, qualis plus fanguinis ad renes dirigat, eorumque actionem intendat."

Greg: Confpect: Med: vol. i. p. 376.

the

the breafts, it must furely appear unlikely, that it should mix intimately in the receptaculum chyli and thoracic duct, with the returning perfectly anamalized lymph; be carried thus compounded into the blood and circulate through the heart and lungs, perhaps repeatedly through the body, without undergoing the smalless change. Nay however acescent the food of the animal be, yet the caseous part of milk always partakes more or less of a putrid nature: which seems to be demonstrative of its having undergone fome degree of animalization.

Even nurfes, who labouring under fever, abftain from food, often generate milk copioufly notwithftanding: and of a kind which is not prejudicial to the infant.\* This furely cannot be chyle unchanged.

But

\* " Singularem indaginem meretur, quod nutrices febribus detentæ a cibo abstinentes, nihilominus lac in mammis copiofum fubinde generant, quod citra noxam infantibus offertur.

Hoffin: oper. om. tom. i. p. 80.

But another argument has been urged to prove that milk is merely unaltered chyle, and at first fight a very specious one, but, upon examination, perhaps it will appear inconclusive.

The ferum of blood drawn from the living body fometimes appears like whey; fometimes ftreaks like cream are obferved upon its furface, and at other times it is as white as milk.\*

Four or five pints of a fimilar kind of liquor have iffued from an almost imperceptible orifice in the groin of a boy.

Four quarts of a liquor, of the fame kind, which would not coagulate by heat; but after ftanding a day or two, was covered with a kind of thin cream, and in a few days more, acquired an acid odour and flavour, was taken from the cavity of the *abdomen* of a girl of eight years old, who S 2 was

\* Hewfon's Enq: into the Propert: of the Blood, p. 141.

+ Related by Mr. Patch see Edinb: Med: Essays, &c. vol. v. p. 399.

was tapped for an *afcites*, and who was affected with an universal *anafarca*.\*

Pecquet having found a white fluid mixed with the blood in the right auricle of the heart of a dog, in the year 1651, was led to the difcovery of the thoracic duct, by inveftigating the way, through which that fluid could have paffed from the lacteals of the inteftines to the heart; for he fufpected it to be chyle.

Dr. Lower related the hiftory of a girl, who after having eaten a good breakfaft at feven o'clock in the morning, was bled in the foot at eleven : when the fluid which firft flowed from the orifice was half blood half chyle, the latter fwimming on the former like a ferum as white as milk : and that which came laft away feemed to be wholly chyle, without the leaft appearance of a drop of blood.<sup>‡</sup>

Many

\* Percival's Effays 2d edit. vol. i. p. 262.

† System of Anatomy, pub: at Edinb: 1784, vol. ii. p. 487.

‡ Phil: Tranf: No. 6. p. 100.

Many others have remarked appearances fimilar to thefe,\* and Mr. Hewfon has given feveral accurately drawn cafes which happened in the practice of fome of his friends,- with a view to afcertain the true caufe of the phænomenon.

Mr. Hewfon acknowledged that he was at first inclined to adopt the common opinion of its being the confequence of bleeding after a meal, before the chyle could be converted into blood. But it occurred to him that those people, of whose cases he had acquired a particular description, had eaten remarkably little food, that some of them vomited

\* Hewfon's Enquiry, &c. p. 142.

Halleri: Elem: Phyf: tom. ii. lib. v. p. 14. 15. tom. vii. lib. xxv. p. 230, 238, 239. lib. xxviii. p. 24.

Neumann's Chem: Works by Dr. Lewis, p. 569. + Mr. French apothecary St. Alban's street. Mr. Robert fon apothecary of Earl-street. Mr. Eustace apothecary of Jermyn-street. Mr. Lambert surgeon of New-Castle-upon-Tynne.

Hewfon's Enquiry, &c. p. 143, and following.

mited frequently and had bad appetites. That he had obferved white ferum in the blood of geefe, whilft their chyle was transparent, although killed but a few hours after eating.\*

He remarked that no globules appear in ferum, in its natural, transparent state; but that many by the affistance of a microscope may be seen in white ferum; that these differ from the red particles of the blood not only in being smaller in fize, but spherrical in state, agreeing more with the globules of milk. He compared some of them with human milk, in which the globules are of various sizes, some being three or four times as large as others, the smalless just vifible with a lens  $\frac{1}{2}$  of an inch focus; but he found those of white ferum to be more regular and all about the fize of the smalless in milk.+

As the whiteness in every instance is owing to a quantity of small globules like those

\* Hewfon's Enquiry, &c. p. 147, 148. + Ibid: p. 141.

those of milk, which are known to be oily, he concluded that those in white ferum are oily likewise.

He infpiffated fome to drynefs, and found it lefs tenacious in that ftate, than natural ferum, and more inflammable : and that as it dried, its oil oozed out, fo as to make the paper greafy.

He kept another portion for fome days, which putrified, and when putrid, it jellied like milk when become four, but was different from milk in becoming very fætid.\* Now

\* Dr. Lower obferved, that, when he heated fuch ferum over a gentle fire, it hardened like the white of an egg, or the ferum of blood when heated, but that it was whiter.

Philofoph. Tranfact. No. 6. Dr. Alexander Stewart remarked, upon having feen a fimilar appearance in blood, that if it were chyle, it was a fubftance very different from milk, which is apt to turn four and thick by keeping, and never contracts the putrid fmell of rotten eggs, as this did after having been kept about fix days.

Philofoph. Tranfact. No. 442.

Now fince the globules difcovered in white ferum are of an oily nature, fince thofe people, in whofe blood it was difcovered, by Mr. Hewfon's friends, had taken very little food, and fince the fame kind of ferum is frequently found in the blood of geefe, while their chyle is tranfparent, fo Mr. Hewfon rationally concluded, that it is highly improbable, that the whitenefs of ferum fhould be owing to unaffimilated chyle accumulated in the blood.\*

He was of opinion that it is probable, as the fat laid up in the cellular membrane is occafionally re-abforbed, that this phæncmenon is owing to fuch re-abforption. All the people, whofe cafes he particularly defcribed, were affected with fymptoms of plethora, although they took but little nourifh-

\* He does not deny that the chyle may, in the human fubject, occafionally colour the ferum, for it is frequently obferved, that the ferum of fuch people, as are bled a few hours after a meal, is a little turbid like whey." Hewfon's Enquiry, &c. p 150.

rifhment, and were relieved by fpontaneous hæmorrhagy or by blood-letting.

His method of accounting for a plethoric ftate of the body, under fuch circumftances, appears to me to carry with it, not more the character of ingenuity than of truth. He imagined it at leaft to be probable, to whatever purpofe the oil is applied in the body, after it is re-abforbed from the cellular membrane, that, in those particular inftances, of which he had procured accurate histories, it was re-abforbed faster than it was applied, and that it was in that way accumulated in the blood vessels.

This opinion he thought received additional weight from the most of those patients being inclined to corpulency, and from two of them labouring under a stoppage of a natural evacuation.\*

If we adopt these facts and this explanation of them, we must entirely reject the idea of whiteness of the serum being a con-T sequence

\* Hewfon's Enquiry, &c. p. 149. 150.

fequence of the prefence of unaffimilated chyle. If it owed its existence to such a cause, we should, as Mr. Hewson observed, have every reason for expecting to see it oftener, than its occurrence has been remarked.

Hoffman fuppofed that the milk of those women, who afforded it copiously, after a long abstinence from food, originated from the fat colliquated by heat and mixed with the thin fluid which they drank.\*

If therefore the whitenefs of ferum be no proof of the existence of recent chyle in the blood, then every deduction from the fact, with respect to an exact fimilarity of milk and chyle, is totally invalidated.

Neither the inftance quoted from Mr. Patch,a) nor that related by Dr. Percivalb) feems to affect this conclusion. No experi-

ments

\* Videtur hoc fuam originem habere ex colliquata per calorem pinguedine, quæ, cum potu tenui mixta lacteum fuccum ingenerat.

Hoff: oper. omn. tom. i. p. 81. a) page 131. b) page 132.

ments were made on the fluid remarked by the former; nor was the acefcency of that obferved by the latter, which in all probability was chyle, nor was its being covered in a day or two with a kind of thin cream fufficient to prove, that milk is merely unaffimilated chyle feparated by the veffels of the mammæ. A day or two is an indefinite term, and even human milk would have thrown up its cream to the furface, in one day; and if not, other proofs were neceffary to determine their exact fimilarity.

But there is yet ftronger evidence to prove that either the lactiferous veffels do abfolutely fecrete fomething more, than unaffimilated chyle from the blood, or that the chyle itfelf must have undergone fome abfolute change, prior to its being fecreted in the form of milk.

It has been already obferved that cows, after having eaten, for a certain time, of madder, yield milk of a red colour.a) This T 2 undoubt-

a) page 16.

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undoubtedly feems to prove that fome of the qualities of the chyle are retained in the milk. But it is as undoubtedly true, that this rednefs is imparted to the milk, for a whole week after the animal has abstained from eating the colouring fubftance.\*

In fuch an inftance no one furely can imagine that the milk confifts of chyle merely. That it muft have derived fomething from the blood is clear : and the intermediate nature of milk, between animal and vegetable matter, even when the chyle is prepared from vegetable food alone, renders it fufficiently evident, in my opinion, that the chyle, before it is adapted for the formation of milk, undergoes fome degree of affimilation.

#### Having

\* Qui, color ruber nompe, manebat per totam septimanam postquam a rubia tinctorum abstineret. Young De Lacte, p. 56.

† Neumann's Chem: Works, by Dr. Lewis, p. 569. Haller: El: Phyf: tom. 7. lib. xxviii. p. 25. Having thus far treated of the natural use, natural properties and origin, I shall in the next place proceed to investigate

#### THE MEDICAL PROPERTIES of MILK.

The dominion, which fashion has ever held, over even some of the most eminent medical men, in certain particulars pertaining to thir practice, has occasioned many illgrounded and illiberal reflections on the profession at large: nor is there, perhaps, any circumstance more detrimental to mankind.

Medicine has always been efteemed, and in fact is, in a great measure, a conjectural art : and the eftablishment of practice, upon fixed and certain principles, is a circumftance more to be wished than expected. Popular prejudice is one of the strongest barriers to its acquirement : for, by blinding its votaries, it shuts out every passage to fair and candid enquiry. Thus an article, which one

one day is extolled as a fpecific, or a *catholicon*, is perhaps the next held in univerfal difregard, neglected and condemned; and from the unmerited applause, which it had met with, the world is often deprived of the real advantages, which might arise from its being properly exhibited.

It is very poffible, that many virtues may have been attributed to milk, as to almost every other article of the materia medica, which it has by no means a claim to. But upon these grounds it would be extremely unfair to deny it efficacy altogether. Its peculiar nature, intermediate between the animal and vegetable kingdoms, promifes as peculiar advantages from its use: for there are certain states of the body, in which animal food would, from its stimulus or difficulty of digeftion, be extremely prejudicial; while vegetables might be no lefs hurtful, on account of their acefcency, or from their not being fufficiently nutritive.

In fuch inftances milk is in general recommended, and, under fome form or other, it is particularly beneficial.

Perhaps the chief medical properties of milk depend upon its affording proper and fufficient nourifhment to the body, without producing the ill effects of a perfectly animalized or vegetable diet.

It is allowed by phyficians, that many of our beft remedies are frequently exhibited in dofes, by much too inconfiderable to anfwer the purpofes intended by their ufe. Caution is undoubtedly neceffary in preferibing remedies of powerful action; but in my opinion, *nec timide nec temeré* is the rule, by which every medical man of judgement fhould regulate his conduct.

Milk may be taken to almost any extent by one whose digestive faculties are unimpaired : and some one of its component parts feparated from the rest may be administered with advantage; when the milk itself, in its natural, compounded form, would do manifest injury.

Thus

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Thus dyspeptic and hypochondriacal patients suffer much inconveniency from feeding on milk : for a difordered fromach is their constant concomitant, if not the fource of the greater number of their complaints : but to such, perhaps, the whey or sugar separated from the cheesy part and cream, would prove most commonly beneficial, from their laxative quality.

Whether there be an acid at all times prefent in the human ftomach, has been long a fubject of difpute : and is one, which it is, by no means, my intention to inveftigate now. That an acidity is the ufual confequence of a relaxed or a debilitated ftomach is fufficiently demonstrated, by the frequent four eructations, to which people fo affected are obnoxious. Therefore milk, being liable from fuch a caufe, to coagulation in the ftomach, is a very improper diet for every one who complains of a weak ftomach, and of indigestion;\* unless it be combined

\* Hoff: oper. om. tom. 1. p. 252. tom. iv. p. 142. 229.

combined with lime-water or with fome kind of abforbent medicine.\* It is most probably on this account hurtful to those, who drink immoderately of wine or beer, or of other fermented liquors.

Milk has been faid to be prejudicial likewife to thofe, who are affected with acute fever, with head-ach, with much thirft, or with flatus; alfo to fuch as have bilious dejections, or who have loft a confiderable quantity of blood.<sup>‡</sup>

It is poffible that to these cow's milk or any of the thicker milks might be hurtful, and probably on account of their being U difficult

Macbride's Experim: Effays, 2d edit. p. 271.
Lieutaud: Syn: Un: Prax: Med: tom. ii. lib. 1.p. 16.
Geoffroy Tract: de Mat: Med: tom. i. p. 76.

+ Hoff: oper. om. tom. ii. p. 180. Sydenham: Tract: de Podagra.

‡ " Lac exhiberec apite dolentibus, malum. Malum item & febricitantibus, & quibus præcordia fublata murmurant, & fiticulofis. Malum quoque & quibus biliofæ funt dejectiones, quique febre acuta laborant, & quibus copiofa fanguinis dejectio facta eft."

Hippoc: aphor. fect. v. aphor. 64.

difficult of digeftion under fuch ftates of the body; although the whey feparately, nor butter-milk might produce any ill effects: but on the contrary, either of them would, most likely, be of confiderable fervice to patients in fuch fituations.

As an article of diet cow's milk is most generally preferred, both on account of its plenty and cheapness, and perhaps this kind is frequently detrimental to many, to whom either affe's or mare's milk would be perfectly agreeable.

It is the cheefe or coagulable part of milk, which is the moft incommodious: and I have pointed out before, that the milk of the mare and of the afs contains a confiderably lefs proportion of this part, than cow's milk.a) But as one, fo perhaps every kind is hurtful to many, from fome peculiar idiofyncrafy,\* which occafions the ftomach

#### a) page 44.

\* Lieutaud: Synop: Univ: Prax: Med: tom. ii. lib. iii. P. 557.

James's Med: Dictionary. Article Lac. Med: Mufeum, vol. iii. p. 368.

ftomach to reject it; or if retained under fuch circumftances, it is liable to induce very difagreeable effects in the fyftem. Experience will point out to thefe the impropriety of taking it, and the phyfician will avoid its ufe, when he is made acquainted with the peculiarity of his patient's conftitution. The milk of the afs, from its greater tenuity, is efteemed preferable to cow's milk, for moft medical purpofes; it contains a greater proportion of the faccharine part, than the milk of any other animal, and perhaps, on this account, is the moft nutritive.\*

Milk, as an article of the materia medica, is arranged under the head demul-

U 2

cents,

\* "We have facts to prove, that fugar alone is nutritious, and we fhall afterwards endeavour to prove, that all fruits, we use, are nutritious only from their sugar."

Cullen's Mat: Med: Dublin edit. p. 39, 40, 78. "I have been told of two pigs, one fed with the fame quantity of milk, the other with fweet cow-whey: the latter became the fattest, whitest, and fweetest."

> James's Med: Dictionary. Article Lac. Med: Museum, vol. iii. p. 369.

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cents,\* or emollients.+ Confidered as a demulcent it has often been prefcribed, with the view of obtunding the acrimony of draftic purgatives or of corrofive poifons: and not unfrequently where the intention has been to correct a vitiated ftate of the blood.

The good effects arifing from its ufe, as an emollient likewife, in many inftances of inflammatory affections, are recorded upon the testimony of some of the first medical authors.

Whenever the defign has been to fheathe the ftomach and inteftines from the *ftimulus* of acrid medicines or poifonous fubftances, cow's milk has been generally prefcribed. It is the moft readily procured, and of all the kinds of milk, which contain a confiderable proportion of the oily and mucilaginous part, that of the cow may be taken in the greateft quantities, without becoming incom-

\* Lieutaud: Synop: Univ. Prax. Med: tom. ii. lib. i. p. 15.

+ Hoff: oper. om. tom. i. p. 430.

commodious to the patient; and perhaps on this account is to be preferred, although goat's and ewe's milk, being of a thicker confiftence, might otherwife be fuppofed to be more adapted for the purpofe.

Children from having their ftomachs well fortified with milk, are obferved to bear acrid fubftances comparatively better than people advanced in years.\*

Perhaps butter taken with this intention would be extremely more advantageous than milk itfelf. Thus, in order to recommend a *noftrum* againft poifons, certain mountebanks have been faid to boaft, that they could fwallow corrofive fublimate, arfenick, and the like acrid poifons with impunity, having a remedy to prevent the bad confequences, which commonly refult from the ufe of fuch active preparations. They would indeed fwallow either in public; but were difcovered to be ever in the habit of filling their ftomachs with butter, before

\* Hoff: oper. om. tom. i. p. 215.

before they ventured on the use of the poifonous substances; and in this manner they rejected them immediately without danger.\*

A remarkable inftance is related by Hoffman of the good effects of milk, in the cure of ten children, who had taken a very large quantity of arfenick in their food.<sup>+</sup> And another of a nobleman, who had incautioufly taken by fix times a larger dofe of certain draftic pills than had been preferibed for him; in whom every bad fymptom was taken off, by his immediately having recourfe to a large quantity of cow's milk.<sup>‡</sup>

Hoffman likewife relates the cafe of a man, of rather a delicate conftitution, for whom a fludent of medicine had incautioufly ordered fome pills of a draftic nature, which almost immediately produced vomiting and violent purging. These fymp-

\* Hoff: oper. om. tom. i. p. 201.
† Ibid:
† Ibid: p. 215.

fymptoms continued for many days, and reduced him extremely low, fo as to deprive him of appetite and fleep. When Hoffman vifited him he found that his patient had, for fome weeks, been fubject to colliquative night-fweats, that his pulfe was quick and weak, and that he was wafting away with flow fever. He ordered him to drink a certain quantity of whey prepared from goat's milk, at different periods of the day, with twelve drops of his anodyne liquor, and to drink plentifully of watergruel: by the ufe of thefe articles his appetite returned, and in twelve days he recovered his health and ftrength perfectly.

He mentions another cafe of a gentleman, who from paffion became affected with naufea and ftraining to vomit : with a view to relieve thefe fymptoms, he took fome kind of emetic medicine : this operated fo violently as to reduce his ftrength to a very low ebb, and to bring on a burning heat at the ftomach, watchfulnefs and loathing of food.

food. Hoffman, fearing an inflammation of the ftomach, ordered him nothing but whey with an emulfion of the four cold feeds, to be drunk at proper intervals in dofes of a few ounces. From the use of these his patient was greatly relieved, his heat and burning sensation at the ftomach abated, his pulse became strong, and his strong returned with every hope of health.

He relates another cafe of a female child, of a delicate conftitution, about three years old, who had been ordered by her phyfician a purging medicine of calomel and jalap, with a view to defend her from an attack of the fmall-pox, which was at that time raging epidemically. It had operated only twice or thrice, but fo affected her, as to deftroy her appetite, to bring on reftlefs nights, watchfulnefs, great thirft, intenfe heat and quick pulfe. Hoffman recommended the ufe of whey, by which fhe was reftored to found health.\*

#### Other

\* Hoffm: de faluberr Seri Laclis Virtut: oper. om. tom. vi. p. 16. Other inftances of the fame kind have been noticed, and the deleterious effects of hemlock are faid to have been counteracted by the use of milk alone.\*

It has been fuppofed, and perhaps with juft reafon, that the alexipharmick properties of milk depend upon its oily and mucilaginous nature, through which, by involving the *fpicula* of the noxious fubftances, it obtunds their acrimony, and prevents their deleterious action upon the nicely fenfible coats of the ftomach and inteftines.

This property of milk was well known to Hippocrates, and to others, who recommended its use after the taking of certain drastic purgatives. And it has been remarked that the violent action of the greater

X

fpurge

\* Nov: act. phyfico-med: Academ: Cæfar. Leopoldino-Carolin: curiofor: exhibent: ephemerid: tom. x.

+ Si venter nigro elleboro purgatus fuerit, fupernè vel infernè, aut etiam fcammonii fucco, post purgationem ferum ac lac bubulum aut caprinum vel etiam affinum commodisfime exhibetur.

Hippoc: de intern: affection: 46 Med: Museum, vol. iii. p. 399.

fpurge is fo weakened, by its being reduced into an emulfion with goat's milk, as to be rendered a fafe and useful remedy in dropfy.\*

It is neither an unfrequent nor an injudicious practice, among many, in curing a confirmed *lues venerea*, to order a folution of corrofive fublimate to be taken in a draught of milk: its operation is in this manner rendered lefs prejudicial to the fyftem, without impairing its anti-venereal properties.

The good effects of milk, in remedying an acrimonious ftate of the fluids, have been confirmed by the advantages which have arifen from its use in scorbutic affections, and in the cure of venereal and cancerous ulcerations of various parts of the body.

The

\* Hoffm: oper. om. tom. i. p. 215:

+ Hoffm: oper. om. tom. i. p. 423. 431. tom. vi. p. 7. de mirab: lact: affin: in medend:

Med: Mufeum, vol. iii. p. 404. Dr. James's Med. Dictionary. Article Lac. Bened: Sylvaticus: Monro, &c. Young de Lacle, p. 55.

The remedies, which feem most calculated to answer the purpose of changing the nature of vitiated humours, are such, as, with a stronger tendency to correct putrefaction than to putrify, posses much matter proper for nourishment. And perhaps no one article possesses such properties, in a more eminent degree, than milk : and of the different kinds of milk none perhaps promises such advantages, as that of the as.

By being a fubftance of eafy digeftion, it is moft readily converted into a proper chyle, and moft likely to be copioufly conveyed by the lacteals and thoracic duct into the mafs of blood. In its circulation through the body it is well fitted to give that fullnefs to the veffels, which is requifite for the promotion of the excretions, by which the noxious parts are thrown off from the common mafs of fluids: while, through the medium of the fame circulation, a proper appolition of nutritious particles is made, wherever attrition or decay has rendered X 2 them

them neceffary. Thus by a conftant fupply of proper chyle, and by the promotion of the excretions an abfolute change is gradually made in the nature of the blood; and by the appofition of new matter to decayed and decaying parts, a due tone and vigour is as gradually reftored to the fyftem, and with proper care fupported.

Milk, perhaps with not lefs juffice, has been effected a good prefervative againft putrid fevers, as well as ufeful in their cure. Its mode of operation here is, in all probability, fimilar to that above defcribed; for it feems to me to be rational to conclude, that whatever will cure a difeafe, by a given operation, will likewife, by a fimilar operation, tend greatly to prevent its attack.

When prefcribed with this view, if it be given in the form of butter-milk it promifes the most falutary effects, for it is in that state an agreeable sub-acid liquor, deprived of its most indigestible part, the mucilage or cheese.

This

This liquor makes up a confiderable fhare of the common beverage of the poor of certain populous places, as Manchefter, &c. to the use of which a great fhare of their good health and freedom from putrid diforders is attributed.\*

The whey of milk alone has also been taken with great advantage during the course of malignant fevers.

Perhaps, in the cure of all inflammatory difeafes without exception, either buttermilk or whey would prove a most excellent remedy: for if milk, as taken from the animal, be at all stimulating and thence hurtful, yet, under these forms, it is deprived of the part, in which that quality most particularly exists.

#### Milk,

\* White, On Pregnant and Lying-in Women, third edit. p. 156.

+ Hoff: Hiff: Feb: petech: 1683, in Principatu Mindenfi graffant: vide oper. om. tom. ii, p. 88. tom. iii, p. 39.

Milk, and that of the als in particular, has, in every age of physic from Hippocrates to this day, been esteemed, as it were, the sheet anchor in preferving every one affected, from the most alarming symptoms of *phthis pulmonalis*.

Such is the unhappy flate of phthifical patients, that, although wafted and for ever gradually wafting, through mere inanition, not being able to bear the *flimulus* of common food, they cannot reap the advantages of a tolerable appetite, which they commonly poffers through the whole courfe of their illnefs: " for in the hectic, the appetite is lefs impaired, than in any other kind of fever."\*

As milk is a kind of food, which affords ample matter for nutrition without greatly ftimulating the fyftem, fo it must be the best adapted for those, whose complaints are fuch as render the *stimulus* of other diet, either dangerous or hurtful. And as that

\* Cullen's First Lines, 4th edit. vol. 2. p. 366.

that kind of food, whatever it be, which can, without injury to a part, afford nourishment to the whole of the body finking for want of it, must be the best remedy, that can be administered to alleviate the ill effects of inanition, fo milk may be properly ranked among the mofteffectual palliatives in phthis pulmonalis: a difease ever attended with a general macies, and which, from the organ affected, when once confirmed will perhaps ever be incurable.

The laxative quality of affes milk, buttermilk and whey, renders them often particularly advantageous, in the early flages of phthis; of which coffiveness is frequently rather a troublefome concomitant. Should they not be fufficiently laxative of themfelves, the addition of a small quantity of cassa - pulp, or of manna, as occasion may require, will be fully adequate to the preferving of the bowels regularly free : as the action of fuch purgative

purgative fweets is remarkably increased by those liquors.\*

The *tinctura Tolutana* is a medicine very often preferibed in hectic cafes, and, whatever efficacy it may have, it cannot be given in a more grateful form to the patient, than mixed with milk, it has the property of thickening the milk in fome little meafure, and perhaps contributes to its nutritive quality.

If the fever fhould not be violent, and either the ufe of bark, or of calybeat medicines, or of mineral waters be indicated, in order to give tone to the fyftem, there is no vehicle fo commodious, nor fo elegant as milk for administering either. Hoffman was fo confcious of the peculiar excellency of mineral waters taken in this manner combined with milk, + that he

wrote

\* Lewis's Mat: Med: by Aikin, p. 371.

+ Although milk is coagulated by the addition of most of the middle falts, the basis of which is either an earth

wrote a treatife expressly on the fubject:\* and thought that it was worth recording that he was the first, who introduced the practice into Germany. +

Indeed there are but few diforders, in which milk or whey has not been recommended, either feparately or compounded with different medicines.<sup>‡</sup> I confefs, how-Y ever

earth or a metallic body, as a folution of alum, fixed fal armoniac, fugar of lead, and green and blue vitriol, yet neither the chalybeat nor purging mineral waters, nor the bitter falt extracted from the purging waters, produce this effect. Most of the neutral falts, but nitre especially, have the property of rendering the milk more diluted than it naturally is, a) and hence the chalybeat or the purging mineral waters, or neutral falts, may be frequently added to milk with much advantage.

a) Neumann's Chem: Works, by Dr. Lewis, p. 574.

\* De connubio aquarum mineralium cum lacte, &c.

Hoff: oper. om. tom. v. p. 223. et fequent.

+ Ibid: tom. iii. p. 290. tom. v. p. 224. 226.

† Hoff: de connubio aquar: min: cum lacte, &c.

Hoff: De mirabili lactis afini in medendo usu. tom. vi. p. 1. et sequent.

ever much I would be the advocate, that I am greatly inclined to think, that many effects have been attributed to the action of milk when compounded, which have been produced by the operation of fome other ingredient of the composition.

As all the natural excretions are promoted by its use either given as milk, as buttermilk, or whey, without stimulent effects, it is most certainly calculated for giving relief in all diseases, which are accompanied with an inflammatory *diathefis*, and hence it has been recommended, with success, in the cure of *bæmoptoe* and of other disorders of the breass;\* of *bæmorrbagia*;+ of acute pains and stream from a stream and as advantageous to those, who are recovering from acute difeases.

\* Hoff: oper: om: tom. ii. p. 206. 210. tom. iii. p. 291.

† Ibid: tom. ii. p. 220.

‡ Ibid: tom. ii. p. 301.

eafes.\* Milk, the whey of milk and buttermilk, being likewife articles which afford nourifhment to the body, without either roufing the circulation, or exciting a degree of fever during their process of digestion, are extremely convenient and proper vehicles for administering different remedies, in those difeases of an inflammatory nature, of which a loss of appetite is a concomitant fymptom : for as the patient lothes even that food which is requifite for his fustenance, it is answering a double purpofe to administer the medicines, proper for the cure of the difeafe, through a medium, which is beft calculated to prevent the ill confequences of inanition.

Dyfentery is often a difeafe of this nature, and I have feen this mode of practice fuccefsful in the cure of dyfentery; when the fever was of the inflammatory kind: nor would

Young De Lacte, p. 68.
James's Med: Dictionary. Article Lac. Med: Mufeum, vol. iii. p. 378.

would the practice feem lefs rational, although the fever were of a putrid type, a) which it frequently is.

Baglivi afferted that he had very often cured dyfenteric affections, with the whey of milk alone, and he remarked that many kept this remedy against dyfentery as a very great fecret.\*

Hoffman mentions, when in 1726 a dyfenteric affection, of which many died, was very prevalent in fome parts of Germany, that butter-milk and whey where ufed, through the whole courfe of the difeafe, and that they were found to be the beft remedies.

The use of milk and of whey in the cure of dysentery is of very antient date, it was well understood by Hippocrates, who particularly recommended it.‡

Nor

a) Page 156, 157.

\* Prax: Med: lib. I.

+ Hoff: oper: om: tom, iii. p. 162,

† Lib. vii, Epidemicor: fect. v. § 6.

Nor is it lefs approved in modern practice. Dr. Cullen obferves, when treating of the diet proper to be ufed during this difeafe, that "milk in its entire flate is of a doubtful quality in many cafes, but that fome portion of the cream is often allowable, and that whey is always proper. \*

Sir George Baker, in his very learned and elegant treatife on the dyfentery which prevailed in London in 1762, remarks, that the different preparations of milk were ufed as the most proper articles of diet, and that the whey of milk was fometimes found to be more eminently ferviceable than any composition of medicines.

#### A very

\* Firft Lines, 4th edit. vol. iii. p. 119.

+ Sorbitionibus utendum erat ptifanæ, alicæ, vel oryzæ, omnibufque quotquot ex lacte comparari folent; eo quod lac mitiffimum alimenti genus præftet, quodque ventrem emmolliat fimul ac liquet. Nec minimum laudis merebatur ferum illud lactis vulgare (cui fane multum antiqui medici tribuerunt) neutiquam certe contemnendum, quod parabile fit, et vilis pretii; cum, mifturis medicamentorum quibufcunque palam aliquando prær-

A very obflinate cafe of a dyfenteric kind fell fome years ago under my own obfervation, which was cured after all the ufual remedies had failed, by the ufe of the medicated milk, which Dr. Mead recommends in the cure of flow and hectic fevers.\* This appears to me to be a very elegant mode of exhibiting milk, whenever aftringents are admiffible, and

præriplat. Etenim corruptæ miscuisse novam et sinceram materiam prodetat. Proderat (ut loquar cum Sydenhamo) hoc lenissimo liquore, morbum tanquam diluvio submergere.

Lib: de Catarrho et de Dyfenteria Londinenfi epidem: utrifq: An. 1762. p. 63. 64. 65.

\* " Flores rolarum rubrarum ficcatarum, balaustia, cortex malorum granatorum, cinnamomum, fingulorum drachma una, coquuntur in lactis vaccini libra una. Cum ebullire incipit, frigida aqua affunditur parva portione, ut reftinguatur et fubfidat; finitur iterum ebullire, et codem modo reftinguitur; idque toties faciendum eft, donec libra una abfumpta, lactis fimul et aquæ quod reftat, libræ unius menfuram adæquet. Tum co. lendus est liquor, quem totum, commisto faccharo, partitis, uti commodum erit, haustibus, ægrotus ebibet quotidie.

Mead: Monit: et Præcept: Med. p. 49. 50.

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Dr. Young obferved that he had feen many inftances of people, labouring under difeafes of the ftomach, being reftored to perfect health by the ufe of milk, and of food prepared with milk, without any other affiftance, after they had tried many other medicines without relief.\*

Affe's milk is particularly recommended by a most ingenious and one of the best writers on the pathology of pregnancy as an important article of use during that state: + nor has the use of milk been esteemed of small importance to those, who have long laboured under hysterical affections. ‡

### Injections

\* Young De Lacte, p. 73. 74.

+ White on Pregn: and Lying-in Wom: 3d. edit. p. 67. 71.

‡ "Etenim mulieres aliquot (quod prima ftatim fronte mirabitur quis) cum affectibus hyftericis diu conflictatæ etiam iis, qui omnes medicorum conatus fpreverant eluferantque, tandem, lacte folo aliquandiu vefcentes convaluere."

Sydenham: oper: Med: edition: Genevæ, editæ: 1723, p. 425. Injections of milk thrown high into the inteftines have been attended with fuch happy effects in certain cafes, that it feems not a little furprizing, that the cuftom of prefcribing them is not more general than it is.

Enemata of milk, or of whey either alone or compounded, ftand recommended upon high authority, as proper for overcoming the conflipation, which is fometimes attendant on ardent fevers;\* as adapted to quiet the inordinate action of the inteflines in the latter ftages of hectic cafes:+ in cholera morbus and in bilious diarrhæa:‡ and to alleviate the flatulency and tormina to which infants are fo frequently obnoxious.§

But the advantage of nourifhment, to be derived from this mode of administering milk, is often of the highest importance.

Z

There

- \* Hoff. oper. om: tom. ii. p. 117.
- + Ibid: p. 179.
- ‡ Ibib: tom. iii. p. 168.
- § Ibid: p. 480.
  - Boerhaav: Aphor. 1347.

There are many cafes, in which a loathing of food, or fome affection of the mouth *æfopbagus* or ftomach excludes every poffibility, of giving a fufficient quantity of nourifhment, in the common way, to fuftain life. I am indeed fufpicious that the quantity of a patient's *ingefta* is not at all times properly attended to: and that he is frequently imagined to be finking under the force of his difeafe, when the most alarming fymptoms arife from a want of nourifhment: which, with but a little trouble, it is poffible to give him, without offending his difordered ftomach.

In 1783 I had the honour of being an affiftant to Dr. Gregory in the clinical wards of the Infirmary at Edinburgh, which were appropriated for the reception of those patients, on whose cases, he, as Clinical Proseffor was to read lectures. When a woman applied for relief, whose case exhibited a very remarkable instance of the *Fem-*

Pemphigus major of Nofologists,\* a disease of very rare occurrence. At one period during its progrefs, it became neceffary from the fingularity of its fymptoms to administer nourishment to the patient per anum.

When I first faw her, feveral large vefficles, formed by the cuticle detached and elevated, as big as a crown piece appeared upon her left hand and arm, one on her left fide, and another between her fhoulders, turgid with a faintly yellow, ferous fluid. After a few days one of the fame kind came out on her tongue, and others afterwards on her neck and face, and all over the roof of her mouth fauces and pharynx, at length extending down the *æsophagus*, and most probably 72

#### \* Typhus contagiofa:

Primo, fecundo, aut tertio morbi die, in variis partibus vesiculæ, avellanæ magnitudine, per plures dies manentes, tandem ichorem tenuem effundentes.

Gener: Morbor: Culleni tom: ii. 3tiæ edit: p. 148. Sauvage: Nofol: Method: tom: i. p. 430.

probably into the ftomach, and through the whole tract of the intestines: as the referred the fenfation of pain progreffively to various parts of the region of the ftomach, and abdomen. Until the cuticle burft or was cut and the confined fluid discharged, the pain was extremely fevere; and, as fhe expreffed it, very fimilar to that occafioned by any part being fealded with hot water; fo that, when her mouth *æfophagus* and ftomach were affected, the could neither fwallow, nor even bear milk in her mouth. In this state of fymptoms Dr. Gregory ordered enemata of cow's milk : which were repeated from time to time with peculiar advantage, until the was enabled to take medicines and food by the mouth again.\*

\* I might have been induced to have given a more accurate and particular account of this curious and very extraordinary cafe, were I not in hopes, that there is fome reafon to expect, that the public will be favoured with it, from Dr. Gregory himfelf. I know that it was once his intention to give his fentiments upon it, to

1

I confess my own regret, at having in fome inftances neglected to order a patient to be supported in this way, even in common fevers, when a loss of appetite was the only objection to the taking of food by the mouth.

If indeed a patient could poffibly be prevailed upon to drink from two to five or fix pints of butter-milk or whey daily, according to circumftances, there is no doubt but that to take it in this way is far preferable to administering it in any other. And I am perfuaded that, in a great number of instances, this practice might be attended with good effects, whether the fever were of an inflammatory or putrid tendency.

It is the practice among many of the Spanish and Italian physicians, to prescribe what

to the Philofophical Society of Edinburgh. The woman had been his patient fome time before, with the fame difeafe; of which he cured her then, as well as when I had the fortunate opportunity of attending her, with many others varioufly afflicted, under him.

what they call the *Diæta aquea* in the cure of fever. This confifts in a total abstinence from every kind of food and liquid, except plain water: of which they direct their patient to drink fix or eight pints daily for feveral days together, in divided portions, generally cold, but fometimes warm.

" By thus fupplying a quantity of watery fluids to the fyftem, they bring on a relaxation of the fpafmodic ftricture on the veffels of the furface," which is a very frequent fymptom of fever, " and confequently promote the excretion of the fkin, which is often one of the chief objects to be attended to in the cure of fever."\*

### Butter

#### \* Cullen's First Lines, 4th edit. vol. i. p. 151.

As I have here quoted Dr. Cullen, perhaps fome may be difpofed to accufe me of prefumption, for adding the fpafmodic ftricture on the furface, as only a frequent fymptom of fever, but I give it as my own opinion. Dr. Cullen indeed contends, that it is not merely a frequent fymptom, but that it is prefent in every inftance, and that

Butter milk and whey are equally calculated to promote this excretion by a fimilar operation, and we have every reafon to

that it is in fact the proximate caufe of fever. (First Lines, 4th edit. vol. i. p. 37, 46.) It will be at all times with the greatest diffidence and caution, that I fhall venture to doubt the truth of any doctrine, that I have been taught by a man, whole accuracy of obfervation, and whole judgment I have fo much reafon to hold in high effimation, as I have that of Dr. Cullen. But every man, who has the welfare of fcience at heart, jufly affumes to himfelf the right of fufpending his faith of every doctrine, which feems to be fupported more by the fubtilities of ingenious reafoning, than by the effablished and invariable laws of nature. And he lays it down as a fixed maxim nullius in verba magistri jurare. Such has ever been the principle upon which I have endeavoured to regulate my own conduct, nor would I abandon it until fome one fhall have taught me a better. Upon this principle I have frequently ventured to obferve, that, if I dare truft to the accuracy of my own fenses, I cannot do otherwise than hesitate in believing the validity of this fundamental proposition of Dr. Cullen's dostrine of fever ; although I would not, trufting to my own fenfes alone and oppofing my own accuracy of observation to his, venture to affert it false. I have

to expect far greater advantages from using them, than from the use of plain water, as they are greatly more nutritious, diuretic, and

have frequently feen inftances of fever, which appeared to me to have been accompanied through their whole courfe with a moift fkin, or a free perfpiration: and he who can believe, if the fact were fo, that fuch a flate is compatible with a flate of fpafmodic flricture on the veffels of the furface, at any period of the difeafe, fo as to be reckoned its proximate caufe, must, in my humble opinion, be a man of monftrous and incongruous faith.

I find among my notes a memorandum of an inftance of fever which very remarkably tends to invalidate the the opinion : a woman of the name of Susan Scrimgeour, ætat. 22, was admitted into the Clinical ward of the Infirmary at Edinburgh, Nov. 4, 1783. She had at that time the common fymptoms of fever, head-ach, much pain about the lumbar region and lower extremities, frequent naufea and vomiting, lofs of appetite, confiderable thirst, a white but most tongue, and her pulfe was foft and beat 100 in a minute. Thefe fymptoms commenced about five days before, and were preceded by rigor the common harbinger of fever; but at the time at which I remarked the above fymptoms file had a spontaneous sweat universal over her whole body except her legs, which, as the faid, were particularly cold.

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and laxative, and I cannot but acknowledge myfelf to be of an opinion, that more good might be very often done by the ufe of A a thefe

cold. Her bowels were likewife lax, and her catamenia had miffed one period. Foveantur crura flatim : habeat jalap. diaph. 3 fs. omni hora ad quartam vicem, postea tertia quaque hora.-5th pulse 108 and foft, heat moderate, Skin gently moist and had pretty constant Sweat until the morning, head-ach worfe, nausea relieved, some diarrhea, no appetite, thirst, tongue white but moift, catamenia supervenerunt hodie, omittatur julap: diaph: habeat julap: falin: ad 3 i. altera quaque hora, et hauftum anodynum cum laudani liquidi gtis xxv. hora fomni, et decoctum avenaceum ad libitum.-6th pulse 110, heat confiderable, copious general sweat for about 18 hours, no diarrhea, head-ach relieved, tongue, thirft, and anorexia as yesterday, catamenia heri cestarunt, hodie denuo redierunt: repetatur julap: falin: et hauft: anod: She was worfe in the evening; hora 6ta p. m. capiat vini ipecac: 3 fs. statim, et iterum post semihoram nisi prius evonuerit, et habeat infus: flor: chamæm: ad promovendum vomitum .-- 7th vomited well with first 3 fs. of the vin: ipecac: was purged once by it, flept very well, no appearance of delirium, copious fweat at prefent, pulse 116 very foft and even feeble, tongue as foul as ever, but lefs thirst and fome little appetite, headach

these liquids, whether taken by the mouth, or injected *per anum*, than by forcing on an enfeebled ftomach a *farrage* of medicines.

A

ach relieved but great weight of the head ftill, eyes flightly inflamed and tender, hearing as acute as ufual if not more fo. Capiat 6ies indies pulv: cort: p. 3ij. habeat aquam cardiac: anglice gin punch, cum fucco limonum ad gratum acorem ad lbij. indies, repetantur julap: falin: et hauft anod: h. s.-8th pulle 108, tongue moift and much cleaner, appetite mends, head eafier, more fleep but flight delirium, Skin cooler but moift, repetantur medicamenta .- 9th pulse 100 still soft but fironger than for these two last days, heat very moderate, copious gentle sweat still continues, some appetite to-day, pretty conftant dofing and fome delirium this morning, tongue rather cleaner, eyes fill a little tender, repetatur hauft: anod.-10th Skin cool and Soft, no more fweat, tongue clean and moift, pulse 84, appetite pretty good, but little fleep in the night, and fome delirium in the morning, alvus adstricta per biduum, repetantur medicamenta, et vesperi injiciatur enema ex aquæ tepidæ lbifs .- 11th pulse skin and tongue natural appetite still weak, fleep not found nor refreshing, glyfter operated, continue.-12th pulfe almost natural, little appetite, almost constant doing, continue .--- 13th 14th and 15th convalescent.-16th symptoms of fever . recurred.

A proper use of milk has ever been confidered, as one of the best means of preventing and of curing the gout.

As there are two oppofite states of this difease, the inflammatory and atonic, so either living too luxuriously or too abstemiously is alike disposed to bring on a paroxysm. There-

#### Aa 2

recurred, and continued more or lefs violently until 20th when fhe became again convalefcent: fhe took bark, wine, &c. during this relapfe: her fkin was ever moist, and sometimes a copious spontaneous sweat pervaded the whole body. She went out Dec. 3<sup>rd</sup>.

I have been particular in remarking the circumftances of this cafe, becaufe many of the moft obferving fludents of that year confidered it as a fact, which tended flrongly not only to invalidate the theory of fpafm as a proximate caufe of fever, but to prove likewife that it is by no means a conftant fymptom. The above reports were accurately taken down verbatim as Dr. Gregory gave them at the patients bed-fide, nor did the inftance efcape him. In his lectures, on the feverpatients, he gave this cafe among others of a fimilar nature, which had occurred to him in practice, as facts, from which deductions might be drawn, that muft extremely weaken the force of the moft ingenious arguments in favour of that doctrine.

fore

fore the intermediate nature of milk renders it very fit for affording much nourifhment without the acefcency of vegetable, and without the *flimulus* of animal diet, and it must be confequently well adapted for the use of gouty patients in either state of the difease.

The existence of all diseafes, which defcend from parent to progeny in hereditary fucceffion, feems to depend upon the action of fome cause, which cannot be eradicated, by any of the known means of applying the powers of medicines. And hence such diseases have been called *opprobria medicorum*.

Perhaps their caufe is fo intimately connected with the original ftructure, fo dependent on a mal-conformation of the body, as to be fixed greatly beyond the reach of human affiftance. There are certain fymptoms however of fuch difeafes, which we have it frequently in our power to alleviate, nay, we may fometimes avert for a time the most imminent danger.

In refpect to the gout, perhaps both the alleviation and fecurity depend, in most inflances

inftances, more upon the patients own conduct than on the skill of the physician. " It is animal food which efpecially difpofes to the plethoric, and inflammatory ftate, and that food is to be therefore especially avoided; but on the other hand it is vegetable aliment of the lowest quality, that is in danger of weakening the fystem too much, by not affording fufficient nourishment; and more particularly of weakening the tone of the ftomach by its acefcency. It is therefore a diet of a middle nature, that is to be chosen, and milk is precisely of this kind, as containing both animal and vegetable matter."\*

Many inftances have been known, of gouty people keeping free from an attack for years, from making milk their chief article of food, a very extraordinary cafe of this kind is remarked by a Dr. Samuel Pye, which is of a gouty perfon, who lived free from an attack of gout for thirteen years, having abstained from

\* Cullen's First Lines, 4th edit. vol. ii. p. 97, 98.

from every kind of food, except cow's milk, even from bread during the whole period.\*

It may not be improper to notice, that the ancients ordered milk, in far greater quantities, than the moderns in every curative intention, that there is no reafon why its quantity fhould be reftricted, if it prove not inconvenient nor hurtful to the patient; and that every kind is always moft falutary when taken as recently drawn from the animal as poffible.

The nature of the difeafe itfelf together with the effects of the remedy will beft point out, to any one capable of judging, how long it's use ought to be perfifted in.

Before I entirely quit the fubject, I cannot avoid mentioning the cures of gout which are faid to have been performed by a long continued use of the sugar of milk. I confess they appear to me to border on the marvellous, but whatever doubts may be enter-

\* Lond: Med: Obferv: and Enquir: vol. i. p. 41.

entertained refpecting the accuracy or truth of their hiftories, yet if, by omitting them, it fhould fo happen that I omitted to notice a ufeful remedy against fo grievous a complaint, even although of far less efficacy than it is faid to have been, I should most certainly have reason to accuse myself of an unwarrantable neglect.

### PROPERTIES AND EFFECTS

### OF THE SUGAR OF MILK.

The methods of preparing the fugar of milk have been already defcribed. a) The difcovery of it has been attributed by fome authors, but perhaps undefervedly to Ludovicus Tefti, formerly an eminent phyfician of Venice.\* I have obferved, in a former part of this differtation, that it is not deliquefcent in the common atmosphere, but that

a) page 42.

\* English Translat: of Dr. J. S. Duvernois' Differt: on the Sugar of Milk, p. 5.

that it is entirely foluble in water, from which it may be readily obtained again, in a cryftallized form: that it is likewife completely foluble in all the mineral acids without violent action, imparting a dark brown colour to the vitriolic acid, from which it is not precipitated by the addition of alkalies.b) Alkalies and acids are indeed faid to act equally upon it. It acquires a yellowifh or blackifh colour from expofure to air.\* and it produces evidently laxative and diuretic effects when taken as a medicine.+

• b) page 56.

\* Duvernois' Differt: p. 5.

+ Ibid: p. 20.

Two kinds of acids may be obtained from the fugar of milk, of which Bergman gives the following account:

"Saccharum lactis a Bartoleto primum memoratur anno 1619,*a*) fed nemo ante D. Scheele ejufdem analyfin perfecit.*b*) Centenarius hujus falis, acidi facchari præbet  $15^{\frac{1}{2}}$  libras, et alius acidi, hactenus in folo lactis faccharo inventi, heic confiderandi, circiter  $23^{\frac{1}{2}}$ .

a) Encyclopedia Hermetico-dogmatica.

b) Acta Ac: Stockh: 1780.

Some very extraordinary cures of gouty affections have been attributed to the continued ufe of this fugar, which, I confefs, I think it fafer to quote, than to vouch for. If they be indeed faithful hiftories of real cafes, the fugar of milk must be efteemed an invaluable remedy. But however the fact may be, as its operation is unattended by any danger or even violent effects, it is certainly most adviseable for the afflicted to put its reputed powers to the test of experiment.

#### Bb

Aloy-

Hoc acidum inftar pulveris albi concretum obtinetur, aquam difficulter subit, nam ferventis partes 60 non nisi I suscipiunt. Solutio heliotropium rusat.

Alkalinis nuptum falibus connubia format longe folubiliora, fed nihilo minus aquæ fervidæ pondus requirunt, pluries folvendum fuperans. Terris adunatum hoc acidum aqua vix folvi poteft.

Qua attractiones inter alkalia confuetus ordo locum habet. Terra ponderofa, calcarea et magnefica alkalibus prævalent. Inter illas principatus ægre determinari potest, quum aquam vix subeant."

Opuscula Physica et Chemica, vol. iii. p. 375, 376.

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drawn " after it had flood awhile was a jelly, quite white and clotted at top; and kept or preferved the fubftance of only one-fourth part of a blackifh, rather than a reddifh fluid of no confistence." The Doctor, after other things had been tried, recommended to him the fugar of milk. He began to take it on the 10th of June, observing a proper and regular diet, and taking likewife weekly fome gentle laxative medicine. By these means he found such benefit and eafe, that his feet and hands were rendered pliable; he could walk about brifkly, and follow his trade as he had done before he was ill. But what was more wonderful, about the middle of July following, there began to run, from a chalk ftone and knob in the left hand, which was larger than the reft, a chalky matter, liquid or diffolved, as if it were the whiteft pus, with fomething like corrupted blood, in which were little crumbs, very fmall and few in number, like unto the hardness of lime; Bb 2

lime; this discharge continued for twentyfour days. The rest of the chalk stones and knobs went away as well from the right as from the less hand. The *finus* less by this corrupted fort of matter, acquired such a stones and softness, that being squeezed, the hardness being gone, they would bear to be handled without pain.

The limner afterwards continued to pass his days chearfully, followed his employment, and wrote a letter to his Doctor, telling him that he continued the use of his fugar of milk.

Dr. a Fabra concluded that this cafe afforded grounds to hope, that it is pofiible for the gout, accompanied with chalk ftones and knobs, to be cured.\*

The fame phyfician is likewife faid to have communicated the hiftories of certain other cures of the fame nature to Ludovicus Tefti.

One

\* Append: to the Transl: of Duvernois' Differtat: p. 24, 25, 26.

One in the inftance of the Marquis Cornelio Bentivolio, a noble Venetian, who was fcarcely ever free, for a month at a time, from an attack of an hereditary gout, until he began to take the fugar of milk.

Another, in the inftance of a gentleman, whofe name was Cæfar Gualander. He was accuftomed to have three or four fevere fits of the gout in a month, he was of a fallow complexion, which was greatly taken off, and his difeafe cured by the ufe of the fugar of milk.

The third cure he mentions from the ufe of this fugar, is of Jacob of Italia, a Jew, who had been tormented for ten years; his complexion was likewife a good deal improved.\*

Cajetanus De Angelis Mevanatis, Doctor of Philosophy and Physic, and Professor in the city of Todi, is also reported to have written to Ludovicus Testi, an account of the

\* Appendix before quoted, p. 27.

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the cure of the Rev. Father F. Bernard de Montefalchio, in a monaftery of the Holy Mount of Todi. He had been confined for ten years to his bed, by the gout, but after having taken the fugar of milk for three months, he received fo much benefit, that he recovered the use of his limbs, and all the chalk stones, with which his hands were laden, and one on the right elbow as big as an egg, were diffolved in the same manner as Dr. a Fabra related of the painter.

Vincent Clericus, a most eminent physician of Parma, and reader of practical phyfic in that University, gives an account of a certain *religiofus*, who was tortured for seven years, with the most acute pains of the gout, although they sometimes abated a little according to the changes of weather. The disposition of his body was sickly, being filled with obstructions almost every where. His *abdomen* was hard, with a tension of the spleen and liver; and at length he was affected

affected with jaundice to fuch a degree, that he fcarcely had the look of a human creature, through the deformity of his face and fkin. After having ufed all the methods his phyficians could think of, he was advifed by Vincent Clericus to take the fugar of milk, and upon ufing it only four months, having taken a laxative medicine before he began it, the native colour of his face and fkin returned, the obftructions mentioned vanifhed, and what was more extraordinary, the gouty pains entirely ceafed, and he was reftored to the perfect health of his whole body.\*

The general dose is faid to be from 3 fs to zij taken twice a day.

In the courfe of my reading fince the greater number of these shave been fub-

\* Append: before quoted, p. 28, 29.

+ Tranflat: of Duvernois' Differt: p. 20.

## 192 DISSERTATION, &c.

fubmitted to the prefs, I have fallen upon fome paffages in different authors, which I fhould not have paffed unnoticed, had I remembered those of them, which I had read before, or seen those earlier which I never faw till now; and therefore I thought it better to make mention of the chief of them in a postfeript, than to neglect to notice them altogether.

POST-

IN the 34th and following pages I have offered fome arguments, with a view to prove that the natural use of milk is ftrictly limited to the infant progeny of those animals, which poffers proper organs for fecreting it. But I find that a gentleman to whom the medical world is very much indebted, Mr. C. White of Manchester, entertains and has published, in respect to cow's milk, an opposite opinion. I never had feen the little tract, in which Mr. White has given his fentiments upon this fubject, until within a few days fince; when his fon, my friend Mr. T. White, knowing that I was publishing this differtation, did me the favour of prefenting me with it.

The paper which I allude to, Mr. White profession to have printed merely for distribution among his friends, and has entitled it "A Natural History of the Cow, as far C c as

as it relates to the giving milk, particularly for the use of man." And the general inference, which he draws is, that there is fome reason to conclude that the cow was, by the omniscient Author of Nature, intended for this purpose.

- In proof of this opinion Mr. White obferves, that the cow differs in fome parts of its organization from most other animals, having a larger and more capacious udder, and longer and thicker teats, than the largeft animal we know. That the fize and form of the teats appear, at the first fight, as if they were made on purpole for the hand to draw off the milk, that the thickness permits the lactiferous tubes to be of a larger diameter, and that the length of them makes the fyphon fo much longer, and the extraction of the milk of course fo much more eafy. He notices likewife, that the cow has four teats, whilft all other animals of the fame kind have but two. This Mr. White confiders as a striking peculiarity, the number in all other animals bearing fome

fome proportion to the number of young ones, they bring forth at a time, as in the bitch, the cat, the fow, &c. But that the cow does not bring forth, at a birth, more young ones, than those animals who have but two teats. The cow, fays Mr. White, yields the milk as freely to the hand, and will continue to give her milk, for as long a time, without any calf coming near her, as if it were permitted to fuck her constantly, whilst most animals, at least those that do not ruminate in the fame manner, refuse it, except their own young, or fome adopted animal be allowed to partake. The inftance he quotes in proof of this fact, is of the afs. Laftly, Mr. White remarks, that human milk cannot long be preferved in the breafts, without the child be permitted to fuck. That it otherwife foon acquires a bad, faltish taste, and, in a short time, leaves them entirely; and that this will happen, if the child alone fuck, if it be not permitted to fuck four or five times a day. He adds, that the most dexterous and skilful

Cc2

women

women, who draw breafts, have not been able to keep the milk without the affiftance of the child, although they have fwallowed the milk, and repeated the fuction four or five times a day. And he infers that goats, fheep, and rein-deer give milk freely to the hand, without the kid, the lamb, and the fawn having accefs to them, becaufe they are ruminating animals of the fame kind with the cow, that is, poffeffing ftrong digeftive organs, by which they extract every thing from their food, which is capable of being converted into chyle, and that therefore they yield a greater quantity of milk.

I would, by no means, becaufe, in a former part of this differtation, I have taken up an opinion different from that, which Mr. White holds, fupport that opinion in defiance of conviction; but I confess that Mr. White's arguments do not appear to me to carry conviction along with them.

There is no fact in phyfiology better eftablished, than that all the fecretions and and excretions of animal bodies are augmented by the application of *ftimuli* to the organs fecreting them, and we have proof in the examples of faliva and milk, that friction is a *ftimulus* very powerfully productive of this effect.

As every fecreted, as well as excreted fluid of the body is feparated from the general mass of circulating blood; fo a greater than ordinary flow of either implies a greater than ordinary derivation of blood to the organ fecreting it, and one effect of fuch a derivation cannot but be an encrease of the bulk of the organ itself. Now whatever be the first cause of such an influx of blood, to the mammæ during the time of pregnancy; whether fympathy between them and the uterus or whatever else; yet we know, as it is afferted by Mr. White himfelf, that the afflux will not long exift after parturition without the affiftance of confiderable friction. The friction itself, together with the consequent continued secretion becomes a cause of the encreased diameter of the

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the lactiferous tubes, and likewife of the length of them, fo as to render the fyphon longer, and the extraction of the milk fo much more eafy. It must frequently have occurred to Mr. White to fee that the nipple prior to fuction, has been fo funk in the breaft, as with difficulty, if at all poffible, to be withdrawn: fo it occurs to common observation with respect to cows, that the teats are extremely fmall prior to fuction or some other species of friction, compared to what they are, after the frequent repetition of either. The udder of the cow, prior to gestation or friction to her teats, is not in the leaft comparatively larger, than the breaft of a woman prior to pregnancy.

If then the increased capacity of the udder be at first an effect of gestation, and its continuance in that state, together with the enlarged diameter and length of the lactiferous tubes, an effect of frequently repeated friction: or if frequently repeated friction be the cause of the encreased bulk of the whole Unable to display this page

and quantity of milk proportionably fmall, but yet the milk, which they yield, is held in the higheft eftimation, and affords more butter, than the milk of any other kind of cow.\*

Why the cow, the goat, the fheep, or rein-deer, fhould more quietly fubmit its udder to be unloaded by the hand, than the afs or the mare, is a problem of no very difficult folution if we confider the effects of habit; neither why the fecretion of milk is continued in those animals without the affiftance of their young, while the mare and afs under fimilar circumftances become dry, when we take a view of the comparative degree and frequency of friction made use of to the teats of each.

The fact is, that the cow, the goat, the ewe, and rein-deer, neceffarily for the fupport of their own young, afford milk more copioufly than other animals; and that they are, for this reafon, felected by mankind, de-

\* Young De Lacte, p. 11.

deprived of their young, and rendered fubfervient to domeftic purpofes : and that this is done by flow degrees, for all alike refufe until long habit familiarizes them to the hand, to yield up their burthens, in that way, more quietly than the unaccustomed afs or mare.

When the afs or mare is milked, by the hand, it is chiefly for medicinal purpofes, and fparingly; not with fufficient frequency nor duration to continue the fecretion, without the affiftance of their young; yet we have many inftances in the ftreets of London of the paffive obedience of the milch afs. But the cow's udder is fo drained, morning and evening, that there is no milk left for the fupport of her progeny, and fhe yields to the hard neceffity of feparation with figns of inquietude and with fad reluctance.

The impoffibility of preferving human milk for any length of time in the breafts, without the infant fucking, is fufficiently demonstrative of friction only being requi-D d fite

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fite to produce the effect of fecretion. We cannot have the fmalleft reafon to expect that even the most skilful and dexterous at drawing breasts, should continue the fecretion as well as an infant. A woman's swallowing the milk could furely have no effect in enabling her to draw it off better. The teeth of an adult render her mouth very uncalculated for the office of fucking, for the nipple could by no means endure the neceffary pressure, if made with the teeth, but that which the infant gives, with its fost gums, fo far from being painful, imparts a pleasing fensation.

It is impossible that any particular effect should ensue from the infant's sucking, which might not be produced by an adult performing the same office, except what may depend upon the manner of doing it; and this is a faculty, which the young of lactiferous animals, and those only, instinctively enjoy; and hence puppies have the power of continuing the fecretion of milk in the breafts

breafts of a woman, when those, who make it their bufiness to draw breafts, have not.

Any argument founded on the number of teats most certainly can be but little conclusive; for if we can suppose that one nipple was confidered by the Author of Nature to be less than adequate for nourishing one infant, so we may with equal propriety conclude that he confidered two teats less than neceffary to afford a sufficient quantity of milk, for the support of one calf; and the peculiarity will cease to be striking.

In p. 52 I observed that the first fensible fpontaneous change, which milk undergoes is that of becoming acid. I indeed made no experiments, with a view to obtain this acid of milk in a separate state; but, by looking over the 3d vol: of Bergman's opuscula physica, et chemica, I see that a process is described for this purpose.

" Ut

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"Ut acidum lactis, fpontanea acefcentia coagulati, obtineatur" fays Bergman, "ferum colligatur et vaporando diminuatur donec  $\frac{1}{8}$  tantum remaneat. Hoc refiduum calce faturandum eft, ut calx phofphorata fecernatur, dein acido facchari præcipitetur calcareum folutum, tandemque ope fpritus vini rectificatifiimi ipfum acidum lactis adquiritur calce phofphorata, faccharo lactis, alkali vegetabili et mucilaginofo, quæ lacti inhærent, liberatum adquiritur.a)

Hoc acidum inter acetum et acidum formicarum quali medium effe videtur, attractionis tamen virtute acetum fuperat. Addito fpiritu vini et per mensem digerendo in acetum re vera mutatur.

Cum alkalibus fales efficit deliquefcentes, itidemque cum terris, quarum tamen magnefia præter expectationem reliquis magis ftabile procreat connubium. Præter zincum vix ullum metallum cum hoc acido in cryftalos abit, ne quidem plumbum, quod dulcem præbet folutionem et plumbi vitriolati quidquam deponit.

Qua

a) D. Scheele in Actis, Stockh: 1780.

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Qua alkalia et terras idem valet attractionum ordo ac pro aceto.\*

It might have been remarked in p. 81. that the evolution of volatile alkali, is not, in every inftance, a proof of the existence of either animal or of putrid vegetable matter, " fince many fresh vegetables and tartar afford a confiderable quantity of it."+

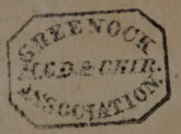
In p. 144 I have faid, that it is ftill a queftion of doubt, whether or not there be an acid at all times prefent in the human ftomach. It is worthy of remark, that Mr. Hunter, in a note at the end of his paper On the Digestion of the Stomach after Death, afferts,

\* Opufc. vol. iii. p. 377. 378.

+ Dr. Black's Exp: on Magn: Alb: &c. p. 31.

† Philof: Tranfact: vol. lxii. p. 447.

afferts, that " In all animals, whether carniverous or not, upon which he made obfervations or experiments to difcover whether or not their was an acid in the ftomach (and he tried it in a great variety) he conftantly found that there was an acid, but not a ftrong one, in the juices contained in that vifcus in a natural ftate."



### THE END.

The Author requests the favour of the reader to correct the following typographical errors, and any others that he himfelf may have passed over, in the hurry of correcting for the press, when a good deal occupied in other avocations:

Page	g. line	2. of the note for aliguid read aliquid
1	18.	10. after d) infert 1
	20.	first reference for lib. xxiv. read lib. xxviii.
	21.	4. for certian read certain
1.3	66.	last reference for Macquier's read Macquer's
	. 74.	4. for actidity read actimony
		last reference for Macquier's read Macquer's
	91.	2. for congeling read congealing
	92.	5. for plan read pan
	109.	Exp. xxvii. for effected read effected
	112,	1. of note 11 for perforably read preferably
	137.	6. for character read characters
	197.	20. for afflux read efflux
	15 - C - C - C - C - C - C - C - C - C -	

