A new and easy method of giving mercury, to those affected with the venereal disease. To which is annexed a new theory of the action of this metal on the salivary glands / Translated from the Latin of Joseph James Plenck by William Saunders.

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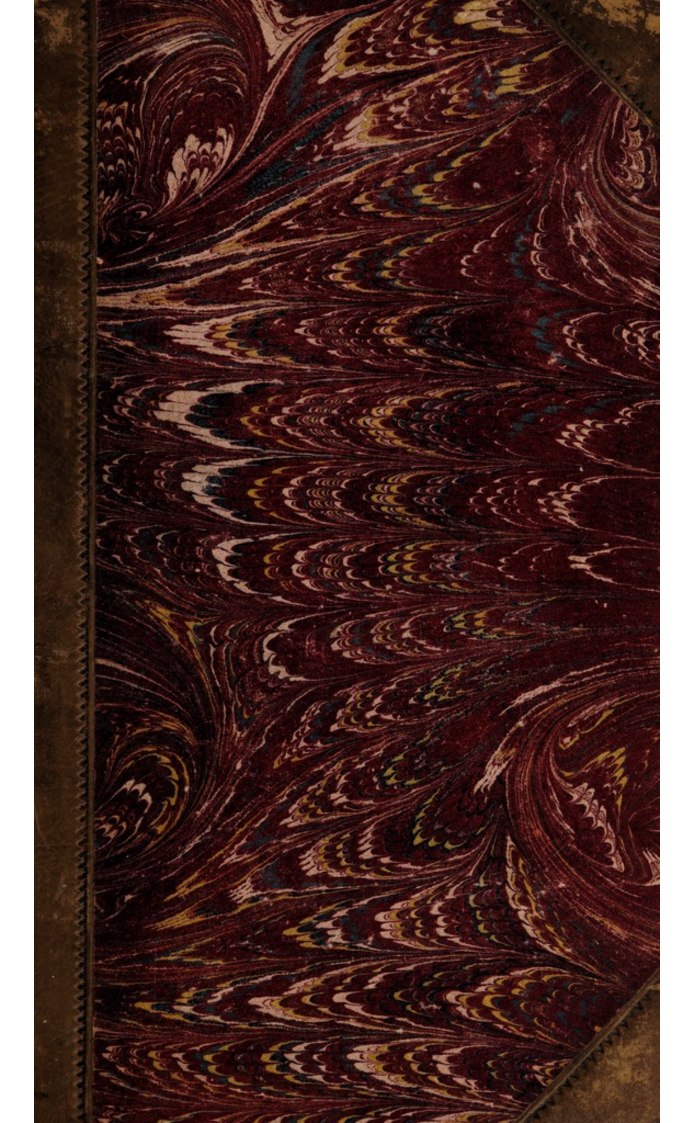
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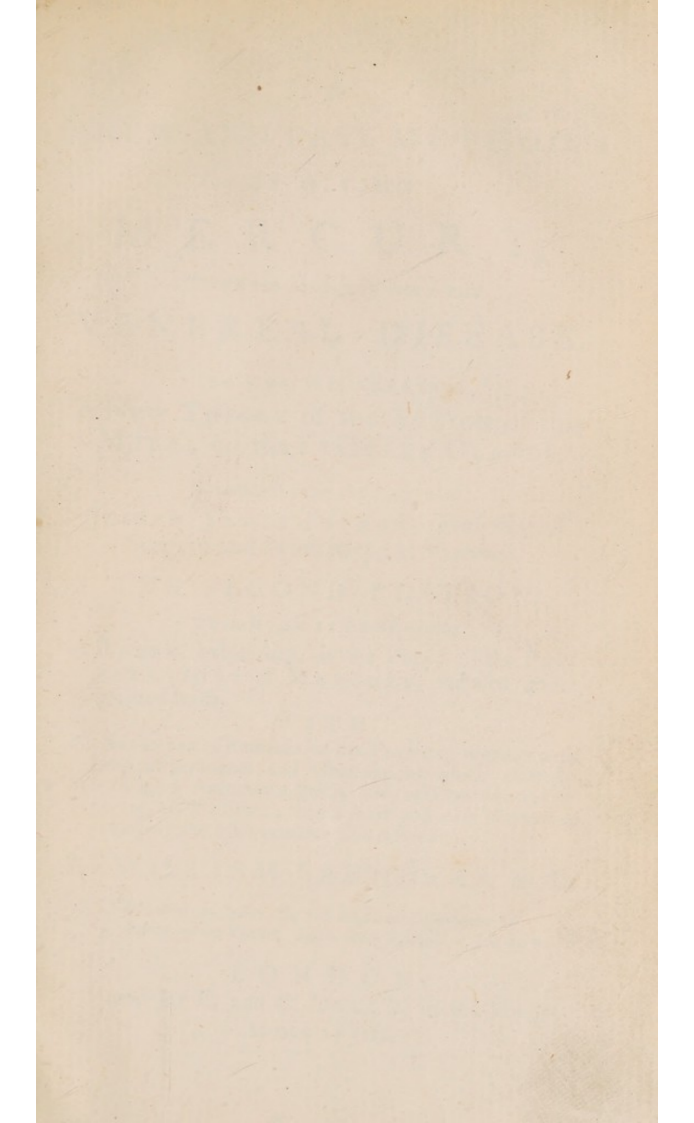






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NEW AND EASY METHOD

Lons

OF GIVING

MERCURY,

TO THOSE AFFECTED WITH THE

VENEREAL DISEASE.

TO WHICH IS ANNEXED

A New THEORY of the ACTION of this METAL on the SALIVARY GLANDS.

Translated from the LATIN of

JOSEPH JAMES PLENCK, Professor of Surgery and Midwifery, at VIENNA.

THE SECOND EDITION.

TO WHICH IS PREFIXED,

A TABLE, exhibiting, at one View, all the PRE-PARATIONS of MERCURY, reduced under proper Heads.

WITH

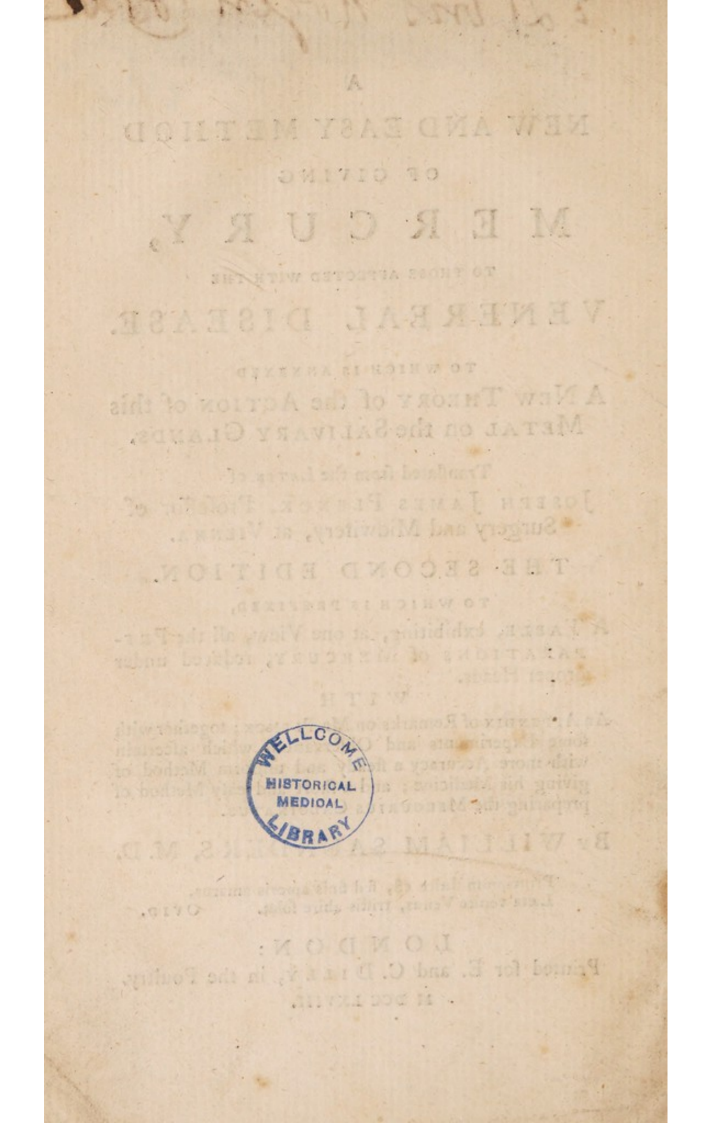
An APPENDIX of Remarks on Mr. PLENCK; together with fome Experiments and Obfervations which afcertain with more Accuracy a fleady and uniform Method of giving his Medicine; and a flort and eafy Method of preparing the MERCURIUS CALCINATUS.

BY WILLIAM SAUNDERS, M.D.

Principium dulce est, sed finis amoris amarus, Læta venire Venus, tristis abire solet. OVID.

LONDON:

Printed for E. and C. DILLY, in the Poultry. M DCC LXVIII.



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A

T A B L E,

Exhibiting, at One View,

All the Preparations of MERCURY, reduced under proper Heads, and taken from Dr. SAUNDERS'S Syllabus of Chemistry, printed for the Use of Such Pupils as attend his LECTURES on that Subject in LONDON.

QUICKSILVER.

A. Crude.

Hydrargyrus purificatus E. L.

B. in Vapour.

Mercurius ad suffumigia

C. Triturated.

A 2

a. alone.

a. alone.

Tragea Keyferi

b. with Honey. Pilulæ Mercuriales E. 1744.

c. with Balfam. Pilulæ Mercuriales L. Unguentum cæruleum fortius et mitius L. E.

Emplastrum commune cum Mercurio L.

Mercuriale E.

Ceratum Mercuriale L.

d. with Refin.

Pilulæ Mercuriales E.

Æthiopicæ E.

e. with Gum. Solutio Mercurialis Plenck.

f. with Suet.

Unguentum Mercuriale E.

g. with Abforbents. Mercurius alcalifatus

h. with Sugar. Mercurius faccharatus E.

i. with

i. with Sulphur. Æthiops mineralis L. E. antimonialis Ph. Paup. E. D. Sublimed with Sulphur. Cinnabaris factitia L. antimonii E. Calcined. a. alone. Mercurius calcinatus L. ----- præcipitatus per se b. with Gold. Mercurius præcipitatus folaris Aftruc. F. Rendered faline. a. by Vitriolic Acid. Mercurius emeticus flavus L. Mercurius præcipitatus flavus E. Turpethum minerale E. b. by Nitrous Acid. Solutio Mercurii E. Calx Mercurii E. A 3

[v]

c. by

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c. by Muriatic Acid. Mercurius sublimatus corrosivus L. E. ----- præcipitatus albus Boerh. Aqua aluminofa E. ---- phagedænica E. Mercurius violaceus diaphoreticus Aftrue. Flores ammoniaco Mercuriales Solutio Mercurii per deliquium Aftruc. d. by Vegetable Acid. Mercurius tartarifatus Pilulæ Keiferi G. Saline Preparations corrected. a. Rendered mild. aa. by abstracting Acid. aaa. by Calcination. Mercurius corrofivus ruber L. _____ calcinatus E. _____ præcipitatus ruber E. bbb. by Attraction. aaaa. of Water. Pulvis Principis Lewis

bbbb. of

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bbbb. of Alchohol. Mercurius corallinus L. Panacæa Mercurii E. 1744 eccc. of Water and Alcohol. Arcanum corallinum Lewis Panacæa Mercurii rubra Lewis dddd. of Camphire. Pilulæ e turpetho min. Ph. Paup, E. ccc. by Attraction and Precipitation. aaaa. of fixed Alkali. Mercurius præcipitatus fuscus E. 1744. bbbb. of Volatile Alkali. Mercurius præcipitatus albus E. cccc. of fixed and Vol. Alkali. Mercurius præcipitatus albus L. Unguentum e Mercurio præcipitato L. dddd. of Volatile Alkali and Copper. Mercurius præcipitatus viridis bb. by Addition of Mercury. Mercurius sublimatus dulcis L. E ...

A4

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salomelas.

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calonelas Aquila Alba cc. by Addition of Unguent. Unguentum citrinum E. b. rendered acrid or kept fo. aa. by rediffolving præcipitate. Mercurius præcipitatus folutus bb. by Addition of Acid. Solutio fublimati cum fpir. falis cc. by fufpending with ammoniacal Salt. Mercurius corrofivus nitrofus

Ward's zuhite Drop.

Mercurius corrofivus muriaticus.

Ungechinge Merchilo placipitho D.

ddid. of Velatile Arkali and Con

Mercurns pireciperine albas L

. Marqueius pracipitates virials

bb. by Addition of Mercury.

Mercurius foblimatis dufais L.

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AUTHOR'S PREFACE.

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union with a vegetable gum, fo as not to be barely mixed with it, but to be fo thoroughly extinguished by it, and fo firmly attached to it, as for both to remain together for fome time fuspended in water, and when a fediment takes place, both to fall down together, and never to feparate.

THAT this is really the cafe, appears from a very fimple experiment, and the more fimple an experiment is, it becomes the more obvious, [xi]

vious, and the lefs fubject to fallacy.

EXPERIMENTS of whatever kind are of themfelves useful: for although they may bring no other advantage, yet they free the mind from prejudices; they illucidate what would otherwife be obscure; they diftinguish doubt from certainty; they reftrain the licentiousness of fiction; they give entertainment from the variety of phoenomena they exhibit; they excite the mind to farther tryals; and last of A 6 : tonc all,

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all, they extend the limits of fcience.

BUT much more ufeful are fuch experiments, which, befides amufing the learned, redound in a public manner to the good of our fellow-citizens. Experiments either medical, chirurgical, or æconomical, have chiefly this effect.

Our experiments here are of fuch a nature, which although they may of themfelves be curious, yet that alone



NEW and EASY METHOD

A

OF

Giving MERCURY to those labouring under the VE-NEREAL DISEASE.

CHAP. I.

The Origin of this Method.

real Disease, that I might enquire into the caufe by which Mercury more especially acted on the falivary glands, I converfed upon the fubject with PHILIPPUS AMBROSIUS MAR-HERR, a very eminent phyfician, and my particular friend, who with his usual candour, told me, that as yet no just account of that phænomenon was given; - that many hypothefes had been thought of by a variety of authors, but that none of them was fufficiently accurate; — that the very plaufible opinion of Dr. PITCAIRN, who feemed to many to have hit upon the thing, in attributing it to the specific gravity of the Mercury, was fo fully refuted by *) § VAN SWIE-TEN, that nothing more remained to be offered for its defence; in the

*) § 135. C. T. 1. P. 207.

mean

mean time it feemed probable to him, that Mercury had a greater affinity with the faliva and mucus, than with any of the other fluids of our body, and that therefore the mouth and throat were chiefly affected by it. - This difcerning man likewife added, that he had feen a fmall quantity of Mercury by trituration difappear in the faliva, but that it was still probable, there was a greater affinity between Mercury and mucus; for Mercury not only runs to the falivary glands, but likewife to the mucous ones, and befides, that the more viscid mucus was much fitter for retaining it than the thinner fluid the faliva; and observed, that an experiment might be made to determine this matter with certainty, which has hitherto been neglected on account of its fim-B 2 plicity:

plicity: a very frequent caufe, why many things remain concealed which might otherwife be eafily known.

This opinion of my very judicious friend fo pleafed me, that I determined immediately to put it to the teft of chemical experiments.

Therefore the next day, I made an experiment, and observed that a fmall quanity of Mercury was made to difappear in the faliva ; that however, the mucus received a larger quantity; and that it united with it more expeditioufly. And thereby I found that the opinion of my learned friend concerning the affinity of of Mercury with these fluids was entirely confirmed by experiment, and immediately made him acquainted with the event. This being done, we unanimoufly agreed, that Mercury fhould

fhould be tried in the fame manner with other mucilaginous bodies, both animal and vegetable, that it might appear whether there are not other gelatinous and vifcid fubftances with which Mercury can be likewife united; and if there are any fuch, whether they differ in their powers more or lefs from that of faliva and animal mucus. — For this purpofe the following experiments were made.

EXPERIMENT I.

Mercury with Animal Mucus:

I mixed one part of very pure Mercury with two parts of mucus difcharged from the throat, by expectoration; I triturated them together in a marble mortar, and exact-B 3 ly

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ly marked the time which was neceffary for the compleat extinction of it; and I perceived that in the fpace of feven minutes the whole of the Mercury was converted into a greyish viscid substance : after the addition of water very little remained suspended, but it soon precipitated to the bottom; the Mercury, however, did not separate, but still remained entangled and united with the mucus at the bottom of the veffel. There was one fcruple of Mercury and two of mucus. The faliva extinguished a much less proportion of Mercury, and its extinguishing any depended perhaps on its having a quantity of mucus united with it, it being impossible to obtain faliva perfectly free from it.

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drachm of Marcury Being tritte

EXPERIMENT II. Mercury with the Yolk of an Egg.

I triturated the whole of the yolk of an egg with one drachm of Mercury in a marble mortar for an hour : At firft fight the Mercury feemed entirely to difappear; but upon adding a little water, it recovered its form, and the vifcidity of the yolk being diluted, it fell down to the bottom in its metallic running flate, and by degrees went into large globules entirely feparate from other matter.

EXPERIMENT III.

Mercury with the White of an Egg.

The white of an egg fhews still less power on Mercury: for one B 4 drachm drachm of Mercury being triturated with the white of an egg for almost half an hour, was by no means extinguished by it, and upon pouring water to it, the Mercury run into large globules, and subsided to the bottom.

EXPERIMENT IV.

Mercury with the Blood and its Serum.

I mixed a quantity of quickfilver with the ferum of blood, which, to obviate mistake, I took from myself, and I triturated them together, as in the former experiment. The extinction was very inconfiderable, and the union much less firm than that with mucus, for upon pouring water, the quickfilver immediately subsided in the form of small globules.

I tried

I tried the fame experiment with the red part of the blood, and almost the fame phænomenon occurred, only that the ferum feemed to have more effect than the red part upon the Mercury.

EXPERIMENT V. Mercury with fresh Animal Bile.

added one drachtn of Mercury, and

I triturated one drachm of Mercury with two drachms of the recent bile of the pike fifh, for half an hour: it was with great difficulty that the fmalleft portion of it could be extinguished, and upon the affusion of water, the Mercury soon subfided to the bottom, and run into larger globules.

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EXPERIMENT VI. Mercury with Ifinglas.

To two drachms of ifinglass reduced to the confistence of glue, I added one drachm of Mercury, and triturated them together with great labour for more than half an hour: but all was in vain; the smallest quantity of Mercury did not unite with it.

It is well known that quickfilver can be very readily extinguished by animal fat; but so perfect a division, and so thorough an extinction cannot be thereby obtained as by mucus; for the fat being rendered more liquid by heat, nay even spontaneously, the Mercury in Neapolitan ointment will subside to the bottom.

COROL-

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COROLLARY.

From these experiments it evidently appears that Mercury has a much greater affinity with mucus, than with other animal fluids; and hence it seems probable, that if other animal fluids unite with it, it is owing to the quantity of mucus which they contain.

EXPERIMENT VII.

Mercury with the Mucilage of Gum Arabic.

When therefore, from the former experiments, I learned that there are no animal fluids but mucus that is proper for extinguishing Mercury, curiofity excited me to try whether ve-B 6 getable getable mucus or gummy fubstances might not do the fame; therefore I triturated one drachm of quickfilver, with two drachms of gum arabic for a quarter of an hour in a stone mortar, adding by degrees a fmall portion of water, fo as to give it the confiftence of a mucilage. To my great furprize the Mercury fuddenly difappeared, and the whole being carefully rubbed together, became a viscid grey mucus, which being diluted and agitated with a pound of water, the whole became of a grey colour, and one part remained fufpended in it, while another part, upon allowing the veffel to fland at reft for fome minutes, was flowly deposited to the bottom in the form of a grey fediment, in which the Mercury was fo thoroughly extinguished

guished by the viscid mucus, that although a large quantity of water was added, they remained united together, and the Mercury did not run into globules as usual. By a gentle agitation of the veffel, the whole of this mucus was again readily united with the water, and on the furface of the water, fomewhat elevated, there was a white froth, which, together with the water, held the Mercury fuspended in a very fubtile attenuated state ; for, upon immerfing a gold ring in it, it was perfectly whiten'd and filveriz'd.

I repeated the fame experiment with a fmaller quantity. A feruple of gum arabic was reduced to mucilage, and mixed with ten grains of Mercury, that it might be an experiment fimilar to the first. — In the space of fix fix minutes the Mercury was entirely extinguished, while feven minutes were neceffary in uniting it with animal mucilage; therefore Mercury admits of a much more ready union with the gum arabic.

The gummy mercurial fediment remained for a long time, even for many weeks without undergoing any change, unless that in a length of time it became fomewhat grumous, more black, and was lefs equally mifcible with the fluid on its furface; it however did not deposit the whole of the Mercury, until the liquor above being previoufly feparated by a filtration, was exficcated by the heat of a furnace; then indeed the power of the mucilage was deftroyed, and the Mercury separated, and was

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was now to be observed in the form of the globules of quickfilver.

EXPERIMENT VIII.

Mercury, by the Affistance of Gum Arabic, intimately united with Animal Fluids.

From the former experiments (2, 3, 4, 5, 6,) it appears that the blood and its ferum, the yolk and the white of an egg, the bile, and ifinglafs, are infufficient for extinguishing any confiderable quantity of Mercury; but if any quantity of the mucilage of gum arabic be mixed with these, the Mercury is immediately equably united with them, just in the same manner as when animal mucus itself is added: hence quickfilver, by means of this substance, is even rendered miscible cible with others, with which it has either no affinity, or a very fmall one.

EXPERIMENT IX. Mercury with Gum Tragacanth.

The power of gum tragacanth is by no means the fame: For this, reduced to a mucilage, upon the addition of water, in no manner anfwered my expectation: for although I ufed every endeavour, and continued a trituration for half an hour, the fmalleft quantity of Mercury could not be extinguifhed, and upon pouring water, and thereby diluting the mucilage, it retained the form of quickfilver, with its metallic fplendor, and fell down to the bottom of the veffel.

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EXPERIMENT X.

Mercury with the Mucilage of the Seed of Quinces.

The fame effect nearly followed from the mucilage extracted from the feed of the quince, three drachms of which being triturated for half an hour with one drachm of Mercury, there was no mark of any combination.

EXPERIMENT XI. Mercury with the Farina of the Root of Marshmallows, and Starch.

With a very fine farina of marshmallows, I mixed a small quantity of water, that it might form a kind of glue: a small quantity of Mercury was added, and triturated for a conconfiderable time; but from this no extinction of the Mercury was obfervable. When Mercury, however, was triturated with a quantity of ftarch, it was fomewhat extinguifhed; Starch containing an animal gluten in it *.

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EXPERIMENT XII. Mercury with Manna of Calabria.

I try'd pure manna in the fame manner, becaufe it feems to contain a quantity of mucilage, and it is a common opinion that it enters into the composition of Keifer's pills. I carefully triturated two parts of it with one of Mercury for a quarter of an hour, but I could fcarcely extinguish any; however, upon re-

* Cl. Profeffor Crantz, Mat. Med, T. I. p. 9. & illustr, L. B. Van Swieten, C. T. iv. p. 107.

peating.

peating this experiment with common manna, I faw a large quantity of Mercury fufficiently extinguished by it.

EXPERIMENT XIII. Mercury with Crude and Clarify'd Honey.

To two drachms of crude white thick honey I added one drachm of quickfilver, and triturated them both together for a quarter of an hour. The Mercury was pretty well extinguifhed, and, contrary to my expectations, after adding water to it, remained extinguifhed, and depofited a grey fediment at the bottom of the veffel, but lefs eafily mifcible with water than that which arofe from the union of gum arabic and Mercury. Mercury. I repeated the fame experiment with clarify'd honey, but none of the Mercury was extinguifhed; for upon the effusion of water the whole appeared at the bottom in large fplendid globules.

Crude honey contains fome mucilage in it; hence it is that it is fo fit for extinguishing Mercury: But that mucilage is lost by boiling and clarifying; for which reason it has no such power on Mercury.

EXPERIMENT XIV. Mercury with fimple Syrup.

Very pure white fugar being formed into a fimple fyrup, with half its quantity of water, and tho' long triturated with Mercury, did not extinguish a particle of it.

But

But this effect happened, contrary to expectation, that although neither fugar nor fyrup fhewed any effect in extinguishing Mercury, yet they even increased the power of gum arabic in this respect; fo that, by the affistance of fugar or fyrup, this mucilage united more firmly and tenaciously with Mercury.

It is to be obferved, that when fugar was triturated with Mercury it became black.

The fame experiment was try'd with a variety of fyrups, fuch as of diacodion, of kermes, and of violets; and I always obferved that a more thorough extinction of the Mercury with the mucus was thereby produced.

In this manner, by different fyrups, a variety of colours, tafte, and fmell, fmell, may be communicated to Mercury, fo as to conceal it from the knowledge of fuspicious perfons.

EXPERIMENT XV. Mercury with Linseed Oil and Fat.

I extinguished Mercury in the pure oil of linseed, with little labour, but a small quantity could only be thus united with the glutinous sediment of the linseed oil. Water occasioned a sediment of the confistence of butter, and when this was separated the Mercury could not be extinguished in it. Perhaps by a boiling heat mercury might be made to form a more intimate union with oil, which experiment, however, I have not try'd.

But Mercury extinguished by gum arabic will admit of a very ready union with either oil or fat; nor will 2 it it feparate and fall fo foon to the bottom, as it does in the common Neapolitan ointment. —— See Experiment VI.

COROLLARIES.

From these Experiments (7, 8, 9, 10, 11, 12, 13, 14, 15) it evidently appears,

Ift. That of all vegetable, gummy or plaftic fubftances, gum arabic is the only one which in its nature approaches the neareft to animal mucus: hence it is to be preferred in extinguishing of Mercury.

2dly. That the extinction of the Mercury by means of animal mucus and gum arabic, does not depend upon mechanical principles, nor can it be referred only to the viscidity of the mucilage, mucilage; for many other fubftances, more vifcid and tenacious, when longer triturated with it, by no means anfwer the fame purpofe; and water, which is the beft and pureft menftruum for gummy fubftances, can neither feparate animal mucus, nor mucilage of gum arabic from Mercury, provided they had been intimately united together; the contrary of which takes place in the mucilage of gum tragacanth, in that of quinces, and others.

3dly. And then, although mechanical triture greatly affifts the extinction of Mercury, a true affinity exifts between Mercury, animal mucus, and gum arabic; and this is the reafon why, when once united, they remained fo firmly attached to one another: nor does the mucilage ra-4 ther

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ther attract the water, but immediately joins it to the Mercury, fo that they all remain intimately united.

When I had fufficiently proved every thing by experiment, and when I was convinced thereby of the affinity which Mercury has with the faliva and animal mucus, which my ingenious friend firft fuggefted to me, I did not doubt but that his opinion with regard to the action of Mercury in the throat and falivary glands was well founded, and it carried more probability along with it, than that of all the reft.

But fince gum arabic in every refpect excels the animal mucus in extinguifhing Mercury, it feemed to me that this was the fitteft and most natural vehicle of Mercury, by which, as a medium, it could be united C with

with all the fluids of our body. However being little folicitous about forming a new hypothesis, I believed that my labour might be more ufefully employed, if I tried the effects of fuch a preparation in those who had the venereal difease, that we might be affured whether it could pass the PRIMÆ VIÆ in fuch a form, for if it could pass into the blood in this manner, we did not doubt but that it might cure the venereal difease more effectually than any of the other preparations; and that from its being perfectly mild, and deftitute of fuch acrimony as might hurt the body, while the other preparations cannot be given in large dofes from the great quantity of faline acrimony that adheres to them, and when prefcribed in fmall dofes,

dofes, they act only after a confiderable length of time, and cure the difeafe very flowly.

I was from this time determined by the approbation and advice of a very ingenious man to take the firft opportunity of trying Mercury thus prepared, when any perfon fhould offer who laboured under the venereal difeafe.

Three days after, a woman with the venereal difeafe came to me, whofe hiftory is mentioned in the firft obfervation : afterwards others came labouring under the fame difeafe, whofe cafes are given in the following obfervations.

When I perceived in all these cases the remarkable and sudden efficacy of this gummy preparation of Mercury; and constantly observed C 2 that that its usefulness exceeded my most fanguine expectations, fo that in a fhort time it did more than could be expected from all the other preparations; and farther found that no falivation could be excited by this preparation, although given in very large quantity, unless there was another mercurial in the body, or during the cure another befides the gummy mercurial was taken; I was fully convinced that this was the beft method of giving Mercury, and that no other could be compared with it.

Having thus difcovered my method of preparing Mercury, I shall now submit to the public, for very important reasons, already offered in the preface, my own observations and those communicated to me by others.

CHAP.

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CHAP. II.

Practical Observations regarding the Efficacy of this gummy Mercurial in the Venereal Disease.

A Woman aged twenty-eight of a fanguineous temperament, who had for fome months venereal blotches on her forehead and face, and a very ugly fcab over her whole body, labouring under the fluor albus, watchings in the night-time, and pains, of the joints, came to me, to C_3 fel

bair ...

fell her poultry, and being much ashamed she covered her face over with a cloth.

No body would buy her poultry from her, on account of her being of a nafty appearance; I immediately knew the difeafe, and after examining her, I promifed that as fhe was poor, I would give her Medicines for nothing, if fhe would return to me every three days and let me know how fhe did.

The day after, fhe took a mercurial purgative, and the following day fhe began to take one fpoonful of the fimple folution (No. 1.) mornand evening with a decoction of farfaparilla and hemlock; fhe likewife ufed the warm bath.

She returned three days afterwards, and her pain was fomewhat abated; I ordered

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ordered her to continue the bath, and to take two fpoonfuls of the folution morning and evening.

She returned three days after, and was entirely free from her pains, fome of the fpots had difappeared, fhe refted better in the night time, her fluor albus was the fame as before.

On the thirteenth day all the fpots difappeared, there were no nocturnal pains. I gave her a fresh quantity of the mercurial solution, to which I added the balfam of capivi, as is prescribed in (No. 2.)

The woman returned in eight days after, free of all her fymptoms; except the fluor albus, which was by no means abated, becaufe fhe ftill admitted the embraces of her hufband, as fhe herfelf confeffed. I or-C 4 dered

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dered that her hufband might be brought, and I promifed to cure him for nothing.

But being free from her former complaints, she became negligent, she would not hearken to my advice, and has never fince returned.

Yet I will, on this account, not allow that this obfervation is in the leaft imperfect, for it fufficiently proves the efficacy of our remedy in removing her former complaints.

This woman fwallowed more than three drachms of the gummy mercurial, nor was there the least fign of a falivation.

OBSERVATION II.

A foldier, aged thirty, of a fanguineous habit, having fome months ago

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ago a gonorrhœa ftopt, he contracted a pox, and befides venereal blotches on his forehead, and on both fides of the frontal bone, he had a broad tophus, not however much elevated; he was likewife troubled with pains of the joints; his throat, and the glans penis were much ulcerated.

Having given him a purgative, he began to take daily two fpoonfuls of the folution No. 1. with a decoction of the farfaparilla without milk.

All his complaints were entirely removed in fix days, without any falivation, unlefs, that when he was exposed to cold, there appeared very broad reddifh spots on his forehead and face, very different however from the former, and which again disappeared of their own accord by the heat of a stove. I still perfuaded C 5 him him to repeat his medicine, which he did, and was entirely cured in eight days. Although this patient had always formerly a gentle falivation excited even by a mild purgative, yet after taking three drachms of this gummy mercurial, which effected the cure, no fign of falivation could be perceived.

OBSERVATION III.

A Soldier, aged thirty-fix, of a fanguineous temperament, had a violent rheumatifm in his right arm, from a venereal caufe. In the middle of the os humeri there was an incipient tophus. There was befides a foul ulcer in the upper part of the first metacarpal bone which correfponds with the thumb. These com[59]

complaints had continued more than fix months.

But a gonorrhœa being fome days before ftopt, there came on a fwelling and pain of the tefticle, which brought on a ftrangury in making urine.

He was blooded on the first day, and the fame day he took a cooling purge ; an emollient fomentation was applied to his fcrotum. The day following he fwallowed emulfions of almonds, gum arabic, fyrup of diacodion, and likewife many cups-full of decoction of farfaparilla, with mullein and marshmallows. ---- He went on in this way for three days; the pain of his tefticles ceafed. The gonorrhæa did not even return; he made urine more eafily; the left tefticle remained fwelled; the right C 6 was was much diminished in fize. A balfamic effence in which there was two grains of corrosive sublimate diffolved was applied to the foul ulcer.

My mercurial ointment (No. 6.) was applied to the tophus. There was given internally two fpoon-fulls of the folution (No. 1.), with the decoction of farfaparilla and the emollients.—There was also applied to the fwelled testicles my mercurial ointment, with the ung. de Lithargyr.

All thefe things were continued for eleven days; the tophus difappeared, the fwelling of the tefticles was refolved, and the rheumatifm was cured, the callous edges of the ulcer difappeared, and it became perfectly clean on its furface. I then applied the balfamic mercurial ointment to it; and

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in fourteen days he left Vienna perfectly cured.

During the whole time that he took fix drachms of this gummy mercurial, he had not the least fign of falivation.

OBSERVATION IV.

A man, aged twenty-eight, of an emaciated habit, who had been for more than a year troubled with a dry feabby eruption, was at last feized with a gonorrhæa, which he has now had feven months.

On the first day he was purged, on the fecond day he began the balfamic mercurial folution (No. 2.) with the decoction of farfaparilla, burdock, and polypody.

In eight days neither the gonorrhœa or scabby eruption was changed, ed; the urine only flowed more copioufly.

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In other eight days the running of the gonorrhœa was in lefs quantity and whiter, but the eruption continued as before. I was therefore perfuaded to wash his extremities with a vegeto-mineral water, composed of one pound of fountain water and one drachm of the acetum lithargyrii.

Nor was the feabby eruption changed for eight days after, altho' the gonorrhœa was much diminisched.

Therefore I employed for the eruption the following ointment: R. Pulv. Helebor. Alb. Sal. Ammon. Crud. a Zj. Axung. Porcin. Zj. Ol. Rofac. gutt. x. m. f. Ung. to be applied to the extremities twice a day, fometimes to one fcabby part, fometimes to another. And thus in the the fpace of eight days, by continuing the balfamic folution of Mercury the gonorrhœa was cured, and in a fhort time the fcabby eruption entirely difappeared.

This eruption, however, was not venereal, but received in fome other manner.

The good effects of the white hellebore in the itch, which I have frequently experienced, I owe to the most eminent and skilful Dr. Pringle *.

OBSERVATION V.

A widow, aged 47, of a thin habit of body, was afflicted, for more than two years, with a very malig-

* Observat. on the diseases of the army, on the itch, p. 311.

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nant fluor albus, afterwards with the gout, head-ach in the night-time, ulcers of the throat, venereal protuberant blotches on her forehead and face, condylomata about the anus, the bones of the nofe carious, an incipient tophus of the left elbow, an ugly fcrophulous fore in her neck; and for all thefe complaints, fhe afked my advice.

Having given her a purge, the day after she began to take morning and evening two spoon-fulls of the balfamic mercurial solution, and to drink the decoction of sarfaparilla and hemlock with milk.

She washed her throat and nose frequently in the day time with the gargarism (No.4.); she touched the venereal blotches of her forehead and face every day with the caustic folution tion (No. 3.) diluted with a good deal of rofe water.

The venereal blotches, in three days time, were covered over with a cruft, and perfectly dry.

In eight days the pains abated, the blotches entirely difappeared, fo that the fmallest vestige of them did not remain.

The other fymptoms remained the fame.

She continued for fome days to take the mercurial folution, but being feized with an intermittent fever, I omitted the folution : a purgative, and afterwards the Peruvian bark was prefcribed for her, by a very eminent phyfician who first committed her to my care.

The fever ceafed in four days, the venereal fymptoms continued as before

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fore, except that the ulcers in her throat were better.

She began again to take the folution; her throat became much better, her noftrils however were more fwelled: I then ordered her to draw up into her nofe the decoction of the hemlock mixed with the mercurial balfamic gargarifm; and a poultice of bread and milk was externally applied to her nofe.

In four days the fwelling of her nofe difappeared, and there dropt from her noftrils a large quantity of a fanious purulent matter.

Eight days were fcarcely elapfed, when fhe was feized with a very irregular intermittent fever.

She then abstained from every mercurial, and after being purged, she repeated the use of the bark; the

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the fever difappeared in fourteen days, * but the venereal fymptoms which yet remained became much worfe. Being at laft free from the

* The very eminent PETIT, the father, is of opinion that a quartan fever is fometimes a fymptom of the venereal difeafe, and therefore he cures quartan fevers by falivation, in those perfons who many years before have had venereal fymptoms, and even fome after they have refifted febrifuge medicines. Memor. de l'Acad. Royale de Chirurgie, tom. I. p. 347, &c.

But V. SWIETEN has given us an obfervation which leads to a contrary opinion; during the courfe of a falivation, he obferved a quartan fever of a regular type. Comment. tom. I. p. 10. I can positively affirm that I have feen an intermittent fever brought on by unction in venereal patients, which could be cured by no other remedy but the bark, and as often as the Mercury was repeated, so often did the fever return.

intermittent

intermittent fever, she used, for three weeks, the solution and other remedies, so that the pains, head-ach, tophus, and scrophula, entirely difappeared.

The fluor albus remained, but lefs violent and whiter; the carioufnefs about the nofe and the condylomata about the anus were not gone.

The condylomata were touched with the cauftic folution; they became immediately fmaller; a cruft was formed. The other means are continued, and I hope I am about to effect the cure.

OBSERVATION. VI.

A man aged 45, of a thin habit, has been for nine years fo afflicted with repeated gonorrhœas, that he he has been fcarce eight days without this troublefome running; the fluid difcharged at the time he began my medicine was thin and yellow, he has an itching in the middle of his urethra, and while he makes urine he feels a very troublefome tenfion, and has a very painful chordée. I advifed him not to truft to a cure which was promifed to him by a quack, by ufing a fecret medicine by injection.

The next day he took a purge, and the day after I fufpected that there was an abfcefs in his urethra; I therefore introduced a bougée covered over with the balfam of arcæus.

On the third day, when I tried to introduce a new bougée, there was fuddenly felt a pain in the middle

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dle of the urethra, and there was a greater quantity of yellow pus, mixed with fome drops of blood, fuddenly difcharged, which might have filled a tea-fpoon.

He took for eight days morning and evening two fpoon-fulls of my balfamic mercurial folution; for his ordinary drink, he drank twice a day a decoction of farfaparilla and hemlock with milk; for half an hour he introduced a bougée covered over with the balfamic mercurial ointment.

During almost eight days, the running of the gonorrhœa was very copious.

In other eight days the flow was lefs, and the colour was whiter.

He continued for fome time in this method,

method, and at laft dry * bougées were introduced; the running by degrees ceafed altogether, fo that, on the thirtieth day from the beginning of the cure, he went away from Vienna perfectly well, and promifed to write to me if he had any relapfe of his ailment. During the whole cure there was no fymptom of falivation.

OFSERVATION VII.

A man aged thirty-fix, of a fanguineous habit, for more than five years had been affected repeatedly with gonorrhœas; he had fometimes alfo ulcerations both on his prepuce

+ For the composition of the bougées, you may confult the chirurgical works of the most skilful and excellent GOULARD, written in French, Tom. II. which book cannot be sufficiently admired.

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and glans, and one large condyloma on the glans.

After giving a purgative, on the following day he took the mercurial balfamic folution. The ulcers were dreffed with the mercurial ointment. The condyloma was twice every day touched with the cauftic folution.

On the first day the ulcers became larger and more suppurating: on the eighth day they were perfectly cured : on the thirteenth day the condyloma was perfectly dry.

The running of the gonorrhœa was lefs in quantity, and I introduced a bougée covered over with mescurial ointment.

He was thus entirely cured in four weeks; nor was there, during the cure, the least fign of a falivation.

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OBSERVATION VIII.

A man aged twenty-eight, of a thin habit of body, contracted pains in the joints by a gonorrhœa that had been ftopt three years ago, at last the glands of his neck became fcrophulous, and he had feven broad deep ulcers in his throat, when he committed himfelf to my care.

On the first day he was purged, on the next day I ordered him to take two spoon-fulls of the simple folution morning and evening, and for his ordinary drink he had a decoction of sarsaparilla, hemlock, and the pectoral species with milk.

On the fourth day a gentle falivation began : however, the fluid difcharged was more glutinous than D the

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the falivary, but during it, the ulcers of the throat became very foul, on which account they were touched twice a day with a feather dipt in honey of rofes, which was mixed with a fmall quantity of Egyptiac ointment; he frequently wafhes his mouth, and injects into his throat a balfamic gargarifm prepared without the gummy mercurial: he was ordered to take one fpoonful of the mercurial folution morning and evening.

The falivation thus continued until the feventh day, but was very gentle, attended with neither inflammation of the gums or loofening of the teeth; three, and fometimes four ounces were difcharged in a day, the ulcers became daily cleaner and fmaller. What feemed to me furprizing,

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furprizing, was that at last the falivation ceased even under the continuance of the folution; and although again, morning and evening, two spoonfulls of the folution were taken, yet during the rest of the cure there was no farther sign of falivation.

By the fixteenth day all the feven ulcers of the throat were perfectly cured, the pains were entirely gone, and he refted well in the night time. But, contrary to my inclination, one of the fcrophulous glands was by a quack eroded and ulcerated by means of a blifter. I then ordered that the open fore, which was as yet very hard about the edges, might be dreffed with balfamic ointment mixed with the gummy mercurial. The other glands were rubbed with my D 2 mercumercurial cerate, and afterwards covered over with a plaifter.

In eight days after, all the forophulous glands difappeared, and the open ulcer was healed.

It may be afked, whether the falivation was in this cafe produced by my mercurial preparation, or by the former Mercury which might be ftill in the body? In the feven firft obfervations there was no fign of a falivation; and befides, this falivation only lafted for feven days, nor did it continue although the dofe of the gummy mercurial was increafed, which was repeated even for three weeks.

Befides, this man had been taking a variety of mercurial preparations for many years, and not long before my cure, he had been using it by friction,

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tion, fo as even to have a falivation excited, and that without effecting a cure.

From the following observations I learn that a falivation may be excited in those persons, who immediately before the use of my mercurial, or during its use, have taken other mercurials internally, or applied them externally. I have feen this happen from the emplastrum Vigonis, Neopolitan ointment, calomel, and a folution of corrofive fublimate in spirit. The gummy mercurial feems to accommodate itfelf fo well to the falivary glands, that any other mercurial taken either before or during the use of this mercurial, more readily brings about a falivation.

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OBSERVATION IX.

A girl eight years of age, of a fanguineous temperament, had for more than half a year the labia vulvæ, the perinæum, and the whole circumference of the anus covered over with finall condylomata ; fhe had likewife a very fætid fluor albus.

The first passages being cleansed, she began to take the balfamic mercurial folution, and the condylomatous crusts were touched twice a day with the caustic folution, fo that in three weeks they disappeared, and on the fourth week the fluor albus wascured.

She had, however, a very troublefome itching of the vagina after the condylomata were cured, while the fluor albus continued. In three days the itching went off, by anointing the vagina with the mucous mercurial

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rial ointment, and three times bathing in the water of the Danube.

OBSERVATION X.

A man, aged thirty-five, twelve years ago having a venereal bubo which went off by refolution, was feized with violent pains in his joints, which were treated by a variety of mercurial preparations : they were leffened by these means, but never entirely cured; and now he has for fix years lived perpetually affected with these pains, and last year a venereal gummi arofe from the feventh true rib of his left fide, which, by degrees, ulcerating, gave out a large quantity of fanious pus : it was treated with exficcants, and partly for the cure of the pains, and partly for that of the gummi fore, Baden bath was ordered for the patient; he be-

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gan the use of this bath, but while he was in it the third time, he was selected with a palfy in one fide, therefore he returned to Vienna.

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The pains were fo violent, that, altho' he loft the motion of one fide, he loudly complained of them.

The patient was found in this fituation by a very eminent furgeon, who brought him to me, and then, by the advice of a very fkilful phyfician, my gummy mercurial was prefcribed for him, with the decoction of farfaparilla and milk ; the ulcerated tumour was dreffed with the balfamic mercurial ointment.

On the third day the patient could move his fingers more eafily, and with lefs pain; the ulcerated tumor on the rib began to difcharge more pus. On On the fourteenth day the gummi was refolved and cured: the venereal pains and palfy difappeared in four weeks. A fciatic pain, however, ftill continued, for the cure of which a very eminent phyfician prefcribed pills prepared from the gummy mercurial, hemlock and camphor, and in three days after the pain entirely left him.

OBSERVATION XI.

A girl, aged 23, had for fix months, venereal fcabs, and condylomatous criftæ on the back part of the neck, the cheeks, and hands; had likewife a fluor albus, violent rheumatic and arthritic pains, especially in the night time: a large tophus also occupied the right tibia.

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In fourteen days the fcabs and condylomata were much mended, by the use alone of the gummy mercurial and the farfaparilla, and at the fame time all the pains left her. There were no figns of falivation. The emplastrum Vigonis was from this time applied to the tophus, whofe height was fomewhat lefs than half an inch. In fix days after, the girl perceived a falivation, and felt a difficulty in fwallowing. A purge was ordered her, and her throat was washed with the vegetomineral water; fo that in three days, the plaister and gummy mercurial being omitted, this gentle falivation entirely ceafed.

Some time after, fhe began again to take the folution, and without perceiving any falivation; fhe was 2 perfectly perfectly cured. This, however, is furprizing, that during the use of this remedy a new tophus appeared in the left tibia, and which, after fome days, entirely went off.

OBSERVATION XII.

A child of a year and a half old, whofe parents were not venereal, had, for half a year, condylomata about the anus, rhagades, and fmall ulcers in the angles of the mouth.

The parents believed that there was a venereal infection communicated to the child, by cloaths which had been ufed by others who had this difeafe.

An eminent phyfician, after giving a gentle purgative, prefcribed half a drachm of the gummy mercurial, minutely divided in two ounces of D 6 the the fyrup of violets, diluted with one ounce of the water of fumatory.

A tea fpoonful of this fyrup morning and evening, was given to the child, with the decoction of farfaparilla. The condylomata were touched twice with the cauftic folution, diluted in rofe-water, and immediately after, the ointment was applied to them. The ulcerated angles of the mouth were twice a day dreffed with the mercurial balfamic ointment.

By this means the child flept well on the fourth night, who, for fome months before, had very reftlefs nights; the angles of the mouth were for two days rather more ulcerated, then they became cleaner, and on the tenth day were perfectly cured.

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The condylomata were perfectly dry on the twenty-third day; the child became well, and there was no fign of a falivation.

I might to thefe have added many other obfervations, by which the fuccefsful and expeditious effects arifing from the ufe of this mercurial were farther proved, but I choofe to pafs them over, as of lefs moment; nor were the difeafes fo violent as thofe already mentioned, and more efpecially, as I fhall give fuch other practical remarks as on a future occafion may prove worthy of notice.

In fact, I expect every day to experience the good effects of it, and more especially as I now understand that this preparation is frequently prescribed for the fick by the most eminent

eminent phyficians in this city; and what more directly confirms me in this opinion, is a friendly letter I have received from Mederer, furgeon to a regiment of Danish curaffiers, * who attest the great success of this remedy in a variety of cases.

In almost all those that used this remedy, I observed a greater secretion of urine, which flowed not only in larger quantity, but was mucous and foctid.

* I have tried quickfilver twice mixed with water, agreeable to the art found out by you; and the furgeon general, Mr. Zierzon, at Arad, has tried it above thirty times. The good fuccefs arifing from it has occafioned its ufe at the hofpital of Temesvar, of which I will afterwards give you a particular account, &c. — [translated from the German.]

Siclo, near Arad, 1ft of Aug.

MEDERER. In

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In fome, however, in the fpace of a few days, there was relief from a fpontaneous difcharge by fweating, in none, however, did a diarrhœa or falivation come on, unlefs when other mercurial preparations had intervened. The belly of all of them was regular, and even in those who were otherways costive.

In fome a fluor albus, in others a gonorrhœa was brought on again for a few days.

I have perceived nothing peculiar occur in indurated old buboes. I have feen tumours of this kind rendered fofter by the external application of the mercurial ointment, and the internal ufe of my gummy mercurial, but have as yet never been able to effect a perfect refolution; nor will that feem furprizing fince it is obvious

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obvious to every one, how obfinate these indurations are, and how long they result medicines of the greatest efficacy.



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CHAP. III.

Conclusions relating to the venereal Disease, drawn partly from the Observations already made, and partly from those of others.

WHETHER is not my method to be preferred upon an accurate comparison of it with others in use?

At present there are three different methods of giving Mercury.

Some apply Mercury externally in the form of unction, fo as to bring on a falivation, and by thus falivating

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ing their patients for fome weeks, attempt to cure the difeafe.

Others apply it externally in a very finall quantity, and by the interpofition of purgatives, prevent a falivation.

Others, again, use a variety of mercurial preparations which are taken internally.

From pathology we learn that five POSTULATA are required before the venereal virus can be perfectly deftroyed by Mercury.

1. That fo much Mercury be taken into the body, as is neceffary for overcoming and deftroying the venereal virus that exifts in it.

2. That the Mercury flows freely through all the fmall veffels of our fystem.

3. That

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3. That it impregnates every particle of our fluids.

4. That it remains united with our fluids for fome length of time, and frequently circulates with them.

5. That at last the virus along with the Mercury be conveniently evacuated by natural excretions.

I shall now in a few words enquire, whether the first, second, and third methods are sufficient for these purposes? or whether my method be preferable to them?

In a mercurial falivation the Mercury is very thoroughly and copioufly blended with our fluids, but that it is generally difcharged out of the body on the first days, appears from this,

this, that a piece of gold held in the mouth then becomes white; though afterwards, unless a fresh quantity of Mercury is taken in, the faliva has no fuch effect ; a fure proof that all the Mercury is evacuated from the fystem *. This feems to me to be the reason, why many by repeated falivation have not been cured of the venereal difeafe, especially those who had a falivation foon excited in them after the fecond or third anointing, by which the Mercury was too foon evacuated out of the body.

Befides, a falivation is very inconvenient, is dangerous, does not give a certain cure, is not critical, nor can

* Illustr. Von Rosenstein Abbandlung von denen Kinderkrankheiten, C. de Lue Venerea. it be excited in every fubject, nor is it neceffary in any.

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All this may be demonstrated in the following Manner:

The inconveniencies arising from it appear of themfelves, when we confider the tediousness of the application of the unction, the inflammation of the throat that frequently attends it, the fever that is always prefent, a neceffary abstinence from almost all kinds of food, an uninterrupted discharge of faliva for fix or more weeks, a continual fear of fuffocation upon the least exposure to cold, troublesome exulcerations of the throat, a flinking breath, and finally the body emaciated after the cure. I shall fay nothing of the confequences arifing from a conftant confinement, at home, from the putrid I

trid atmosphere that constantly furrounds him in his chamber, and befides of his being deprived of the company of his friends. Nor need I add more, fince * VAN SWIETEN, has with fo much clearness pointed out the inconveniences arising from a falivation.

But a falivation is likwife a dangerous practice, for the famous As-TRUC + attefts that there frequently fupervene, violent Fevers, Diarrhœa, Dyfentery, Hæmoptoe, an immobility of the jaws, and likewife a fuffocation, and that too when the falivation has been most properly con-

* Comment. T. I. §. 135. p. 206, 207.
+ In his book on the venereal difeafe.

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ducted; and after him the most skilful + LOCHER tells us the same.

That falivation is not a *certain* method of curing, appears from this, that there are many inftances of patients, whofe venereal complaints have returned after a firft and fecond falivation had been properly conducted. Befides ASTRUC himfelf very candidly acknowledges that neither gonorrhœas, condylomata, fiftuli or pains in the bones, exoftofis, fcirrhus, caries, rhagades, obftinate ulcers, herpetes, lichenes, gummata, or cancers, can be cured by a falivation, altho' moft fkilfully managed. *

Nor is falivation a *critical* difcharge; for we have no obfervation

+ MAXIMIL. LOCHER, Observat. practicæ circa Luem. p. 12.

* L. c. a. pag. 427. ad p. 453.

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to prove that a falivation coming of its own accord ever cured the venereal difeafe. Befides there are many obfervations, which prove that those infected with the venereal difeafe, have been radically cured without any falivation whatfoever. And the most healthy perfon by taking Mercury, will have that footor in his faliva, which attends falivation in the venereal difeafe.

Nor is it *neceffary* for the cure of the venereal difeafe; for there are many examples of people who have been violently poxed, and yet have been thoroughly cured without falivation.

Since then it may be demonstrated by experiments that Mercury cures the venereal difeafe, only by destroying the virus, it will easily appear that

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that falivation is by no means neceffary for that purpose.

And Mercury, together with the venereal virus, may be more conveniently and more eafily evacuated by the ordinary excretions of fweat, ftool, and urine.

Since my method has neither the inconveniencies nor dangers of the falivating one attending it, fince it is more certain, and fince it can be employed in every cafe, it eafily appears how preferable it is to that of falivation.

We shall proceed to the other method.

CHICOYNEAU and HAGENOT, two very eminent men, to avoid the inconveniencies and danger attending a falivation, applied externally the mercurial ointment in fmall E quanquantities; and, that they might prevent falivation, they interposed the use of purgatives.

But even by this method, Mercury, contrary to expectation, although rubbed in fmall quantity, brought on a falivation that was with difficulty reftrained; and befides, the practice was very inconvenient, for I could frequently perceive that the cure was both flow and imperfect, from the Mercury being fo fuddenly difcharged out of the body by the purgative.

Let us now examine the third method.

Among all the mercurial preparations, calomel, fublimate corrofive, red præcipitate, and the various panacea, are to be taken notice of; but all thefe are either acrid or poifonous, fonous, and therefore neither can or ought to be given in large dofes; and when given in fmall dofes, they operate but flowly in deftroying the venereal poifon, from the fmall quantity of Mercury they contain.

Among these, the fublimate corrofive alone, as diffolved in fpirit, is found the most efficacious; for its acrimony and poifonous nature is covered by the oil in the fpirit; and when given properly with a demulcent decoction, it very feldom excites a falivation ; the naufeous tafte of the fpirit may be corrected by a fyrup, and for more weakly perfons it may be prefcribed diluted with water; and we most certainly learn from the experiments of LOCHER, and other very eminent perfons, that in thousands of cases, this remedy has E 2 been

been attended with remarkable good effects, when given prudently, and continued for a length of time, and as I myfelf, for more than five or fix years, during the laft war, found from my regimental practice.

I fhall not enquire into the other methods of giving Mercury, becaufe they are without efficacy, or exploded from practice. — Thus æthiops and cinnabar, fo much recommended by BOERHAAVE * internally, in the cure of the venereal difeafe, are found to have no efficacy. — Thus fome join quickfilver with purgatives, others with balfam of Peru, turpentine, camphor, and fugar : By thefe various additions, the evacuating power of Mer-

* Chem. T. II. p. 432, and T. I. p. 578. cury cury is encreafed; it is too foon difcharged by ftool, urine, or fweat; nor do thefe additions, even when frequently repeated, reftrain falivation; nay even by thefe means Mercury directs its courfe fooner to this excretory.

From all thefe circumftances it will appear that the gummy mercurial is to be preferred to all the other preparations hitherto known; becaufe, during its ufe, the inconvenience and danger of a falivation are never, or but very feldom, to be apprehended, becaufe it can be taken fafely into our fyftem in very large and fufficient dofes, becaufe it circulates readily with our fluids, becaufe it operates fooner upon the venereal poifon, and may be fafely employed in every cafe whatfoever.

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It may be proper to join the following corollaries to those conclufions already drawn :

1. Mercury alone is fufficient for destroying venereal poison.

2. Mercury, when topically applied to venereal parts, acts fooner and more certainly on the poifon which topically exifts in that part to which it is applied.

3. Therefore Mercury ought to be used both internally and externally at the fame time.

4. Mercury more especially deftroys the venereal virus in the folids of our body, and not the effects arising from such a virus. The diseases that remain after falivation sufficiently prove this.

5. There-

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5. Therefore, during and after the use of Mercury, other remedies are indicated, and ought to be prescribed for venereal patients, according to the variety of their symptoms.

Hence no one ought to cenfure me, becaufe, according to circumftances, I frequently joined other medicines to the mercurial; but I will communicate the fpecific cure of every venereal diforder in another work.



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CHAP.

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CHAP. IV.

A new Theory of the Action of Mercury on the falivary Glands.

OF all the animal fluids, Mercury has the greatest affinity with mucus.

Experiments 1, 2, 3, 4, 5, 6, evidently show, that Mercury is very easily extinguished by it, and that it afterwards remains extinguished, although diluted with water, and kept for fome months; nor does the fame succeed with blood, ferum, the [105]

the yolk, white of an egg, or animal gluten.

Mercury, when extinguished by gum arabic, is fimilar to that which is effected by uniting it with animal mucilage, and by means of this menftruum it may be very readily mixed with the other fluids of our body. This is proved by Experiment 8.

Mercury, when taken by the mouth, or when abforbed into the blood, by being externally applied, first of all meets with mucus in the throat.

For being thrown out by the aorta into the carotids, it meets with no mucous glands, but in the throat and cavities of the nofe; being carried here, it joins itfelf to the mucus by the principle of affinity and adhefion, and is retained in thefe E_5 glands,

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glands, which it would pass, if the attraction of the mucus did not prevent it.

Hence it is underftood, why there is a congestion of fluids and tumour in the thoat before a falivation. And it is evident that this by no means proceeds from the circulation alone, or the impetus arising from the quickfilver, but the reason why the Mercury adheres to these organs is to be sought for in the singular affinity which it has with mucus.

This being first necessarily explained, I shall now mention some other circumstances, that we may understand the theory of falivation.

All the fecretory fyftem poffers a fpecific irritability, by which means they are not excited into general action

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tion by every ftimulus, but only by fome particular ones.

This is proved by many observations, and may be taken as a truth. Thus cantharides more especially ftimulates the urinary parts, and those of generation ; emeticks the ftomach; purgatives, although injected into the veins of a dog, or externally applied to the abdomen of a child, will ftimulate the inteftines, and bring on Diarrhæa. The vapour from burning fulphur will irritate the nerves of the lungs, although it will not eafily irritate the nofe. The unfavoury juice of the beet, though void of acrimony, will excite fneezing *; a glaring light will violently affect the eye, which

* Cl. Profeffor CRANTZ, Mat. Med. T. F.

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produces no change in the reft of our body.

It is therefore not repugnant to reafon to fay, that, by the fame law, the organs that fecrete mucus and faliva are irritated by Mercury, as a fpecific ftimulus; fo that the fecretion of both becomes much greater than it was formerly.

This opinion, befides being founded upon certain principles, correfponds exactly with effects. I fee, however, an objection that may be offered, which is this : that although it be allowed that Mercury may be united and retained in the mucus of the glands of the throat, and affect thefe organs by its ftimulus, it does not from hence appear, why there is fo plentiful a difcharge from the falivary glands, fince Mercury

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cury is not fo eafily extinguished by faliva as by mucus.

This objection may be properly anfwered, and not from fancy, but from attending to the phænomena of nature.

A confiderable flow of tears follow from a fmall grain of fand falling into the eye, and this, by irritating the lachrymal gland, although the fand had not, nor could ever have reached it. A copious flow of faliva will be produced, by the application of an acrid aromatic substance, to the end of the tongue, and thus the falivary glands are ftimulated, altho' the stimulus be not applied to them, but to the papillæ of the tongue. --From a nausea of the stomach, a fpitting is brought on, although the cause be in a distant part; and the throat

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throat being irritated by a feather, a large quantity of faliva will be difcharged. Although therefore Mercury be accumulated more in the mucous glands of the throat, than in the falivary, yet the latter may be very powerfully irritated by fympathy, fo that the falivary fecretion is even more increafed than that of mucus.

Therefore the caufe of a falivation from Mercury, arifes from its adhering to the mucous glands of the throat, and hence the falivary glands are ftimulated by fympathy.

Nor does it feem furprizing, that the falivary glands are even irritated by bland Mercury, in its fimple ftate, and not rendered acrid by falts; for it is not neceffary, that an irritating ftimulus fhould have acrimony; the mild mild juice of the beet irritates the nofe, and excites violent fneezing: warm infipid water irritates the heart and inteftines, and excites them into action: there is likewife a peculiar irritability in different parts of the human body, and there are likewife fpecific ftimuli, which correfpond to this.

Mercury extinguished by gum arabic cannot exercise its specific stimulus on the falivary glands.

All the practical observations related in Chap. ii. prove this. I have known some perfons, who were very pituitous, take a large quantity of calomel without falivation; and I have known two others, who having had falivation excited by other mercurials, upon the taking of gum arabic emulsion, have it lessend, and at last removed.

From

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From whence we learn, how wonderful and unexpected properties arife from the mixture of different bodies. A fimple mucilage deftroys the fpecific stimulus of Mercury; while at the fame time its anti-venereal virtues are preferved ! Hence the illustrious * VAN SWIETEN very properly prefcribes for those who take his folution of fublimate corrofive, a large quantity of barley water, or of fome fuch emollient decoction. These mucilages are the fittest for covering Mercury, fo that it may not exert its stimulus on the falivary glands.

Mercury extinguished by mucus passes more easily into the blood, ei-

* In his letter to Cl. JOH. BENEVENUT, inferted comment. de rebus in scient. nat. & med. gestis, T. v. p. 717.

ther

ther by the primæ viæ, or when externally applied, than crude Mercury not extinguished.

For quickfilver, fwallowed in its crude state, passes through the inteftines, by its weight, nor does it adhere to them, and, although there is a large quantity of mucus in the primæ viæ, yet Mercury is not fo well extinguished by it, as to remain united in the manner it does, when thoroughly extinguished by the peftle of a mortar : every body must allow the truth of this affertion. For the particles of Mercury thus mutually attract one another, and as long as this attraction is ftronger, than the attraction with the mucus, there will be no extinction.

The mucous mercurial circulates more eafily and equably through the veffels,

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vessels, than when united with a fatty ointment.

Mercury has a lefs affinity with fat, than with mucus +. Hence frequently when Mercury is united with fat, it makes its escape from it in the body, and takes its course to the glands of the throat, and excites falivation; or to the mucous glands of the intestines, and excites diarrhæa, fometimes to the fynovial glands cauf-, ing a stiffness of the joints, more especially to the knees, where there are a much greater number of mucous. glands. I have observed that the throat, the intestines, and the joints. are chiefly affected by Mercury.

On the other hand, when Mercury is extinguished by mucus, it readily

+ Vid. exp. 6, and exp. 15.

mixes

[115] mixes with all the fluids of our body: and therefore fafely circulates with

them, through all the vafcular fyftem, and is equally diffributed over the whole; nor is there any reafon for its remaining in the mucous glands, while it is previoufly faturated with a fufficient quantity of mucus.

Hence likewife we underftand why the mucous mercurial, even though taken in large quantity, does not falivate, and why its power of curing the venereal difeafe is more expeditious than that of all the other mercurial preparations, fince it is fo equably diffufed through the whole mafs of blood, and can be taken with impunity in a larger dofe than any other. My obfervations, as well as those of others, confirm this.

But

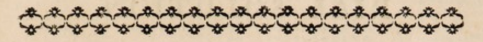
But how Mercury acts on the venereal virus in destroying it, no perfon can determine, unless the nature of this virus was perfectly known.

I am willing to confess my ignorance in this matter, and what I have advanced concerning the theory of falivation, I mean to be submitted to the judgment of eminent men, as hypothetical; and it will afford me pleasure, if any one will find out and demonstrate a better theory concerning the wonderful action of Mercury.

Mercurial

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Mercurial Formulæ.

No. I. SIMPLE MERCURIAL SOLUTION.

R. Mercurii vivi depuratifimi, 3j.

Gummi arabici, Zij. terantur invicem in mortario lapideo, addito medio, cochleari aquæ fumariæ, donec mercurius penitus difpareat in mucum.

Exacte subactis admisse sensine conterendo
Syrupi kermesini Zs.
Aquæ sumariæ Zviij.
D. S. mane & vespere cochlearia duo.

I

No. II.

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No. II. BALSAMIC MERCU-RIAL SOLUTION.

R. Balfami Copaivæ

Gummi arabici ana zís. terendo fubigantur. Exacte fubactis adde fenfim conterendo

Syrupi kermefini Zij.

Aquæ fumariæ Zij.

tota hæc folutio misceatur cum priori (No. I.) bene concusso vase denter mane & vespere cochlearia duo.

No. III. CAUSTIC SOLUTION for the CONDYLOMATA.

R. Aquæ fortis žj. Mercurii vivi zij. Plumbi fimpl. zifs. fiat leni calore folutio.

No. IV. MERCURIAL SYRUP.

R. Mercurii vivi 3ss.

Gummi arabici. Ziss.

terantur

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terantur invicem in mortario lapideo addito medio cochleari aquæ fumariæ, donec mercurius difpareat in mucum,

sensim conterendo admisce

Syrupi violarum Zij.

Aquæ florum fambuci Zj.

D. S. pro infante cochleare coffée mane & vespere.

No. V. MERCURIAL PILLS.

R. Mercurii vivi zj.
Gummi arabici zij.
Terantur invicem addito medio cochleari aquæ in mucum.
Huic bene fubacto adde
Extract. cicutæ zj.
Pulveris liquiritiæ q. f.
m. f. pil. gr. ij. S. mane et vefpere fex pro dofi.

No. VI.

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No. VI. SIMPLE MERCU-RIAL OINTMENT.

R. Mercurii vivi

Gummi arabici aa Zís.

Subigantur addito cochleari aquæ in

mucum.

Huic admifce

Unguenti nutriti recent. Zj. m. d. usui.

Subinde camphoram & faponem nigrum, quando tumoribus induratis, fubinde balfamum quando ulceribus illud adhibui, addidi.

No. VII. SIMPLE MERCU-RIAL CERATE.

R. Mercurii vivi

Gummi arabici aa Zís. Subigantur addito cochleari aquæ in

mucum.

Adde ceræ liquefactæ & butyri Cacao q. f. pro formando cerato, d. ufui.

APPEN-

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APPENDIX.

Notwithstanding it is now generally allowed, that Mercury is the only infallible specific for the cure of the Venereal Disease, and that different preparations of it produce very opposite effects even on similar constitutions; practitioners have not as yet agreed among themselves in making aproper choice; they have nor submitted to observation and experiment such preparations as are the most efficacious; nor have they explained how these are to be varied, F according according to the conflictution of the patient, the nature of the fymptoms, and the feafon of the year; how their operation is to be directed, what are their proper dofes, and what cautions are neceffary during their ufe.

The general reception which Mr. PLENCK's performance has met with, in this country, as well as the novelty of his reafoning, led me to enquiries which could not fail of being of public utility, in fo far as the refult of them might throw confiderable light on the nature of fuch preparations of Mercury as were but little underftood, though allowed by modern practioners to be the moft efficacious, and the fafeft in the cure of the Venereal Difeafe.

I have always been much difpofed to fufpect the accuracy of the rea-I foning, foning introduced by Mr. PLENCK in the chemical part of his work ; but was determined, only, to find out its fallacy by fuch experimentsas were best adapted to the purpose. From these, and from practice, as well as from the observations of my friends, I may confidently affert, contrary to the opinion of Mr. PLENCK, that gum arabic has no fpecific affinity with Mercury; that Mercury, when properly triturated with it, is powerfully active; and that though perhaps it is lefs apt to falivate than other preparations, yet there is no means we can employ to obviate entirely the falivating power of Mercury in particular circumstances, but by fuch additions as will deftroy its anti-venereal effects.

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Mr.

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Mr. PLENCK has found from a variety of trials, that gum arabic in the state of a mucilage promotes the extinction of the globules of Mercury more than most other substances. In this opinion, he is in fome meafure right; but from the experiments which I have made, I find honey in every respect well fitted for an expeditious extinction; gum tragacanth, though a lefs foluble fubstance than gum arabic, when converted by warm water into a state of mucilage, and kept in that form by heat during its triture with Mercury, feems even to promote the extinction of its globules more than gum arabic.

In fact, the circumstance neceffary to effect this purpose, is the interposition of a body, more especially cially of a vifcid nature, which will keep the mercurial particles at a diftance from one another, till the proper triture be employed for producing a change, which we shall by and by explain.

Mr. PLENCK has most unphilosophically introduced the term of affinity to fignify a combination, which he supposes to take place between mercury and gum arabic : the term of attraction or affinity in chemistry is only applied to express that combination which takes place between two bodies, when they remain united together for any length of time, and when they only admit of a feparation either by the force of fire or the interpofition of a third body : nay, he goes farther, and endeavours to convince that there is even a specific elective at-F 3 traction

traction between Mercury and gum arabic; but if this was the cafe, a change of properties should arise from their union, and if Mercury was previoufly united or triturated with other mucilages, gum arabic should, upon being applied, occasion a separation from them, and form a union with it itself. But Mr. PLENCK has brought no experiments in proof of this fuperior attraction, and I find from experiment that gum arabic only acts as a mucilage, that other mucilages will do the fame, and from mixing equal quantities of honey and gum arabic together, I have obtained a more perfect triture than by gum arabic alone.

When Mercury is exposed to a long and tedious triture by itself, a quantity of it is converted into a greyish [127]

ish powder, which shows no globular appearance to the best microscope; and by this process it seems to have undergone a degree of calcination, and from being an innocent, and a fafe, nay, even an inactive substance in its globular form, it has now become one of the most active preparations which we can employ.

Dr. BOERHAAVE beftowed a great deal of attention, in the preparing of this powder; he inclosed a quantity of Mercury in a phial, which he tied to the fail of a wind-mill, and notwithstanding a constant agitation for fourteen years, he was not able to procure any considerable quantity of it: the cause of the failure was his not giving an intestine motion to the particles of the fluid; it was a regular, uniform, and entire motion to the F 4 whole,

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whole, and that in contact with a fmooth furface.

I inclofed a pound of quickfilver in an iron box, with a quantity of iron nails, and a fmall quantity of water; I fixed the box to the wheel of a carriage, and during a journey of four hundred miles, I obtained two ounces of this greyifh powder; I feparated a fmall quantity every day by the affiftance of the water, and added fresh water for a new feparation *.

When I confidered that the Mercury in its crude ftate might be taken internally in large quantities without its producing any fenfible operation; it feemed to me impro-

* It is here to be obferved, that as Mercury admits of no union with iron, a proper utenfil of that metal was the fitteft for the purpofe.

bable

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bable that the minute division of its parts, independent of any other change, could render it fo active, as from experience we find it to be when triturated with viscid substances or dry powders. I therefore was led to enquire into these changes, which it was probable it underwent by triture, and for that purpose inftituted the following experiments :

I triturated zij. of Mercury with ziv. of gum arabic, in the state of mucilage, till the whole acquired the colour of our mercurial ointment.

I diluted them with eight ounces of water, in confequence of which, a large quantity of mercurial globules, finely divided, immediately precipitated to the bottom : these I separated, and being allowed to stand till F_5 dry, dry, they run into one entire globular form, weighing 3j. and gr. xlv.

The folution ftill continued impregnated, and afforded a ftrong mercurial tafte, and whitened gold: after it had ftood for fome time it depofited a greyifh powder, weighing gr. xij. which was not of a globular form, as far as I could determine from the microfcope; and when the liquor was filtrated, it no longer tafted mercurial, nor did it tinge gold.

From this experiment it appears, that during the triture with the gum arabic, about twelve grains of this greyifh powder was produced; that the impregnation and mercurial tafte was owing to its minute diffusion in the fluid; that however, no true folution had taken place; for, by the affistance

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affistance of the filtre, the Mercury was entirely separated.

I fuspected likewise that the change of colour obtained by triturating Mercury with other substances, was entirely owing to the quantity of this powder produced, and to its minute diffusion. I therefore diffused gr. xij. of this powder in four drachms of mucilage of gum arabic, and obtained a colour much the same with what was produced from the triturating zij. of Mercury with the four of gum arabic, agreeable to the experiment already related.

I found from fimilar experiments, that Mercury fuffered the fame change in honey, and gum tragacanth; and in proportion to the quantity of triture employed, the preparation was the more active; and the quantity F 6 of of crude Mercury recovered, in confequence of a deposition, was the lefs.

From these experiments I was fufficiently authorized by analogy to fuppofe, that Mercury, when triturated with axunge, and with turpentines and other oily fubstances, in the form of mercurial ointment, &c. underwent the fame change; but I found great difficulty in recovering the crude Mercury from thefe, and feparating or washing off the powdry, calcined, or colouring part: the difficulty chiefly arose from the whole not admitting of any union with water, fo as to be properly diluted to favour the feparation.

However, by preparing a foap with mercurial ointment, I was able to feparate the oily part by means of an an alkaline falt, and then the folubility of foap in water afforded me a means of recovering the crude Mercury, though by the intricacy of the procefs I could not obtain fuch an entire feparation as to amount to an accurate experiment.

Mercury is not fo readily divided and converted into its femi-calcined ftate by triture with dry powders, though there are feveral preparations in the fhops of this kind, as the mercurius alkalifatus, facharatus, &c.

I took an ounce of mercurius alkalifatus, in which there were three drachms of Mercury, and added a quantity of vinegar to it, fo as to diffolve the calcarious part, and I recovered all the Mercury, except five grains. Another proof that Mercury, during a long triture with an earthy body,

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body, does not fuffer this change in any great degree, is the colour being little altered, and the medicine being very mild and gentle in its operation, fo as to difappoint us frequently in its effects.

These experiments fufficiently prove, that Mercury undergoes this change by triture, in a fimilar manner, though in a different degree, according to the nature of the fubftance employed; and that the colour produced depends on the quantity of Mercury converted into this state, *i. e.* on the degree of triture used.

I was now defirous of knowing how far the medical virtues refided in this powder; becaufe, if I should find that to be the cafe, I could obviate the inconveniencies arifing from the prefent

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prefent mode of exhibiting Mercury as diffused in different bodies, and which depend on the uncertainty of the effects, from the unequal degree of triture employed.

The different means hitherto employed for converting Mercury into this state of activity, being tedious and expensive, I bestowed fome attention in confidering how I might produce the fame change by an eafier operation. However, I first afcertained the properties of this powder, that I might be enabled to make comparative tryals of it with others. In the first place it retains the power of acting on gold, of giving it the colour of filver, and this power it lofes when united either with fulphur or acids: it is converted by a small degree of heat into a powder of the fame nerit:

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fame colour with the mercurius calcinatus finely levigated. As mercury is rendered fo active by the addition of acids, and has its phlogiston on which its globular form depends, detached by thefe, I did not doubt, but by fuch means as would entirely separate the acid, and preferve the calcined state of the Mercury, I could produce a preparation which on chymical tryal would in every respect be found the fame with the greyish powder obtained by triture, and which would produce the fame effects in the practice of phyfic. 111

For this purpole I chole to have recourse to calomel, as being that preparation in which the acid is in the finallest proportion, and where a less intimate combination takes place than

than in corofive fublimate, though the fame acid be employed. I added to zij of calomel zij of vol. alkali; the calomel was immediately changed into a dark greyish colour; I washed this powder with pure water, and on weighing it, found it had loft gr. xij; on examining the vol. alkali, I found it confiderably impregnated with an ammoniacal falt, formed by the acid of the calomel: this precipitate when applyed to gold produced the fame effect as the powder obtained by triture, and when applied to the fame degree of heat was converted into the fame appearance; and it loft these properties on the application of acid of any kind .- The fame effects nearly happened on adding the fixed alkali, or lime water, to calomel. From every view of the fubject, I was

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was led to believe, that mercury both by triture and by precipitation from calomel had undergone a fimilar change. And as the calcination of Mercury by fire into the state of mercurius calcinatus, is an expensive and tedious process, and as, from trial, I had found that preparation an efficacious medicine, I did not doubt, as this powder feemed to be produced by a lefs degree of calcination, that by committing it to proper veffels, and applying a neceffary degree of heat, I could obtain a mercurius calcinatus in a much shorter time *. I there-

* The black, or grey powder of Mercury, obtained by triture, when exposed to a confiderable degree of heat in close vessels, is reduced to its former state of quickfilver; as is likewise the mercurius calcinatus per fe. If Mercury

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I therefore took 3j. of the precipitate from calomel, and put it into a fand heat

Mercury be detained for feveral months in close veffels, in the heat of 108 degrees, a part of it is converted into a powder of the fame kind with that obtained by triture : and if this heat be increased, and continued for eight or ten days, that black powder becomes mercurius calcinatus per se.

Dr. BOERHAAVE exposed Mercury to the heat of 100 degrees of FAHRENHEIT's thermometer for fifteen years and a half, during which time it underwent no change; but a very fmall quantity of the greyish powder was produced on its surface, which, by triture alone, returned to the state of quickfilver.

Such is the indiffructible nature of quickfilver, or its refiftance to any permanent change, that after diffilling it five hundred and eleven times, it was not altered in its nature. — And that either an increase of heat, or even triture alone, is sufficient to reduce either

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heat in a fmall phial for eight days, and found it turned into a reddifh powder, in every refpect the fame with the mercurius calcinatus, finely levigated; I prefcribed it in medicine in the ufual dofes, and perceived

either the black powder, or mercurius calcinatus, to their flate of quickfilver.

The precipitate obtained from calomel, is reducible by triture, or an application of a confiderable degree of heat in clofe veffels; and by the continuation of a more moderate degree, is converted into a mercurius calcinatus per fe.

As it appears from the analyfis of KEISER's pills, as mentioned by Dr. ASTRUC, that they are a combination of vegetable acid, or vinegar with Mercury, effectect by triture; they may eafily be prepared, by adding that acid to the precipitate from calomel, which it readily corrodes.

fimilar

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fimilar effects from it, as from the mercurius calcinatus made in the common way.

If I am right in my general doctrine, that the activity of Mercury by triture depends on the quantity, of it converted into this calcined state; it suggests a ready method of preparing this powder from calomel at a fmall expence, which, when diffused in gum arabic, would give a more fleady preparation than the folution of Mr. PLENCK; or when diffused in axunge, would afford a mercurial ointment which might eafily be prepared, and by the ufe of which, I could accurately afcertain the real quantity of Mercury introduced into the body.

And

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And that both these positions are true, will appear from the medical effects delivered below.

Though Mr. PLENCK's chemical reasoning is founded on erroneous principles, yet it must be allowed that his method of giving Mercury, is attended with many advantages : falivation, though fometimes produced by it, is lefs violent, and more eafily conquered : the powers of digeftion are not in any degree impaired, and the most frequent evacuation which follows its ufe, is an increase of urine. The faline preparations never agree with weak ftomachs, they are apt to gripe, they very frequently excite a fever, and from the fmall quantity of Mercury which can be fwallowed in the form of corrofive fublimate, that medicine

cine in general rather gives a palliative than a radical cure; at the fame time, it must be owned, that there is a neceffity for having recourse to some variety of preparation, becaufe I have feen fymptoms which were truly venereal yield to one preparation, and not to another. In general copper fpots on the face, and other venereal eruptions on different parts of the body, yield readily to corrofive fublimate, whofe operation feems chiefly directed to the fkin ; yet even after they are to all appearance gone, unless a larger quantity of Mercury is introduced into the conftitution, a radical cure is not effected.

I have known patients, who have had violent fevers excited by Mercury applied in the form of unction, bear

bear the corrofive fublimate with impunity; and I have known feveral cafes where inflammatory fymptoms, arifing from the use of Mercury, were removed, by drinking large quantities of the mucilage of gum arabic, the decoction of barley, and the like : fo that there feems to be an advantage in combining the gum arabic with Mercury, though not explicable on Mr. PLENCK's principles. An eminent furgeon affures me that he can moderate any falivation by the internal use of gum arabic; and VAN SWIETEN is very pofitive in ordering barley - water along with his fublimate corrofive.

It has been long admitted as a fact by phyficians, that when Mercury is triturated with fulphur in the form of Æthiops mineral, it is in a great great measure deprived of its power of acting : and after I was entirely satisfied, from a variety of trials on the human subject, of the accuracy of this observation, I proposed to make a chemical enquiry into the state of the cafe. After triturating one part of Mercury with two of fulphur, into the form of an Æthiops, I could obtain no feparation of it from the fulphur, but by having recourse to the application of a third body, with which the fulphur had a fuperior degree of attraction, fuch as alkaline falts, calcareous earth, iron and fome other metals; the Mercury by a fhort triture loft its globular form, and was deprived of the power of tinging gold; all these afforded me fufficient proofs of the Mercury's having unit-

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ed with fulphur by attraction in the way of chemical mixture, by which its power of acting is diminished; in the fame manner when an acid is united with an alkali in the form of a neutral falt, its properties as an acid are destroyed, it can only be feparated from the alkali by elective attraction, and a tertium quid (in the language of chemistry) is produced. A certain degree of faturation takes place in the combination of fulphur with Mercury; for if more Mercury be employed than faturates the fulphur, the remaining quantity will be diffufed in the æthiops as an aggregate body, and afford a combination of real efficacy.

I have frequently prefcribed fulphur to moderate a falivation, but with very little effect; it can hardly be be expected that the fame chemical combination will take place in the human body, as by triture may be effected out of the body. I fhall not at prefent make any obfervations on the other preparations of Mercury, referving thefe for a future occafion; but will fubjoin a few cafes, which have come under my own obfervation, and fuch others as have been communicated to me by my friends, have tended to confirm me in my opinion of the advantages arifing from this preparation.

CASE I.

A married lady (whofe hufband had been frequently affected with venereal fymptoms) complained of pains in her bones, more especially in those of her arms and legs, and G_2 chiefly chiefly feated in their middle; they were always increafed by the heat of the bed: copper-colour'd fpots appeared in different parts of her body, more efpecially, however, on her forehead and arms, and a large node was very perceptible on the tibia : without giving the difeafe a name, either to the hufband or the lady, I proceeded on the fuppofition of its being venereal.

I ordered her to take Mr. PLENCK's folution, by ufing, however, double the proportion of gum arabic which he prefcribes; and after the ufe of two fpoonfuls of it morning and evening for the fpace of a fortnight, the pains entirely left her; the fpots and the node ftill continued; the former however was more obfcure, and the latter more moveable; I rubbed a fmall finall quantity of mercurial ointment on the node, and by the internal use of the mezereon, and the gummy mercurial folution, in the space of a month every symptom disappeared.

Notwithstanding this lady being of an irritable habit, and subject to flatulent and spasmodical complaints in her stomach, her appetite, during the use of this medicine, was considerably increased, and the only fensible evacuation it produced was by urine.

CASE II.

A young gentleman, without a preceding gonorrhœa, was affected with shankers on the prepuce and glans, and had a bubo in his groin, much inflamed, and advancing fast

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to a state of suppuration ; he applied to a furgeon, who fuggested the neceffity of promoting the suppuration, as the only poffible means of evacuating the venereal virus; accordingly he confined the patient in a warm room, allowed him to indulge freely in a full diet, and he had recourfe to mercurial unction: the gentleman being feized with a fever, I was fent for, and he communicated to me his venereal complaints. His pulse was quick and hard; he complained of pain in his back, head-ach, thirft, and other fuch fymptoms as I had frequently feen arife from a mercurial course conducted on the plan here prescribed.

I ordered him to be blooded ad Zxij. to omit his unction, to drink large quantities of a folution of

of gum arabic in water, and likewife ordered him a purging mixture of foluble tartar and manna, his fever left him next day, but the fize and inflammation of his bubo still continued, and was fuch, that he could not walk. I was defirous of refolving this tumor, if poffible, from having very feldom feen ulcerated bubos suppurate kindly, though opened by and under the directionof the most skilful surgeons. I ordered three leeches to be applied on. the part, by which means a confiderable quantity of blood was obtained, the throbbing pain and tenfion much abated; I omitted the use of the Mercury for a few days, becaufe I fuspected that it had contributed to bring on the former inflammatory fymptoms, which would G 4 have

have accelerated the fuppuration. I then had recourfe to Mr. PLENCK's medicine, with an anti-phlogiftic regimen; I allowed the patient to walk out; I defired that he might keep himfelf perfectly cool; and by purfuing this plan for a fortnight, he became perfectly well, and the tumor difappeared. I ordered the fhankers to be dreffed with an ointment prepared of two parts of unguentum fimplex, to one of calomel, and they were readily healed.

I have, in a variety of other cafes, found this ointment the moft efficacious of any; it will frequently heal up fhankers, though the venereal virus be ftill in the conftitution but we are, by no means, to truft to it alone in fuch cafes.

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CASE III.

A gentleman, who had fubmitted to repeated falivations for a fmall ulcer on the uvula, which he fufpected to be venereal, applied to me for farther advice. Upon enquiry I found that fome months before, he had fhankers, which gave way readily to an external application which he had got from a quack, and he therefore neglected the internal ufe of proper mercurials for the purpofe of a radical cure.

He was of a delicate and irritable conftitution, and half an ounce of mercurial ointment was generally fufficient to produce a falivation; during the falivation he was fubject to a diarrhæa, for which his furgeon had G_5 ordered ordered him opiates; his mouth and fauces were always confiderably inflamed, and fmall ulcers appeared on his lips and neighbouring parts, which were, however, only the effects of the Mercury; the original ulcer ftill continued in the fame ftate. When I faw him he was fo emaciated, that I did not think it proper to put him immediately on a mercurial courfe, though I was convinced that Mercury was the only medicine which could cure him.

I therefore omitted his mercurials for a week, encouraged his living on a full diet, and recommended exercife in a chariot. After he had acquired fome ftrength by thefe means, I prefcribed Mr. PLENCK's folution, which in the fpace of a few days began to affect his mouth; I then omitted it, and ordered

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ordered him to drink freely of a folution of gum arabic, till the mercurial tafte and fpitting were gone: I returned him to the ufe of Mr. PLENCK's medicine, and allowed him to go abroad in the open air, advifing him not to keep his throat warmer than in health; he then perceived no falivating effects from it, and in the fpace of a fortnight was entirely cured.

There is nothing tends to promote falivation fo much as warmth, effecially the wearing of flannels about the throat; and as Mr. PLENCK, VAN SWIETEN, and many others have fufficiently explained the many inconveniencies arifing from that evacuation; and that it conftantly retards a cure; I endeavour on every occafion to avoid it.

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A gentleman of my acquaintance was under the care of Mr. KEISER at Paris, for the cure of the lues venerea; he confined himfelf to the houfe, and encouraged warmth, efpecially about his throat; he lived on a low diet, and a falivation was about to come on, which, however, was prevented by Mr. KEISER's advifing him to lay afide his flannels, to walk abroad, and to live as ufual.

The following cafes were communicated to me by a Phyfician :

A gentleman applied to me with ulcers in his throat, a difficulty of fwallowing, and a fwelling of the glands of his neck, which I fufpected to be venereal from his having a gonorrhœa attended with a very virulent difcharge;

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discharge; the inguinal glands were confiderably enlarged and painful.

I began, by giving him two fpoonfuls of the arabic folution morning and evening; it neither griped him or made him fick; and though he could not perceive any fenfible evacuation from it, in two days the forenefs of his throat, and difficulty of fwallowing, were confiderably relieved; in the fpace of three weeks all his complaints left him.

A delicate young married lady, complained of flying pains in her bones, which were evidently worfe during the night-time; eruptions alfo appeared in different parts of her body, for which fhe had taken a variety of medicines, by the advice of an apothecary, without receiving any I benefit;

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benefit; they were now become large blotches, of a copper coloured appearance, and the pains were more fixed, efpecially in her forehead, where there was a lump or fwelling, which feemed to be a thickening of the periofteum.

I communicated to the hufband. my fuspicions of its being venereal, reminding him, however, that he was under my care for a venereal complaint in his mouth, immediately before his marriage; and as there was no reason to doubt the virtue of his wife, that accounted for the infection. He was defirous of the cure being kept an entire fecret from his wife; and I therefore prefcribed Mr. PLENCK's medicine, and the began with a fpoonful of it morning and evening, which I foon increased to two spoonfuls,

fpoonfuls, and ordered her to rub the pained and tumified part on her forehead, with an ointment of pomate, camphor, and calomel, and to touch the copper-colour'd fpots with it when fhe went to bed. It was furprizing to obferve the fudden good effects; the very first dose feemed to relieve her; she daily recovered her spirits, her complexion, and even her appetite; the fuffered no confinement, nor did the medicine ever affect her mouth; in about fix weeks the was entirely cured.

There is no internal mercurial fo well adapted for the cure of the gonorrhœa as this; and, where injections are employed, its internal ufe fhould conftantly accompany them; it very effectually abates the ardor urinæ, which it does partly from its its acting as a mercurial without inducing inflammation, and partly from the gum arabic accompanying it.

From thefe and a variety of other inftances which I could mention, I was fufficiently convinced of the efficacy of this preparation of Mr. PLENK's, and that it had even advantages over most others. However, I confidered it as still subject to the inconveniency of being unequally prepared at different times, from the impossibility of ascertaining the degree of triture employed, on which its efficacy so much depended.

I therefore had recourfe to the precipitate from calomel, after finding out, by experiment, that it was the fame in every refpect with the greyifh powder obtained by triture, on which the medical virtues of Mr. PLENCK'S PLENCK's medicine and all mercurial preparations diffufed in dry powders or vifcid fubftances feem to depend. By having fuch a powder, which might at pleafure be mixed with gum arabic or honey, for an internal medicine, or in axunge for an ointment; the dofe of the mercury could be readily afcertained; and fuch variety as would then arife in its action, could only proceed from a difference of conflitution in the patient, or of fymptoms in the difeafe.

As two drachms of Mercury, by a long triture, yielded gr. xij. of this powder, and as I generally directed a patient to take that quantity of Mr. PLENCK's medicine in the fpace of four or five days, I regulated the dofe of this powder, in much the fame manner, and diffufed gr. xij. of it in a mucilage confifting of Zij of honey, and

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and two of gum arabic; which being diluted in the fame manner as that of Mr. PLENCK's, was taken in the fpace of four days; fo that the patient took gr. iij. of this powder in a day; and in a variety of venereal complaints I found it in every refpect as efficacious as Mr. PLENK's folution confifting of two drachms of crude Mercury.

This preparation from calomel is infinitely more active and foluble than most others: on taking the fmalleft quantity into the mouth the braffy taste is immediately diffused; and if gr. iiij. is taken for a dose without dilution, it occasions sickness at the stomach, and sometimes purges.

It produces the most immediate effects on the constitution, it conquers the venereal virus in the I most

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most remote parts of our system, and no confinement is necessary during its use.

By taking half a drachm of this powder, and diffufing it in an ounce of axunge, a ftrong mercurial ointment is prepared, which falivates readily, and proves equally active with the fame quantity of mercurial ointment made by ufing $\frac{2}{5}$ of quick filver.

From thefe experiments and obfervations it appears, that the moft fafe and efficacious way of giving Mercury is by diffufing it in gum arabic, honey, or other vifcid fubftances; that its action then depends on the quantity of triture which has been employed, by which a greater or lefs quantity of it undergoes a change, which feems to be a degree of [164]

of calcination : it is likewife proved, that Mercury may be made to undergo this change by an eafier and less tedious process, as above described; and that the powder thus obtained, will, on diffusion with gum arabic, or oily fubstances, afford us preparations more steady and uniform intheir effects. I would therefore recommend it to furgeons and apothecaries to keep this powder prepared in the shops, so that it may be made up with gum arabic and honey into the form of draughts, or with axunge into the form of an ointment, to be used occasionally.

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