A treatise on sugar : with miscellaneous medical observations.

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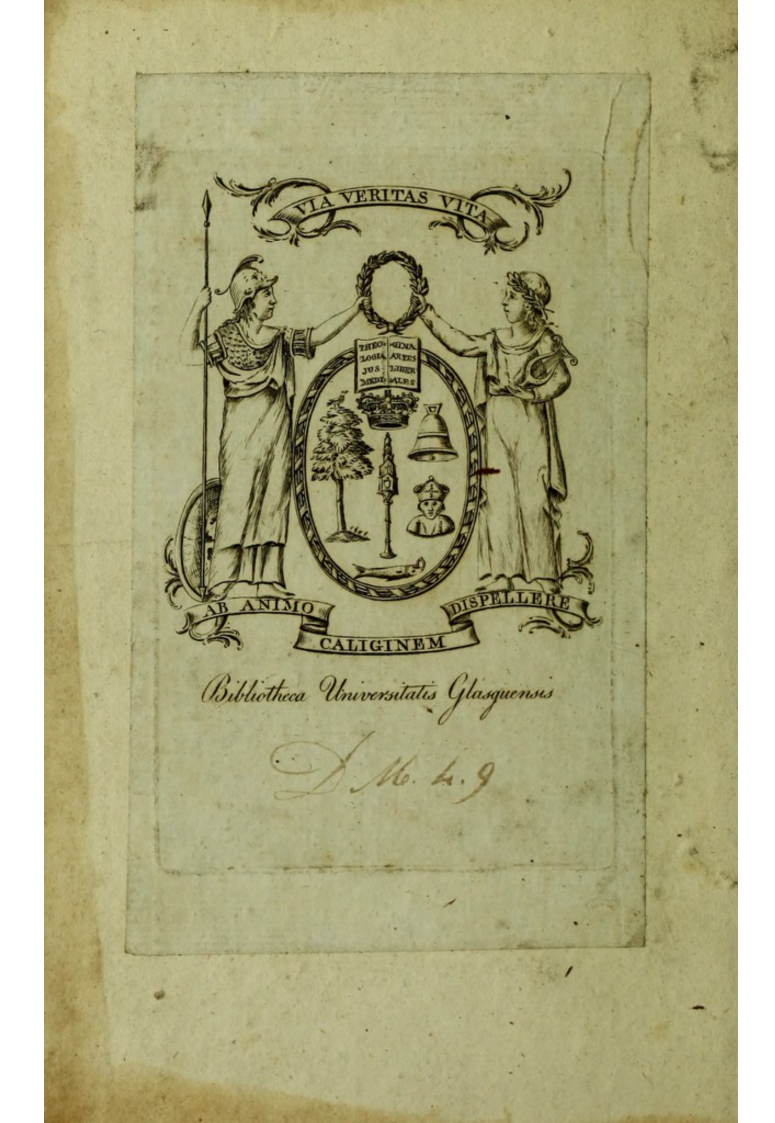
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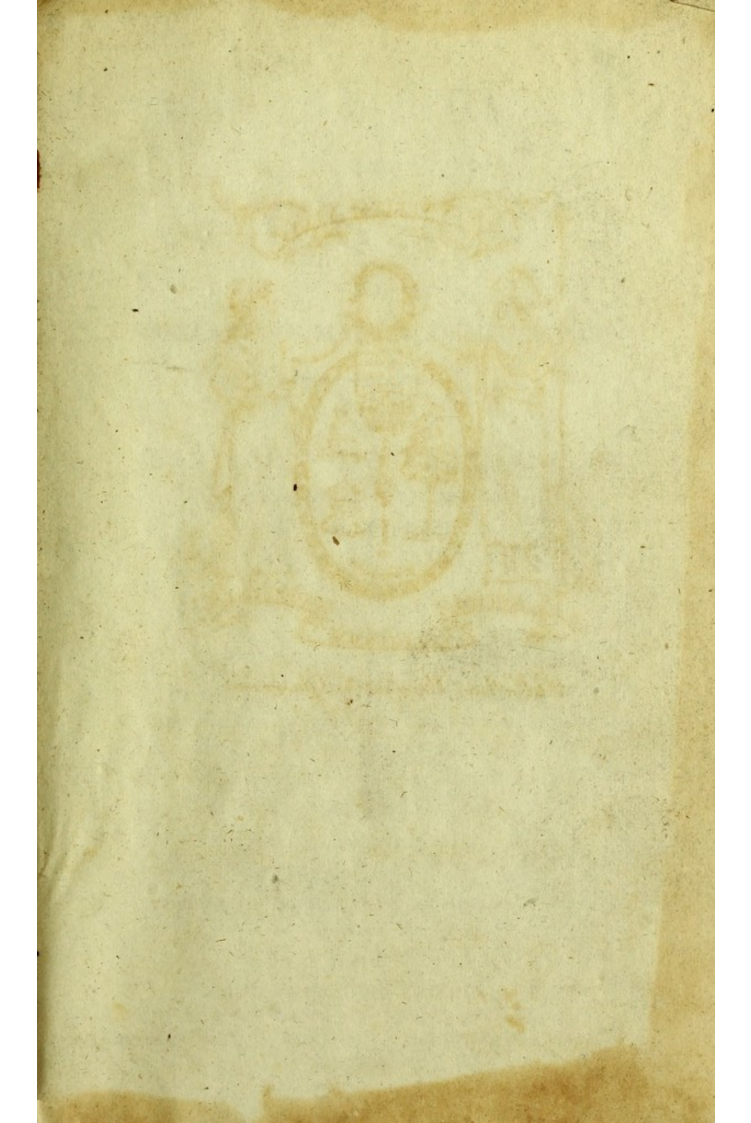
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## TREATISE

#### ON

# SUGAR.

#### WITH

MISCELLANEOUS MEDICAL OBSERVATIONS.

BY

BENJAMIN MOSELEY, M.D. AUTHOR OF A TREATISE ON TROPICAL DISEASES; MILITARY OPERATIONS; AND THE CLIMATE OF THE WEST INDIES; AND A TREATISE ON COFFEE:

PHYSICIAN TO CHELSEA HOSPITAL, MEMBER OF THE COLLEGE OF PHYSICIANS OF LONDON, OF THE UNIVERSITY OF LEYDEN,

OF THE AMERICAN PHILOSOPHICAL SOCIETY

AT PHILADELPHIA, &C. &C.

## SECOND EDITION,

W'TH CONSIDERABLE ADDITIONS.

LONDON: PRINTED BY JOHN NICHOLS, RED-LION PASSAGE, FLEET-STREET, FOR G.G. AND J. ROBINSON, PATERNOSTER-ROW. M DCCC.

To the hibrary of the Unwersity of Glasgon From the Author 1800

## PREFACE

### TO THE

## SECOND EDITION.

My endeavour in the first edition, or rather sketch of this work, to penetrate the dense umbrage, which has so long enveloped the principal objects of my research, has been favourably received by the public; and by those individuals, who themselves have laboured, without a pioneer, in the unfrequented recesses of literature.

In this edition much new matter will be found; and I am not without hopes that fome

of

### PREFACE.

of it will be acceptable to the friends of fcience, and to the promoters of public good.

In the republic of letters, it is admitted as a fundamental axiom, that every perfon has a right to treat a commodity he has purchafed, as he pleafes.—He may grumble, find fault, and abufe; becaufe the rules of decency in this republic are equivocal; and there is no law to compel him to understand the object of his refentment.

He may, if he chufe, fell an author by weight to the cheefemonger; or confign his brains to this, or any other more bafe and ignoble fate, for depreciating, in his opinion, the value of the paper on which they are difplayed.

This cannot be prevented.—For, in this republic, Tom Fool, and Tom-a-Bedlam, will contend, that Francis Bacon, and Ifaac Newton, belong to the fame God with themfelves;—

### PREFACE.

felves ;—and that to wage war against ignorance, is to invade their province and chartered privileges.—I accord.—Were it not fo, I should have noticed one or two of these blundering, illiterate, purveyors of dullness, who took,—to the full extent of their rights, liberties with the first edition of this publication.

Prompted by hunger, or directed by lunar influence, they acted, perhaps, against their confcience; or in an irresistible paroxysm of mental derangement.

Candour has, befides, another plea to advance in their favour.

On inquiry, I was informed who thefe defperate academicians were; and that they have a phyfical protection against any attempt to alienate their minds, from their ferocious customs.—Their skulls, like those of the Brafilian Indians, mentioned by PURCHAS, " are " as hard as the wood which grows in their " country,

### PREFACE.

" country, and cannot be broken; fo that " their enemies may ufe their weapons on " them in vain. That hard-head, and block-" head, terms of reproach among rational " people, with them, are terms of honour, " and gentlemanlike qualifications."

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B. M.

LONDON, PALL MALL, 1ft of January, 1800.

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## SUGAR CANE.

Arundo Saccharina. Arundi Sacchari.

Cannæ Dulces. Canna Mellea.

Canna Saccharifera. Canna Saccharina. Canna Sacchari.

Rofeaux, ou Cannes de LABAT. vol. I. f. 228. Sucre. Rofeaux de Sucre. LUSSAN. Saccharum floribuspa- LIN. Sp. Pl. niculatis. da Saccharifera. Viba & Tacomareé & IB. Canna Sacchari. Vubæ & Tacomareé MARCGRAV, 82. Brafiliensibus.

Arundo Saccharifera. C. BAUHIN, Pin. 18. J. BAUHIN, 2. 531. F. HERNANDEZ, p. 109. Calamus Saccharatus. MUNTING, Pl. Cult, p. 284. P. MARTYR. CÆSALPIN, Hift. Plant. p. 182. OGILBY, Chin. I. 228. NIEUHOF, p. 89. LAET, lib. 1. p. 27. Harundo Saccharifera. PARKINSON, Theatr. Botan. 1210. Tacomareé, five Arun- Piso, Lib. IV. Cap. I.

SUGAR.

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K, hand. Hindooftance. , Sukker, Shukker. Arabice. Jin Seker Perficè, & Turcicè. Μελι καλαμινον. THEOPHASTUS. Eaxyagov. DIOSCORIDES. PLINIUS. Saccaron. ARRIANUS. Σακχαρι. Μελι καλαμινον. Eanxae. GALENUS. AZS IVOIXOS. P. ÆGINETA, ab ARCHIGENE Saccharum. Latine. Zuccharo. Italice. Hispanice. Açúcar. Gallice. Sucre. Germanice. Zúcker. Suycker. Belgice.

HISTORY

### HISTORY

(5)

### OF THE

## SUGAR CANE.

I HAVE undertaken a difficult tafk, in attempting to give an Hiftory of SUGAR.

Much time has elapfed fince the cultivation of the fugar cane has been generally known, and fugar in almost general use. Yet no perfon hitherto has connected any regular feries of facts on the fubject; a fubject of the first importance in commerce : and, more than that, a fubject now influencing the dispositions to health or difease, of the greater part of the inhabitants of the earth.

The materials which prefent themfelves for my purpofe, are disjointed and contradictory. The rays, which fcarcely illumine the furface of the mafs I am to penetrate, are feeble and confused. To difcover a foundation, on which order and arrangement may rife, I must toil through trackless regions of obfcurity.

The most antient author, who mentions the fugar cane, is THEOPHRASTUS, who lived 321 years before the Christian æra. I shall begin

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with him; and recite a few paffages and allufions from other authors, as they defcend in point of time, which have been fuppofed relative to this plant.

THEOPHRASTUSfays, in his chapter on honey,-

Οτι αι του μελιτος γενεσεις, τριτζαι η απο των ανθων, και εν οις αλλοις εστιν η γλυκυζης αλλη δε εκ του αερος, οζαν αναχυθεν, υγρον απο του ηλιου συνεψηθεν ωεση; γινεζαι δε τουτο μαλιστα υπο ωυραμηζον αλλη δε εν τοις καλαμοις\*.

"The generation of honey is threefold : the first fort is from flowers, or other things in which there is fweetnefs : the fecond, from the air, which, when there are dews, is concocted by the heat of the fun, and falls particularly in harvest time : the third fort is from canes or reeds."

He mentions that the fecond fort of honey, or that generated from the moifture in the air, falls on the earth, and on plants; and is found chiefly on the boughs of the oak, and *Tilia*, or lime tree.

By the cane, which yields the third fpecies of honey, it is fuppofed that he implies the fugar cane; and the honey, the juice, perhaps infpiffated, of that plant.

\* Ed. Heinsii, 1613, p. 475.

THEOPHRASTUS mentions another fort of reed or cane, growing in marshy places in Egypt, with sweet roots. Speaking of the different properties of the different parts of plants, he fays,—

-Καθαπερ εν Αιγυπίω του καλαμου του εν τοις ελεσιν εχει μεν γαρ τινα γλυκυίηλα και αλλως επι των ακρων, αλλ' επι βραχυ ωανίων. Εκεινος δε δια την ευλροφιαν απαλος γε επι ωλειον εσίι και γλυκυς. Εχουσι δε και αι ριζαι την γλυκυίηλα μεχρις ου αν ξηρανθωσιν. Αναξηρανθεισαι δε ουκείι, το γαρ ξηρον, ουτ' εδωδιμον, ουτ' είχυλου \*.

"As in the reed that grows in moift places in Egypt; the extreme parts of which are alfo fweet, though in a fmall degree. But for the greater part, it is tender and fweet, on account of the copious nourifhment diffufed through it. Even the roots are fweet until they are dry; then they lofe their fweetnefs, and are not proper for food, and are not favoury."

Whether THEOPHRASTUS, who was a Lefbian, had ever feen this reed in Egypt with fweet roots, or whether he had the account of it from others, or whether fuch a reed really

\* De Caufis Plant, lib. VI. c. 16. ed. HEINSII.

exifts,

exifts, may be equally a matter of conjecture; but I have given his account of it, becaufe other writers have mentioned this reed with fweet roots, probably from him: and many have fuppofed the Sugar Cane was the reed alluded to, though erroneoufly defcribed. But this will be better underftood by comparing this paffage in THEOPHRASTUS, with what has been faid by other early writers.

VARRO (68 years before the Christian æra), in the following verses, observes,—

Indica non magna nimis arbore crescit arundo; Illius è lentis premitur radicibus humor, Dulcia cui nequeant succo contendere mella\*.

"The Indian reed does not grow to a large tree; from its vifcid roots a liquor is preffed, to which honey cannot be compared for fweetnefs."

DIONYSIUS AFER (anno 3. Ær. Chr. SAX. Onomast.) mentions that the Indians drink the juice of the Equequic, xarapoç, or Indian cane +.

\* VARRO Narbonenfis, or, as he is fometimes called, VARRO Atacinus, a poetical writer, contemporary with the celebrated M. T. VARRO.

+ Periegefis, viz. 1127.

STRABO

STRABO (anno 19), in his 15th book of Geography, in the defcription of India, fays, on the authority of NEARCHUS (Alexander's admiral), who lived 325 years before the Christian æra,—

Ειζηκε δε και σερι των καλαμων ο]ι σοιουσι μελι μελισσων μη ουσων ου γαρ δενδρον ειναι καρποφορον εκ δε του ΚΑΡΠΟΥ μεθυειν \*.

"He (NEARCHUS) relates, that the reed (in India) yields honey without bees; but it is not a fruit-bearing tree: yet the *fruit* intoxicates."

The latter part of this paffage has perplexed commentators.—Would onor remove the difficulty ?

In the fame page STRABO fays, on the authority of ERATOSTHENES,---

Τας ειζας των Φυζων και μαλιστα των μεγαλων καλαμων, γλυκειας και φυσει και εψησει.

"The roots of plants (in India), particularly of the great reeds, are fweet by nature, and by decoction."

He alfo mentions the καλαμος Ινδικος growing abundantly in Æthiopia.

SENECA (anno 62) in his 84th Epistle, has the following passage :--

\* P. 1016. edit. 1707.

Aiunt

Aiunt inveniri apud Indos mel in harundinum foliis; quod aut ros illius cæli, aut ipfius harundinis humor dulcis, et pinguior gignat. In nostris quoque herbis vim eandem, sed minus manifestam, & notabilem poni; quam prosequatur et contrabat animal huic rei genitum.

"They fay that, in the Indies, honey is found on the leaves of canes; which is produced by the dew, or the fweet juice of the cane itfelf, concreting. In our herbs alfo there is the fame quality, but in a lefs degree; from which the bees extract honey."

This, being in the time of NERO, proves that the Romans, at that period, knew but little of the fugar cane, and nothing of the manufacture of fugar.

LUCAN (anno 62) fays, in the 237th verfe of his third book, when fpeaking of the Indians near the Ganges,—

### Quique bibunt tenera dulces ab arundine succos.

" They drink the fweet juices of the tender reed."

PLINY (anno 78) in the 32d chapter of the 6th book, fpeaking of the Infulæ Fortunatæ, or

or what are now called the Canary Islands, afferts, on the authority of Juba, that, in the island called Ombrios,—

Arbores similes Ferulæ, ex quibus aqua exprimatur; ex nigris amara; ex candidioribus potui jucunda.

"There are trees refembling the Ferula, from which water may be expressed; the water from the black fort is bitter; but that from the white, grateful to drink."

SALMASIUS, GEOFFROY, and many other authors, have believed that thefe trees, mentioned by PLINY, were fugar canes; but certainly without reafon.

If we may credit the Spanish historian of these islands, there was in his time \*, in the fame island, now called *Ferro* †, or *Hierro*, a marvellous tree, which made up for the deficiency of springs, and contributed largely towards supplying the inhabitants of the island with water. Some writers consider PLINY's remark applicable to this vegetable fountain, which is described as follows.

\* In the year 1632.

† Ferro is about fifteen leagues in circumference, and five in breadth. It is fubject to frequent droughts, there being only three inconfiderable fprings in it.

" The diffrict in which this tree stands is called Tigulahe, near to which, and in the cliff or fteep rocky afcent that furrounds the whole ifland, is a narrow gutter or gully, which commences at the fea, and continues to the fummit of the cliff, where it joins or coincides with a valley, which is terminated by the fteep front of a rock. On the top of this rock grows a tree, now called Til, but, in the language of the antient inhabitants, Garse, i. e. Sacred, or Holy Tree. Its leaves conftantly distil such a quantity of water as is sufficient to furnish drink to every living creature in Hierro; Nature having provided this remedy for the drought of the ifland. On the North fide of the trunk are two large tanks or cifterns of rough stone, or rather one cistern divided, each being twenty feet square, and fixteen spans in depth. One of these contains water for the drinking of the inhabitants, and the other that which they use for their cattle, washing, and such like purpofes. Every morning, near this part of the island, a cloud or mist arises from the fea, which the South and Easterly winds force against the fore-mentioned steep cliff; fo that the cloud, having no vent but by the gutter, gradually afcends it, and from thence advances flowly to the extremity of the valley, where it 2 2

it is ftopped and checked by the front of the rock which terminates the valley, and then refts upon the thick leaves and wide-fpreading branches of the tree, from whence it diftils in drops during the remainder of the day, until it is at length exhausted, in the fame manner that we see water drip from the leaves of trees after a heavy shower of rain.

"This diffillation is not peculiar to the Garfe, or Til; for the Brefos, which grow near it, likewife drop water; but, their leaves being but few and narrow, the quantity is fo trifling, that though the natives fave fome of it, yet they make little or no account of any but what diffils from the Til.

"A perfon lives on the fpot near which this tree grows, who is appointed by the council to take care of it and its water. He every day diffributes to each family of the diffrict feven pots or veffels full of water, befides what he gives to the principal people of the ifland \*."

That fome trees and fhrubs may, on hydraulic principles, become fyphons to the earth, and their extremities difcharge a confiderable quantity of water imbibed from the roots, is certainly poffible; and fuch trees are related

\* GLASS's History of the Canary Islands, p. 275, anno 1764.

by

by travellers to exift in Africa, and South America. But the history of the Garle is scarcely within the compass of credibility. There may be fome trees peculiar to Ferro, abounding with moifture, which PLINY had heard of; and, on that account, I have introduced the preceding relation. Indeed, they are mentioned by feveral fubfequent writers; particularly by PETER MARTYR, who fays, "In the ifland of Ferro there is no other water that may be drunk, but only that is gathered of the dew which continually diffilleth from one only tree, growing on the highest bank of the island, and falleth into a round trench made with man's Decad. I. Lib. 1. anno 1493. hand."

STATIUS (anno 95), Sylvarum, Lib. 1. fub finem, has a paffage, which has been the foundation of much difpute among critics and commentators; fome contending that the reading fhould be cannæ, canes; others, that it fhould be caunæ, figs: fo called from Caunus, a town in Egypt, famous for figs.

Et quas percoquit Ebusia cannas \*.

"The ifland of *Ebufus* (or *Ivica*, in the Mediterranean, near Valencia in Spain), which produces ripe canes."

\* El quod præcoquit Æbosia cannas. Ed. Veneta, 1475.

Et

Et quas percoquit Ebosea caunas. "Ebusus which ripens (caunæ) figs."

SOLINUS (anno 218), in the 52d chapter of his Polyhistoria, in describing India, says,-

Quæ palustria sunt, arundinem creant ita crassam, ut sissi internodiis lembi vice vectitet navigantes; è radicibus ejus exprimitur humor dulcis ad melleam suavitatem \*.

"The marshy places produce reeds fo large, that between the joints, when divided in the middle, they are capable of carrying people in the manner of boats; from the roots of this reed a juice is expressed as sweet as honey."

SOLINUS has taken the first part of this paffage from PLINY; who, as well as HERODOTUS, fays, that the Indians make boats, or canoes, from canes growing in marshy places: but neither HERODOTUS nor PLINY mention the fweetness of their roots.

HERODOTUS, 444 years before the Chriftian æra, in his *Thalia*, fays the Indians, who inhabit the moraffes of the river, feed on raw fifh, which they catch in boats made of reeds; a fingle joint of which is large enough for one boat: and PLINY, in the 2d chapter

\* P. 275, edit. Goezii, 1777.

of

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of his 7th book, fays, in India the canes grow to fo great a fize, that, from a fingle joint, a boat may be made capable of carrying three people.

I have now felected every thing, excepting the trivial common-place matter (which may be found in almost every Lexicon), respecting the cane, or reed, to which the property of *fweetnefs* has been attributed, by every writer preceding the reign of priestcraft, ignorance, and oblivion. I shall pass over that long night of human reason, where nothing is to be found,—to the more certain and determinate history of the fugar cane.

On the difcovery of the Weftern hemifphere, the Sugar Cane was found on the continent; and alfo in fome of the Atlantic iflands; but the art of making fugar, it is faid, never was practifed by the aborigines of the Weft Indian iflands, until they were fettled by Europeans; nor by the Mexicans, or Peruvians, or any other native inhabitants of South America, previous to their fubjugation by the Spaniards.

Of this there may be fome doubt, with refpect to Mexico; but not as to any other part of the continent, or any of the illands.

Before

Before the difcovery of the Weft Indies, by the Spaniards, in 1492; before the difcovery of the Eaft Indies, by the Portuguefe navigators, in 1497; and before the difcovery of the Brazils, by the fame nation, in 1500, abundance of fugar was made in the iflands of Sicily, Crete, Rhodes, and Cyprus.

The fugar cane is fuppofed to have been brought to thefe iflands originally, from India, by the Saracens; and from thence transplanted into fome parts of Italy; and to Spain, from Africa, by the Moors.

In Spain, the fugar cane was first planted in Valencia, and afterwards in Granada, and Murcia. Sugar was formerly, in these Southern parts of Spain, produced in great quantity; and some is still made in the two latter provinces.

The celebrated Mr. FRANCIS WILLOUGHBY, who entered Spain from Rouffillon, and travelled through great part of it in 1664, fays, "at Cullura the wine first begun to be fweet; and three leagues off, at Gandia, in Valencia, the plantations of fugar canes began. Quere, whether the nature of the foil, that was fit to nourish the fugar canes, did not also contribute to the nature of the grapes ?

" At Gandia we first found raisins of the fun, as they are called in England; in Spain C they

they call this kind *panfas*, and they feem to be the *duracinæ* of the antients. They are all white, round, and have a tougher fkin than other grapes. They gather them when fully ripe, and dip them in a boiling lixivium of water and afhes, just dipping them in, and taking them out again; and then dry them upon boards in the fun, taking them in by night, or in foul weather. The name raisin comes from *racemus*. Figs are dried just as they are gathered, not being dipped in any lixivium.

"I went to Olives, in Valencia alfo, where, and at Gandia, are the engines for fugar-works; the beft are at Olives. By the way we faw the fugar canes growing in feveral places. They are planted in low wet grounds, well mucked and dreffed, divided into beds or hillocks, and furrows. They cut the canes close to the roots in November and December, and, cutting off the flender tops, which afford no good juice, keep them under ground till March, and then prick them into these hillocks or beds ; out of every talea, or cut, fhoot four, five, or fix, canes, which will be ripe next December. The knots, or joints of the cane at the bottom, are very clofe together, scarce an inch asunder; but upwards the distance is more, as the

the cane grows more flender. Within is a white pulp, or pith, full of fap, fweet as honey. They fell them at Gandia to eat, and, cutting them in pieces just in the middle between two knots, fuck the pieces at both ends. To make fugar, after the canes are cleanfed from the tops and leaves, and cut to pieces, they are first bruifed, either with a perpendicular stone running round, as apples to make cyder, or olives to make oil; or between two axes ftrongly capped with iron, horizontally placed, and turned contrary ways; and then preffed as grapes or olives are. The juice thus preffed out is boiled in three feveral cauldrons, one after another. In the third cauldron it becomes thick and black, and is then put into conical pots, which at the bottom have a little hole stopped only with coarfe and foul fugar. These pots are covered when full with a cake of paste, made of a kind of earth called the Spanish gritty, and found near Olives, which is good to take fpots out of clothes, which cap or cover finks as the fugar finks. These conical pots are put into other pots, into which, by the hole at the vertex, the juice drains down through the coarfe fugar at the bottom. It drains for five or fix months, in which time the fugar in the conical pots C 2 grows

grows hard, and white, all the juice being drunk up by the lute, or run out by the hole in the vertex. The juice is boiled again, fo long as it is good for any thing; but at last it makes only a foul red fugar, that will never be better. The conical loaves of fugar, after they are taken out, are fet to drain over the fame pots for 14 or 15 days. To make the fugar more white, they must boil it again, but about one-fixth is loft every time. A pound of fugar of 12 ounces is fold at Olives for three fous and an half; refined, for five or fix fous. The fugar juice is strained through strainers of linen, and is put out of one cauldron into another. They take it out of the first and fecond cauldrons fo foon as it begins to boil; but in the third cauldron they let it boil till the fcum rifes, and then take off only the fcum with the fcummer, and put it into a long trough, to cool; and, when it is cool, put it into the conical pots. One fcum rifes after another in the third cauldron. The fcum, when it is taken off, is white, but turns to a black liquor in the trough. They never refine the fugar more than three or four times. They use for the refining of it whites of eggs, putting in two or three dozen into a cauldron. They use but one cauldron for refining. When it is refined, it grows STORS

grows hard and white in nine or ten days. When they refine it, they put a little water into the cauldron, to diffolve it the better \*."

From Valencia, the cultivation of the fugar cane, and the manufacture of fugar, were carried in the beginning of the 15th century, by the Spaniards, to the Canary iflands, and the commerce arifing from the fugar there produced was confiderable : but, prior to this period, the Portuguefe, in 1420, carried the cane, and the manufacture of fugar, from the ifland of Sicily to Madeira. From thefe origins the cultivation of the fugar cane, and the art of making fugar, were extended by different nations of Europeans to the Weft Indian iflands, and the Brazils.

Though the Canary islands, or Infulæ Fortunatæ, were known to the antients; yet, after the fall of the Roman empire, many centuries elapfed in which all intercourfe, mention, and even knowledge of these islands, were buried in oblivion; and they remained as funk from the world until about the year 1330, when a French vessel was forced on one of them in a violent gale of wind. After this accident they became known again in Europe.

\* RAY's Travels, ed. 1737, vol. I. p. 409.

<sup>21</sup> 

The conqueft of these islands was undertaken by the Spaniards in 1393. The Portuguese indeed had made some flight attempts in 1334; but, being repulsed at *Gomero* by the natives, they relinquished the enterprize.

The first of these islands that was conquered was Lancerata in 1400; Fuerventura was captured in 1405; Canaria, in 1483; Palma, in 1491; Teneriff, in 1495.

The island of Madeira is supposed, like the Canary iflands, to have been known to the antients; and, like them, to have been loft in the fame interval of darknefs, until the year 1344; when an English vessel was driven on this island by a ftorm. But this event was not fucceeded by any intercourfe with the ifland, and feems to have been forgotten, as no notice was taken of it until 1419, when it was again difcovered by the Portuguese; who, in the following year, 1420, took poffession of it. It was then a mere wildernefs, as its name imports \*, and unpeopled. The Portuguese burnt the woods, and made a fettlement; and, in the fame year, planted the fugar cane there, which they brought from the ifland of Sicily.

\* Maderia. Nomen factum est à Lat. materia, quâ tam in vulgatâ Bibliorum versione quam alibi significatur idem quòd Anglicè timber; quia tali materiâ abundabat ista insula. Hydii, not. in PERITSOL. Itin. p. 113.

From

23

In

From the incorrect accounts of the first West Indian discoveries, it is impossible to afcertain in which of the islands the cane was found, and in which it was not. We know it was seen in some of them : but, from modern navigators, we have proofs that it grows spontaneously in all the islands in the South Sea.

It was found in great abundance in all the Society iflands, Eafter ifland, and the Sandwich ifles; where the Indians are perfectly acquainted with the use of its expressed juice, but have not the knowledge of making sugar.

Some plants of thefe canes have lately been introduced into the Weft Indies; and the aftonifhing increafe of fugar, which thofe brought from Otaheite and planted in Jamaica yield over those of the itland, fhews, if there be not different fpecies,—that vegetables, as well as animals, may degenerate, and require the impulse of change to incite, or re-animate their vigour.

Thus the breed of cattle, and thus alfo the improved hufbandry in Europe in general, are carried on; grain, feeds, and plants, are removed from place to place, and varied, and cultivated, on phyfical principles, by philofophers.

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In England, the Duke of BEDFORD, and Mr. COKE, have diffinguished themselves in this kind of knowledge; and have rendered the most effential fervices to their country.

This fhould be a leffon to the planter of the fugar cane, not to continue propagating from the fame flock; or at leaft to try the effects, where any degeneracy appears, of new plants from another ifland; or from remote parts of the fame ifland, where the former cannot be obtained.

Whether there be different fpecies of the fugar cane, or whether the varieties, with which we have been lately made acquainted, are owing to fome local caufes, has not yct been afcertained.

The French, a few years fince, introduced into their Weft Indian iflands plants from the Eaft Indies. From their iflands the cultivation of the Eaft Indian cane has been carried into fome of the Englifh iflands. Sir JOHN LAFOREY planted them in Antigua, and has proved their prefent fuperiority over the old canes of the Weft Indies. He gives the following account of thefe canes:

"One fort brought from the island of Bourbon, reported by the French to be the growth of the coast of Malabar.

" Another

" Another fort from the island of Otaheite.

" Another fort from Batavia.

"The two former are much alike, both in their appearance and growth; but that of Otaheite is faid to make the finest sugar. They are much larger than those of our islands, the joints of some measuring eight or nine inches long, and fix in circumference.

"Their colour, and that of their leaves, alfo differs from ours.

"They are ripe enough to grind, at the age of ten months.

"They appear to ftand the dry weather better than ours; and are not liable to be attacked by that deftructive infect called the *borer*.

"The Batavian canes are a deep purple on the outfide; they grow fhort-jointed, and fmall in circumference: but bunch exceedingly, and vegetate fo quick, that they fpring up from the plant in one third of the time which those of our ifland do \*."

The method of propagating the fugar cane is by cuttings from the top of it, and we know

\* Sir John LAFOREY's remarks on the East Indian canes, imported into the French Charaibean islands, in Mr. EDWARDS's preface to the fecond edition of his History of the West Indies.

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of

of no other method; though Mr. BRUCE fays, in Abyffinia it is raifed from the feed. Of this fact we have no example; and it is thought that Mr. BRUCE is miftaken in this matter.

The progress of cultivating the cane for the purposes of making sugar, has given rife to the erroneous supposition, that the migration of the sugar cane, under the Europeans, was from Sicily and Spain, to the Madeira and Canary islands; and afterwards to the West Indian islands, Mexico, Peru, and Brazil: and that it was not an original plant of those islands, and countries.

There is, befides, great difficulty in diffinguifhing, in the journals of voyagers, between the hiftory of the plant and its produce. For, often when fome particular period is mentioned, when the fugar cane was firft carried to countries, the fact is, that fuch period was the time when the cultivation of the plant, for the purpofes of making fugar, was introduced; which before was either entirely neglected, or the ufe of the fimple juice only known : and frequently mention is made when fugar was firft produced in fome countries, which in reality was the period when the European art of refining it, or fome improvements in its manufacture, was carried thither.

It is certain, that the fugar cane was found growing in the low, rich lands near the mouth of the Miffifippi, when Europeans first went to that part of America.

Father HENNEPIN fays, "from thirty leagues below *Maroa*, down to the fea, the banks of the Miffifippi are full of canes." This was in 1680, when he was there. He was the first European who explored the country adjacent to the lower parts of that river.

FRANCIS XIMENES, in his treatife on the plants of America, fays, the fugar cane grows fpontaneoufly near the *Rio della Plata*; this is alfo afferted by HERNANDES and PISO. This river was difcovered in 1515, by JOHN DIAS DE SOLIS, a Spaniard; and the country about it conquered by PEDRO DE MENDOZA, in 1535.

JEAN DE LERY, who went in 1556 to the *Rio Janeiro*, in Brazil, fays, he found every where near that river a great quantity of fugar canes; and it is certain that they could not have been planted by the Portuguefe, as they were not fettled in those parts until long afterwards.

JOHN DE LAET fays, the ifland of St. Vincent produced the fugar cane fpontaneoufly. *Lib. I. pag.* 27. LABAT fays, the first French settlers in St. Christopher, Martinique, and Guadaloupe, found sugar canes in different parts of those islands; which, growing there naturally, were afterwards properly cultivated, and have fince produced all the Sugar of those islands. Vol. II. p. 226.

The island of St. Christopher was first taken possession of by the French and English, on the fame day, in the year 1625. The English made fugar there in 1643, and the French soon after. From this island the French son a colony to take possession of Martinique; and they settled there in 1635.

In 1627, the English settled at Barbadoes; and, in 1643, made Sugar there. In 1676 it was in its most flourishing state, and employed four hundred fail of vessels, which were on an average of 150 tons \*.

In 1628, the English fettled at Nevis.

In 1632, the English fettled at Montferrat; and, in the fame year, the Dutch fettled at St. Eustatia.

In 1635, the French fettled at Guadaloupe; and, in 1648, made fugar there.

In 1650, the French fettled at Granada.

\* CHARLES II. in 1661, created thirteen Baronets of Barbadoes; each of whom had in the ifland not lefs than a thousand pounds a-year, and fome ten thousand pounds a-year. POSTELTHWAITE.

Jamaica

Jamaica was difcovered by COLUMBUS in 1494, in his fecond voyage; and beftowed on him by Ferdinand and Ifabella, as fome compenfation for the acquifitions he had given to Spain in the Weft Indies.

His fon James fettled, and planted it in 1509. What improvements it received by the Spaniards, during the time they were in poffeffion of it, are but little known. They continued there however undifturbed until 1596; when Sir ANTHONY SHIRLEY, with a fingle man of war, took and plundered St. Jago de la Vega; which then confifted of 2000 houfes. In the year 1635, this town was again plundered by 500 English from the Leeward islands. In 1656, on the 10th of May, the whole island was reduced, and taken possession of by the forces fent against it by OLIVER CROMWELL; and has fince that time belonged to the English.

At this conqueft of Jamaica, there were not more than 1500 Spaniards, with about the fame number of flaves, in the ifland. The Spaniards had exterminated all the native Indian inhabitants; not one was feen by the Englifh, out of 60,000 which the Spaniards found there.

The fugar cane was first planted there, by the English, in 1660; and fugar first made in 1664. 1664. But fome plantations were made there while it was in poffeffion of the Spaniards, by ESQUIMEL, a Spanish governor, under DIEGO COLUMBUS, fon of the renowned COLUMBUS; who brought the plants from St. Domingue. There were in Jamaica, on the arrival of the English, only three small plantations in the island; the chief of which was at the Angels.

Sir THOMAS MODYFORD, a rich and eminent planter of Barbadoes, was the perfon who firft planted and cultivated the fugar cane, for the purpofe of making fugar, in Jamaica. This was in 1660. He removed from Barbadoes to Jamaica, and carried with him much agricultural knowlege, to the great advantage of the ifland; which he contributed to improve and benefit, in a very extensive manner. CHARLES the fecond appointed him governor of the ifland in 1664; in which fituation he continued until 1669.

In the ifland of St. Thomas, under the line, on the coast of Africa, which was discovered by the Portuguese in 1405, sugar was made much earlier than in the West Indies.

DAPPER fays (page 491) that the Portuguese had fixty-one fugar works in this island, before the Dutch destroyed them in the year 1610.

HEYLIN,

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HEYLIN, who published the first edition of his Cofmography in 1624, fays "this ifland is fo abundant in fugar canes, and well stored with fugars, that forty fhips are hence loaded yearly with that one commodity ; for making which they have here feventy ingenios, or fugar houfes, and in each of them two hundred flaves, in fome three hundred, which belong to the works. Six days in feven thefe flaves work for their masters, and the feventh for themfelves; which they fpend in fewing and planting their feeds, fruits, and provisions. They bring the negroes from the opposite continent, with whom the air agrees fo well, that they attain generally to 110 years; few of the Portugals unto 50. The air is fo vehemently hot that it fuiteth not with the conflictution of the Europeans."

LABAT, Vol. I. pag. 226. is decidedly of opinion, that the fugar cane is a native plant of the Weft Indies. But he fays, that it is to the Portuguese and Spaniards that Europeans are indebted for the art of making sugar; who learned the fecret from the inhabitants of the East Indies, and returning from thence put it in practice, first at the island of Madeira and the Canaries, and afterwards in the Brazils, and New Spain, about the end of the year 1580. That

That the fugar cane is a native plant of the West Indies there can be no doubt; but in the other remarks, LABAT is mistaken, as has already appeared; for the Portuguese had not paffed the Cape of Good Hope until 1497; long before which time fugar was made in the Mediterranean Islands. Befides, according to PETER MARTYR, in the year 1518, there were twenty-eight fugar-works in the ifland of Hifpaniola, established by the Spaniards. He fays, "it is a marvellous thing to confider how all things increase and prosper in this island. There are now twenty-eight fugar-preffes, wherewith great plenty of fugar is made. The canes or reeds wherein the fugar groweth are bigger and higher than in any other place; and are as big as a man's wrift, and higher than the stature of a man by the half. This is more wonderful, that whereas in Valencia, in Spain, where a great quantity of Sugar is made yearly, whenfoever they apply themfelves to the great increase thereof, yet doth every root bring forth not past five, or fix, or at the most feven, of those reeds; whereas in Hispaniola one root beareth twenty, and oftentimes thirty \*." English edit. 1577, page 172. The original edition was published in Spain, in 1530.

\* This justifies the supposition, that the sugar cane in the West Indies has degenerated. See page 23.

COLUMBUS, in his first voyage in 1492, difcovered the ifland of Hifpaniola, or Saint Domingue; and ANTONIO HERRARA, in the fecond book of his fecond Decad, fpeaking of the improvements and cultivation carried to that island by the Jeronimite friers, fays, "One AQUILON, an inhabitant of the great plain, carried thither, in the year 1506, fome fugar canes from the Canaries, and planted them; the fame answering well, the fathers ordered that every inhabitant, who would erect a fugar mill, should have five hundred pieces of eight in gold lent him; and, by this contrivance, in a fhort fpace of time there came to be forty either Water or Horfe fugar Mills in the ifland. It is to be observed, that formerly sugar grew only in Valencia, whence it was conveyed to Grenada, thence to the Canaries, and laftly to the Indies \*, which made it more necessary to fend over blacks; and that put the Portuguefe upon carrying many from Guinea. Hispaniola proved fo natural to the blacks, as to have it once faid that, unless one happened to be hanged, none ever died +."

\* This must refer only to the manufacturing of fugar. Prso fays the fugar canes were originally found growing wild in the woods in the Canary Islands. Lib. 4. Cap. 1.

+ HERRARA fays, the Spaniards first imported their negroes from the Portuguese, who had settlements on the coast of Africa.

In

In 1726, the French made in this ifland 33,000 hogfheads of fugar, of 12 hundred weight each. In 1742, they made 70,666 hogfheads; and, in the fame year alfo, they made in Martinique, Guadaloupe, and the other leffer ifles, 51,875 hogfheads.

The whole produce of the British West Indian Islands, imported into Great Britain that year, was 60,950 hogsheads. In 1770, St. Domingue yielded of sugar, two-thirds brown, 160,000 hogsheads, of 10 hundred weight each.

GONZALES FERDINANDUS OVIEDUS, who lived in Hifpaniola in 1515, and was governor of the city of *Sancta Maria* in Darien in 1522, fays, p. 225 of the Summary of his General Hiftory of the Weft Indies, "there is fuch abundance of fugar in Mexico, that certain Spanish ships are yearly freighted therewith, and bring the fame unto Seville, in Spain; from whence it is carried to all parts of Christendom."

As Mexico was not entirely conquered by the Spaniards\_until 1521, I think it is clear that the fugar cane must have been cultivated, and fugar made in Mexico, before the Spaniards went thither.

PETER CIEZA, who travelled from the year 1533 to 1550, in Peru, and other parts of South America, fays, cap. 64, p. 167, "In feveral parts of the vales, near the city of St. Michael, there are large fields of fugar canes, whereof fugar is made in feveral towns and preferves."

He mentions this among other articles of the agriculture of the Indians, before the Spaniards went among them; for, though VASCO NUNEZ DE BALBOA croffed to the South Sea, and fettled at Panama in 1513, yet the Spaniards were never in any part of Peru before the year 1525; and then PIZARRO, with a few adventurers, only landed, and made fome difcoveries, but returned to Spain in 1528, for authority to undertake the conqueft of Peru; which was not begun in South America until 1530, and completed in 1532, by the murder of the laft Inca, Atabalipa; or, as the Spaniards write the name, *Atabuallpa*: yet Spain was not in peaceable poffeffion of Peru before 1554.

This immense scene of blood was not closed by the Spaniards, without many tragical events among themselves. Almagro, the conqueror of Chili, was strangled before Cusco by HER-NAND PIZARRO in 1538; and FRANCIS PIZARRO,

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the conqueror of Peru, was affaffinated at Lima in 1541, by the partizans of ALMAGRO.

CIEZA mentions alfo the manner in which the Indians carry water in trenches, from the rivers defcending from the mountains, through the fields in the plains; to fupply the defect of rain in those countries.

This part of Peru was then inhabited entirely by Indians; for, though *St. Michael* was the firft city built by the Spaniards in Peru, it was not founded until 1541, by PIZARBO, before the capture of *Atabalipa*; and, confequently, before the wars were ended, or that the Spaniards had turned their thoughts to agriculture. Wherefore, it is probable that the art of making fugar was known to the Peruvian Indians alfo, before the Spaniards went among them.

It is certain that GARCILASSO DE LA VEGA, who was a native of Peru, and left that country and went to Spain in the year 1560, fays, in his Commentaries, lib. IX. cap. 28, part 1, that " antiently there were no fugar canes in Peru, though now, by the industry of the Spaniards, and the fertility of the foil, they are increased to a loathfome plenty; that, whereas formerly they were highly esteemed, and are now become of no value or estimation."

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"The first Sugar Works in Peru were made in Huanca, by the contrivance of a gentleman with whom I was well acquainted. A fervant of his, who was a fubtile and ingenious perfon, obferving the great quantities of fugar which were imported from Mexico, by reason of which the fugar of Peru would not fell to any account, advised his master to fend one ship's lading of his fugar to Mexico; that they, feeing thereby the plenty of that commodity in Peru, might forbear to fend any more thither. The project fucceeded according to expectation; and now fugar works are erected in many places in that country."

JOSEPH ACOSTA, who was in South America about the year 1580, fays, in his Natural and Moral Hiftory of the Indies, lib. IV. cap. 32, "that they not only use a great deal of sugar in the Indies, but also carry much into Spain; for, the canes grow exceedingly well in many parts of the Indies. They have built their engines in the islands, in Mexico, in Peru, and in other parts; which yieldeth the Spaniards a very great revenue."

"It was told me, that the engine for making fugar in Nafca, in Peru, was worth yearly above thirty thousand pieces of revenue. That of Chicama, joining to Truxillo, in the D 3 fame iame country, was likewife of great revenue, and those of New Spain are of no lefs: and it is ftrange to see what store they confume at the Indies. They brought from the island of Saint Domingue, in the fleet wherein I came, 898 chefts of sugar, which being, as I did see, shipped at Porto Rico, every cheft, in my opinion, weighed eight arobes, every arobes weighing five and twenty pounds, which are two hundred weight of sugar. This is the chief revenue of these islands, so much are men given to fweet things."

THOMAS GAGE, who went to New Spain in 1625, fays (p. 236), in the voyage the Spanish fleet, in which he was, touched at the island of *Guadaloupe*; "where the Indians with great joy yearly expect the Spanish fleets; and by the moons reckon the months, and thereby guess at their coming; and some prepare sugar canes, others plantains, others turtles, some one provision, some another, to barter with the Spaniards for their small haberdassery, iron, knives, and such things which may help them in their wars, which commonly they make against some other islands."

This was ten years before any Europeans had fettled there; and where no fugar was made until 1648, by the French, who then poffeffed

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possessed it. The fugar cane, confequently, was the natural production of that Island.

GAGE fays, cap. 15, "two or three leagues from the Indian town of *Chiapa* there are (in 1626) two Ingenios or Farms of fugar, one belonging to the cloifter of the Dominicans of the Spanish city of *Chiapa*, which is twelve leagues from this town, the other to the cloifter of this town, which contain near two hundred Black-Moors, besides many Indians, who are employed in that constant work of making fugar for all the country."

He alfo remarks, in the fame chapter, that fugar was an article of commerce, and fent from *Chiapa* down the river *Tabafco*, to be transported to the Havannah. The towns of *Chiapa* are in the province of *Chiapa*, which joins to *Guatimala*.

The Portuguese first established Sugar Works in the Brazils, in 1580. They had no settlement of consequence there before 1549. The Dutch, after the truce between Spain and Holland in 1562, began their expeditions to the Brazils; and in 1637 they sent Count MAURICE thither. In 1641, when the treaty of peace was concluded between the Dutch and Portuguese, the former were in number 20,000, and had acquired seven of the source captain-D 4 fhips of Brazil. They had 60,000 negroes there, and made 25,000 chefts of fugar. But, in 1655, they were difpoffeffed of their territories, and ceded them by treaty, in 1661, to the Portuguefe; being reduced in number, by wars and other difafters, to only fix or feven hundred perfons. It was thefe Dutch fugitives, driven from the Brazils in 1655, that carried the art of planting the cane, and making fugar in a proper manner, to the Weft Indian Iflands.

I have before obferved, that the ifland of Barbadoes was first fettled by the English in 1627, and sugar made there in 1643. I shall now add some particulars from LIGON, which will illustrate the subject in a very satisfactory manner.

He fays, in his Hiftory of Barbadoes, p. 85, "At the time we landed on this ifland, which was in the beginning of September, 1647, we were informed, partly by thofe planters we found there, and partly by our own obfervations, that the great work of fugar-making was but newly practifed by the inhabitants there. Some of the most industrious men, having gotten plants from *Fernambrock*, a place in Brazil, and made trial of them at the Barbadoes, and finding them to grow, they planted

planted more and more, as they grew and multiplied on the place, till they had fuch a confiderable number as they were worth the while to fet up a very finall Ingenio, and fo make trial what fugar could be made on that foil. But the fecrets of the work being not well understood, the fugars they made were very inconfiderable, and little worth, for two or three years. But they, finding their errors by their daily practice, began a little to mend; and, by new directions from Brazil, fometimes by strangers, and now and then by their own people, who were content fometimes to make a voyage thither, to improve their knowledge in a thing they fo much defired. Being now much better able to make their queries, of the fecrets of that mystery, by how much their often-failings had put them to often-stops and nonpluffes in the work. And fo returning with more plants, and better knowlege, they went on upon fresh hopes, but still short of what they fhould be more skilful in; for, at our first arrival, we found them ignorant in three main points that much conduced to the work; viz. the manner of planting; the time of gathering; and the right placing their coppers in their furnaces; as alfo the true way of covering their rollers with plates or bars of iron.

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iron. At the time of our arrival there we found many fugar works fet up, and at work: but yet the fugars they made were but bare Muscovadoes; and few of them merchantable commodities; fo moift, and full of molaffes, and fo ill cured, as they were hardly worth bringing home to England. But about the time I left the ifland, which was in 1650, they were much bettered; for then they had skill to know when the canes were ripe, which was not till they were fifteen months old; and before they gathered them at twelve, which was a main difadvantage to the making good fugar; for, the liquor wanting of the fweetnefs it ought to have, caufed the fugars to be lean, and unfit to keep. Befides, they had grown greater proficients both in boiling and, curing them, and had learnt the knowlege of making them white, fuch as you call lumpfugars here in England; but not fo excellent as those they make in Brazil; nor is there any likelihood they can ever make fuch; the land there being better, and lying in a continent, must needs have constanter and steadier weather, and the air much drier and purer than it can be in fo finall an ifland as that of Barbadoes."

HISTORY

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## HISTORY

OF

## SUGAR.

SUGAR was first brought into Europe from Arabia and the East. What kind or species of sugar this was, or whether any of the various preparations of it now in use, has been a subject of much controversy in antiquarian literature.

The profoundedly learned SALMASIUS (SAU-MAISE, his proper name), who went to refide at Leyden in 1632, afferts, that what authors denominate the *facar mambu* of the Indians, was the  $\sigma a x \chi a gov$ , or fugar, of the ancients.

By the term ancients, in this treatife, the Greeks and Romans of the earlier periods are not meant. To them the word fugar was unknown. He fays,—Exercitationes nostræ docent illud σακχαξον este quod hoc tempore vocatur apud Indos Sacar-Mambu; quod in arundine Indica arboreæ ac vastæ proceritatis sponte crescit. De Saccharo Commentarius.

He alfo fays, this *facar-mambu* of the Indians was the *tabaxir* of the Arabians; but that the Arabians were ignorant how it was produced, as were the ancient Greeks of the *generatio Mellis Calamini*, *five oanxagov*; who thought it was the dew, which, falling on the Indian canes, concreted : and that it was a kind of manna.

The Arabians, he obferves, fuppofed the *tabaxir* to be the afhes of the cane; and certainly, he fays, this fpecies of fugar, when concreted and coagulated, is like afhes; but, when iffuing from the joints of the cane, it is white like ftarch. The antients remark alfo, that their fugar was brittle between the teeth; therefore many of them call it *Indian falt*; whereas our fugar, he fays, melts in the mouth, and is not brittle \*.

He contends, that the Arabians were in an error refpecting their *tabaxir*; and that it was not the affres of the cane, but the *facar-mambu* 

\* Exercitationes Pliniance.

of

of the Indians, and the real  $\mu \epsilon \lambda i \, \varkappa \alpha \lambda \alpha \mu i \nu o \nu$ of the Greeks. He fays the antients gave it the appellation of fugar, which the Arabians did not; becaufe they believed it to be afhes, and not a fpecies of fugar which was called by them zuchar.

He fays the cane, from which the fictitious fugar now in ufe is made, is a fmall plant; but that in the Indies, which yields the *facarmambu* of the Indians, the *tabaxir* of the Arabians, or native fugar of the antients, is a large tree; and that this fpecies of fugar is the concreted exudation from the tree, found about the joints.

SALMASIUS at length attempts, as a farther corroboration of his opinion, to shew, that the virtues attributed by the Arabians to the *tabaxir*, coincide with those which the Greeks afcribed to their  $\sigma a \pi \chi \alpha \rho o \nu$ .

In these conjectures, I believe, it will appear that the most learned SALMASIUS is mistaken; and that the tabaxir, or, as it has been variously rendered by translators, thabasir, tarathit, sataiscir, tabasis, tabasir, and sabasir, of RHASIS, AVICENNA, SERAPION, and AVERROES, was neither the sacar-mambu of the Indians, nor the oanxagov of the antients. Let us examine what may be collected from the Arabians themfelves, concerning their tabaxir.

## RHASES (anno 930) fays,-

Tarathit, id est Spodium, frigida est & sicca, quæ & ventrem stringit, & sanguinem exire probibet. Spodium frigidum est & siccum, quod febribus acutis, ac siti, & nimio ventris stuxui, & vomitui, confert: pustulis quoque quæ in ore & lingua nascuntur, atque tremori cordis, auxiliatur. De Simplicibus, cap. 36.

AVICENNA (anno 1040) fays,-Thabafir (the translator calls it Spodium) quid est? Cannarum adustæ; dicitur enim quod ipsæ aduruntur propter fricationem suarum extremitatum, quum ventus eas perflat. Frigidum est in secundo, & siccum in tertio. In ipso est stipticitas, & præparatio & parum resolutionis, & ejus infrigidatio est plurima, & ejus resolutio est propter amaritudinem paucam in ipso. Ex resolutione igitur ejus, & stipticitate, fit exficcatio fortis, & est compositarum virtutum sicut rosa. Confert aphthis, & melancholiæ provenienti solitudine. Spodium (Tabaxir) confert apostematibus oculi calidis, confortat cor, et confert tremori ejus calido, & Syncopi factæ ex effusione choleræ ad stomachum, & bibitum, & linitum, & confert melancholiæ ex solicitudine, & timori

timori de præteritis, & terrori de futuris. Confert tussi (siti) & inflammationi stomachi, & debilitati ejus, & prohibet effusionem choleræ ad ipsum, & confert conturbationi. Prohibet solutionem cholericam. Confert febribus acutis. Lib. II. tract. 2. cap. 616. Ed. Venetiis, 1595.

SERAPION (anno 1070) fays, adducing his authorities,-

Sataiscir, vel Rescius, id est Spodium.

BEDIGORES,—Proprietatis Spodii est, quod confert caliditati cholcræ.

RHASES, ex verbo GALENI,—In spodio est resolutio, & prohibitio, & repercussio, & infrigidatio, sed infrigidatio ejus est fortior, & in sapore ejus est amaritudo, & stipticitas, & propter hoc desiccat. Et jam est declaratum, quod in spodio est virtus composita, sicut rosa, & non est in spodio tantum stipticitas, quantum in rosa.

DIOSCORIDES,-Spodium confert apostematibus calidis oculorum.

MESEAH,—Spodium est frigidum in tertio gradu, siccum in secundo, confert inflationi choleræ, & fortificat stomachum, et confert ulceribus oris.

MESARUGIE,—Est bonum choleræ, & syncopi, et bother (pustulis) factis in ore puerorum.

RHASES,-

RHASES,—Spodium est frigidum et siccum in tertio gradu, stringit ventrem, et confert ulceribus oris, et inflationi choleræ, et fortificat stomachum, et confert syncopi, et cardiacæ calidæ quando datur in potu ex eo, et confert bother (pustulis) frigidis in ore infantium. De Temperamentis, Simplicium, cap. 332.

## AVERROES, (anno 1198) fays,

Tabais, id est spodium, carbo est nodorum arundinum adustarum Indiæ; frigidum est & siccum in tertio gradu, et ejus proprietas est removere caliditatem et instammationem choleræ, et confortat stomachum, et confert cardiacæ calidæ. De Simplicibus, cap. 56.

Now it is evident, from the testimony of the preceding authors, that the Arabians ascribed no property whatever to their *tabaxir*, which is any way applicable to fugar. The great feature of its character, *fweetnefs*, is not once mentioned.

The translators, as their originals before them, had confidered the *tabaxir* to be the afhes of the Indian canes; or of their joints, or roots: and being of a greyifh colour, like *fpodium*, *(pompholix, tutty, putty)* rendered the word *tabaxir*, by that appellation, from  $\sigma\pi\sigma\partial\sigma\sigma$ , afhes. But as it was given internally, it certainly

tainly could not be the  $\sigma\pi\sigma\sigma\sigma$  of the Greeks; which was the fordes, or recrement of melting brafs: and never employed by them but for external purpofes.

SALMASIUS, whole great erudition and extenfive knowledge have been the admiration of the learned in every country, never felected a fubject for his animadverfions, with which he appears to have been fo little acquainted as the prefent. He conceals, beneath a dazzling difplay of learning, the imperfect knowledge he had of the hiftory of fugar: taken chiefly from uninformed travellers, and particularly from GARCIAS ab Orta, in respect to the tabaxir.

GARCIAS, who was a Portuguese physician, and lived at Goa in the East Indies, in 1563, fays "the tabaxir of the Arabians, rendered *spodium* by their interpreters, is not the spodium of the Greeks : which is a metallic preparation, and never given internally. They differ as much as black from white; and that the spodium of the Greeks is the *tutty* of the Arabians."

He fays that "tabaxir is a Perfian word, which AVICENNA and other Arabian writers took from the Perfian language; and that it implies, lactens humor, aut fuccus liquorve alicubi

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concretus: by which name this medicine is known to the Arabians and Turks."

He fays "the Indians call it *facar-mambu*, that is, the fugar of the *mambu*; becaufe the Indian canes, or trees, the branches of which produce it, are fo called. But that they now call it *tabaxir* alfo; as by that name it is fent for from Arabia, Perfia, and Turkey, and is imported, as an article of commerce, into those countries from India."

He fays " the *tabaxir* is a very dear medicine in Arabia, and fells for its weight in filver."

The tree which produces it, he fays, "is fometimes as large as a poplar tree; fometimes fmaller; the branches generally grow erect (unlefs when bent for bowers and fhady walks, cuftomary among the Indians), with knots, the length of the hand afunder; with a leaf refembling the Olive leaf, but longer. Between each of the joints, a fweetifh liquor is generated, thick like ftarch, and like it in whitenefs; fometimes much, but fometimes very little. All the canes, or branches, do not contain this liquor, but only thofe which grow in Bifnager, Batecala, and part of the province of Malabar."

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This liquor when concreted is fometimes found blackifh, or of a grey colour, but it is not the worfe on that account; becaufe it arifes from too great humidity, or that it has been retained too long in the wood, which makes it of this colour; but not from the burning of the tree, as fome have fuppofed."

He then recites the opinion of RHASES, refpecting the virtues of the *tabaxir*, and obferves that in the latin verfion of SERAPION, it has been corruptly rendered *fataifcir*. He fays "it is evident from what is flated, that AVICENNA was miftaken in fuppofing the *tabaxir* to be the afhes of the roots of the canes."

He fays alfo, as a further proof of the *tabaxir* and *fpodium* having been erroneoufly confounded together, "that *fpodium* was not used internally by the Greeks; and that, by the teftimony of the Indian, Arabian, Persian, and Turkish physicians, the *tabaxir* is used not only in external, but in internal inflammations; and also in bilious fevers and dyfenteries." *Historia Aromatum*, *lib*. I. *cap.* 12.

Piso, a Dutch phyfician, who lived in the Brafils in the beginning of the laft century, fays, " in Egypt the *facar* of the Arabians, from whence our word fugar is derived, is E 2 produced

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produced from a low and little plant, coagulated by the heat of the fun; but, in the Eaft Indies, from the mambu reed tree, (he then refers to GARCIAS, whom he little more than copies in the whole article,) which is full of joints, and in fize as large as the poplar tree. The facar-mambu, which the Arabians call tabaxir, iffues from this tree, a vifcid whitifh liquor, according to RHAZES, AVICENNA, and SERAPION." Hifl. Nat. & Med. lib. IV. cap. 1.

He fays, in another place, that " there are in the uncultivated regions of the Indies two fpecies of canes, called *Mambu*; or, as the Portuguefe have corrupted the word into, *Bambu*. One fort is fmall and full of pith; and the other large, and more hollow : for which reafon they have been called by writers fometimes canes, and fometimes trees."

He then gives an account, not much deviating from GARCIAS, concerning the uses, and other particulars, of the *Bambu* cane; obferving, "that there are fome fo large, that the Indians make canoes of them, capable of carrying two people."

He fays, " the full-grown Mambu canes have a foft, fpongy, liquid, medullary fubstance, which

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which the common people fuck with avidity, on account of its grateful tafte."

"When these canes are large and old, the liquor which they contain changes in colour, tafte, and efficacy, and gradually protudes through the cane, between the joints, and is coagulated by the heat of the fun, and hardens like white *pummice* ftone, and foon loses its native agreeableness of flavour, and acquires a taste fomething like burnt ivory, and is called by the Indians *facar-mambu*. The lighter, whiter, and fmoother it is, the more it is efteemed; and the more cineritious it is in colour and unequal in figure, the worfe."

" It is held in effimation by the Indian, Arabian, Moorifh, Perfian, and Turkifh phyficians, for external and internal heats and inflammations, and bilious dyfenteries; and the Indians ufe it in ftranguries, gonorrhœas, and hæmorrhages."

"The word *tabaxir* is taken from the Perfian language, and fignifies *lac lapidefcens*, which fome credulous Arabians and Turks thought to be the afhes of canes, burnt by the friction produced by the wind blowing them together. This error has been propagated by the Latin interpreters of the Arabians, rendering *tabaxir*, *fpodium*; becaufe in tafte and appearance it

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fomewhat

fomewhat refembles burnt ivory or hartfhorm. But, as GARCIAS obferves, *fpodium*, or *tutty*, is used only externally in the compositions of the Greeks; and *facar-mambu*, or *tabaxir*, is generally used in the compositions of the Arabians, for internal purposes."

"The Indians have used the word Sacar in their language for this concreted juice, not on account of any fweetness in it, for many centuries. In after-times, when the art of making fugar from the expressed juice of the fugarcane was known, that factitious fubstance received the appellation of *faccharum*, or fugar: probably deriving its etymology from the *facar* of the Indians." *Mantiff. Aromat. cap.* 10.

He makes many other remarks, chiefly copied from GARCIAS and SALMASIUS.

LINSCHOTON fays, "there are over all India many fugar canes in all places, and in great numbers, but not much efteemed of : all along the coaft of Malabar there are many thick reeds, efpecially on the coaft of Coromandel, which reeds by the Indians are called *mambu*, and by the Portuguefe *bambu*; thefe mambu's have a certain matter within them, which is, as it were, the pith of it, fuch as quills have within them, which men take out when they make

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make their pens to write. The Indians call it facar-mambu, which is as much as to fay, fugar of mambu, and is a very medicinable thing much esteemed, and much fought for by the Arabians, Persians, and Moors: they call it tabaxir." Cap. 4. anno 1583.

I think it is evident, from the authors above cited, that, fuppofing the *facar-mambu* of the Indians were the *tabaxir* of the Arabians, it is impoffible it could be the *faccharum* of the ancients.

It is also unneceffary to contend that the *facar-mambu* of the Indians was not the *tabaxir* of the Arabians; for it appears to me that neither GARCIAS, nor his follower PISO, were positive, from their own knowledge, what the *facar-mambu* is.

It is certain that the *facar-mambu* is not fweet, according to their account, and confequently cannot have any relation to fugar: and if it be the exuded gummous juice of the *mambu*, or, as we call it, the *bambu-cane*, it could not be fweet, for that tree contains no faccharine juice. How then could this be the fugar of the ancients?

The Arabians had their *tabaxir* from India. Their account of it is fabulous. Yet they all

agree

agree that it was the afhes of the Indian cane : and whether it was a kind of pot-afh, or any other faline preparation, from vegetable excineration, we cannot determine from any chemical or medical facts they have left us on the fubject. Certain it is, there is no *fweetnefs* attributed to it, and confequently it could not be fugar; and, as it was given internally, whatever refemblance it might have to *fpodium*, it has no right to that interpretation; as the *fpodium* of the Greeks, as already obferved, was a metallic preparation, and never ufed internally.

The Arabian medical writers were chiefly compilers and copiers from the Greeks; and feem to have known but little, even of their own country. Their account of manna is as fabulous as that of their tabaxir, and has given rife to as many fpeculations. They fuppofed it was a dew, attracted by certain trees, plants, and ftones, and there concreted.

AVICENNA denominates manna, a fpecies of fugar, zuccarum albufar; which, he fays, falls on the plant albufar, or alboffar, and is there collected in lumps, like falt.

Zuccarum alhusar quid est? Manna; cadens super alhusar, et est sicut frusta salis. Lib. II. tract. II. cap. 756.

SERAPION,

SERAPION, cap. 45. de Temperamentis Simplicium, speaking of men, or manna, fays, from RHASES, when it first falls on the leaves of the trees, it is like honey, but green, which, by remaining there for some time, becomes white. He fays also, from MESCHA, that its qualities depend on the nature of the trees on which it falls. He has another species of manna, cap. 41. which he calls tereniabin, mel roris, and which he fays, from EBENAM-REZ, falls on trees with thorns, in the East.

The Arabian writers were all unacquainted with the real nature of manna, in fuppoling it to be dew, inftead of the infpillated juice of trees.

RHAZES fays, cap. 20. de Simplicibus,—teroniabin is hot, purges the bowels, and affuages the throat.

Indeed, AVERROES himfelf, in fome meafure, accounts for their being unacquainted with it, by faying, it was not the produce of their own country.—

Terregebim, id est manna, provenit à partibus superioribus Syriæ, vel Indiæ. cap. 55. Simplicia.

However, a different inference may be drawn from AVICENNA, who fays, there are two forts of manna, and both the produce of Arabia. The 53 ..

The white fort from *Iamen*, or *Yemen*; and the dark fort from *Agizium*, or *Hagiazi*. The former of these places is in Arabia Felix, and the latter in Arabia Deferta;—

Aliud est Iamenum, album; et aliud est Agizium, ad nigridinem declinans.

Lib. II. tract. II. cap. 756. AVICENNA mentions a fugar, which is found on canes, like falt :---

Illud faccharum, quod super arundinem invenitur, sicut sal. De Zuccaro, lib. II. tract. 2. cap. 755.

SALMASIUS, believing in this error; that fugar was actually found ready made, afferts,-

De hoc ipso priscorum saccharo, sive tabaxir, accepi debet; cuinomen etiam propterea a los Ivdixov veteres imposuerunt. De Canteo, cap. 79:

"This is the fugar of the ancients, to which they also gave the name of *Indian Salt*; it is also the *tabaxir* of the Arabians."

I have already shewn that this was not fugar, or any faccharine substance.

I have not given all the Latin verfions of the Arabian writers in English, for reasons obvious to the learned.

What feems to have ftrengthened SALMASIUS in this error is, that the fugar defcribed by the ancients

ancients does not correspond with any species of sugar now in use. His own words are,-

Fallitur itaque mirum in modum si quis µελι καλαμινον, aut αλας Ιν Sixov, aut σακχαgov antiquum idem putat cum nostro saccharo. De Saccharo Comment.

It may now be proper to fee what the ancients have left on record relative to our fubject, in order to afcertain what evidence may be obtained from their writings, by which we may decide on the fuppolitions and opinions which have been advanced; and I apprehend it will appear, that the fugar known to the ancients was neither the *faccar-mambu* of the Indians, nor the *tabaxir* of the Arabians, nor, as many have imagined, *manna*.

DIOSCORIDES (anno 64), who is the first writer which mentions the word  $\sigma \alpha \varkappa \chi \alpha \varrho \sigma \nu$ , or fugar, in his chapter  $\pi \varepsilon \varrho \iota \Sigma \alpha \varkappa \chi \alpha \varrho \sigma \upsilon M \varepsilon \lambda \iota \tau \sigma \varsigma$ , demonftrates clearly that he was acquainted with fome species of sugar, made from the sugar cane; though it plainly appears that he was ignorant of the nature of its preparation.—

Καλειται δε τι και σακχαρον ειδος ον μελιτος, εν Ινδια τεπηγοτος και τη ευδαιμονι Αραβια· ευρισκομενόν

ευρισκομενον επι των καλαμων, ομοιον τη συστασει αλισι, και Эραυομενον υπο τοις οδουσι καθαπερ οι αλες.

"There is a fort of concreted honey, which is called fugar, found upon canes, in India and Arabia Felix : it is in confiftence like falt, and it is brittle between the teeth like falt."

### PLINY fays,-

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Saccaron & Arabia fert, sed laudatius India. Est autem mel in harundinibus collectum, gummium modo, candidum, dentibus fragile; amplissimum nucis avellanæ magnitudine: ad medicinæ tantum usum. Hist. Nat. lib. XII. cap. 8.

"Sugar is brought from Arabia, but the beft fort from India. It is honey collected from canes, like a gum, white, and brittle between the teeth; the largeft is of the fize of an hazle nut: it is ufed in medicine only."

ARRIAN (anno 123), in Periplo maris Erythræi, fays, there is a nation bordering on the Red Sea, who drink, μελι το καλαμινον, το λεγομενον σακχαζι;—" honey of the reed, called fugar."

GALEN

GALEN (anno 164), in his 7th book of the temperaments and faculties of fimple medicines,  $\pi \epsilon \rho i$  Melitoç, fays,—

Και το σακχαρ δε καλουμενον οπερ εξ Ινδιας τε και της ευδαιμονος Αραδιας κομιζεται ωερι ωηγνυται μεν, ως Φασι, καλαμοις, εστι δε τι και αυτο μελιτος ειδος ητζον μεν ουν εστιν, η το ωαρ ημιν γλυκυ.

"Sugar, as they call it, which is brought from India and Arabia Felix, concretes, as they fay, about the canes, and is a fpecies of honey: it is lefs fweet than our honey."

PAULUS ÆGINETA (anno 670), the last of the Greek writers on medicine, *lib*. II. cap. 54. fays, from Archigenes, who lived anno 117,-

Αλς ο Ινδικος, χροια μεν και συστασει, ομοιος τώ χοινώ αλι, γευσει δε μελιτωδης.

"The Indian falt, in colour and form like common falt, but in tafte and fweetnefs like honey."

In *lib.* VII. cap. 3, he fays, "Honey is of an heating and drying nature in the fecond degree, and is abundantly cleanfing. Boiled, it is lefs

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lefs acrid and deterfive, and opens the bowels, but is more nutritious: but the bitter honey, fuch as comes from Sardonia, has the mixed property of being earthy and hot. The other *fugar*, which is brought from Arabia Felix, is lefs fweet than that which we have: but it has equal virtues, and is neither hurtful to the ftomach, nor excites thirft like our honey."

It is true that DIOSCORIDES, PLINY, GALEN, and P. ÆGINETA, all mention that fugar came from Arabia as well as from India; but it is certain that the fugar defcribed by them to be "white like falt, and brittle between the teeth, and fweet like honey," was brought from India into Arabia; and was not the produce of Arabia; and this is proved by what follows.

AVICENNA recommends, from ARCHIGENES, as quoted by P. ÆGINETA, when the tongue is dry and parched in fevers, to cleanfe it with oil of almonds and white fugar; and that the fick fhould have in his mouth a lump of "the falt that is brought from India; which in colour is like falt, and in fweetnefs like honey."—

"Sal, qui asportatur de India, & in colore salis, & dulcidine mellis." De Asperitate Linguæ, lib, IV. fen. 1. tr. 2. cap. 22.

Here we have, I think, decidedly the fugar of the ancients,

This can be no other preparation than that we now call white SUGAR-CANDY; which I confider as the real μελι καλαμινον: αλς Ινδικος: —σακχαgov antiquorum.

It is evident AVICENNA erroneoufly fuppofed this faccharine preparation as a natural, and not as an artificial production; when, fpeaking of the different forts, or rather coloured fugars, he compares it in appearance to falt; and fays it is found on canes, in the paffage before mentioned.

In different parts of this treatife, I have felected from the Arabians every thing they have faid pertaining to the fubject; but there is fuch a want of diferimination among the Arabian writers, which their editors, translators, and commentators, have further perplexed with various texts, interpretations, and conjectures, that it is impossible to know exactly the precise diffinctions, intended by the original authors, in their different appellations of *honey*, *manna*, and *fugar*.

However, the fugar cane is unqueftionably a native plant of fome parts of Arabia; and, though the art of evaporating its juice for the purpofe of making a common, coarfe, or mufcovado covado fugar, was known long before Avt-CENNA's time; yet I cannot fuppofe, a thoufand years prior to his time, that the fugar of the ancients, being fugar-candy, was made in Arabia; efpecially as AVICENNA himfelf, if we admit the *falt* he mentions to be the fame, fays it was brought to Arabia from India.

Yet PLINY is very particular, in obferving that the Indian fugar was fuperior in quality to the Arabian; which fhews, that fome of the fugar known to the Romans in his time, must have been brought from Arabia, if not manufactured there.

Befides, we know that there is no fuch thing as fugar found on canes; and, fo far from the juice of the cane iffuing from the plant, and concreting like gummous or vegetable rezinous juices, the plant decays on being wounded; and, without being wounded, the juice never efcapes from its ftem.

Every kind of fugar whatever is made by art. Native fugar never exifted. Ignorant people, even at this day, in our own part of the world, imagine that fugar is found, like pith, in the hollow of the canes; in the ftate in which it is brought to Europe.

The cryftalline appearance of fugar-candy, and its fragility between the teeth, might naturally

turally lead the ancient writers to give it the appellation of *falt*; efpecially as the falt used by them was rock, or foffile falt, in form and pieces fimilar to fugar-candy: and, from its fweetnefs, that of *boney* of the *reed*; as honey was their ftandard of fweetnefs.

It was also very natural, for people who knew nothing of the process of making fugar, that they should consider it, being a vegetable production, as a gum; and, like other gums, to be the exudations of some plant, or tree, concreted by the heat of the fun.

There can be no doubt but that the fugar of the ancients, and that fpecies of fugar defcribed by the Arabians as refembling falt, with the fweetnefs of honey, were the fame article; and as in the writing of the ancients there is only one fort of fugar mentioned, and though that fugar is faid by fome of them to have been brought from Arabia, as well as from India, yet the Arabians themfelves mention it as brought from India only; and there is every reafon to believe, at that period, the art of chryftallizing the juice of canes was underftood only in India.

Indeed, fugar must have been better known in Greece and in Italy, from their contiguity to Arabia, had it then been manufactured in

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that country. Befides, there is no mention among the antients of any kind of fweet canes or reeds, but what were particularly faid to have grown in India.

As it is certain that fugar was brought from India at the time when mention was first made of it, it is proper to enquire whether it was manufactured in India only; and what fort of fugar was made in India in those times; or at least to draw the best inference we can from what we know of the history of the commerce of fugar, and the manufacture of it in the East Indies, at this time.

There have ever been, fince our knowledge of the Eaft, two forts of fugar made there; raw or mulcovado fugar, and fugar-candy; the first used only for culinary purposes, and the latter for every other purpose of diet, luxury, and exportation.

The art of refining fugar, and making what is called loaf-fugar, is a modern European invention, the difcovery of a Venetian about the end of the 15th, or beginning of the 16th century; and not practifed in India until very lately.

China boafts, and not without reafon, of the antiquity of her arts and policy over the reft of the Eaft; as well as over the reft of the world.

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world. The fugar cane is indigenous to China. The climate and foil in many parts of Bengal, and other diftricts of the Eaft Indies, are alfo fuitable to the growth and cultivation of the cane ; and fugar is, and we have reafon to fuppofe ever has been, produced there. Neverthelefs, China is the only country in the Eaft, even now, where fugar-candy is made in perfection.

The bright, transparent fugar-candy, fo beautiful in appearance, and fo grateful to the tafte, is a peculiar manufacture, and was originally invented in China.

It is exported from China to every part of India, and even to many countries there, where abundance of fugar is made.

DU HALDE fays, the fugar of China conftitutes a great trade to Japan; and that when fhips go directly from Canton to Japan, the fugar-candy fo transported yields a profit of a thousand per cent.

The Chinefe, and all the nations of the Eaft, fet no eftimation on any other fugar than fugar-candy. They use it in tea, coffee, and all other beverages: and this preference, no doubt, arises from judgement, as the fine fugar-candy is incomparably the most delicious fweet in the world. This may account for the

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art of refining fugar into loaf-fugar never having been practifed in the East.

In the ancient, fteady, and unchangeable empire of China, arts exifted, while Europe was in a ftate of barbarifm; arts, which are ftill the admiration of mankind; and it is probable that this mode of preparing fugar, fo well calculated for carriage and prefervation, was practifed by the Chinefe, and was an article of commerce among them, in much earlier ages than are comprehended in European traditions; which they confider but as the records of yefterday.

In refpect to the derivation of the word *candy*, and when this adjunctive appellation was first used, to distinguish *fugar-candy* from other species of sugar, various have been the opinions of the learned.

Some fuppofe it had its origin from the ifland of Candia (Crete);—others, from Gandia, a town in Valencia, in which province fugar was first made in Spain \*;—others, from the Arabic *Lik kand* or *kend*, which fimply fignifies fugar;— and others, from the Latin *candidum (à candore)*, bright, fhining, white,

\* See page 17.

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SALMASIUS derives it from a corrupt Greek word of the middle ages. He fays,-

"Saccharum candum, non à candore dictum, nec à canna; sed xavi, vel xaviov, & xaviov, Græci recentiores vocárunt, quod angulosum sit; & quum frangitur, in partes semper disfiliat angulatas. Id Græci vulgares xaviov appellant." Plin. Excert. p. 718.

But this is by no means fatisfactory; for, if fugar-candy had this appellation from its angular figure, entire, or broken, the word fhould be written *cantum*, or *cantium*, in the Latin; or rather *canthum*, or *canthium*; as *uavboc* is *angulus*, an angle or corner.

SALMASIUS has taken this barbarous word from NICHOLAS MYREPSUS, who wrote his collection of *formulæ*, from the Greek and Arabian authors, about the year 1280: he is one of the lateft writers in the Greek language. His writings are full of barbarifms, and *xxv*/*iov* is found ufed by him, *De Antidotis*, cap. 35, 94, and 96, to express what the translators have rendered, "*faccharum appellatum candum*;"—the fugar-candy of the moderns.

FUCHSIUS, one of his translators, observes, in the notes to cap. 35, and 94, that though the word is xav/10v in the manufcript copy, and implies what we now call faccharum candi, vel candidum, yet it feems to have been written originally xavdiov;—and that candi is only an abbreviation of candidum.

Now *xavdiov*, I believe, ftands on no better authority in the Greek language than *xavliov*; and I think it is difficult to afcertain whether the word be a corruption of the Greek *xavdoc*, or the Latin *candidum*, confidering the period when Myrepsus wrote.

However, I am not inclined to give my fuffrage to any of the preceding etymons.

May it not have for its origin the Indian word khand, from whence the Arabic *kand* is derived, and which is a general appellation for fugar in Hindoftan? Sugar-candy is there called *mifree*; white fugar, *cheenee*; a composition they make of fugar and rofes, *goolkund*; in Arabic *kand*; a drink made of the fame materials, *goolfbukure*; the infpisfated juice of the cane, *kund-feab*, or *jaggery*.

Shukur also is a general appellation for fugar; from which, and the word khand, it appears to me, that the others are compounded.

From *fbukur*, the Indian origin, it is most probable that the word fugar is derived; from thence

thence the Arabians and Persians had it; sükker, Arab. it feker, Pers. & Turc. and it has undergone but little variation fince, in European languages. And, though these particulars do not seem to have been known to the learned philologist, SKINNER, he was certainly right in his conjecture; -vox (fugar) proculdubio, ab Indis Barbaricis, cum re translata.

To conclude this part of my fubject, I think there can be no doubt but that fugar-candy was the firft and only fpecies of fugar known to the European antients, and that it was the original manufacture of the Eaft, particularly of China, the most ancient of the Eastern nations; and found its way into Europe, as we are certain raw fugars did in after-ages, when first known to Europeans, by the way of India, Arabia, and the Red Sea; feveral centuries before Myrepsus lived.

The Venetians, anterior to the year 1148, imported confiderable quantities of fugar from India by the Red Sea, and alfo from Egypt. Sugar was likewife made before that time in the Ifland of Sicily. With the produce of this ifland, and the fugar imported from India and Egypt, the Venetians carried on a great traffic, and fupplied all the markets of Europe with this commodity \*.

\* Esfai de l'Histoire du Commerce de Venise, p. 100.

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Indeed,

Indeed, the Venetian hiftory informs us, that even prior to 991, when ORSEOLO was Doge of Venice, the Venetians, then forcing their commerce with the Saracens into Syria and Egypt, brought back from thence in return, not only rice, dates, fena, caffia, flax, &c. but alfo fugar \*.

This fhews how much WOTTON was miftaken, when he afferted, that "all the arts and methods of preparing fugar, which have made it fo very useful to human life, are owing to the modern Portuguese and English +."

Doctor WILLIAM DOUGLAS, of Bofton in America, was alfo miftaken, when, remarking that "the ancient Greeks and Romans ufed honey only for fweetening, and that fugar was not known amongft them," he afferts that "PAULUS ÆGINETA is the first who expressly mentions fugar ‡."

Doctor CAMPBELL was likewife erroneous when he afferted, that "the fugar canes were certainly known to the ancients, though what we call fugar was not; for, manufacturing the fweet juice of the fugar cane into that form was the invention of the Arabians, who

\* Efai de l'Histoire du Commerce de Venise, p. 71.

+ Reflexions upon Ancient and Modern Learning.

‡ Summary Historical and Political, Vol. I. p. 115. Anno 1760.

beftowed

bestowed upon it the name it bears, calling it in their own language fuccar \*."

The art of refining fugar was first practifed in England in 1544. The first adventurers in this bufinefs were Cornelius Buffine, Ferdinando Points, ..... Mounfie, John Gardiner, and Sir William Chefter; these perfons were the proprietors of two fugar-houses, which were all that were at that time in England +.

The profits arifing from this concern were at first but very inconfiderable; as the fugarbakers at Antwerp fupplied the London market at a cheaper rate than what the English fugar-bakers could. After the intercourse between England and Antwerp was stopped, these two fugar-houses supplied all England, for the space of twenty years; and greatly enriched the proprietors. This success induced many others to embark in the same trade; a number of sugar-houses were established, and many perfons failed, and became bankrupts.

In 1596, Sir Thomas Mildmay, on the pretext that frauds were practifed in refining fugar, petitioned queen Elizabeth for a licence, for an exclusive right to refine fugars, for a term of years; for which monopoly he offered to pay

<sup>\*</sup> Confiderations on the Sugar Trade, p. 5. Anno 1763.

<sup>+</sup> Stow's Survey of London, Ed. 1720. vol. II. p. 244.

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an annual fum. His petition however was rejected: and England, which formerly had been fupplied with refined fugar from Antwerp, the chief commercial city then in Europe, now not only fupplied itfelf, but exported great quantities to other countries.

Sugar was taxed by name in England, 2 James II. cap. 4.; prior to that time, it paid twelve pence per pound, or five per cent. poundage, as then was the cafe with all other imported goods.

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### ON THE

( 75 )

# PROPERTIES AND USE

SUGAR.

OF

SUGAR, when first introduced into every country, was used only medicinally. PLINY leaves no room for doubt on this point. Even in Arabia, in AVICENNA's time, though fugar was an article of commerce from the East, there is no record of its being used in dietetic, or culinary purposes, for several centuries afterwards.

Sugar was employed originally to render unpleafant and naufeating medicines grateful to the fick : and in pharmacy, in fyrups, electuaries, confections, and conferves. ACTUARIUS was the first physician who fubstituted sugar for honey in medicinal compofitions \*.

It is not to be fuppofed, however, that fuch a delicious and innocent article could longer be fubject to the controul of the phyfician, and confined to the apothecary's fhop, than while the quantity obtainable was infufficient for the purpofes of luxury; and the price too great to be admitted, by the generality of mankind, as an ingredient in their food.

As there are but few of the ancients who have even mentioned fugar, it is not difficult to collect all that has been faid of it by them, as to its ufe. It appears neverthelefs, that it was preferred in their days to honey in medicine.

I have faid that ACTUARIUS was the first physician who used fugar, instead of honey, in prescriptions; because he is supposed, by me, to have written anno 1000; which was before MYREPSUS made his compilation; though some writers place ACTUARIUS three centuries

\* De Pulmonis et cæteris Thoracis Vitiis, lib. IV. cap. 4, lib. V. cap. 1. cap 2. cap. 4. cap 5. cap. 8. He likewife mentions the fugar called *penidii*, lib. V. cap. 6 and 9.—this *penidii*, or *penidium faccharum*, is denominated by the Greek Writers *winde*.

It is thought to have been a greparation of fugar, like what we call barley-fugar.

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(anno 1300) after that period, and subsequent to MYREPSUS.

DIOSCORIDES, who is the first that mentions fugar by name,  $\sigma \alpha \chi \chi \alpha \rho \sigma \nu$ , from which the Latin faccharum is derived, is also the first who speaks of the medicinal qualities of fugar. In his chapter,  $\varpi \epsilon \rho \epsilon \Sigma \alpha \chi \alpha \rho \sigma \nu$  Melitoc, he says:-

Εσ]ι δε ευκοιλιον, ευσ]ομαχον, διεθεν υδα]ι και ωσθεν ωφελουν κυσ]ιν κεκακωμενην και νεφρους καθαιρει δε και τα τας κορας επισκο τουν]α επιχριομενον.

"It opens the bowels, and is good for the ftomach, when drunk diffolved in water: it relieves pains in the bladder and kidnies: and difcuffes those films which grow over the pupil of the eye, and cause a cloudines in the fight."

The latter part of this paffage implies the external application of fugar. Blowing powdered fugar, or fine fugar-candy, into the eyes, has long been a popular practice to remove films, and ophthalmies. Perhaps the practice originated with DIOSCORIDES.

GALEN, in his 7th book of the temperaments and faculties of medicines, *wegi* Μελιτος, fays,—

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Την δυναμιν δε σαραπλησιον αυζώ, καθ' οσον απορουπζει, και ξηραινει, και διαφορει καθ' οσον ουζε κακοστομαχον εστιν ως το σαρ ημιν, ουζε διψωδες, αποκεχωρηκε της ουσιας αυζου.

"It poffeffes fimilar virtues (to honey), as far as relates to absterging, drying, and digesting; however, it is not hurtful to the stomach like honey, nor causes thirs: fo far it differs from honey."

GALEN alfo, in his 8th book of his method of healing, recommends fugar, among the articles to be used, for the regimen of the fick in fevers.

PAULUS ÆGINETA, *lib.* II. *cap.* 54. recommends, from ARCHIGENES, a piece of "the Indian falt, which, in appearance, refembles common falt, but in fweetnefs honey;" to be kept in the mouth, to moisten it in fevers.

In the very few preceding authorities we have all that those who are termed the antients have left us on the medicinal virtues of fugar.

We must now take a furvey of the confused accounts of the Arabians, being the next authorities in fuccession, respecting their different species of fugar. I fhall begin with AVICENNA, and give the Latin version of this author. From the rest of this tribe of copyists I shall confine myself to a few passages, which I shall give in English only.

AVICENNA fays, in his chapter on honey,— Mel cannarum lenit ventrem, et mel tabazet non lenit. Lib. II. tract. 2. cap. 496.

"The honey of canes opens the bowels; but ' the *tabazet* (the white fort of honey) does not."

In his chapter expressly on fugar he fays,-

Zuccarum quid est? Arundo zuccari in natura zuccari existit, et est vebementioris lenisicationis quàm ipsum. Frigidius est album et est subtilius. Et universaliter est calidum in fine primi. Et antiquum declinat ad siccitatem in primo, et est bumidum in ipso; et quanto magis antiquatur, tanto plus exsiccatur. Est lenisicativum, abstersivum, lavativum. Et sulimenum est magis lenitivum, et propriè Alfenid\*; imò mel arundinis et zuccarum non sunt inferiora melle in abstergendo, et mundificando; et quanto plus antiquatur zuccarum, tanto st substilius. Assumptum sicut gumma ab arundine, abstergit oculum. Lenit pectus,

\* Penidium Saccharum.

et removet ipfius asperitatem. Est bonum stomacho, in quo non generatur cholera: ipsum enim lædit, propterea quia ad choleram convertitur, et est aperitivum oppilationum, et in ipso est virius faciens sitim, minorem tamen sitim, quàm facit mel propriè antiquum, et generat antiquum sanguinem fæculentum, et abstergit phlegma stomachi, et in arundine quidem zuccari est juvamentum ad vomitum. Solvit, et propriè illud quod super arundinem invenitur, sicut sal, et sulimenum quidem, et rubeum vehementioris sunt lenisticationis, et quandoque inflat, et quandoque sedat instationem, et ipsum quidem cum oleo amygdalino confert colicæ. Lib. II. tract. 2. cap. 755.

AVICENNA, in his chapter de Asperitate Linguæ, copying P.ÆGINETA, fays, the tongue, when rough and foul in fevers, should be cleanfed with oil of almonds and white sugar; and after that he fays,—

Teneat in ore suo salem qui asportatur de Indiá, et est in colore salis, et dulcedine mellis; et sumat de eo secundum quod dixit ARCHIGENES, quantitatem fabæ unius. Lib. IV. fen. 1. tract. 2. cap. 22.

"The fick fhould hold in his mouth the falt which is brought from India, which is in colour like falt, but in fweetnefs like honey; and he fhould take of it, according to the directions

directions of Archigenes, the quantity of a bean."

He fays again, in his chapter de Cibatione Febricitantium in generali,-

Mel cannæ, quod est zuccarum, et propriè mundificatum, melius melle apis, licet ejus abstersio sit minor abstersione mellis. Lib. IV. fen. 1. tract. 2. cap. 8.

"The honey of the cane, that is, fugar, well cleanfed, is better than the honey of bees, although its absterfive quality is less than that of their honey."

In his chapter *De Adustione Linguæ*, he advises fugar to be holden in the mouth, to affuage thirst. Lib. III. fen. 6. tract. 1. cap. 19.

AVICENNA further remarks, on the virtues of fugar, compared with honey;—

Quod in Syrupo Acetofo ponatur zuccarum loco mellis; quum zuccarum in abstersione non desiciat à melle plurimum valde; et sic zuccarum minus calidum quam mel, et magis remotum valde, ut convertatur in choleram, quam mel.

Tract. de Syrupo Acetofo.

"That fugar fhould be used in the fyrup of wood forrel (which was used among the Arabians to make a cooling beverage in the fummer time) instead of honey; as fugar is not G much

much inferior to honey in its absterfive property, and is lefs heating; and much lefs fubject to produce bile."

AVICENNA has a chapter on Fanid, or Penidium, fugar; which the translators have rendered Penidii; the fame as before termed Alfenid, or Saccharum Penidium.

# He fays,-

Penidii, calidi sunt et humidi in primo, et propriè albi, et sunt humidiores aliis. Sunt grossiores zuccaro. Sunt boni tussi. Sunt lenitivi ventris. De Penidiis, lib. II. tract. 2. cap. 555.

"The *Penidii* are hot and moift in the firft degree, particularly the white, which are more moift than the others. They are larger than fugar. They are good for a cough. They open the bowels."

RHASES fays, "fugar foftens the throat and bowels, and does not heat but in a very fmall degree. Honey is hot, and foon converted into bile; but it deftroys phlegm, and is good for old men of cold habits. In fummer time, and to those of a hot temperament, honey is hurtful. The *Penidii* are hot; but are alleviating to the throat, bowels and bladder, and warm the parts about the kidneys."

SERAPION,

SERAPION, though he has a feparate chapter concerning fugar, relates only the opinion of others.

He begins with GALEN, and mentions almost verbatim what I have already given from that author : particularly that fugar is not prejudicial to the stomach, nor causes thirst, like honey.

From DIOSCORIDES he has given the fame account I have; that it is a fpecies of honey found on the canes in India and Arabia: that it is in fubftance like falt, and brittle between the teeth like falt.

From ABEN MESUAI, he fays, "it opens the bowels, ftrengthens the ftomach and cleanfes it, particularly from bile; which it expels by its abfterfive property. The white fort is not fo mollifying as the red, and that brought from *Hegen*, like lumps of falt.

"The *baofcer* fugar ftrengthens the ftomach, and is good for pains in the bladder and kidneys, and clears the fight when ufed in a collyrium; and it dries and refolves the lax films that extend from the angles of the eyes, over the pupils: when drunk, it does not caufe thirft, and on this account it is good in the dropfy, when drunk with the milk of mandragora, or *Lafaha*.

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"New fugar is hot, and moift; and the old hot, and dry. It is good for wind in the bowels, and opens them, and when taken with oil of fweet almonds, it is good in the colic; and the old fort is good for phlegm in the ftomach, unlefs it caufes thirft, and generates thick blood. That which is brought from *Aliemen*, and is like maftich, and is called *haofcer*, is good for the ftomach and liver; on account of a fmall degree of bitternefs in it: fugar is good for pains in the bladder and kidneys, and cleanfes them."

From ISAAC BENSULAIMEN he fays, "the fugar brought from the region of *Heigen*, and called *baofcer*, is lefs fweet than the other forts of fugar, and more drying; for which reafon it does not remove thirft like the other fpecies of fugar: but it produces good effects in pains of the kidneys, and when drunk in milk of mandragora is good in the dropfy. The milk of the *baofcer* alfo, when drunk with the milk of mandragora, has the fame operations, in a greater degree; but it is not fo fafe, in habits of hot temperaments."

From ABRIANIFA he fays "the *baofcer* has broad leaves, and has fugar, which comes out at the buds of the branches, and at the bottom of the leaves; from whence it is collected:

in

in which fugar, there is a bitternefs. The tree bears a kind of apple, about the fize of an egg, which yields a corrofive liquor. It produces a down, with which pillows and bolfters are ftuffed. The tree is called *chercha*. When the leaves are cut, the *haofcer* yields a milk which is collected in the month of May, and fkins are put in it; and it takes off the hair. The wood of the *haofcer* is fmooth, ftraight, and beautiful; and mufical bards, in their love fongs, compare the limbs of their miftreffes to it."

# De Temperament. Simpl. cap. 50.

SERAPION has a chapter alfo from ABEN MESUAI, on the *penidii*, before mentioned, by AVICENNA, and RHASES. It is verbatim from AVICENNA,

Having now felected every thing pertaining to fugar from the Arabians, I shall proceed to examine the various opinions of writers in later times, concerning its properties.

The first man who took much pains to beftow a great deal of unqualified centure on the use of fugar, was Doctor THEOPHILUS GAREN-CIERES; the next was our celebrated Doctor THOMAS WILLIS.—SIMON PAULI had preceded them, with his crude notions.

The

The opinions of these physicians were adopted, in the infancy of sugar in England, by Mr. RAY; and the sentiments of these four authors have been diffeminated in every part of Europe.

GARENCIERES fays, "Saccharum et saccharata omnia toto genere huic morbo (Tabes Anglica) infensissima, & in eo progignendo multa esse censeo quorum quum usus sit tam frequens, mirum videri non debet si tanta tabidorum seges hic pullutat," &c.

"Cum de saccharo prædominante qualitate sit sermo, illam esse caliditatem contendo, quamvis satis obscuram; indicio est quod sitim gignit," Ec.

"Qua qualitate calida non parum pulmoni obeffe potest, cum pulmo sit maximè calidus ét moderatè frigidis potius delectetur, calidiorum vero usu facile inflammationem excipiat," &c.

"Sed quod cardo totius rei est, saccharum non solum temperamento et materia, verum etiam tota substantia pulmoni est inimicum id quod neminem non ignarum mibi negaturum esse puto; cum enim non solum dulce, sed etiam sit dulcissimum, S propterea amaro è diametro oppositum numquid sequi debet, si amarum ex omnium recepta sententia super vacuos bumores siccando absorbet aut detergit, ac propterea optimaratione putredinem arcet, et corpora diuintegra conservat, quod dulce propter oppositas facultates, secundus

fæcundus putredinis parens effe debet, id quod etiam longe citius accidet si in partem quæ nulla coctrice facultate prædita sit incidat, à quâ postea non possit edomari? Ec.

" Certum est nullam, vel minimam, fieri fermentationem inter ea quæ qualitatibus inter se conveniunt, ut faccharum et caro, illud enim propter dulcedinem et balsamicam qualitatem, bæc vero ob bumorem dulcem, ita ad invicem accedant, ut si caro quæpiam saccharo condiatur, festinam corruptionem patietur, nisi saccharum ad amaritudinem excoctum sit, cum tamen sale condita in multum tempus perseveret, eo quod inter salem qui acris est, et carnis balfamum quod dulce est, quædam fit fermentatio propter dissidium qualitatum, post quam fermentationem novum quoddam temperamentum procedit ; idem etiam apparet in faccharo, quod, cum ita cito carnes corrumpat, fructus tamen acidos longiuscule à putredine incolumes tutatur, quia ipsius dulcedo cum aciditate seu acerbitate fermentatur, et novum inde temperamentum perfecte mixtum producit. In supradictorum confirmationem non omittendum est, quod in insula Sancti Thomæ Jub æquatore molunt cannas, et quod superat, expresso succo, objiciunt porcis qui inde dicuntur in tam miram teneritudinem pinguescere, ut de bonitate eum capris Hispanicis certent, denturque vulgo ventriculis invalidis ad facilem concocturam. Unde colligere G 4

colligere est, quod, si saccharum ea vi et facultate pollet, ut suillam omnium fere carnium tenacissimam ad tantam teneritudinem adducat, eadem prorsus ratione corruptelam et sphacelum in pulmonibus accelerabit, cum ipsi sint molles et spongios substantiæ, et stypticis astringentibus conserventur. Luce igitur clarius est saccharum non alimentum sed nocumentum, non alexiterium sed deleterium, esse ad Indias rursus ablegandum, ante quas detectas verisimile est effectum bunc planè latuis, et cum iis mercibus ad nos esse advectum." Angliæ Flagellum, seu Tabes Anglica. Anno 1647. p. 92. & seq.

The fubstance of which is,-

"Sugar and all kinds of fweetmeats are very hurtful in confumption of the lungs; and, as I conceive, the fo frequent use of these things tend much to create that difease; and it is not to be wondered at, that confumptive complaints are fo common in England.

"In refpect to the predominant quality of fugar, I contend that it is heating, although hidden; and, as a proof of it, it excites thirft.

"This heating quality of fugar renders it not a little injurious to the lungs, which are in themfelves very hot; moderately cooling things are are therefore most agreeable to their nature; but heating things easily inflame them.

"But the most important confideration is, that fugar is not only injurious to the lungs in its temperament and composition, but also in its intire property; which, I believe, no fenfible perfon will deny; when, from its exceffive fweetnefs, it is diametrically opposite to the bitter principle, it must follow, if bitter things, according to universal fuffrage, absorb and deterge fuperfluous humours, expel putrefaction, and preferve bodies found for a great while, that fweet things, from their oppofite qualities, must be the fruitful parent of putrefcence; and which must necessarily be more active in their effects when a part is attacked not endowed with the power of concoction; and from which afterwards it is not poffible to remove the difeafe.

"It is certain there is no fermentation, or very little, produced between things which agree in their qualities, as fugar and flefh; on account of the fweetnefs and balfamic quality of fugar and the fweet effence of flefh, which affimilate with each other; for, if a piece of raw meat be put in fugar, it foon becomes putrid, unlefs the fugar fhould have been firft boiled until all its fweetnefs is confumed, and

it has acquired a bitternefs; but when the meat is put into falt, it will be kept from putrifying for a great length of time, from that property in the falt which is acrid, and the balfam of the meat which is fweet, caufing a kind of fermentation from the opposition of their qualities; after which fermentation a certain new temperament arifes.

"The fame alfo appears in fugar, which, though it fo foon corrupts flefh, yet it will preferve acid fruits from putrefaction for a long time; becaufe its fweetnefs ferments with the acidity or fharpnefs of the fruits, from which a new uniform temperament is produced.

" In confirmation of the preceding obfervations, it is not to be omitted, that in the ifland of *Saint Thomas*, under the æquator, the inhabitants feed their hogs with canes, and the refufe of the cane juice; from which they are faid to fatten, and acquire fuch wonderful tendernefs, that their fleich equals in goodnefs the Spanish kids, and is commonly given to people with weak stomachs, on account of its easinefs of digestion.

"From hence we may infer, that if fugar poffeffes the power and property of converting hog's fleih, the toughest almost of any animal's,

mal's, to fo great a degree of tendernefs, for the fame reafon it must accelerate the decay and fphacelation of the lungs, when they are of fuch a fost and fpongy fubstance as to require ftyptics and aftringents to preferve them.

"It is therefore clearer than the light that fugar is not a nourifhment, but an evil; not a prefervative, but a deftroyer; and fhould be fent back to the Indies, before the difcovery of which, probably, confumption of the lungs was not known, but brought to us with thefe fruits of our enterprize."

# WILLIS fays,-

Saccharo condita, aut plurimum imbuta, in tantum vitupero, ut illius inventionem, ac usum immodicum, scorbuti in nupero hoc seculo immani augmento, plurimum contribuise, existimem; enim vero concretum istud sale satis acri & corrosivo, cum sulphure tamen delinito, constat, prout ex analysi ejus spagyrice sacta liquido patet. Quippe saccharum, prout supra innuimus, per se distillatum, exhibet liquorem aqua siygia vix inferiorem; quod si ipsum, in vessica plurima aqua sontana perfusum, distillaveris, quamvis sal sixus non adeo ascendit, prodibit tamen liquor instar aquæ vitæ acerrimæ, urens, ac summe pungitivus; cum itaque 92

itaque faccharum, quibusvis fere alimentis commixtum, ita copiose a nobis assumitur, quam verifimile est, ab ejus usu quotidiano, sanguinem & humores, salsos et acres, proindeque scorbuticos, reddi? Author quidam insignis \* TABIS AN-GLIÆ causam in immoderatum sacchari apud nostrates usum retulit : nescio an non potius etiam binc scorbuti increbrescentis somes derivetur. De Scorbuto, cap. 10. Anno 1674.

"I fo much condemn all things that are preferved with fugar, or have much fugar mixed with them, that I confider the invention, and immoderate use of it, in this present age, to have very much contributed to the immense increase of the scurvy.

"For it plainly appears, by the chemical analyfis of fugar, that this concrete confifts of an acrid and corrofive falt; but tempered with a portion of fulphur.

"Sugar, diftilled by itfelf, yields a liquor fcarcely inferior to aqua fortis; but, if it be diluted plentifully with water, and then diftilled, although no fixed falt will afcend, yet there will come a liquor like the fharpeft brandy; hot, and highly pungent.

\* He alludes to GARENCIERES.

" Therefore

"Therefore it is very probable, that mixing fugar with almost all our food, and taken to fo great a degree, from its daily use, renders the blood and humours falt and acrid; and confequently fcorbutic.

"A certain eminent author \* attributes the caufe of the frequency of confumptions of the lungs, in England, to the immoderate use of fugar. I am not certain whether also the fomes of the increasing fourvy may not rather be derived from thence."

# RAY fays,-

Antiquiores medici, qui superiore seculo vixerunt, unanimi fere consensu saccharum ad pectoris S pulmonum vitia, raucedinem, tussim, gutturis asperitatem, lateris S thoracis ulcera, commendant. Cæterum apud nos in Anglia non ita pridem in crimen adduci, S magna infamia laborare cæpit, medicis tum nostratibus, tum extraneis, scorbuti S tabis popularium morborum præter solitum grafsantium nuperas surias, immoderato in cibis S potu sacchari usui imputantibus †. Et, ne quis humidiori potius æris constitutioni eas pestes sus fusion session session session session session session session cetur; in Lussiania (aiunt) regione calida ob eandem rationem tabes epidemica sacta est. Lu-

\* GARENCIERES.

† WILLIS and SIMON PAULLI.

fitani

sitani enim plus sacchari consumunt quam quævis alia gens præter Anglos.

De scorbuto iidem antiquiores, quos diximus, medici cum recentioribus consentiunt, eum à sacchari nimio usu produci, cum dentibus valde nocuum, nec eos nigros duntaxat reddere, sed & putrescere & vacillare & exidere facere saccharum scribant, quæ certa scorbuti signa & symptomata sunt. Saccharum enim salem acidum & maxime corrosivum continere ex distillatione patet. Scorbutus autem sali fixo in sanguine redundanti debetur, proinde iis quæ sale volatili abundant sanatur. Historia Plantarum, lib. XXII. cap. 3. p. 1279, 1280, Anno 1688.

"The phyficians who lived in the laft century, with unanimous confent, recommend fugar for complaints in the lungs, hoarfenefs, cough, rawnefs of the throat, and internal ulcerations: yet, among us in England, not long fince, it began to be accufed, and to labour under great difcredit, by our own, as well as foreign phyficians, who impute the ravages which the fcurvy and confumption have lately made in England to the immoderate ufe of fugar in our food and drinks.

"No perfon should therefore attribute these evils to the moisture of the atmosphere; for, they they fay, that in Portugal, where the air is warm, confumption of the lungs is there epidemic, from the fame caufe; as the Portuguefe ufe more fugar than any people, except the Englifh.

"In regard to the fcurvy, the fame more ancient phyficians, as well as those of later times, agree, that it is produced by the too great use of fugar; and that it is very hurtful to the teeth, and not only renders them black, but causes them to decay, and to loosen in their fockets, and to fall out; which are certain figns and fymptoms of fcurvy.

"Sugar alfo contains an acid and very corrofive falt; which appears from diftillation.

"The fcurvy is caufed by a redundant fixed falt in the blood; and is therefore cured by fuch things as abound with a volatile falt."

From these extracts it appears, that GAREN-CIERES and WILLIS were the founders of the fect of Antifaccharites.

I have been more extensive in my quotations from these writers than I should have been, if it were not that I wish to present the reader with that jargon of GARENCIERES, and abftruse and obsolete theory of WILLIS, which have been confidered as standing authority by many

many fubsequent writers; and quoted in academic differtations, in the schools of medicine.

In WILLIS's time, according to his account, and his account is true, almost every perfon had, or fancied he had, the fcurvy.

He fays,-

96

Nunc fere omnes eo laborant, aut se laborare putant.

The fcurvy at that time made great ravages in England; befides which, the fashion of the day gave to the fcurvy, all the minor straggling indispositions that were destitute of adoption.

Confumption of the lungs, and every other fpecies of fcrophula, are endemial in England. Scurvy is the fame. This difeafe, which made fo much havoc in the last century, is now fcarcely known in England.

The fcurvy, like any fporadic difeafe, may have its revolutions, and appear and difappear in the character of an epidemic. I do not fpeak of fcurvy acquired by local and particular caufes.

It is incredible that WILLIS and RAY, two well-informed men, fhould not know that the defcription of people most afflicted with the fcurvy, at all times, and in every country, is that, which feldom taste any fugar.

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It is not lefs extraordinary that the learned' WILLIS should refer to fo fuperficial an authority as GARENCIERES; or the laborious RAY, to the weak effusions of SIMON PAULLI.

The rhapfody of GARENCIERES is entirely his own; but what WILLIS advances has a better stamen, but it is not his own. It is taken from ANGELUS SALA, whom he has not mentioned, and from whom he has made a partial felection, merely to fupport his favourite theory of the fcurvy.

SALA enumerates many evils which may arife in weak habits and bad conftitutions from the exceffive, and what he terms the abuse of fugar; fuch as, debility of digeftion; lofs of appetite; blacknefs and loofening of the teeth; offenfive breath; colic; lax bowels; bilious, fcorbutic, and hysterical complaints.

But let it be remarked, that it is to the inordinate use of fugar, among already difeafed people, to which SALA attributes thefe evils.

For, his own reflexion on the occafion is, that "the exceffive use of the most excellent and falutary things is always hurtful to the human frame."

SALA, however, views the fubject with impartiality, if not with judgement; and does ample ample justice to the wholesome properties of fugar.

Sacchari virtutes ac operationes, secundum rationem & modum usurpati, sunt sequentes :- Corpus nutrit, Sanguinem probum generat, Spiritus vitales recreat, semen auget, fætum in utero firmat; quod nemo miretur, siquidem boc subjectum, æmulam vini dulcissimi virtutem, ut porro docebo, in se compleEtitur, cujus proprietatem, in refectione longo morbo emaciatorum, senum, melancholicorum, moderatus usus comprobat; conducit affectibus faucium, pulmonum, raucedini, respirandi difficultati, ex defluxione acri obortis, exulcerationi item pulmonum, laterum, renum, vesicæ, purisque ex iisdem expurgationi; intestinorum asperitatem lenit, eorumque excrementa emollit, & expulsioni apparat; vulnera in corpus penetrantia & puncturas, ut etiam oculorum maculas, extergit; dolores ulcerum & tumorum, humores influxos coquendo, aut si ad suppurationem inhabiles sunt digerendo, dissipat; pluresque alios in medicina usus babet, brevitatis gratia prætermittendos. Saccharologiæ, part I. cap. 6. anno 1637.

"Sugar, used in a proper manner, nourifhes the body, generates good blood, cheristhes the spirits, makes people prolific, strengthens children in the womb; and this is not astonishing, because

becaufe it contains fimilar virtue to the very fweet wines; which property is fhewn by the effects, produced by the moderate use of fugar, in reftoring emaciated people, after long fickness; and strengthening the aged, and lowfpirited weak people.

"It is ferviceable alfo in complaints of the throat, and lungs; hoarfenefs, and difficulty of breathing, arifing from an acrid defluxion; for ulcerations of the lungs, cheft, kidneys, and bladder; and to cleanfe those parts from purulent matter.

" It eafes pains of the inteftines, foftens the fæces, and prepares them for expulsion; it cleanfes wounds and punctures in the body; alfo films in the eyes.

" It removes pains in ulcers and tumours, by concocting the flux of humours; or, if they have no tendency to fuppuration, by difperfing them."

What I shall further felect, together with the preceding, will shew the estimation in which sugar has been held, by learned men, at different periods, in different countries; and will embrace all that relates to it deferving notice.

BAPTISTA PORTA, who, in point of date, was much earlier than the authors before men-

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tioned, must not be omitted; because his opinion of sugar was the prevailing one, prior and down to his time, all over Europe. Besides, as he lived at Naples, the use of sugar was better known to him, at that period, than to any contemporary writer in the northern parts of Europe; where it had then scarcely entered into dietic use. He says,—

Ex harundinibus faccharum extrahimus, non folum id incorruptibile, fed aliis præstat ne corrumpantur; vulneribus injectum à putrefactione liberat; ex eo solo ingentia vulnera sanari vidimus. Sit igitur familiare saccharum vitam prolongare cupientibus, quia nec humores, nec cibum in ventre putrefieri, permittit. Phytognomica, lib. V. cap. 1. p. 201. anno 1560.

" "Sugar, extracted from canes, is not only incorruptible in itfelf, but preferves all other things from corruption; fprinkled upon wounds it keeps them from mortifying. I have feen very large wounds cured only with fugar \*. Therefore fugar fhould be conftantly

\* The method of treating fresh wounds among the Turks, is, first to wash them with wine, and then sprinkle powdered sugar on them. The celebrated Monssieur Belloste cured obstinate ulcers with sugar dissolved in a strong decoction of walnut leaves. This I have found to be an excellent application.

ufed by those who wish to prolong life; because it will not suffer the humours, nor the food, in the body to putrify."

POMET fays, "The white and red fugarcandy are better for rheums, coughs, colds, catarrhs, afthmas, wheezings, than common fugar; becaufe, being harder, they take longer time to melt in the mouth, and keep the throat and ftomach moifter than fugar does. Put into the eyes, in fine powder, it takes away their dimnefs, and heals them being blood fhot; it cleanfes old fores, being ftrewed gently on them." Hiftoire général des Drogues, Lib. II. cap. 38, anno 1694.

LEMERY gives nearly a fimilar account of fugar; but fays it is hurtful to the teeth, and causes vapours. *Traité universel des Drogues* Simples, anno 1693.

HERMANN fays, "Sugar confifts of a fweet foft mucilage, and an agreeable fharpnefs; from whence it becomes an aliment as well as a medicine. The Indians boil it in water with a fmall quantity of flower for nourifhment. It promotes urine, and is fpecific in coughs, hoarfenefs, fharp humours, and other difeafes of the lungs.

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"It fhould not be used in large quantities by the melancholic, hypocondriacal, and hysterical, nor by people in fevers, on account of its proneness to ascelere.

"With fat broth and *fal gem*, it is used in glysters for children; and it is also given to them, newly born, to relax the bowels, with oil of fweet almonds.

"Taken with oil of fweet almonds, it is a remedy for pains in the bowels. It is an excellent vulnerary and balfamic, refifting putrefaction; it is good for putrid ulcers, and abfterges clouds and films in the eyes. It is hurtful to the fcorbutic, and to fuch as are fubject to bilious colics. It is hurtful alfo to the teeth and gums; rendering the breath offenfive, and the teeth black and rotten. In glyfters it is good againft worms, and is alfo an anthelmintic remedy taken by the mouth." Cynofura, vol. I. p. 704 & feq. anno 1710.

BOERHAAVE fays,-

"Sugar never generates phlegm, but, on the contrary, diffolves it. Neither does it increase the bile, or is converted into it; but opens, attenuates, and divides it. At the same time, by diffolving the oleaginous particles in the body, it may induce leanness; and, by too much attenuation,

attenuation, produce debility, and too great laxity. For which reafon, it is often found hurtful to the ricketty and fcorbutic." *Element*. *Chemiæ*, vol. II. p. 260, anno 1724.

GEOFFROY fays,

"Sugar, taken moderately with food, affords good nourifhment. It promotes concoction, if after a full meal a lump of it be eaten.

"Almost all physicians recommend it in complaints of the cheft and lungs. A lump of fugar or fugar-candy, held in the mouth, fostens the acrimony of the phlegm, affuages coughs, and relieves rawness in the throat and fauces; as the fugar, so melting and sallowed, forms with the faliva a defence to the parts.

"It promotes expectoration, particularly if reduced to the confiftence of a fyrup with the oil of linfeed, or fweet almonds. Taken in this manner, it alfo eafes the colic and pains in the bowels, and affuages the gripes in children.

"Drinks, fweetened with fugar, cleanfe the cheft, and eafe coughs by correcting the phlegm; they remove hoarfenefs, cleanfe ulcers of the lungs, force the urine, open the bowels, and are falutary in the pleurify and peripneumony.

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"But, if taken alone in a great quantity, it is hurtful, and particularly to bilious people. It ferments in the ftomach and inteftines, excites wind, and, by its fermentation, produces bile; and, by attenuating, renders it more fluid. Hence fugar and fweet things are faid to create bile.

"From the faline fpiculæ of fugar, the bile is rendered more acrid; from which an heat is not only kindled in the bowels, but alfo in the whole body, and is carried into the mafs of blood.

" 'It creates worms in children.

"It is hurtful to the teeth, caufing blacknefs and fcales, and making them loofe. Therefore, always after using much sugar, it is proper to rinfe the mouth and teeth carefully.

"Nothing, however, is to be feared from the moderate use of sugar; but, on the contrary, we find that an agreeablenes is added to our diet, by which the stomach is disposed to perform a proper digestion of the food; and the gastric fluid and the aliments are affisted, for the necessary fermentations, both in the stomach and the bowels; from whence the best quality of the blood, and other humours of the body depending on the first concoction, is produced." De Vegetabilibus, Sect. I. Art. 9, anno 1741.

In taking a furvey of the writers on fugar, it is impoffible to overlook Dr. FREDERICK SLARE; whose unqualified praises of the virtues of fugar may be properly opposed to the unqualified centures bestowed on it by GAREN-CIERES and WILLIS. Neither must honest old LIGON be forgotten.

"Sugar," fays LIGON, "has a faculty to preferve all fruits that grow in the world from corruption and putrefaction; fo it has a virtue, being rightly applied, to preferve us men in our healths."

" Dr. BUTLER, one of the most learned and famous physicians that this nation or the world ever bred, was wont to fay ;—

If sugar can preserve both pears and plumbs, Why can it not preserve as well our lungs \*?

"And, that it might work the fame effect on himfelf, he always drank in his claret wine great flore of the beft refined fugar; and alfo prefcribed it feveral ways to his patients, for

\* The Doctor might have been a famous phyfician; but much is not to be faid here, for his rhyme or his reafon. The old adage is not left far behind by the Doctor;--

> That which preferveth apples and plumbs, Will also preferve liver and lungs.

> > colds,

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colds, coughs, and catarrhs; which are difeafes that reign in cold climates, especially in islands, where the air is moister than in continents." *History of Barbadoes, anno* 1673.

SLARE fays,-" I have a ftrong and home argument to recommend the use of fugar to infants; of which to defraud them is a very cruel thing, if not a crying fin. The argument I bring from Nature's first kind tribute, or intended food for children, fo foon as they are born; which is, that fine juice or liquor prepared in the mother's breafts, called breaftmilk, of a fine delicate fweet tafte. This fweet is fomewhat analogous, or a tafte agreeable, to fugar; and, in want of this milk, it is well known, fugar is brought to fupply it. You may foon be convinced of the fatisfaction which a child has from the tafte of fugar, by making two forts of water-paps, one with, and the other without, fugar ; they will greedily fuck down the one, and make faces at the other. Nor will they be pleafed with cow's milk, unlefs that be bleffed with a little fugar, to bring it to the fweetnefs of breaft milk.

"I will fet down an experiment I had from a friend. He was a little lean man, who ufed to drink much wine in company of ftrong drinkers.

drinkers. I afked him how he was able to bear it. He told me that he received much damage in his health, and was apt to be fuddled, before he ufed to diffolve fugar in his wine; from that time he was never fick nor inflamed, nor fuddled with wine. He ufually drank red wine.

" I made use of sugar myself in red wine, and I found the like good effect; that it prevents heating my blood, or giving my head any disturbance, if 1 drink a larger portion than ordinary.

"I allow about two ounces of fugar to a pint of wine; and dare affert that this proportion will take off the heating quality of wine in a good meafure; and, after one has fome time ufed himfelf to add fugar to his wine, he will be pleafed with the tafte, and feel the comfortable and cordial virtue of this composition.

"Let those that are thin, and apt to have hot hands and heated brains upon drinking wine, and cannot abstain or be excused from drinking, take notice of this counsel, and try it for some time; and they will be pleased with the delicious taste, and falubrious effects, of this faccharine addition." Vindication of Sugars, anno 1715.

SUGAR, analytically examined, demonstrates phlegm, spirit, acid, and oil; and, by fermentation, yields an ardent spirit.

Two pounds of refined fugar produced one ounce and thirty-fix grains of a limpid, inodorous, infipid phlegm; twelve ounces and fix drams of a liquor at first limpid, then browniss and empyreumatic, then acid, and then urinous; and fix drams of thin browniss oil.

The black refiduary mafs in the retort weighed eight ounces, two drams, and three grains; which, calcined in a furnace for fifteen hours, left one ounce, one dram, and ten grains, of brown cinders; from which two drams and forty grains of a fixed alcali falt were obtained by lixivium.

In the diffillation there was a lofs of eight ounces and fix drams; in the calcination, feven ounces and fifty-three grains.

Sugar is an effential falt, confifting of an acid falt, oil, and earth. It fhews no figns of acid or alcali. It takes flame, and burns brightly. It diffolves eafily in aqueous menftrua, but not in fpirituous or oily. Diffolved

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in water, it undergoes fermentation, and acquires first a vinous, then an acetous flavour.

If one pound of fugar be diffolved in fix or eight pints of water, and a spoonful of the yeast of beer be added to it, and well mixed, and exposed to gentle heat, in a vessel properly closed, but the veffel must not be full, in a few hours it will begin to ferment with great vehemence; and in three or four weeks, more or lefs, according to the quantity of liquor, and warmth of the fituation where it is placed, it will produce a strong vinous liquor, not unlike honey and water. This liquor diffilled yields a strong ardent spirit. If the whole fermenting materials be exposed longer to a continued heat, a ftrong vinegar, like that of wine, will be produced; by the liquor changing from its vinous to its acetous state.

Among more recent chemical inveftigation, and in the higher elementary branches of chemical fcience, difcoveries have been made important to arts and manufactories : and alfo for the œconomical purpofes of life. Sugar has not efcaped that fcrutiny, which the magnitude of fuch a fubject demanded.

The renowned BERGMAN gives us the following new and interesting observations:

"Sugar being juftly confidered as an effential falt, it will readily be granted, that it contains an acid; this acid may be feparated; and exhibited in a cryftalline form, by the following procefs :--

"(A) Let one ounce of the pureft fugar, in powder, be mixed, in a tubulated retort, with three ounces of ftrong nitrous acid, whose specific gravity is nearly 1,567.

"(B) When the folution is completed, and the most phlogisticated part of the nitrous acid has flown off, let a receiver be luted on, and the folution gently boiled. In this procefs an immense quantity of nitrous air is difcharged \*.

"(C) When the liquor acquires a darkbrown colour, let three ounces more of nitrous acid be poured on, and the boiling continued until the coloured and fmoking acid has entirely difappeared.

"(D) Let the liquor in the receiver be then poured into a larger veffel; and, upon cooling, fmall quadrilateral prifmatic cryftals are

\* In order to procure this acid, common aqua-fortis will ferve as well as the ftrongeft nitrous acid; and any glafs, thin enough to bear a moderate heat, will do as well as a retort.

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found adhering together, at an angle generally of about 45 degrees : these, collected and dried on bibulous paper, weigh 109 grains.

"(E) The remaining lixivium, boiled again in the fame retorts, with two ounces of nitrous acid, until the red vapours begin to difappear, upon cooling, as before, affords 43 grains of faline aciculæ.

"(F) If to the vifcid glutinous liquor which remains, there be added, at different times, fmall quantities of nitrous acid, amounting in all to two ounces, by boiling and evaporating to drynefs, a faline mafs is at length formed, brown, glutinous, and deliquefcent, which, when perfectly dried, weighs half a drachm; but in depuration nearly half of this weight is loft.

"(G) The cryftals obtained in the manner above defcribed, are to be depurated by repeated folution and cryftallization; an operation which is particularly neceffary to the portion got, as defcribed in (F).

The laft lixivium (F), digefted with nitrous acid, and evaporated to dryings by the fun's heat, exhibits prifms fimilar to those mentioned, (D) and (E); so that this affords a method of abridging the number of depurations.

"(H) To obtain, therefore, one part of this falt, there are required 3 of fugar, and 30 of nitrous acid. Thus it may be reckoned among the most expensive falts hitherto known.

"It must be particularly observed, that a much smaller quantity of crystals will be obtained, if the boiling be continued ever so little beyond the proper time.

"(1) The acid thus obtained I call acid of fugar; not becaufe it is procurable from that fubftance only, but becaufe fugar affords it more pure, and in greater quantity, than any other matter hitherto tried.

"Thus 100 parts of gum arabic, treated as above, with 900 of nitrous acid, at the beginning of the boiling foam violently, and, upon cooling, yield fcarce more than 21 of faccharine acid, prifmatically cryftallized; but at the fame time the folution, even to the laft, feparates a faccharated lime, which, when collected, weighs 11, and contains about 5 of the acid of fugar: 8 parts of highly-rectified fpirit of wine, with 24 of nitrous acid, yield 3 of faccharine acid, but, for the moft part, in a fquamous form, and loaded with much moifture; befides, honey, and whatever fubftance contains fugar, in the fame way, produces the fame fame acid; and although acid of tartar, diffolved and boiled in nitrous acid, in the fame manner, yields a falt fomewhat fimilar to this, both in tafte and fquamous cryftillization, yet it is of a whiter colour; and, befides, is unchangeable in the fire, yielding only a coal as before.

"In another differtation it will be fhewn that the acid of fugar occurs alfo in animal fubftances.

"This falt poffeffes many properties; fome peculiar to itfelf, fome common to it with other acids, though differing more or lefs in degree: and thefe we are now to confider.

"(A) The cryftals have an exceeding pungent tafte; but a folution of thefe, when fufficiently diluted, excites a very agreeable fenfation on the tongue. Twenty grains communicate a fenfible acidity to a quart of water.

"(B) It makes red all the blue vegetable juices, except that of indigo. A fingle grain diffolved in four ounces of water inftantly makes red the blue paper for covering fugarloaves; which is not affected by the weaker acids: and twelve grains, diffolved in a quart of water, produce the fame effect upon paper tinged with turnfole.

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"(C) It attacks alkalis, earths, and fundry metals; and diffolves them with effervescence, if they be united with aërial acid. These combinations ferve to diftinguish this evidently from all other acids."

# SACCHARATED LIME \*.

"Eighty-two parts of faccharine acid take up 100 of pellucid calcareous fpar, but not immediately; becaufe the furface, when faturated with the acid, prevents the accefs of the acid to the internal nucleus. Nitrated lime is completely precipitated by acid of fugar, in the form of a white powder, not foluble in water.

"Of 119 parts, by weight, of this powder, 72 fall to the bottom, and 47 appear upon evaporation: hence it is fhewn, that 100 parts contain, of acid 48, of pure lime 46, and of water 6; fo that not only the prefence of lime in water is difcovered by acid of fugar, but even its quantity may, without difficulty, be afcertained.

" The faccharine acid attacks lime with fuch force that it feparates it from every other: this

\* This fection is of importance to manufacturers of fugar, and analyfers of waters.

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combination, therefore, cannot be decomposed by any acid, alkali, or earth, hitherto known, and can only be decomposed by fire.

" Hence alfo we understand the necessity of lime-water in the purification of fugar; for, the juice of the cane contains a fuperabundance of acid, which prevents the dry concretion; and even if to pure fugar diffolved in water be added the faccharine acid, it will not form crystalline grains.

" Now, nothing more powerfully attracts this acid than lime; and, when united with it, it is infoluble, and either falls to the bottom, or floats in the fcum. Lime-water, therefore, affords the most complete means of effecting the crystallization; as it removes the impediment, and, befides, may eafily be added in any proportion, without communicating any heterogeneous matter.

" Many perfons have thought that a portion of the lime remains mixed with the fugar; but, if the purification be properly conducted, the nature of the ingredients, the circumstances of the operation, and, finally, the most accurate analysis, abundantly shew, that there is not the fmallest trace of lime remaining.

"Good fugar diffolves totally in diffilled water ; which could not poffibly be the cafe if I 2 there

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there were prefent any lime, either crude or united with the faccharine acid; as either of thefe fubftances, whether alone or mixed with fugar, is utterly infoluble in water \*.

"The vegetable alkali does indeed abforb the acid of fugar, but forms with it a falt not very difficult of folution; and, befides, a cauftic lixivium, if ufed in too great a quantity, will diffolve a portion of the fugar. In faccharated lime, the earthy bafis predominates: for, when boiled with fyrup of violets, it ftrikes a green colour.

" If we confider the nature of the acid of fugar, we fhall find that it does not refemble the nitrous acid in any other inftance than those properties which are common to all acids; besides, it expels the nitrous acid from lime, terra ponderosa, magnesia, and metals; yielding to the other acids nothing but alkalis; while the nitrous acid produces salt, either deliquescent or easily foluble, acid of sugar yields such as are scarcely foluble in water.

"Alkalis, when nitrated, detonate with ignited phlogifton; but, when faccharated, fhew not the leaft figns of deflagration, which they

\* The idle opinions refpecting lime, used in manufacturing fugar, are here completely refuted. Lime holds the first place, in an eminent degree, in the elective attractions of the acid of fugar.

evidently

evidently do upon the addition of the fmallest particle of nitrous acid.

"The nitrous acid corrodes tin and antimony, but fcarcely diffolves them; while acid of fugar readily acts upon them: phlogifticated nitrous acid, united with vegetable fixed alkali, deliquefces, does not form cryftals, and is readily expelled by vinegar, or even by acid of fugar, ftill more loaded with phlogifton: all which circumftances by no means take place with refpect to the fixed vegetable alkali united with acid of fugar.

"Many other diffimilarities will occur upon comparison; so that these acids are of a nature not only unlike, but in many instances diametrically opposite.

" If any will attribute all the difference to phlogifton, I will not deny that that fubtile principle forms a wonderful fource of difference; but the difference which takes place here can by no means be attributed to this, when properly examined.

"The nitrous acid is weakened, and madefar more volatile, by union with the phlogifton; the acid of fugar much more fixed, even when loaded with fo great a quantity as to be cryftallizable; it almost every where expels the strongest nitrous acid, as experiments shew;

besides,

befides, the phlogifticated nitrous acid produces, with the very fame matters, compounds totally different from those with acid of fugar.

"Nothing can be judged from circumftances which are unknown, forged, or, at beft, poffible: and among all the facts yet known, concerning the acid of fugar, we can find no figns of its being derived from the nitrous acid.

"However, let us enquire more deeply; let us principally confult nature, not indifferently and flightly, fupplying the deficiencies with fiction, but candidly and properly, by apt and accurate experiments; otherwife her anfwers, like those of the oracles of old, will be either delusive or ambiguous.

"But, by whatever means the acid of fugar is produced, it must be confidered as diffinct, and different from all others, being always effentially and specifically the fame. Its singular properties, fome of which are of confiderable use in chemistry, shew that it deferves the most particular attention.

"From the time of STAHL, many confidered the nitrous and marine acids as generated from the vitriolic; but, if all confiding in this theory (which yet is contradicted by daily obfervation) had neglected the examination of those acids,

acids, confidering them as fubordinate and derivative, we fhould be to this day ignorant of many fingular facts, which, by degrees, were difcovered ; principally becaufe many confidered thefe acids as diffinct and feparate fubftances \*."

The faccharine matter, fays the illuftrious DE FOURCROY,—" which many chemifts confider as a kind of effential falt, is found in a great number of vegetables; and may be properly ranged among their immediate principles.

"The maple, the birch, the red beet, the parfnip, the grape, wheat; &c. contain it. MARGRAFF extracted it from most vegetables. The petals of many flowers, and the necta-

\* Abbé FONTANA has obtained an acid perfectly like that of fugar, and faccharine fubftances, from all gums and refins. Mr. WATT, of Birmingham, found by adding nitrous acid to galls, and conducting the process in the way recommended by professor BERGMAN, that these aftringent bodies contain the acid of fugar in greater abundance than the fubftance from which it derives its name. Mr SCHRIKEL obtained an acid from galls by diftillation, but very different from BERGMAN's; as may be feen in SCHEEL's effays. To obtain acid of fugar, without vital air, or nitrous acid, would be a fact of great importance in the present flate of chemical theory.

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riums placed in these organs, elaborate a principle of this kind.

"The fugar cane, arundo faccharifera, contains it in larger quantities, and affords it more readily, than any other plant.

" Sugar confifts of a peculiar acid united to a fmall quantity of alkali, and much fat matter. It crystallizes in hexahedral truncated prifms; and in this state is called fugarcandy. By distillation it affords an acid phlegm, and a few drops of empyreumatic oil. The refidue is a fpungy light coal, which contains a fmall quantity of vegetable alkali. This falt is inflammable. On hot coals it melts, and fwells up very much, emits a penetrating vapour, and becomes converted into a brown yellow matter. It is very foluble in water, to which it gives much confistence, and conftitutes a kind of mucilage, called fyrup. Syrup diluted with water is capable of fermentation, and affords ardent fpirit.

"BERGMAN has obtained, from all faccharine matters, efpecially fugar, an acid of a peculiar nature.

"Though, at the time of the first discovery of this acid, it was thought that the faccharine principle was necessary for its formation \*,

\* Manna affords an acid of the fame nature.

it is at prefent known, that a great number of vegetables, which are not faccharine, afford it in greater abundance : fuch are gums, ftarch, vegetable gluten, falt of forrel, lemon juice, fpirit of wine, and animal matter, as M. BER-THOLLET has difcovered.

"Among these substances, those which produce the greatest quantity of this peculiar acid, by the action of spirit of nitre, are such as do not afford sugar.

"Pure fugar did not afford BERGMAN more than one third of its weight of acid; and M. BERTHOLLET obtained more than half, from wool.

"It feems, therefore, as M. DE MORVEAU thinks, that this acid is formed by the union of a peculiar attenuated oil, which exifts in all organic fubstances, and is the fame throughout; and that confequently the name of faccharine acid is improper.

"SCHEELE has observed that the acid of lemons chrystallized by the process described by BERGMAN, does not afford faccharine acid by treatment with nitrous acid; though lemon juice itself affords it The vitriolic acid, employed for the purification of this acid of sugar, seems therefore to decompose the oil which forms the base of the faccharine acid." The faccharine principle of grapes, berries, and fruits, is the bafis of their refpective wines; therefore almost every description of wine may be imitated by art, from fugar.

The wines of France, Italy, Spain, and Portugal, particularly of the two last countries, are not only adulterated, but fuccessfully counterfeited from fugar.

They who understand perfectly that part of the manufacture which belongs to colouring the liquor, and giving it the effential characteristic of the relative vegetable flavour, can deceive people of no mean judgment. and fell them a cask of wine " neat as imported."

Of other vegetable juices abounding with fugar, LEWIS has given the following defcription, in his translation of NEWMANN's chemistry:

" In fome parts of North America, particularly in Canada, a kind of fugar is prepared from the juice which iffues upon wounding or boring certain fpecies of the maple tree, one of which is named from hence the fugar-maple; as alfo from the wild or black birch, the honey locuft.

locuft, and the hickery. The maple is moft commonly made ufe of for this purpofe, as being the richeft, and as beft enduring the long and fevere Winters of that climate. The juice is boiled down, without any addition, to a thick confiftence, then taken from the fire, kept ftirring until its heat is abated, and fet in a cold place, where the fugar quickly concretes into grains, refembling common brown powder fugar.

"The trees are tapped early in the Spring, about the time the fnow begins to melt. It is obfervable, that when the weather begins to grow warm they bleed no more; and that after the bleeding has flopped they begin to run again upon covering the roots with fnow. The more fevere the Winter has been, the juice is found to be richer, and in greater quantity. The trees which grow on hills, or high land, yield a richer juice than those which are produced in low countries; and the middle-aged than the young or old.

"Mr. KALM informs us, in the Swedifh Tranfactions for the year 1751, that one tree, if the Summer does not come on hastily, will yield about forty-two gallons of juice, English meafure : and that the quantity which issues in one day is from three to fix gallons; that eleven gallons

gallons of juice of middling quality give a pound of fugar, and that a pound has been gained from three gallons and an half. That two perfons can, in one Spring, prepare commodioufly two hundred pounds. He obferves, that this fugar is weaker than that from the fugar-cane; and that it is reckoned that a pound of common fugar goes as far in fweetning as two pounds of maple fugar.

" The large maple, commonly called fycamore-tree, bleeds alfo in Europe; from which an actual fugar has been prepared. In the Transactions above mentioned, for the year 1754, there is an account of fome experiments made in this view upon the Swedish maple. Eight trees, none of them under thirty years, bled, in four days, fourteen gallons of juice, which inspissated gave two pounds and an half of brown fugar. Another time, the fame eight trees bled, in three days, ten gallons and an half, which yielded one pound four ounces of fugar, with half a pound of fyrup. It is the faccharine juice of the maple-tree, which, exuding from the leaves, renders them fo apt to be preyed upon by infects.

"The common birch bleeds alfo a large quantity of fweetifh juice, which yields, on being infpiffated, a fweet faline concrete, not however

however perfectly of the faccharine kind; but feeming to approach more to the nature of manna.

"There are fundry other vegetables, raifed in our own country, which afford faccharine concretes; as beet-roots, fkirrets, parfneps, potatoes, celery, red cabbage-ftalks, the young thoots of Indian-wheat. The fugar is moft readily obtained from thefe, by making a tincture of the fubject in rectified fpirits of wine; which, when faturated by heat, will depofit the fugar upon ftanding in the cold \*."

We have now fome rational data concerning the real principles of fugar; from which it may be fuggested, that it has not even yet been fo fully investigated, but that it may be applicable in many ways, more than we are at prefent acquainted with, to a variety of interesting purposes.

But, before I proceed in the obfervations I have to offer the public on the dietetic and medicinal uses of fugar, it may be proper to

\* Sugar is also obtainable from grapes; particularly from dried raifins. We frequently find large grains of pure fugar among *Malaga* raifins, that have lain long compressed together.

fubmit

fubmit fome remarks, the refult of my literary refearches, to the learned and curious. This may contribute to fettle many vague notions and erroneous opinions relative to the heraldry of fugar, and the cane, of which it is the produce.

I have before obferved, that the ancient Grecians and Romans had no knowledge either of the fugar-cane, or of fugar.

For, there is no mention made of the SUGAR-CANE among the Grecian writers, until an hundred years after HIPPOCRATES; nor among the Roman writers, until the time of POMPEY's expedition into Syria.

SUGAR is not mentioned by either Grecian or Roman writer until the time of NERO. Neither poet nor hiftorian mentions it in the Augustan age.

In the diffricts of Afia, inhabited by the Hebrews and Ifraelites, at the time that country was traverfed by the Grecians and Romans, fugar was there unknown.

There is no record among the Jews, even fo late as at their difperfion, on this fubject.

From the writers on the expedition of the Crufaders but little is to be collected refpecting the fugar-cane, and lefs of fugar; notwithftanding fugar had been a commercial article for

for centuries prior to that memorable epoch of infanity \*.

In the writings of Moses, and in many parts of the Bible written by others, we find the word קנה.

This word, paffing into the Arabic language, site kænat, is the immediate origin of canna, a cane. Pl.  $iikan\bar{a} - canna$ , canes.

But this קנה in the Bible has many fignifications.

As a verb in the Hebrew, it imports to buy; procure; poffefs. procured; he poffeffed. \$\vee kaneb as a noun, a fpear +; a ftaff ‡; a reed, or rufh §; a balance ||; bone of the arm ¶; branches of the candleftick in the temple \*\*.

It is faid by feveral writers, that by , in fome places in the Bible, the *fugar-cane* is meant; and confequently that this plant was known to the antient Hebrews. This is to

- § Ifaiah, c. xix. v. 6, 7. and c. xlii. v. 3. 1 Kings, c. xiv. v. 15, 2 Kings, c. xviii. v. 21. Job, c. xl. v. 21. Ezekiel, c. xl.
- c. xli. c. xlii. c. xlv.
- || Ifaiah, c. xlvi. v. 6.

\*\* Exodus, c. XXV. v. 32.

our

<sup>\*</sup> Histoire du Commerce de Venise, p. 71, 100.

<sup>+</sup> Pfalms, lxviii. v. 30. j basta. 2 Samuel, c. xxi. v. 16.

<sup>‡</sup> Ezekiel, c. xxix. v. 6.

<sup>¶</sup> Job, c. xxxi. v. 22. the ulna.

our prefent purpose, and the first object of inquiry.

In five places only, in the Bible, this word occurs, as a noun, implying an article, or vegetable production; to which any ufe, or application, is affigned as fuch.

Thefe places are in Exodus, c. xxx. v. 23. Canticles, c. iv. v. 14. Ifaiab, c. xliii. v. 24. Jeremiab, c. vi. v. 20. and Ezekiel, c. xxvii. v. 19.

If we examine the paffages here referred to, we fhall find that que has been doubtfully interpreted at beft; evidently erroneoufly in fome inftances; and in none is it poffible that the fugar cane could be meant by it.

In the preceding chapter in Exodus we find,-

# קּנְמֵן בְשָׁם \_קָנָה בָשָׂם

Kinnemon besem,-kaneb besem.

This is rendered in the Septuagint version,

Κινναμωμον ευωδες --- καλαμος ευωδης.

The Latin verfions in the Polyglotts have it, Cinnamomum odoriferum, and calamus odoriferus. In our English Bible it is, "fweet cinnamon and *fweet calamus.*"

In fome of the Latin verfions the קנה בְּשָׁם is rendered calamus beneolens, and calamus aromaticus.

Again, in the Canticles, both kaneb and cinnamon are mentioned, as diftinct articles;

## הנה והנמון

# Καλαμος και κινναμωμον \*.

The Latin verfions have this, calamus aromaticus et cinnamomum; and fifula et cinnamomum: Pip is alfo rendered canna in one verfion of the Polyglott †, as it is in MONTANUS ‡. Our English Bible has it " calamus and cinnamon."

In *Ifaiab*, this *kaneb* appears to be highly grateful to Jehovah, who is reprefented by him as being angry with the Ifraelites, for neglecting their burnt offerings and facrifices.

# לא קַנִיתָ לִי בַכֶסֶף קַנֶה

In our English Bible this passage is,-

- \* C. iv. v. 14. † WALTON. Interpret. interlin. à PAGNINO.
- ‡ Ibid.

" Thou

"Thou hast bought me no sweet cane with money \*."

This is the paffage which has mifled fo many people : from kaneb being erroneoufly rendered *fweet cane*.

Jeremiab reprefents Jehovah, as being angry with the Ifraelites; and will not receive their burnt offerings, and facrifices. Here alfo the kaneb is mentioned by Jehovah, as an article of the first confideration.

## וַקַנֶה הַטּוֹב מֵאֶרֶז מֶרְחֵק

The whole verfe is thus rendered in the English Bible.

"To what purpose cometh there to me incense from Sheba? and the fweet calamus from a far country? Your burnt offerings are not acceptable to me, nor your facrifices sweet unto me +."

The Septuagint has the part of the verfe I have quoted from the Hebrew, κινναμωμον εκ γης μακgoθεν. " CINNAMON from a far country."

\* C. xliii. v. 24. † C. vi. v. 20.

In the Latin verfions it is rendered calamus fuaveolens de terra longinqua; and cinnamomum de terra longinqua; and calamus aromaticus de terra longinqua.

It is neceffary to obferve here, that, in the Septuagint, קנה is converted into אנטאמµטµטע, cinnamon; which word is not in the original text; and the epithet שול tob, good, perfect, beft, is entirely omitted.

Thefe are errors in the labours of those great men, who first took the Hebrew Bible out of the hands of the Jews, and gave all that is known of it to posterity.

But thefe errors have led fome writers, who knew no more of קנה than what they obtained from this paffage in the Bible, to fuppofe it was a fynonyme for cinnamon.

In Ezekiel, we find the kaneb enumerated by Jehovah, among the boafted commodities of merchandize at Tyre, in her most flourishing state of commerce.

## קרה וקנה במערבר היה:

" Caffia and calamus were in thy market \*."

In Exodus, kaneb is mentioned by MosEs as one of the four fpices in the Holy Anointing Oil;

> \* C. xxvii. v. 19. K 2

which,

which, he fays, Jehovah ordered him to make in the following manner:

"\* Take thou unto thee, principal fpices of pure myrrh 500 fhekels; fweet cinnamon and *fweet calamus*, of each 250 fhekels; caffia 500 fhekels; and of olive oil an *bin*. And thou fhalt make it an oil of Holy Ointment, to be made an ointment compound, after the art of the apothecary +."

With this Holy Anointing Oil, MOSES fays, he was directed by Jehovah to anoint the tabernacle, the ark of the teftimony, the tables, the veffels, the candlefticks, the altar of incenfe, the altar of burnt offering, and the laver and his foot, that they might be facred; he was alfo ordered to anoint AARON and his fons, and confecrate them, that they might minifter in the priefts office; and it was to be an Holy Anointing Oil for the children of Ifrael throughout their generations.

Moses, in this remarkable chapter, mentions alfo the other composition, fo venerated by the Ifraelites. This is the *Holy Perfume*; which, he fays, Jehovah directed him to make in the following manner, for perfuming the Tabernacle. "Take unto thee fweet fpices, ftacte,

\* C. xxx. v. 23.

t' קר an apothecary, or compounder of fweet ointments.

2

and

and onycha, and galbanum; these fweet spices, with pure frankincense, of each shall there be a like weight."

"And thou shalt make it a perfume, or confection, after the art of the apothecary, tempered together, pure and holy \*."

This *Perfume*, like the *Holy Oil*, was not to be ufed for profane purpofes, nor even to be imitated. For, whofoever fhould attempt to make either, or put any of the oil on a ftranger, or fmell to a perfume compounded in a fimilar manner, was, Moses fays, by Jehovah's decree, to be "even cut off from his people."

The ancient Jews delighted in fpicey odours. Moses made fumigation, and the use of aromatic drugs, part of their religion.

They used them even in their beds :---

# נפתי משכבי מר אהלים וקנמון:

"I have perfumed my bed with myrrh, aloes, and cinnamon +."

The ingredients they used were indeed coarfe, but wholesome. By fumigation and perfumes, they corrected the foul air in their tabernacles, and other places where many dirty

K 3

\* V. 34, 35.

† Proverbs, c. vii. v. 17. English Bible.

people

people were crowded together; by which means diseases were prevented.

This doctrine of fumigation is one of the many excellent leffons in the Bible, which has been much neglected.

It feems to have arifen from perverfenefs among Chriftians, hatred to the Jews, and difrefpect to Moses, who knew all fciences, and was an excellent phyfician, that they have profited fo little by feveral wife practices, as well as precepts, in the Bible. The papiftical Chriftians, it is true, burn frankincenfe in their churches; but it is chiefly near the altar, where the prieft only is benefited by it.

The Chriftians in England cleanfe their houfes and public places by water, heated air, and ventilation; and hence it is we have to lament, that often the best Christians die of confumptions.

In England the Christians are much cleaner than they used to be. They would now call a man,—

" Misbeliever, cut-throat dog, and spit upon his gaberdine \*,"

if he were to advife their taking an hint for purifying their perfons, or places of devotion, after the manner of the Ifraelites.

\* Sbylock.

But I must finish my observations on kaneb. What this כְּשָׁה was, I know not. It could not be the acorus, or calamus aromaticus; that was too plentiful to be fo valued; and grew in Syria, Arabia, and the islands of the Gentiles, and in all the swamps and marshes in the adjacent countries to the land of Israel; and was not brought מַאָרָץ מֶרְחַץ " from a far country."

That the *kaneb* was fome fpicey produce of a tree, concretion, bitumen, wood, bark, or gum, is certain; and it is alfo certain that it was not only aromatic, but precious, from the epithets given to it, and from its ufes among the chofen people, and the eftimation in which it was faid to be holden by Jehovah himfelf.

The epithet  $\Box \psi \supsetneq$  imports *fpicey*, *fweet fcented*, not *fweet tafted*; therefore the *fugar cane* is entirely out of the question.

The *fugar cane* does not yield a fragrant fmell, naturally or burnt. Neither will it keep found, when ripe, after it is cut; but will perifh like the ftalk of a cabbage-plant; and could not be preferved from rotting in a paffage " from a far country \*."

\* Neither did cinnamon come "from a far country." That was the produce of Arabia. "Habet India, quæ Auftralis eft, cinnamomum ficut Arabia." STRABO, lib. XV.

K 4

How

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How ਸੁਖ਼ fhould have been rendered calamus, fo univerfally as it has been, I cannot conceive.

The authors of the Septuagint translation of the Bible must have understood, from the time and countries in which they lived \*, the Hebrew language better than any people at this day. But here they have misguided their implicit followers; and, indeed, this is not the only instance where they were not fo correct as they should have been.

We find among the Greek writers χαννα, δοναξ, and χαλαμος; and among the Roman writers canna, arundo, and calamus;—but these names are used indiferiminately for a cane, or a reed.

This has been the caufe frequently of mifunderstanding these writers; where the context has been inadequate to settle a precise and determinate meaning.

The γλυκοκαλαμος, in later times of NICHO-LAS MYREPSUS, which his translators have rendered dulcis calamus repurgatus, is the pulp of the cassia fistula +.

\* About 227 years before the Christian æra.

+ De Antidot. Sect. 1. c. 449. anno 1280.

It has been faid, by fome writers, that the word word in the Bible has an allufion to fugar.

This word, like que according to the conftruction of the Hebrew language, has feveral fignifications; but none whatever that has any relation to fugar.

As a verb, it imports to drink to excefs; to be drunk; to hire for wages; to reward. שָׁכָּר *fbakar*, or *fbacar*, he drank to excefs; he was drunk. שׁכָר *facbar*, he hired for wages; he rewarded.

As a noun, it has various meanings; but is chiefly ufed for fome exhilarating, ftrong, and intoxicating liquor. Our English Bible every where denominates it, "ftrong drink."

The Septuagint renders it oinoga\*, oinega+; the Latin verfions fechar, ficera.

Moses fays, Jehovah ordered him to proclaim to the children of Ifrael, that "when either man or woman shall separate themselves to a vow, a vow of a Nazarite, he shall sepa-

<sup>\*</sup> Numbers, c. vi. v. 3. Ifaiab, c. xxix. v. 9.

<sup>†</sup> Numbers, c. xxviii. v. 7.

rate himfelf from wine, and שֵׁכֵר (fbecar) ftrong drink; and fhall drink no vinegar of wine, or vinegar of שֵׁכֵר (fbecar) ftrong drink; neither fhall he drink any liquor of grapes, nor eat moift grapes, or dried \*."

The infpired prophet JEREMIAH fays, Jehovah gave him "the cup of his fury ;" and that he "made all nations drink of it, to whom the LORD had fent him ;" and he faid unto them, "drink ye, and be ישָׁרָרוֹ (veſbikru) ye drunken, and fpue, and fall †."

These passages are here given, the original Hebrew words excepted, from the English Bible  $\ddagger$ ; which, though not an elegant, is in this instance a faithful translation of the Hebrew.

What fottifh liquor *jbecar* was, no perfon knows. It was probably made from grain; perhaps from honey.

The most wild and barbarous nations have ever had the art of making intoxicating liquors to get drunk with, by some process of fermentation, from saps of trees \$\$, fruits \$,

\* Numbers, c. vi. v. 3.

+ Jeremiab, c. xxv. v. 27.

+ Palm, Birch, Laudan, Sycamore, &c.

§ Apples, Pears, Cherries, Currants, Goofeberries, Plums, Mulberries, Elderberries, Blackberries, Ocaijba, &c.

and

and grain \*; and from roots, and other natural productions of different countries.

The fugar cane, though indigenous to latitudes within and near the torrid zone, arrives at excellence only in the hotteft climates. But much rain, or water, as well as fun, is necef-Yary to its maturity.

When we confider that the faccharine principle is the foul of vegetable creation, and fee how fparingly it is diffufed through the general productions of the earth; and how little is collected from the wide range of flowers, by the confummate fkill of the laborious bee; or from roots, trees, fruit, and grain, by the chemic art; we cannot but admire the partiality of Nature to the lufcious CANE, her favourite offspring, the fubliment effort of heat and light.

The proportion of fugar to the cane juice, depends on the quality of the cane +. We confider a pound of fugar from a gallon of cane juice, as good yielding; and three hogfheads of fugar, of 14 cwt. each, from an acre of land, as ample produce. But for this quan-

\* Wheat, Barley, Oats, Millet, Rice, Maize, Teca, &c. † See p. 23.

tity,

tity, the foil must be good, and the canes of the first year's cutting, and in perfection.

In the process of refining muscovado fugar, a ton weight, of good quality, gives the following products :--

SOV WIG STORAGE STRUCTURE OF STRUCTURE	Cwt.	q.	lb.
Double, and fingle refined fuga	r, 9	I	5-5
Piece ditto, ,			
Scale, or bastard ditto,	. 2	0	0
Melasses, or treacle,	• 4	I	22
Scum, and dirt,	. 0	1	011
off " annual herning charge			
strict your line of the statistic same	20	0	0

That fugar is nutritious in the most eminent degree has been long known. It is the basis of all vegetable nutrition.

Every root and earthly production is nutritious, in proportion to the faccharine principle it contains. Nothing nourifhes that is entirely free from this faccharine principle; otherwife, turnips would be as little nutritive as cucumbers, being, like them, the fugar excepted, fcarcely any thing but water.

Milk is nutritious on the fame account; and that milk is most nutritious which most abounds with faccharine fweetness; and when milk is defective in this quality, from bad pasturage and

and other caufes, our vegetable fugar should be added to it, to remedy such defect.

In all cafes fugar helps the affimilation of milk in the ftomach; and not only prevents its curdling, and difordering that organ, but corrects the tendency which milk has to injure the breath, by adhering to the teeth and gums, and rendering them foul and offenfive.

There are many people to whom a milk diet would be a great convenience and gratification; and there are fome habits of body and diforders wherein it would often be of the utmost utility; but the stomach frequently is unable to bear it. Here sugar is the only means to reconcile the difagreement.

A learned and worthy relation of mine, having been much afflicted with the gout, and having feen the good effects of a milk diet in fimilar cafes to his own, wifhed to have recourfe to it in the fame manner, and make it a principal part of his fuftenance; but he could not. It curdled, and became four, heavy, and difgufting in his ftomach. He was always very fond of milk, but never could ufe it without inconvenience, even when he was a boy.

However, on reading the former edition of this work, he was determined to have another trial

trial of milk, with the addition of fome fugar. This fucceeded, and he now makes two meals every day entirely on milk and bread, with great pleafure and comfort; and with infinite advantage to his health.

As milk has the property of injuring the teeth, and is much used in schools, and conftitutes great part of the fustenance of most young people, a tooth-brush and water should always be employed; or at least the mouth schoold be well rinced with water, after a meal made of milk.

No modern phyficians have noticed this; but the ancients were well acquainted with the injurious effects of milk, on the teeth and gums \*.

In regard to fugar being prejudicial to the teeth, this has long been known as a prudent old woman's bug-bear, to frighten children; that they might not follow their natural inclination, by feizing opportunities, when they

\* P. ÆNIGETÆ, lib. I. c. 86. Lac gingivas & dentes lædit. Quare poft ipfum acceptum, primum aqua mulfa, deinde vino adftringente, os colluere oportet.

ORIBASII à GALENO Medicin. Collect. lib. II. c. 59.—Mirum in modum usus lactis frequens dentes & gingivas lædit, nam gingivas flaccidas, dentes putrefactioni & erofioni obnoxios facit : ergo fumpto lacte, os vino diluto colluendum est; erit etiam accommodatius si mel eidem adjicias.

are not watched, of devouring all the fugar they can find.

This ftory has had a good effect among the common people in Scotland. They are impreffed with a notion that *fweeties* hurt the teeth; therefore they live contented without an article, not always within the compass of their finances.

SLARE, and many others, used fugar as a principal ingredient in tooth powders. It is a component part of many pastes, and other dentrifices; and what the French call opiates, for the prefervation of the teeth and gums.

When milk is not the fole diet of children at their mother's breaft, fugar, in various mixtures and vehicles, makes the chief portion, effentially, of their fupport.

Sugar affords great nourifhment, without oppreffing their tender powers of digestion. The nutritive principle of their natural food, is thus happily imitated.

Sugar does not create worms in children, as has been often faid : on the contrary, it deftroys worms. Some writers have mentioned this \*; but my authority is my own obfervation.

\* Act, Med. Leip. anno 1700.

In the Weft Indies, the negro children, from crude vegetable diet, are much afflicted with worms. In crop-time, when the canes are ripe, these children are always sucking them. Give a negro infant a piece of fugar cane to fuck, and the impoverished milk of his mother is tasteless to him. This falubrious luxury foon changes his appearance. Worms are discharged; his enlarged belly, and joints diminish; his emaciated limbs increase; and, if canes were always ripe, he would never be discasted.

I have often feen old, fcabby, wafted negroes, crawl from the *hot-houfes*, apparently half dead, in crop-time; and by fucking canes all day long, they have foon become ftrong, fat, and fleaky.

The reftorative power of fugar, in wafted and decayed habits, is recorded by feveral phyficians, in different parts of the world. I have known many people, far advanced in pulmonary confumption, recovered by the juice of the fugar cane.

A friend of mine, a clergyman in Shropfhire, has favoured me with a very interesting account of a cure performed by the use of fugar, in such a diseased state of the lungs, as

is

is generally denominated a complete confumption.

The cafe is curious; and I shall recite as much of it as is necessary to the fact. The patient is a gentleman, and a neighbour of my friend. He had been attended by two eminent phyficians who had given up the cafe as incurable. He then applied to the late Doctor JAMES, who ordered one paper of his powder to be divided into eight parts, and one part to be taken every other night, diluting with strong green tea. After being a week under this treatment, he was taken out of his bed every morning between nine and ten o'clock, and fupported by two perfons, was hurried along the garden-walk, when the weather was fine, which brought on expectoration, and retching; when the oppression from his lungs was removed by these operations, he was put into his bed again, and had a tea-cup full of milk-warm mutton broth given him; this excited a gentle perspiration, and pleasant fleep. He was allowed calves feet, chicken, fish, and a glass or two of port wine. This was JAMES's practice .- The patient thought himfelf benefited by it .- He was at this time fo reduced that he kept his bed upwards of two months, not being able to ftand; nor

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even

even to fit upright in a chair without fupport; his cough was violent, with bloody purulent fpitting, fever, and profuse, and fudden night fweats. He was then twenty-fix years of age.

His diforder originated from fleeping with his bed-room window open, in the month of June, 1770; and increafed to an alarming degree by the month of August; and in March, 1771, the above physicians gave over all hopes of his recovery. These things premised, I shall give the gentleman's own words, in answer to fome particulars stated to him, by my defire.

"I did not take to the ufe of fugar, until I was reduced to fo weak a condition as to be unable to take any thing elfe. Sugar was never preferibed for me by any phyfician; but being very thirfty, from the fever, I had a great inclination for fpring water; which I was not permitted to have, by the affectionate relative who nurfed me, without fome Mufcovado fugar, a little ginger, and a piece of toafted bread in it. I foon became extremely fond of the faccharine tafte, and ufed to fweeten the water to excefs. I did not take it as a medicine, nor confine myfelf to any fpecific quantity; but always ufed it, when my appetite

appetite or inclination feemed to require it. However, I at length ufed it in a confiderable quantity; fome days to the amount, I believe, of eight ounces; and that, with the fmall portion of toafted bread put into my drink, was the principal part of my fuftenance during the greater part of twelve years; nor did it ceafe to be fo until my ftomach became ftrong, and capable of bearing animal food."

He continued in good health from the preceding period until the month of April, 1793; when, in confequence of a neglected cold, he had a return of all his former dangerous fymptoms; but, by recurring to his old regimen, he was again reftored to health, in about fix months time, excepting in ftrength; which he recovered by degrees. He is now in better health than he ever was before in his life.

FONTANUS, VALERIOLA, and FORRESTUS, affert that they had patients cured of confumptions of the lungs by a continued ufe of the *conferve of rofes*; and REVERIUS knew an apothecary who cured himfelf of a confirmed confumption by almost living on the conferve of rofes. AVICENNA records an instance of a furprifing cure performed on a patient, fo nearly dying in a confumption, that prepa-L 2 rations

rations were making for her funeral; and who was not only perfectly reftored to health, but became very fat, by eating a great quantity of conferve of rofes \*. Foreign journals are full of hiftories of confumptions cured by this medicine.

There are inftances where people have fcarcely taken any other nutriment than conferve of rofes. Some have eaten a pound, and a pound and an half, of this conferve every day: three fourths of this conferve are fugar.

The virtues of fugar are not confined to its nutritive and balfamic qualities. It refifts putrefaction, and preferves all fubftances,—flefh, fruits, and vegetables,—from corruption.

It has a great folvent power; and helps the folution of fat, oily, and incongruous foods and mixtures. It promotes their maceration and digestion in the stomach; and qualifies

\* This curious cafe deferves to be remembered. "Si non timerem dici mendax, narrarem in bac intentione mirabilia, & referrem fummam, qua ufa est mulier phtbissica, Pervenit res cujus ad boc, ut ægritudo cum ea prolongaretur adeo, donec pervenerit ad mortem, & vocarctur ad ipsam, qui præpararet ca, quæ mortui sunt necessaria. Tunc quidam frater ejus surrexit ad eam, curavit eam, hac cura tempore longo, & revixit & sanata est, & impinguata est; & non est mihi possibile, ut dicam summam ejus, quod comedit de Zuccaro Rosaceo." Lib. 3. fen. 10. tr. 5. c. 6. p. 668.

the effects of digeftion, to the powers of the lacteals \*.

For this reafon, fugar is much ufed in foreign cookery, and fo much introduced at the tables of the luxurious in France, and alfo in Italy, Portugal, Spain,—and indeed in every country, excepting England, in confections, preferves, fweetmeats, and liqueurs +.

Sugar, in the form of fyrup, is an admirable vehicle, to comminute and convey to the internal abforbing veffels any alterative, mineral, or vegetable medicine.

By its mifcible property, it diffuses minutely any preparation it may hold in folution, or

\* "Nous penfons qu'il donne aux alimens une faveur qui dispose l'estomac à une costion plus perfaite, qui augmentant la force du levain stomacal, excite une fermentation plus complette des alimens dans l'estomac & dans les intestines, & qu'il contribue par conséquent à entretenir dans le cbyle, dans le sang, & toutes les bumeurs, les qualités nécessaires pour accomplir & maintenir les sonstions. Ce qui depend toujours de la premiere digestion, dont le dérangement est le principe de tous ceux qui arrivent dans le corps humain." POUPPE DESPORTES, vol. III. p. 375.

" Acria lenit, acida obtundit, falfa mitiora auftera fuaviora reddit, fatuis & infipidis gratum faporem tribuit; atque ut uno verbi concludam, ownium faporum domitor videri pote/t; nibilque absque faccharo ferè ventri gratum, panificio operi additur, vinis miscetur, aqua enim faccharo suavior, falubriorque redditur." NONNII, de Re Cibaria, lib. I. c. 47. p. 152.

† "Si perquam, parce ultima menfa devoretur, concoctionem juvat, fatietatem ferè tollit." ALEX. PETRONIUS, De Victu Romanorum, p. 328.

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union,

union, on the furface of the ftomach and intestines; and subjects it to the capacity of the orifices of the smallest vessels.

Sugar alone has many medicinal virtues; and, made into a common fyrup with water, and difguifed, and perhaps fomewhat improved by vegetable additions, has performed many cures in difeafes, from impoverifhed blood, rickets, and fcrophula, that have baffled the moft fkilful phyficiaus; and empiricks have accordingly availed themfelves of what they term ptifans, and medicated fyrups.

The balfamic and fattening properties of fugar are prominently visible in all parts of the world where it is made; and not confined to the human race.

The celebrated hiftorian Mr. BRYAN ED-WARDS was too accurate in his refearches, to fuffer a fact, fo interesting as this, to escape his observation.

In his Hiftory of the Weft Indies, he has drawn a faithful reprefentation of a plantation, in the leason of making fugar \*.

He fays, — " fo palatable, falutary, and nourifhing is the juice of the cane, that every individual of the animal creation, drinking

\* January, February, March, and April.

freely

freely of it, derives health and vigour from its ufe. The meagre and fickly among the negroes exhibit a furprifing alteration in a few weeks, after the mill is fet in action. The labouring horfes, oxen, and mules, though almost constantly at work during this feason, yet being indulged with plenty of the green tops of this noble plant, and some of the fcummings from the boiling house, improve more than at any other period of the year \*."

It must be observed, that muscovado, or what is called moist fugar, is laxative; and that, in using the juice of the cane, either as a luxury or a medicine, this also is of a laxative nature, particularly with people unaccustomed to it; and sometimes it operates as an active purgative, and diforders the bowels. This happens frequently to Europeans, who arrive in the sugar countries just at crop-time, and, allured by its grateful novelty, take it to excess.

It has been already remarked, that when vegetable fugar was first known, it was used only in medicine; that it was then preferred to honey, and in process of time almost entirely supplanted honey; the sweet, which had

\* Vol. II. p. 221, 2d edit.

been

been in use among mankind, coeval with natural history.

The fuperiority of fugar would foon be difcovered by obferving phyficians, as being exempt from the uncertain, and fometimes dangerous effects of honey.

There are many people whom a tea-fpoonful of honey will diforder. In fome habits, even that quantity will caufe violent pains in the ftomach and bowels; and will act as an emetic, or cathartic, or as both. In others, honey will caufe eryfipelas, nettle rafh, itching, and a general fwelling in the body and limbs, and occafion fuch deleterious effects, as are produced by fome vegetable *fungi*; fome kinds of fifhes, mufcles, and poifonous plants.

Medical men who have travelled, or read, or have had much experience, know what extraordinary effects refult from these causes.

A melancholy inftance among many I have feen, of the mifchievous effects of mufcles, lately occurred, in the neighbourhood of Chelfea Hofpital; where a boy of feven years old was deftroyed by eating them; and his father efcaped the fame fate, with great difficulty, after vomiting of blood, and convulfions.

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The caufe of what is confidered as the poifon of mufcles is generally fuppofed to arife from fome malignant quality inherent in the fifh itfelf; according to the place where it is found, and particular feafons. Some fuppofe the poifon confifts in a kind of *ftella marina*, a fea infect, frequently found in mufcles; whofe fpawn is very corrofive, and when applied to the fkin excoriates it.

But the real caufe is, in the indigettible property of z part of the muscle, which should never be eaten; and without which, muscles are innocent and nutritive.

The noxious part of muscles is the hard threads, or wiry filaments, by which they fasten themselves to one another; to the bottom of ships; and to rocks, and stones; and, as if anchored by the strongest cable, no waves nor current can break their hold.

These filaments issue from an hard cartilaginous substance, at the root of what is commonly called the tongue of the muscle, in the middle of its body.

That honey fhould fometimes produce the ill effects I have mentioned cannot create furprize; if we reflect that the bee diftils from every flower, in the great unweeded garden of Nature;

Nature; and that the quality of his manufacture depends on the quality of his materials.

Hence it is that honey in different countries differs fo much in flavour, and confequently in wholefomenefs.

The honey of fome countries is poifonous to every one who makes ufe of it. POMPEY loft three regiments in *Pontus*, poifoned by honey\*; and PLINY fays, there is a diffrict in that country, which yields honey that makes people mad who eat it.

But the peculiar antipathy to honey, the occafion of these remarks, may be excited by the effential property of some particular vegetable in that multifarious compound; or, most probably, by the nature of the compound itself.

Incredible as the fact may appear, I know a perfon who cannot touch honey with her finger, without immediate nervous affections, and cold fweats; and, what is ftill more extraordinary, the handling, and fmelling bee's wax, is accompanied with fenfations of the fame tendency. Her fon, a ftrong, healthy young man, labours under nearly a fimilar difpofition.

\* Qui mel, in Heraclea Ponti nascens, ederunt, aut biberunt, iis eadem accidunt quæ ab aconito sumpto ingruunt. P. ÆGINET. lib. V. c. 57. I have

I have long thought that many children are loft, from inattention; or, more properly fpeaking, from not knowing the peculiarities, by which temperaments wonderfully differ.

The physical antipathies of children are never looked for; and never discovered.

How many infants linger in a painful manner, and perifh by convultions, where no caufe is known, or fufpected !

Sudden illnefs not to be defined,—and fudden death, without any previous indifpolition, or traceable veftiges on diffection after death, —are fubjects on which little has been faid, and nothing done.

Averfion from things obnoxious to phyfical organization, and repugnance to receive whatever diffurbs the functions connected by fympathy, are obfervable in all animals.

But this fpontaneous refiftance of nature is always overpowered in children; and is confounded with that indifcriminate defire or difguft, which perhaps would often fatally mifguide them.

In advanced age, antipathies demonstrate themselves; and frequently in the most irresiftible, and distressing manner.

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Rhubarb, among feveral articles which might be mentioned. violently diforders fome people, of all characters of habit, and periods of life. And yet this drug is forced down the throat of every infant, the moment it comes into the world.

Oil acts as a poifon to fome people; but, as it does not poifon every body, it is adminiftered to infants, without fulpicion.

Even manna fometimes acts as a poifon.

My motives here, are not to enumerate the dangerous confequences, and folitary inftances of fingular antipathy: otherwife, charges might be brought against every article, conflituting our daily food.

BACON fays, " all life hath a fympathy with falt \*." This is true; and the fame may be faid of fugar. I have one inftance of antipathy on record, however, against falt +; I know of none against fugar. But doubtless there are inftances, where individuals diflike fugar: but I never knew an inftance of fugar difagreeing with any perfon.

This fubject leads to an extensive field, which has fcarcely been entered, except by

\* Hift. Nat. cent 10. art. 982.

† BARTHOLOM. à MARANTA. Method. Cogn. Simpl. Med. lib. 3. cap. 13.

those

those who have had no defire to apply the culture of it to good and rational purposes.

I fhould proceed further; but I have faid enough: as my object here is chiefly to recommend attention to fuch as have the care of the diet, and regimen of children; that they may keep a jealous eye on the operations of any article of food, or medicine, which has been known to produce injurious effects in habits, under the influence of Idiocracy.

Aged people, who have no teeth, and whofe digeftive faculties are impaired, and as incapable as those of infants, may like infants live on fugar.

I could produce many inftances where aged people have been fupported many years, by fcarcely any thing but fugar.

Taken in tea, milk, and beer, it has been found not only fufficient to fuftain nature, but has caufed lean people to grow fat, and has increafed the vigour of their bodies. The late king of Sardinia ate a great quantity of fugat daily. He ate it by itfelf; without diffolving it, or mixing it with any thing. It was his chief

chief food. After his death, his body was opened, and all his vifcera were perfectly found.

The great duke of *Beaufort*, as he was called, who died about an hundred years ago at the age of feventy, was opened; his vifcera were found in the fame manner; as perfect as in a perfon of twenty: with his teeth white, and firm. He had for forty years before his death ufed a pound of fugar daily, in his wine, chocolate, and fweet-meats.

SLARE fays, "his grandfather Mr. *Malory* was ftrong and chearful in his eighty-fecond year; at which time his hair changed fomewhat dark; his old teeth came out, pufhed away by young ones; which continued fo to do until he had a new fet of teeth complete. He lived eafy, and free from pain, or ficknefs, until his hundredth year, when he died. He ufed fugar to a great degree in all his food, vegetable, and animal; and delighted in all manner of fweetmeats."

He fays, "he followed the practice of his grandfather; and ufed fugar in every thing he ate and drank : and in the fixty-feventh year of his age all his teeth were found, and firm, and in their full number."

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I know a perfon at this time, about eighty years old, who has lived for feveral years almost on fugar; and is as healthy and strong, and as youthful in appearance, as most people at fifty.

The caufe of this fondnefs for fugar, was a paralytic affection, with which fhe was attacked nearly twenty years ago, which prevented her, for a confiderable time, fwallowing any thing but fluids, in which a portion of fugar was diffolved.

Her diet now confifts of fugar, and the fimple vehicles in which it is taken; thefe are tea, milk, gruel, barley water, roafted and boiled apples; and beer, generally for fupper.

Animal food is not neceffary for the pleafurable existence, and bodily health of man \*; for mental pleasure and health, perhaps, quite the contrary.

Yet the ftreets of London feem to oppofe thefe facts, with proofs fhocking to reflecting minds. Blood flows in almost every gutter. In the very central, and most frequented places in the town,—what an horrid picture do the

\* Prodiga divitias alimentaque mitia tellus Suggerit; atque epulas fine cæde et fanguine præbet.

> Ovid Met. L. XV. v. 81, 82. flaughter-

flaughter-houses prefent !-- The fight of expiring and agonifed animals, tumbled in heaps, while other poor trembling victims are gazing on, indicating by their appearance, their fensibility and fufferings, and the knowledge of their approaching fate.

This practice in the public ftreets, and markets, is not lefs difgraceful to humanity, than to decency; and ought to be fuppreffed. The people's eyes are defiled with favage impreffions; and their ideas rendered impure and brutal.—Their hearts, hardened by fuch cruel fcenes, are incapable of moral or focial virtue.—" Damned cuftom" has

braz'd them fo,

" That they are proof and bulwark against fense \*."

In the time of PYTHAGORAS +, fugar was unknown; even to this great traveller. Otherwife his philosophy would have had more converts. His diet was impracticable in most countries, from bulk, carriage, and feason. There is more nourishment in a pound of fugar, than in a load of pulse, or vegetables.

\* Hamlet.

† 500 years before the Christian æra.

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If the pure, the divine PYTHAGORAS, undergoing the changes he fuggested \*, be now in this our planet, and conscious of his former being, how must his holy spirit be depressed at the disappointment of the flattering hope he once had formed; that mankind would rife on his foundation, to the heights of truth; by living according to the simplicity of nature, and the dictates of reason; that their brutal hunt after the lives of God's creatures, and making a science of butchery, would stop; and that the earth would cease to represent a grazing ground, for flaughter; and its bloody inhabitants a mass of canibals!

Two centuries have not elapfed, fince it can be properly faid, that fugar has become an ingredient in the popular diet of Europe.

There is now fcarcely any perfon who does not mix, more or lefs of it, in his daily food; excepting the poor, remote inhabitants of the interior, and northern parts of Europe; whofe cold, watery diet, most requires it.

\* Spiritus, eque feris humana in corpora transit, Inque feras noster; nec tempore deperit ullo.

OVID. Met. l. XV. v. 167, 168.

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The increased confumption of fugar, and the increasing demand for it, exceed all comparison with any other article, used as an auxiliary, in food : for, such is the influence of fugar, that once touching the nerves of taste, no perfon was ever known to have the power of relinquishing the defire for it.

When fugar was first introduced into England, it is difficult to afcertain; CHAUCER, in his Troilus and Creffida, written in 1380, mentions, allegorically, the fweetness of fugar \*; and, though it was in use in 1466, yet, until it was brought from the Brazils, about 1580, to Portugal, and imported from thence, it was chiefly confined to feasts, and to medicine.

The quantity confumed in England has always kept increasing; though the whole confumption for nearly a century, fubsequent to this period, was inconfiderable.

The importation of fugar into England in 1700 amounted to 481,425 hundred weight; or 48,142 hogfheads, at ten hundred weight each. The price then was thirty-two fhillings the hundred weight.

\* " So let your daungir Sugrid ben afite." Lib. II. 1. 384.

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The importation into England and Scotland on an average, for 1787, 1788, 1789, and 1790, amounted annually to 1,952,262 hundred weight.

The annual exportation during this period was, on an average, 296,996 hundred weight; which leaves the annual confumption in England and Scotland 1,655,266 hundred weight; or 118,233 hogtheads, of fourteen hundred weight each \*.

Thus we find 185,389,792 pounds of fugar are annually confumed in England and Scotland.

But the proportion confumed in Scotland is fmall; not exceeding 12,000 hogfheads, or 18,816,448 pounds. The confumption then in England only, is 166,573,344 pounds.

Now taking the population of England at 8,000,000, the proportion of fugar to each individual, if each individual had his fhare, would be about twenty pounds per annum.

These calculations are made, reducing the whole to raw, or muscovado fugar.

The confumption in Ireland is not in this calculation. Ireland confumes 20,000 hogfheads per annum,

\* From 1772 to 1775 the average confumption was  $114,613\frac{1}{2}$  hogfheads per annum.

Sugar is not an article of fmuggling; and there were no prize-fugars at the above period.

Before the Furies lighted their torches in St. *Domingue*, that beautiful ifland yielded, for the benefit of mankind, 200,000 hogfheads of fugar.

The importation then, into all Europe, from every part of the world, was about 500,000 hogfheads.

The Eaft Indies have not given us a quantity exceeding 5,000 hogfheads per annum. The Eaft Indies cannot, I believe, fpare much more for the Englifh market, without further expenfive arrangements.

If Jamaica, and the other English fugar islands, were to share the fate of St. Domingue, by the horrors of war, a distrefs would arise, not only in England, but in Europe, not confined to the present generation, but that would descend to the child unborn.—Of such importance has the agriculture of half a million of Africans \*, become to Europeans.

\* The negroes employed in the Weft Indies, in cultivating the cane, and manufacturing fugar, do not much exceed this number. Altogether there are, in the English colonies about 461,684 blacks; and in the French colonies about 489,265. In Jamaica, in the year 1698, there were 40,000 blacks, and 7,365 whites. In 1741, 100,000 blacks, and 10,000 whites. In 1787, 255,780 blacks, and 23,000 whites. The population in that island, at this time, is about the fame. The lofs of fugar cannot be effimated, by a furvey of the diet of Europe, before fugar was known. If it were poffible that people could retrograde into the habits of that time, they would want fome of the means then in use for their fupport.

From the lofs of fugar, many articles and vegetable mixtures, which now conflitute the most agreeable and most wholesome parts of the food, particularly of youth and delicate people, would be useles; and for which we have no falutary substitute.

There are fome faccharite enthusiafts who attribute to the use of sugar the extinction of the plague in Europe;—that is not the case: but it has certainly contributed to suppress the native malady of England—the Scurvy.

That ftate of the habit which we denominate fcurvy, perhaps the parent of fcrophula and confumption, difpofes the fyftem to the ravages of fevers; and hence the great mortality in former times; when peftilential fevers and plagues invaded the Englifh, deeply infected by the fcurvy.

An article in conftant use, to the extent fugar now is, must have confiderable influence in disposing the body to receive or result disease. Because the blood, and the growth, or

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changes, and fupport of the frame, depend on the aliment received into the ftomach; and the general state of the fystem, exclusive of climate and particular organization, must be affected accordingly.

The formation of the body, and more of the inclination of the mind than is generally imagined, depend on the nature and quality of our food. This I had occasion formerly to remark \*.

Without reforting to the metamorphofis of *Nebuchadnezzar*, MONTESQUIEU was fo perfuaded of this doctrine, that he afferts in many animals, excepting their mere bones, their mental as well as their corporal character, is decided by it.

This is indeed fo ftrongly diftinguishable among the lower claffes, in fome countries, that one would almost conclude, a man is but a walking vegetable—or an hieroglyphic—importing the food, of which he is compounded.

The favageness of the wildest animals is foftened by diet; and it fometimes appears as if ferocity would fleep quietly in the frame, unless awakened by fensations excited by the colour, scent, and taste of blood.

\* Treatife on Coffee, Ed. 5. page 1.

I knew a perfon at Kingston, in Jamaica, a Mr. Benjamin Parker, who had nearly lost his life, by an event which illustrates this fupposition.

He had a Spanish-main tyger, which he brought up on milk and fugar, and bread,from the time it was newly born, until it was nearly full grown. It flept in his room, frequently on his bed, and went about the house like a spaniel. He was taken ill of a fever. I directed him to be bled. Soon after the operation he fell asleep, with the tyger by his fide, on the bed. During his fleeping, the arm bled confiderably. The tyger, which as yet had never feen blood, or tafted animal food, while Mr. Parker was fleeping, had gnawed his fhirt fleeve, and the bloody part of the fheet into a thousand pieces. He had also detached the compress, and got at the bleeding orifice of the vein, and licked up the blood running from it. The impatient animal, forgetting in a moment his domestic education, and the kindness of his master, began to use the arm with fome roughness with his teeth, which awaked Mr. Parker. On his rifing up in his bed, the tyger and mafter were in mutual confternation. The tyger gave a fpring, and jumped on an high cheft of drawers in the

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room;

room; from that, to the chairs, and tables, and ran about the house in wild and horrible phrenzy. I arrived at the house at the time of this confusion. The typer escaped into the garden:—where he was shot.

Europe is in a much better state of bodily health than it was formerly. It has also undergone great changes in its mental condition; as all Europe feels. There is still fome room for improvement in both. But the latter is a devious road from my object, which I must leave to divines and politicians; and confine myself to a path, with which I hope I am better acquainted—WARWICK LANE.

There are no diftempers now in Europe maiming and rotting whole countries;—and, I conceive, what our anceftors reprobated, and dreaded the importation of fo much, under the appellation of luxuries, has had a confiderable fhare in this alteration.

Since European countries have had intercourfe with the Eaft and Weft Indies, and a free and enlarged traffic with each other, and commerce has implied the deficiences of one country, from the imperfluities of another, Europe has greatly improved in its regimen.

The popular diet before was crude, coarfe, and unwholefome. A royal English dinner of the

the twelfth century would be defpifed by a modern tradefman. Spices, wine, fugar, and culinary chemistry, made no part of the repast.

But people have not used these bounties of nature, and art, with prudence. If they have now no dread of some of the heavy calamities which then made their ravaging visitations, there are too many who have by their excesses acquired others, which embitter the chronical hours of declining life.

This reflexion does not extend to labouring people; they are ftrangers to more of foreign productions than what barely qualify their food for health; and though fhort-lived, they are providentially fecured against the miseries of ill-used opulence,—the derangements of gluttony and repletion: the principal diseases in England.—Old CORNARO'S bodily doctrines for health and longevity\*, are as repugnant to the English, as LUTHER'S spiritual doctrines were to him.

Diseases in general would be uniform, and never undergo much alteration, were people

\* Tale si partisse da tavola, che potesse ancora mangiare, & bere. Discorsi della Vita Sobria. Anno 1620.

to feed only on the produce of their own foil. This appears in the difeafes of cattle; and alfo in those of Indians; and people living in a state of nature, without foreign communication: and this likewife appears, in a great degree, among artificers and manufacturers, and fuch as cannot deviate in habit.

In commercial countries, where articles of foreign growth, and diffimilar climates enter into dietetic ufe, with the generality of a people, it is impoffible that the type of their difeafes fhould remain flationary; or that fome will not appear, and others difappear, from any confiderable change, or fubverfion of cuftom.

Within my memory the inflammatory tendency of difeafes in Europe, has gradually diminisched. There are not so many pleuresses among the reapers in harvess, as there were formerly.

Every phyfician knows, that the practice employed in fevers in the laft century is now obfolete; and that the practice of the preceding century is ftill more fo. I fpeak alfo of difeafes in general. Accurate phyficians know, that fevers are continually difappointing them.

The fcience of medicine therefore has not improved,—it has changed: becaufe difeafes change. It is to be remembered, that HIPPO-CRATES, CELSUS, and GALEN, knew all that was poffible to be known in their time; yet we cannot go by their writings; and, if they had left us nothing but their prefcriptions, we fhould not now be much benefited in our practice, by their labours.

I shall now conclude this treatife; not without hopes that the difficulties I mentioned, in the way of a correct history of SUGAR, have fufficiently appeared, to justify my motives in premising them: and to extenuate many defects in the execution of this undertaking.

The political government, civil administration of public and private affairs, and the commercial interests of the fugar colonial settlements, have been well delineated by historians of different nations.

In England, we have the father of correct English-West-Indian literature, Mr. EDWARD LONG; and, fince his invaluable publication, we have the learned, and comprehenfive view of those countries by Mr. BRYAN ED-WARDS.

Thefe

These enlightened historians have left fcarcely any information unfolded, respecting the West-Indian islands, from the time they were first known to Europeans, down to their own days.

Much alfo of curious matter has been given by other ingenious men, concerning branches of the natural hiftory of the Weft-Indies; but the anatomy in general, in this department, is without their method and fcience.

Great beauties, and fublime objects, are ftill untouched by Europeans; and the SUGAR CANE, the heart of the folar world, has never been diffected.

By the Planter, the SUGAR CANE has been no further confidered, than as it relates to the engine, and the copper.

In the precious fluid of its cells, he has found that, which philosophers have so long searched for in vain.

Wrapt in the rich fancy of its all-powerful influence, his chief concern is in its tranfmutation :—but he gives the world the bleffings of his alchemy.

In the feafon of this great—this fafcinating work,—a fugar-plantation reprefents the days of Saturn —Every animal feems to be a member of the golden age.

At

### A TREATISE ON SUGAR.

At home, the merchant, from this tranfatlantic operation, fupports legions of manufacturers. With pointed finger on the globe, he follows the car of phœbus with anxious care, through the heavenly figns propitious to his views; collects his rays from equatorial climes; diffufes their genial warmth over the frigid regions of the earth, and makes the induftrious world one great family.

AN ACCOUNT of the QUANTITY of BRITISH PLANTATION SUGAR ANNUALLY IMPORTED INTO GREAT BRITAIN; with the amount of duties paid thereon, from the year 1764 to 1791, both inclufive. Alfo, an ACCOUNT of the QUANTITY of RAW and REFINED SUGARS EXPORTED FROM GREAT BRITAIN in the above periods; with the amount of Drawhacks and Bounties paid thereon, diffinguifhing each year, and the Raw from the Refined; diffinguifhing alfo the quantities exported to Ireland.

	A	APPENDIX.
12 A	Bounties.	L. s. d. 83,269 6 9 23,269 6 9 23,269 6 9 23,473 8 5 24,680 3 34 24,690 5 9 8 23,572 5 9 34 23,572 5 9 34 23,572 5 9 34 23,572 19 94 49,915 12 - 18,942 11 54 23,572 19 94 17,092 6 64 17,092 16 10 17,092 16 10 17,092 16 10 1,04 1,021 15 10 1,021
Refined Sugar exported.	Total.	Cwt. 9, 14, 176,302 3 23 176,302 3 23 27,602 - 10 35,968 1 12 35,968 1 12 35,968 1 12 35,969 1 19 55,210 - 13 32,513 1 23 32,513 1 23 32,513 1 23 55,921 1 14 71,053 1 14 55,923 1 23 38,322 3 25 137,509 1 20 135,993 2 26 135,993 2 26 135,993 2 26 135,993 2 26 135,509 1 20
Refined S	To all other Parts.	Cwt. q. lh. Cwt. q. lh. (72,5672 3 21 -2,123 3 24 -2,123 3 24 -2,13813 - 17 19,050 3 15 29,567 1 22 24,613 3 9 55,5907 2 21 22,068 1 18 24,810 1 18 24,810 1 18 18,716 1 18 25,5907 2 9 17,399 1 21 73,009 1 21 74,009 1 21 75,009 1 21 7
	To Ireland.	d. Cwt. q. lb. 2 3,630 - 2 2 3,630 - 2 2 5,5378 - 14 5,5378 - 14 5,5378 - 14 5,5378 - 14 7,414 1 15 7,899 2 14 7,9972 3 3 7,899 2 14 7,9013 1 3 7,9972 3 3 1,133 1 3 7,944 1 2 7,971 1 3 7,971 1 2 1,0,977 - 24 1,320 1 4 5,588 - 27 1,133 2 1 1,0,977 - 24 1,320 1 4 5,588 - 27 1,133 2 1 1,0,977 - 24 1,320 1 4 5,588 - 27 1,133 2 1 1,0,977 - 24 1,133 2 1 1,0,977 - 24 1,320 1 4 1,133 2 1 1,133 2 1 1,
.ed.	Drawbacks.	L. S. 47,160 17 5 47,160 17 5 47,160 17 5 65,264 19 6 5,167 4 1 68,431 8 6 5,167 4 1 68,53 16 7 7,1,137 18 7 99,258 7 7 99,228 7 7 99,228 7 7 86,345 15 1 106,333 17 1 89,451 19 8 122,973 7 1 106,333 17 1 106,335 17 1 106,335 17 1 106,355 17 1 106,555 1
n Sugar exported.	Total.	Cwt. q. II 197,579 - 2 197,579 - 2 199,736 2 229,533 1 2 229,533 1 2 229,533 1 2 229,533 1 2 229,533 1 2 229,533 1 2 224,942 1 224,942 1 12,815,453 1 12,815,453 1 12,215,815 2 224,942 1 12,215,815 2 11,815,553 2 11,915,553 2 12,915,553 2 12,915,555 2 1
Britifh Plantation	To other Parts.	Cwt. q. lb 77,908 3 1 13,120 1 2 3,678 - 29,376 3 29,376 3 21,596 3 11,596 3 11,596 3 11,596 3 11,596 3 11,596 3 11,572 1 13,597 1 13,735 1 13,735 1 1,853 2 1,853 2 1,853 2 1,853 2 1,853 2 1,853 2 1,853 2 1,853 2 1,853 2 1,853 2 1,5,567 1 1,853 2 1,5,567 1 1,853 2 1,5,567 1 1,853 2 1,5,567 1 1,5,567 1 1,5,566 3 1,1,596 1 1,5,566 1 1,5,56
B	To Ireland.	Cwt. q. lb. 119,670 I 13 136,004 3 8 125,558 I 26 (80,156 2 20 (80,156 2 20 (80,156 2 20 (195,382 3 5 (192,120 2 17) (192,120 2 17) (192,120 2 17) (192,120 2 17) (172,269 2 5 (184,252 2 17) (172,269 2 5 (184,252 2 17) (172,269 2 5 (172,269 2 5 (172,269 2 5 (172,269 2 5 (172,269 2 5 (172,269 2 5 (172,269 2 17) (124,756 1 26 (172,269 1 26 (172,269 2 5 (172,269 2 5 (172
i Sugar imported.	Duty.	L. s. d. 467,814 17 4 385,788 7 - 478,709 1 - 478,709 1 - 480,895 19 9 519,194 5 6 479,443 17 - 469,077 17 10 575,218 10 4 555,157 17 10 638,105 17 10 638,105 17 10 638,105 17 10 633,105 18 10 445,246 11 4 445,246 11 4 445,246 11 4 445,246 11 4 565,671 18 565,671 18 544,030 19 633,647 2 633,647 2 633,647 2 633,647 2 633,647 2 633,647 2 633,647 2 633,647 2 1,274,954 14 2 1,274,954 15 1,274,954 14 2 1,274,954 15 1,274,954 14 2 1,274,954 14 2 1,274,954 15 1,274,954 14 2 1,274,954 15 1,274,954 15 1,274,954 14 2 1,274,954 14 2 1,274,954 14 2 1,274,954 15 1,274,954 14 2 1,274,954 15 1,274,954 17 1,274,954 15 1,274,954 15 1,274,955 15 1,274,954 15 1,274,955 15 1,274,955 15 1,274,955 15 1,274,955
British Plantation Sugar imported	Quantity.	Cwt. q. lb Cwt. q. lb 5 (1,522,7)159 3 18 5 (1,522,7)159 3 18 6 (1,522,5)32 2 14 8 (1,551,512 2 14 9 (1,538,83,4 1 8 1,770 1,818,229 1 23 1,804,080 2 24 2 (1,416,297 1 25 5 (1,726,507 1 16 7 (1,416,297 1 25 8 (1,525,833 - 1 1,080,848 2 9 1,522,1457 1 24 1,522,1457 1 24 7 (1,225,833 - 1 1,080,848 2 9 1,522,1457 1 24 7 (1,780 1,394,559 1 25 1,524,269 3 24 2 (1,613,965 1 26 7 (1,926,621 - 26 8 2,005,9817 1 26 1,9226,621 - 26 1,9226,6221 - 26 1,9226,7221 - 26 1
	Yrs.	4 N0 100 00 - 4 W4 N0 100 00 - 4 W4 N0 100

#### APPENDIX.

The value of the whole of the British West Indian products imported, for the following years, according to the Custom House prices.

Years.	Value.	Years.	Value.
1764 1765 1766 1767 1768 1769 1770 1771 1772 1773 1774 1775 1776 1777	$\pounds$ . 2,391,552 2,196,549 2,704,114 2,690,673 2,942,717 2,686,714 2,110,026* 2,979,378 1,530,082 2,902,407 3,574,702 3,688,795 3,340,949 2,840,802	1778 1779 1780 1781 1782 1783 1784 1783 1784 1785 1786 1787 1786 1787 1788 1789 1790	£. 3,059,922 2,836,489 2,612,236 2,023,546 2,012,910 2,820,387 3,531,705 4,400,956 3,484,025 3,758,087 4,307,866 3,917,301 3,854,204

\* The value of the produce of St. Domingue, according to an account published in France this year, amounted to £.2,923,333; viz. Sugar £.2,400,000; Coffee £.83,333; Cotton £.120,000; Indigo £.300,000; Tanned Leather £.20,000.

† The accounts preceding, refer to England only. Those for the year 1771, and all subsequent, are for England and Scotland.

N.B. The total of flips cleared outwards from England and Scotland, from December 1786 to December 1787, was 528, amounting to 123,581 tons; and the total of those entered inwards was 576, amounting to 132,222 tons. The value of goods, British produce, and manufactures, exported from Great Britain to the West Indian colonies in 1787, was  $f_{.1,463,879.14s, 11d}$ .

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the following years.

T Cal 3.	Dubar Jugar	ongai riayeu. Dino principano	4 C	× 1 0 00 %	0
	Ib.	lb.	lb.	Ib.	lb.
78	77,339,113	44,312,919	44,573,479	4,871,718	1,868,728
8	65,053,050	77,344,464	52,885,095	4.756,857	1,555,142
78	66,589,357	83,610,521	51,368,109	4,486,261	1,540,575
78	71,063,697	61,887,814	52,180,311	5,203,161	1,103,907
78	56,182,403	72,896,676	70,003,161	6,806,174	1,166,177
78	70,227,709	93,177,512	68,151,181	6,286,126	930,016
1789	47,516,531	91,899,963	76,286,530	6,871,204	958,626

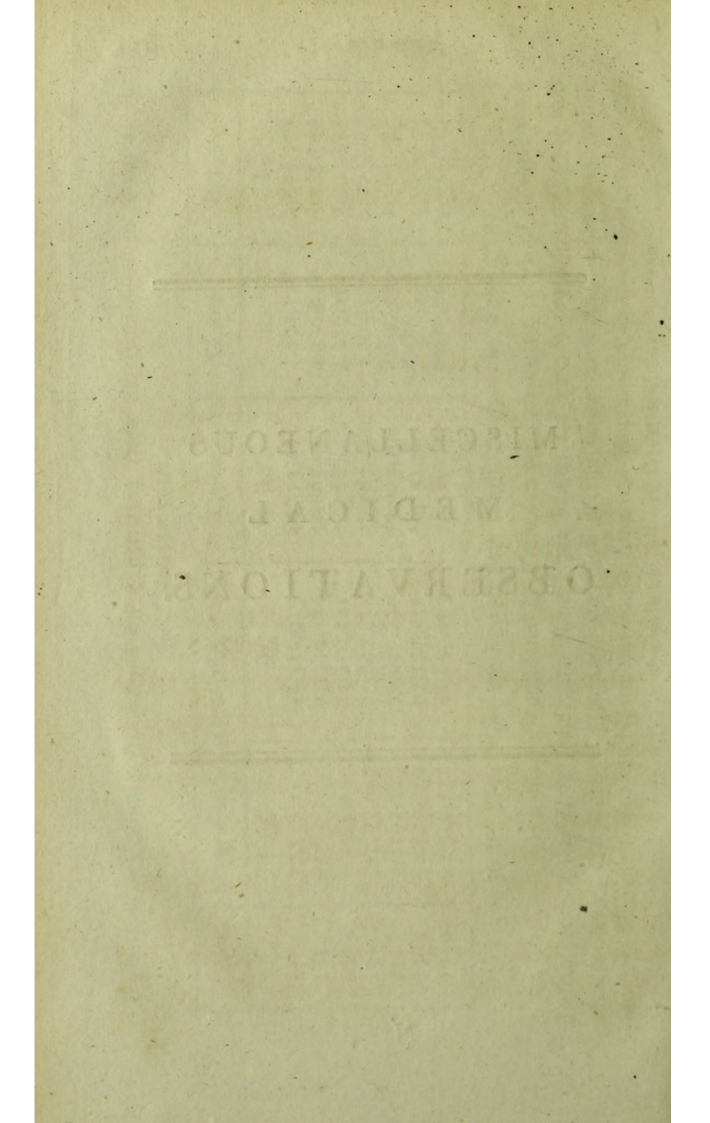
APPENDIX

St. Domingue was generally confidered in France to yield about two-thirds of all their Weft Indian produce; and, in 1788, this island alone loaded for France 580 thips, of 3704 tons on a medium, and 110 of 740 tons: exclufive of the numerous French and foreign veffels employed in the trade with North and South America, amounting, in the whole, to 296,435 tons, nearly equal to one-third of the private thips of Great Britain. . P.

FINIS.

# MISCELLANEOUS MEDICAL OBSERVATIONS.

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( 179 )

# MEDICAL OBSERVATIONS.

### COW-POX.

THE Cow-Pox has lately appeared in England. This is a new ftar in the Æfculapian fyftem. It was firft obferved from the Provinces. It is fo luminous there, that the greafyheeled hind feet of Pegafus are vifible to the naked eye; the hidden parts of that conftellation, which have puzzled aftronomers, as to the fex of Pegafus; and which HIPPARCHUS, TVCHO, HEVELIUS, FLAMSFEAD, and HERS-CHEL, could never difcover. The reafon now is evident.

The medical Pythoniffas are divided in their opinion refpecting this phenomenon.

Great events are foreboded.—Some pretend that a reftive greafy-heeled horfe will kick down all the old gally-pots of GALEN.—Others, that the people of England are becoming like the inhabitants of a wildernefs, beyond the N 2 land

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land of Cathay, feen in 1333, by the rare and inimitable Sir JOHN MANDEVILE,—who, he fays, were "wild, with horns on their heads, very hideous and fpeak not; but rout as fwine \*."

To preferve, as far as in me lies, the genefis of this defirable—this excelling diftemper, to pofterity,—I mention, that it is faid to originate in what is called, the greafy heel diftemper, in horfes. These greafy heels, are faid to infect the hands of people who dress and clean them. The hands of people thus infected, are faid to infect the teats of cows in milking them. The teats of these infected cows in return, are faid to infect the hands of others who milk them; and fo the diftemper, is faid to be propagated among the country people.

The virtues of this charming diftemper, are faid to be an amulet against the fmall-pox; that it is mild and innocent; and communicated with fafety by inoculation.

Wonderful things do certainly appear in all ages; the great ERASMUS mentions a man, one *Philario*, an Italian, who in Holland was very much afflicted with worms. While the worms

\* Quarto ed. 1677. chap. 87.

were in his body, he fpoke the Dutch language fluently. When his phyfician cured him of the diforder, he could not fpeak a word of that language. The Dutch worms and the Dutch language left *Philario* together \* !

In this Cowmania, it is not enough for reafon to concede, that the Cow-pox may leffen, for a time, the difposition in the habit to receive the infection of the Small-pox.

All cutaneous determinations; catarrhal fevers; and every difeafe of the lymphatics; and medicine, tending, to what SYDENHAM would call depurating that fyftem, do the fame.

Surgeons know, that the first inflammation of any membrane is the most violent : and that reiterated inflammation deadens fensibility.

But no complaint to which people are repeatedly fubject, as the Cow-pox, can perform all circumstances in the habit, equivalent to the Small-pox, which people never have but once.

Besides, the Small-pox does not destroy the disposition in the habit to receive the Cowpox.

\* Crede quod habes, et babes-ERASME!

If

If that be the cafe, the Small-pox and the Cow-pox, then, are not analogous; but radically diffimilar.

The Small-pox is undoubtedly an evil; but we understand the extent of that ill; which we had better bear,

" than fly to others that we know not of."

Inoculation has difarmed the Small-pox of its terrors; and reduced it to management \*.

I have inoculated in the Weft Indies, and in Europe, feveral thoufands. I never loft a patient. I fpeak fubject to the animadverfions of contemporaries. I fhould not have mentioned this, but that it gives me an opportunity of faying many others, whom I know, have done the fame, with the fame fuccefs. Accidents, in the inoculated Small-pox, are uncommon; and we all know from experience, that difeafe, properly treated, leaves nothing after it injurious to the conftitution.

The fubject, refpecting the diffempers of the brute creation, of which we know but little, has not been overlooked by the learned and

\* In 1721, and the two following years, there were only 447 perfons inoculated in Great Britain.

curious;

curious; nor is hiftory deftitute of many inftances of their fatal effects to the human race \*.

Can any perfon fay what may be the confequences of introducing the *Lues Bovilla*, a *beftial* humour—into the human frame, after a long lapfe of years?

Who knows, befides, what ideas may rife, in the courfe of time, from a *brutal* fever having excited its incongruous impressions on the brain ?

Who knows, alfo, but that the human character may undergo strange mutations from *quadrupedan* sympathy; and that some modern Pasiphaë may rival the fables of old?

I mention this ferious trifling, not from difrefpect to the ingenious, nor to difcourage inquiry; the object well deferves it;—but the doctrine of engrafting diftempers is not yet comprehended by the wifeft men : and I wifh to arreft the hurry of public credulity, until

\* LUES BOVILLA, Thierfcuchen Gift, —" Homines interdum fub incauta pecorum ægrotantium medicatione, vel a detractione pellis mortuorum, imo etiam coriarios alutam e pellibus demortuorum animalium fabricantes inficit, & febrem putrido-inflammatoriam cum bullis ichorofis, aut papulis nigris, partem cui ineident, valde inflammantibus excitat." PLENCK. Toxicolog. p. 60. Ed. Viennæ, 1785. the fubject has undergone a deep, calm, and difpaffionate forutiny; and to guard parents against fuffering their children becoming victims to experiment.

What mifery may be brought on a family after many years of imaginary fecurity !

# THE YAWS,

There are feveral diftempers of *bestial* origin, I have no doubt.

The Yaws is one of them; and, not being underftood in Europe, and a well-known affliction in the fugar colonies, it is not foreign to my purpofe to notice it here.

The yaws naturally is an original African diftemper. It may be communicated to white people, as it is to blacks, by inoculation, and by accidental contact, when the ulcerous matter is carried into the habit by abforption, as it is called. I have feen feveral fhocking inflances of this fort. But it breaks out in negroes without any communication, fociety, or contact.

The feeds of the yaws defcend from those who have ever had it, to their latest posterity. No No period from infancy to age exempts them from it. Its appearance is uncertain.

CHEVALIER and HILLARY fpeak of the yaws; but their accounts are erroneous. CHEVALIER perhaps never faw it\*. HILLARY often faw it; but he mifunderstands HALI ABBAS, whom he has quoted; endeavouring to prove it is common in Arabia as well as in Africa +.

TURNER never faw it, and is abfurd ‡; and our great SYDENHAM, who was a total ftranger to it, fcarcely ever committed an error, but in this inftance §.

The yaws differs altogether from every other diforder, in its origin, progrefs, and termination.

Left to itfelf, it fometimes departs in 9, 12, 15, or 18 months, without leaving behind it any inconveniency. Sometimes it remains much longer, and ends in fhocking nodes, and diffortions of the bones. Many are deftroyed by it. No perfon is fubject to it twice.

From want of care and proper management, the torments of the yaws furpais all defcrip-

\* Maladies de St Domingue. 1752.

+ Difeafes of Barbadoes, 1759.

‡ Syphilis. p. 6. ed. 5.

§ Opera Universa, p. 327, ed. Lugd. Batav. 1741. N. B. written anno 1679.

tion,

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tion, from the *bone ache*, and dreadful agonizing curvatures, and caries of the legs, arms, collar-bones, wrifts, and almost every other bone, and articulation in the body.

There is alfo, fometimes, a relic after the original malady is gone, called the *mafter yaw*; this is an inveterate ulcer, proceeding from the largest *yaw*, or chief determination of the eruption.

Generally, this diftemper terminates in what are called *crab yaws*. These are painful fores, or cracks in the feet, fometimes spongy, fometimes hard and callous.

There are two forts of yaws, like the two fpecies of Farcy in horfes; the common yaws and the running yaws.

The common yarws, without fever or indifpofition, begins with fmall pimples, which foon increafe, and appear in round, white, flabby, eruptions, from about the fize of a pea to that of a large ftrawberry, feparately, or in clufters, in different parts of the body. Thefe eruptions do not appear all at once; and, when fome are declining, and others difappearing, a fresh crop comes out in a different part of the body. Sometimes a few doses of fulphur will force them out, when they are thought to be entirely gone from the habit.

The

The running yaws breaks out in fpreading cutaneous ulcers, difcharging a great quantity of acrid corrofive matter, in different parts of the body. This is the worft fort.

The cure of the *yaws* is now underftood by fkilful practitioners. Inoculation is performed with fuccefs. Care foon removes the principal mifchief of the diftemper; and the *crab yaws* are eafily cured in the manner which I have related in another publication \*.

Formerly there was no regular method of treating the *yaws* in the Weft Indies. It was thought to be a diforder that would have its courfe, and, if interrupted, that it would be dangerous.

It was then the cuftom, when a negro was attacked with it, to feparate him from the reft, and fend him to fome lonely place by the fea fide, to bathe; or into the mountains, to fome Provision Ground, or Plantain Walk; where he could act as a watchman, and maintain himfelf, without any expence to the eftate, until he was well: then he was brought back to the Sugar-Work.

But this rarely happened. A cold, damp, fmoky hut, for his habitation; fnakes and li-

\* Treatife on Tropical Difeafes, Ed. 3, p. 519.

zards

zards his companions; crude, vifcid food, and bad water, his only fupport; and fhunned as a leper;—he ufually funk from the land of the living.

But fome of these abandoned exiles lived, in fpite of the common law of nature, and furvived a general mutation of their muscles, ligaments, and ofteology; became alfo hideoufly white in their woolly hair and fkin; with their nofes, like the beaks of old eagles-ftarving the creatures, by obstructing the passage to their mouths,-and their limbs and bodies twifted and turned, by the force of the diftemper, into shocking grotesque figures, refembling woody excrefcences, or flumps of trees; or old Ægyptian figures, that feem as if they had been made of the ends of the human, and beginnings of the brutal form; which figures are, by fome antiquaries, taken for gods, and by others, for devils.

In their banifhment, their huts often became the receptacles of robbers and fugitive negroes; and, as they had no power to refift any who chofe to take fhelter in their hovels, had nothing to lofe, and were forfaken by the world, a tyger would hardly moleft them. Their defperate guefts never did.

The

The hoft of the hut, as he grew more miffhapen, generally became more fubtile;—this we obferve in England, in crooked fcrophulous perfons;—as if Nature difliked people's being both cunning, and ftrong.

Many of their wayward vifitors were deeply fkilled in magic, and what we call the *black art*, which they brought with them from Africa; and, in return for their accommodation, they ufually taught their landlord the myfteries of figils, fpells, and forcery; and *illuminated* him in all the occult fcience of OBI.

Thefe ugly, loathfome creatures thus became oracles of woods, and unfrequented places; and were reforted to fecretly, by the wretched in mind, and by the malicious, for wicked purpofes.

OBI, and gambling, are the only inftances I have been able to difcover, among the natives of the negro land in Africa, in which any effort at combining ideas has ever been demon-ftrated.

OBI.

### OBI.

The fcience of OBI is very extensive.

This OBI, or, as it is pronounced in the English West Indies, Obeab, had its origin, like many customs among the Africans, from the ancient Ægyptians.

ספּ is a demon, a fpirit of divination, and magic.

When Saul wanted to raife up Samuel from the dead, he faid to his fervants, "Seek me a woman (בְּעֵרָת אוב eminent for סֹם) that hath a familiar fpirit."

His fervants replied to him,

# הנה אשת בעלת אוב בעין הור

"Behold there is a woman mistrefs in the art of ob, in Hen-dor."

When the witch of Hen-dor came to Saul, he faid to her,

# קסומינא לי באוב

"Divine, I pray thee, unto me, in thy witchcraft  $\bar{o}_B$ , and raife him up from the dead whom I fhall name unto thee."

She

She accordingly raifed up Samuel, from whom Saul had but an unpleafant reception. Saul muft indeed have been "fore diffreffed," to have recourfe to, and place his faith in, an art he perfecuted, and thought he had exterminated. For, during his reign,

# הכרית את \* האבות ואת + הידענ ימן הארץ

"He cut off magiciens, and foretellers of future events from the earth. ‡"

OBI, for the purposes of bewitching people, or confuming them by lingering illness, is made of grave dirt, hair, teeth of sharks, and other animals, blood, feathers, egg-shells, images in wax, the hearts of birds, liver of mice §, and some potent roots, weeds, and bushes, of which Europeans are at this time ignorant; but which were known, for the fame purposes, to the ancients.

Certain mixtures of these ingredients are burnt; or buried very deep in the ground; or hung up a chimney; or on the fide of an

\* EyyasteinuBous. LXX. Pythones, PAGNIN.

+ Frworas. LXX. Sciolum, PAGNIN.

‡ I Samuel, c. xxviii. v. 7, 8, and 9.

§ See Ifaiah, c. 1xvi. v. 17. alfo, PIERIUS on the Ægyptian hieroglyphics.

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house;

houfe; or in a garden; or laid under the threfhold of the door of the party, to fuffer; with incantation fongs, or curfes, or ceremonies necromantically performed in planetary hours, or at midnight, regarding the afpects of the moon. The perfon who wants to do the mifchief is alfo fent to burying-grounds, or fome fecret place, where fpirits are fuppofed to frequent, to invoke his, or her dead parents, or fome dead friend, to affift in the curfe.

A negro, who thinks himfelf bewitched by OBI, will apply to an Obi-man, or Obiwoman, for cure.

These magicians will interrogate the patient, as to the part of the body most afflicted. This part they will torture with pinching, drawing with gourds, or calabashes, beating, and pressing. When the patient is nearly exhausted with this rough *magnetising*, OBI brings out an old rusty nail, or a piece of bone, or an ass's tooth, or the jaw-bone of a rat, or a fragment of a quart-bottle, from the part; and the patient is well the next day.

The most wrinkled, and most deformed Obian magicians are most venerated. This was the case among the Ægyptians and Chaldeans.

In general, Obi-men are more fagacious than Obi-women, in giving, or taking away difeafes; and in the application of poifons. It is in their department to blind pigs, and poultry; and lame cattle.

In this furprifing knowledge, the Africans are far fuperior to the Indians, though they are alfo fkilled in the venefical art; and are matchlefs in arming their deadly arrows.

A negro Obi-man will administer a baleful dose from poisonous herbs, and calculate its mortal effects to an hour, day, week, month, or year. These masters could instruct even Frier BACON; and frighten Thomas AQUINAS \*.

It is the province of the Obi-women to difpofe of the paffions. They fell foul winds for inconftant mariners  $\dagger$ ; dreams and phantafies for jealoufy; vexation, and pains in the heart, for perfidious love; and for the perturbed, impatient, and wretched, at the tardy acts of time,—to turn in prophetic fury to a future page in the book of Fate,—and amaze the ravifhed fenfe of the tempeft-toffed querent.

\* The mechanical and magical fkill of ROGER BACON has no parallel in hiftory. He invented images that could fpeak. THOMAS AQUINAS was fo frightened at an automaton made by ALBERTUS MAGNUS, that he broke it in pieces.

† King Ericus of Sweedland had a cap, which by turning, he could make the wind blow from any quarter he pleifed. OLAUS MAGNUS de Gent. Sept. lib. iii. c. 14.

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The victims to this nefarious art, among the negroes in the Weft Indies, are more numerous than is generally known. No humanity of the mafter, nor fkill in medicine, can relieve a negro, labouring under the influence of OBI. He will furely die; and of a difeafe that anfwers no defcription in nofology. This, when I first went to the colonies, perplexed me.

Laws have been made in the Weft Indies to punifh this Obian practice with death; but they have been impotent and nugatory. Laws conftructed in the Weft Indies, can never fupprefs the effect of ideas, the origin of which is in the centre of Africa.

There was a time, and that not very long ago, when poverty, uglinefs, and wrinkles, with palfied head and trembling limbs, conftituted fufpicions of OBI in England; and for which many old women have been tried, condemned, and hanged, as perpetrators of every untoward accident in their neighbourhood.

But the moft bloody tragedy ever acted in the black theatre of fuperfitiion, was performed in New England, in North America, in 1692, by the hypochondriacal defcendants of the moody melancholy English, who fettled in that province.

Sir

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Sir William Phipps was, at the breaking-out of this phrenzy, governor of the province. This governor was originally a fhip-carpenter. He, in conjunction with a few wicked preachers, and magistrates, began fuch a diabolical fcene of murder, under the fanction of legal forms, that went to exterminate every perfon who differed in opinion from, or was in any refpect difagreeable to, this inhuman gang, for witchcraft; the popular mental malady in that country. But the Governor was impeached for mal-administration, and fuddenly removed from the province.

This horrid transaction was opened at Salem; where nineteen of the most pious and orderly inhabitants were hanged, and one was preffed to death. An hundred more who were in prifon waiting for trial, and two hundred under accufation efcaped, by the Governor's removal.

The first victim in this horrid affair, was a Mr. George Burroughs, minister at Falmouth, a neighbouring village; a man of exemplary manners, and unblemished character. After his execution he was dragged on the ground, by the halter with which he had been hanged, and thrown into a pit in a lonely wood, inhabited only by wild beafts :--- and, as a further mark

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mark of the brutality of these administrators of public affairs, his face, and one of his hands, were ordered to be left uncovered in the earth : which was accordingly done by the executioner.

Another irreproachable man, a Mr. John Bradstreet, to fave his life, fled from this jurifdiction. For wretches had been procured to fwear, that Mr. Bradstreet rode through the air on his dog, to witch meetings. The Governor and his party, lofing this intended victim, revenged themfelves on the dog; had him arrefted, and put to death, as an accomplice with his mafter.

This barbarous infanity was called the Witch Plague. It was first fet on foot by one Parris, minister of Salem. This fellow had a beautiful Indian maid, named Tumba, whom he had by fome means or other procured from her native country, to attend upon his niece and daughter. These girls, among many others, being attacked with nervous affections and the endemial despondency of that part of America, were deemed bewitched. In some of their distempered reveries, they fancied they had seen Tumba's ghost. Poor Tumba was seized; put into a dungeon in the common prison; confessed herself a witch to save her

her life: but her ruthlefs mafter, after beating her into the confession of what he wanted, and of which she was innocent, fold her to flavery to pay the gaoler's fees.

I faw the OBI of the famous negro robber, Three fingered JACK, the terror of Jamaica in 1785. The Maroons who flew him brought it to me \*.

His OBI confifted of the end of a goat's horn, filled with a compound of grave dirt, afhes, the blood of a black cat, and human fat; all mixed into a kind of pafte. A cat's foot, a dried toad, a pig's tail, a flip of virginal parchment of kid's fkin, with characters marked in blood on it, were alfo in his Obian bag.

These, with a keen fabre, and two guns, like *Robinfon Crufoe*, were all his OBI; with which, and his courage in defcending into the plains and plundering to fupply his wants, and his skill in retreating into difficult fastness fes, among the mountains, commanding the only access to them, where none dared to follow him, he terrified the inhabitants, and set the civil power, and the neighbouring militia

\* He was flain on Saturday 27th of January, 1781.

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of that island, at defiance, for nearly two years.

He had neither accomplice, nor affociate. There were a few runaway negroes in the woods near Mount Lebanus, the place of his retreat; but he had croffed their foreheads with fome of the magic in his horn, and they could not betray him. But he trufted no one. He formed affiftance. He afcended above SPARTACUS. He robbed alone; fought all his battles alone; and always killed his purfuers.

By his magic, he was not only the dread of the negroes, but there were many white people, who believed he was poffeffed of fome fupernatural power.

In hot climates females marry very young; and often with great difparity of age. Here JACK was the author of many troubles :---for feveral matches proved unhappy.

"Give a dog an ill name, and hang him."

Clamours rofe on clamours against the cruel forcerer; and every conjugal mission was laid at the door of JACK's malific spell of tying the point, on the wedding day.

GOD knows, poor JACK had fins enough of his own to carry, without loading him with the fins of others. He would fooner have made a Medean cauldron for the whole island, than

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than difturb one lady's happinefs. He had many opportunities; and, though he had a mortal hatred to white men, he was never known to hurt a child, or abuse a woman.

But even JACK himfelf was born to die.

Allured by the rewards offered by Governor DALLING, in proclamations, dated the 12th of December, 1780, and 13th of January, 1781 \*; and, by a refolution of the Houfe of Affem-

#### \* BY THE KING. A PROCLAMATION.

Whereas we have been informed by our Houfe of Affembly of this our Ifland of Jamaica, that a very defperate gang of Negro Slaves, headed by a Negro Man Slave called and known by the name of Three-fingered JACK, hath, for many months paft, committed many robberies, and carried off many Negro and other Slaves on the Windward roads into the woods, and hath alfo committed feveral murders; and that repeated parties have been fitted out and fent against the faid Three-fingered JACK, and his faid gang, who have returned without being able to apprehend the faid Negro, or to prevent his making head again : And whereas our faid House of Affembly hath requested us to give directions for iffuing a Proclamation, offering a reward for apprehending the faid Negro called Three-fingered JACK, and alfo a further reward for apprehending each and every Negro Man Slave belonging to the faid gang, and delivering him or them to any of the gaolers in this Ifland: And whereas, we have fince received another meffage from our faid Houfe of Affembly, requefting us to offer an additional reward of Two Hundred Pounds, as a further encouragement for the apprehending, or bringing in the head of that daring Rebel, called Three-fingered JACK, who hath hitherto eluded every attempt against him : We, having taken the fame into our confideration, have thought fit to iffue this our Royal Proclamation, hereby

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Affembly\*, which followed the first proclamation; two negroes, named QUASHEE, and SAM

hereby firicity charging and commanding, and we do hereby firictly charge and command, all and every our loving fubjects within our faid Ifland, to purfue and apprehend, or caufe to be purfued and apprehended, the body of the faid Negro Man named . Three-fingered JACK, and also of each and every Negro Man Slave belonging to the faid gang, and deliver him or them to any of the gaolers of this Ifland, And we do, at the inftance of our faid House of Assembly, offer a reward of One Hundred Pounds, and at the like inftance a further reward of Two Hundred Pounds, to be paid to the perion or perfons who fhall fo apprehend and take the body of the faid Negro called Three-fingered JACK. And we do, at the inftance of our faid Houfe of Affembly, offer a further reward of Five Pounds, over and above what is allowed by law, for apprehending each and every Negro Man Slave belonging to the faid gang, and delivering him or them to any of the gaolers of this Ifland, to be dealt with according to law.

Witnefs his Excellency, JOHN DALLING, Efquire, Captain-General and Governor in Chief of our faid Ifland of Jamaica, and other the Territories thereon depending in America, Chancellor and Vice-Admiral of the fame, at Saint Jago de la Vega, the thirteenth day of January, in the twenty-first year of our reign, annoque Domini one thoufand feven hundred and eighty-one.

#### JOHN DALLING.

By his Excellency's command,

R. LEWING, Sec.

GOD SAVE THE KING.

#### \* House of Assembly, 29th December, 1780.

RESOLVED, that, over and above the reward of one hundred pounds offered by his Majefty's proclamation for taking or killing the rebellious N gro called *Three-fingered* JACK, the further reward of FREEDOM shall be given to any flave that shall take or kill the faid SAM (SAM was Captain DAVY's fon. he who fhot a Mr. THOMPSON, the mafter of a London fhip, at Old Harbour), both of *Scots Hall* Maroon Town, with a party of their townfmen, went in fearch of him.

QUASHEE, before he fet out on the expedition, got himfelf chriftianed, and changed his name to JAMES REEDER.

The expedition commenced ; and the whole party had been creeping about in the woods, for three weeks, and blockading, as it were, the deepeft receffes of the most inacceffible part of the ifland, where JACK, far remote from all human fociety, refided,—but in vain.

REEDER and SAM, tired with this mode of war, refolved on proceeding in fearch of his retreat; and taking him by forming it, or perifhing in the attempt.

They took with them a little boy, a proper fpirit, and a good fhot, and left the reft of the party.

faid Three-fingered JACK, and that the Houfe will make good the value of fuch flave to the propri-tor thereof. And if any one of his accomplices will kill the faid Three-fingered JACK, and bring in his head, and hand wanting the fingers, fuch accomplice fhall be entitled to his free PARDON, and his FREEDOM as above, upon due proof being made of their being the head and hand of the faid Three-fingered JACK.

him. with feveral

#### By the House,

SAMUEL HOWELL, Cl. Affem. Thefe These three, whom I well knew, had not been long separated from their companions, before their cunning eyes discovered, by impressions among the weeds and busines, that fome person must have lately been that way.

They foftly followed these impressions, making not the least noise. Presently they discovered a smoke.

They prepared for war. They came upon JACK before he perceived them. He was roafting *plantains*, by a little fire on the ground, at the mouth of a cave.

This was a fcene :--- not where ordinary actors had a common part to play.

JACK's looks were fierce and terrible. He told them he would kill them.

REEDER, inftead of fhooting Jack, replied, that his OBI had no power to hurt him; for he was chriftianed; and that his name was no longer QUASHEE.

JACK knew REEDER; and, as if paralyfed, he let his two guns remain on the ground, and took up only his cutlafs.

Thefe two had a fevere engagement feveral years before, in the woods; in which conflict JACK loft the two fingers, which was the origin of his prefent name; but JACK then beat REEDER, and almost killed him, with feveral others

others who affisted him, and they fled from JACK.

To do *Three-fingered* JACK juffice, he would now have killed both REEDER and SAM; for, at first, they were frightened at the fight of him, and the dreadful tone of his voice; and well they might: they had besides no retreat, and were to grapple with the bravest, and strongest man in the world.

But JACK was cowed; for, he had prophefied, that white OBI would get the better of him; and, from experience, he knew the charm would lofe none of its ftrength in the hands of REEDER.

Without farther parley, JACK, with his cutlafs in his hand, threw himfelf down a precipice at the back of the cave.

REEDER'S gun miffed fire. SAM fhot him in the fhoulder. REEDER, like an Englifh bull-dog, never looked, but, with his cutlafs in his hand, plunged headlong down after JACK. The defcent was about thirty yards, and almost perpendicular. Both of them had preferved their cutlass in the fall.

Here was the stage,—on which two of the stoutest hearts, that were ever hooped with ribs, began their bloody struggle.

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The little boy, who was ordered to keep back, out of harm's way, now reached the top of the precipice, and, during the fight, thot JACK in the belly.

SAM was crafty, and cooly took a roundabout way to get to the field of action. When he arrived at the fpot where it began, JACK and REEDER had clofed, and tumbled together down another precipice, on the fide of the mountain, in which fall they both loft their weapons.

SAM defcended after them, who also lost his cutlass, among the trees and bushes in getting down.

When he came to them, though without weapons, they were not idle; and, luckily for REEDER, JACK'S wounds were deep and defperate, and he was in great agony.

SAM came up just time enough to fave REEDER; for, JACK had caught him by the throat, with his giant's grafp. REEDER then was with his right hand almost cut off, and JACK streaming with blood from his shoulder and belly; both covered with gore and gashes.

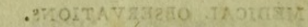
In this state SAM was umpire; and decided the fate of the battle. He knocked JACK down with a piece of a rock.

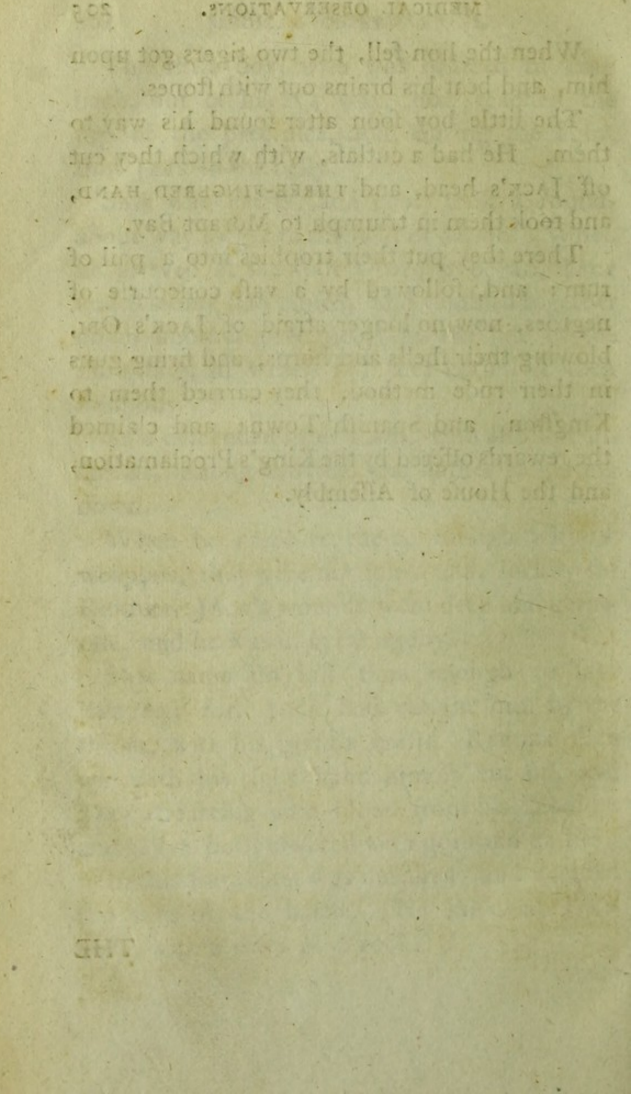
When

When the lion fell, the two tigers got upon him, and beat his brains out with stones.

The little boy foon after found his way to them. He had a cutlafs, with which they cut off JACK's head, and THREE-FINGERED HAND, and took them in triumph to Morant Bay.

There they put their trophies into a pail of rum; and, followed by a vaft concourte of negroes, now no longer afraid of JACK'S OBI, blowing their fhells and horns, and firing guns in their rude method, they carried them to Kingfton, and Spanifh Town; and claimed the rewards offered by the King's Proclamation, and the Houfe of Affembly.





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ver, the leading fastures of which are extin-

themata, purple thots, bubo, and anthraz,

# THE PLAGUE.

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affrequer, lur rather, to a marticular condition

This word in the English, and its equivalent in every other language, takes precedency in the *Anaretic* vocabulary of medicine.

Aounos; pestis, pestilentia;-the plague, pestilence.

Πληγη; plaga, ictus ;-a ftroke, a blow.

This דס שבוסע, —this האָכָנוּ בַרֶבֶר this דים. " I will fmite them with the peftilence \*, —is now as little known, as it was when Jehovah first delivered that terrible fentence against the difcontented followers of Moses and Aaron.

Modern nofologists have gone no further, in general, than to observe that the plague is a

\* English Bible, Numbers, c. xiv. v. 12. The LXX translate this passage Патаža autous Darata. This is not right; רְבָר cannot be rendered Daratos, death. רבר he spake :-- a word. The word of God's wrath. רבר a defart, -- an effect from the plague.

fever,

fever, the leading features of which, are exanthemata, purple fpots, bubo, and anthrax.

This definition, I conceive, belongs only to a fpecies, or rather, to a particular condition, of this difeafe.

Hiftory fays the plague is generally the laft act, in those deep tragedies, bloody wars; famine; great and diffreffing mutations in the feasons of the year;—and violent convulsions among mankind.

" If that be true, this long absent visitor may foon return to many parts of Europe; and prove again an unwelcome guest.

Besides, the intercourse which the present times promise to establish with Eastern countries, where the plague is a native inhabitant, is a new confideration for Europe.

The philosopher, the merchant, the foldier, and failor, are likely to become familiar with those long-interdicted regions.

On this account, as well as to guard our great commercial city against furprize, and imposture, —and not as a mere speculation on a difease that gives us no concern at present,—I have brought the subject before the publick.

In North America, lately, her wounds, from a long and fanguinary conflict, fcarcely healed, the plague has burft on the inhabitants.

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It first appeared at Philadelphia in August, 1793.

I have lately read, that this "Yellow Fever vifited Philadelphia in 1760; and that it was then traced to have arifen from the clothes of a young man who died in Jamaica, which were fent to his friends in Philadelphia. His friends were the first who died of it; and though it extended to others, its ravages were not very extensive."

I beg leave to remark on this affertion, that the Yellow Fever was not in Jamaica in 1760.

The Yellow Fever has revisited Philadelphia, and appeared in feveral other towns in America repeatedly, fince the year 1793.

The feafon of its raging in America has always been in the months of August, September, October, and November; and from the 1st of August to the 10th of November, in 1793, the deaths at Philadelphia altogether, were 4041; and in the fame period, in 1798— 3506. At New York, in 1795—732. In 1798—2086;—all in the fame period. The statement of the deaths in 1798, at New York, was, that 329 died in the month of August, 1132 in September, 522 in October, and 83, up to the 10th of November.

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The range of *Fabrenheit's* thermometer, during these four months, in 1798, at New York, was as follows:

Ser 1 2 gets		loweft	 higheft.
August-	at fun-rife .	65°	 79°
linite the state	at h. 2. p. m.		 -96°
September-	-at fun-rife	40°	 73°
page in the lag	at h. 2. p.m.	52°	 82°
October-	at fun-rife .	29°	 64°
	at h. 2. p. m.	38°	 76°
November-	-at fun-rife .	. 30°	 38°
	at h. 2. p. m.	35°	 53°.

The transitions in the atmosphere were confiderable on particular days. On the 9th of August the increase of heat from fun-rise to noon, was 20°; on the 10th of September 14°. On the 20th of October 22°. On the 7th of November 18°.

Doctor Benjamin RUSH, of Philadelphia, a phyfician of the most distinguished learning and talents, has given an interesting account of this calamity \*. He has denominated this pestilence the *Billious Remitting Yellow Fever* of America; from its being accompanied by the direful complexion, and other pathognomo-

\* On the Bilious and Remitting Yellow Fever of Philadelphia in 1793. nics,

nics, which I have given of the Endemial Causur, or, as it is commonly called, the Yellow Fever of the West Indies; and from its yielding, as he has shewn, to the same means I used in that fever, and have published in my Treatise on Tropical Diseases.

From the mortality that has happened, at different periods, from this *Yellow Fever*, fince its first appearance in America, I am forry to conclude that no fuccessful method of treating it has been adopted by practitioners, and univerfally agreed on.

It feems that America is now fuffering the fame fate which England formerly experienced; and that this American plague, like the plagues in England, will exhauft the infcrutable caufe which feeds its rage, and then will vanifh. England was relieved from the plague, without any general rational method of cure being adopted, or without phyficians knowing any more how it came, or went away, than we do when it will return.

It was natural for HIPPOCRATES, who lived in a country, where particular winds regularly produced certain difeafes, to attribute all epidemics to fome condition of the air, that was cognizable to our fenfes.

But

But SYDENHAM, who, we all know, was a fagacious obferver of nature, and thought with HIPPOCRATES as to the atmospheric origin of epidemics, yet he contended that there was fome fecret and unknown quality in the air, not reducible to demonstration, by the divisions and fubdivisions of theory, in which the Pandoran mischief of epidemics lies concealed.

There are annual or feafonal diforders, more or lefs fevere, in all countries; but the plague, and other great depopulating epidemics, do not always obey the feafons of the year.

Like comets, their courfe is excentric. They have their revolutions; but from whence they come, or whither they go after they have made their revolutions, no mortal can tell.

All epidemics properly belong to either fpring or autumn. When they break out in winter, or very early in the fpring, they generally prove the most malignant and destructive. The fame may be faid of autumnal epidemics, in regard to their premature appearance, in fummer.

Vernal pestilential diseafes, and plagues, terminate, or become mild, or quiescent, in hot weather. Autumnal diseafes, in cold weather.

ther. The measles and small-pox, when epidemic, do the fame.

The plagues of 1119, 1656, and feveral others in England; of 1348, in London \*, and Venice; of 1709 and 1713, in Dantzig, Hamburg, and Stockholm; all broke out during the froft in winter; and most of them declined with the fummer heat. Such was the cafe with the plague at Toulon, in 1720 and 1721; and fo it is with the plagues at Constantinople, and Cairo, where they generally make their appearance in February, and disappear about the end of June.

No perfon ever knew the caufe of the Sweating Sicknefs in England in 1485 +; nor of its periodical returns in the years 1506, 1517, 1528, and 1551;—nor why it has never fince returned.

Not lefs extraordinary was that mortal *rot* which broke out among fheep in 1274, and raged during twenty-five years, and deftroyed almost all the fheep in England. This diftemper, according to historians, who must affign

\* It broke out in London on the 1ft of November this year. It is faid that 50,000 people perifhed in the fpace of a year, and were buried in one church-yard, called the Ciftercians, near the Charter Houfe.

† It first appeared in England this year, on the 21st of September, and ceased towards the end of October.

a caufe for every thing, originated in one very large fheep which was brought from Spain, by a French merchant, into Northumberland \*.

As little fatisfaction can be obtained concerning the origin of a fingular diftemper that broke out among fheep in Germany in 1552; which caufed them to fwell enormoufly, and deftroyed them inftantly. The country-people, who flaughtered fome of thefe infected fheep, were feized with anthraces wherever the blood of the fheep touched them; thefe tumours fometimes fpread and increafed, and, from their inveteracy, killed many people +.

What can be faid refpecting the caufe of the peftilential havoc among oxen in France in 1514 ‡?

Or of the canine madnefs, which raged, to that degree, in Jamaica in 1783, that many dogs on-board of veffels in the harbours, from Europe and North America, which were never on fhore, were attacked by it, and died in the most horrible state of hydrophobia §?

What can be faid likewife of the origin of that murrain, which deftroyed in and

<sup>\*</sup> BAKER, Chron. p. 101.

<sup>+</sup> WIERUS de Præstig. Dæmon. lib. 4. c. 30.

<sup>1</sup> FERNELIUS de Morb. Universal. lib. 3. c. 12.

<sup>§</sup> Treatife on Tropical Difeafes, Ed. 3. p. 44.

about London, upwards of 100,000 cats in 1797?

Who can fay how it happens, that one fpecies of animal, and not another, fuffers fo feverely on these occasions ?

In difeafes, even of confined local production, we are often deceived by the femblance of truth.

Has any perfon hitherto a rational caufe to affign for Agues in the hundreds of Effex; or the Bronchocele in Alpine countries?

What did PLINY know of the Gemurfa; or what do we know of the Mentagra \*?

To look for the caufe of an epidemic in the prefent state of the air, or weather, when it makes its appearance, is a very narrow, contracted, method of scrutiny.

The caufe of a peftilence in fummer may be in the changes which the earth, and confequently its furrounding atmosphere, underwent in the preceding winter; and from combinations, perhaps, far beyond our fcope of thought, for years preparatory to its eruption.

In a new country like North America, where immenfe diffricts of the furface of the earth, which from the creation never faw the fun, have been exposed, for agriculture, the air of

\* PLIN. lib. XXVI. c. I.

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the country must have been impregnated from exhalations injurious, probably, to its falubrity.

The Americans are not to look for the caufe of their *Yellow Fever* on dunghills, in rotten vegetable fubftances, and about the wharfs and neighbourhood of Philadelphia. Nature does not deal in fuch commodities. She does nothing on fo fmall a fcale.

This peftilence has a far more expanded origin. And I verily believe, that their melancholy officers of health, avoiding what they call infected perfons, and putting marks on the doors and windows of an houfe where any perfon is ill, and fimilar acts of charitable and good intention, only tend to frighten the people, and difficurten them, at a time they ftand moft in need of fortitude \*.

Exposing the well-known umbrous *Pontini* marshes, by cutting down the woods, which kept their foul vapours from being rarefied by the fun, and borne away by the winds, produced great pestilence in Italy.

The idea also of the American plague being imported from Bulam, or the West Indian

\* In London in 1665, during the plague, a large red crofs was put on the houfes of the fick : with, "Lord have mercy on us." " Pray for us." This drove away all affiftance. It could not be otherwife. It was configning them to the grave.

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iflands,

iflands, or any other place, is repugnant to reason. I was told a fimilar tale, when I first went to the West Indies: that the *Tellow Fever* there, was imported in the beginning of the century from *Siam*. That it was a contagious, and an original putrid difease; and that bleeding was death. In my practice I proved the reverse of all this.

The caufe of peftilential epidemics cannot be confined, and local. It must lie in the atmosphere, which furrounds, and is in contact with every part of us; and in which we are immerfed, as bodies in fluids.

These difeases not appearing in villages, and thinly inhabited places, and generally attacking only great towns and cities, may be, that the atmosphere, which I conceive to be the universal propagator of pestilence, wants a commixture, or union, with some compounded, and peculiar air, such as is generated in populous communities,—to release its imprisoned virulence, and give it force \*.—Like the divided feminal principles of many plants, concealed in winds, and rains, until they find fuitable materials and foil, to unite their fe-

\* THORESBY fays, in 1645, when the plague was at *Leeds*, in Yorkshire, that the birds fell down from the air, in their flight over the town.

parated atoms; they then assume visible forms, in their own proper vegetation.

Difeafes originating in the atmosphere, feize fome, and pass by others; and act exclusively on bodies, graduated to receive their impreffions :—otherwise whole nations would be destroyed.—In fome constitutions of the body the access is easy, in some difficult, and in others impossible.

The air of confined places may be fo vitiated, as to be unfit for the purpoles of the healthy existence of any perfon. Hence jail, hospital, and ship fevers. But as these distempers are the offspring of a local cause, that local cause, and not the distempered people, communicate the difease \*.

I know it is thought otherwife by FRACAS-TORIUS, the inventor of contagion, and his followers +.

\* The 93d regiment, defined for the San Juan expedition, which arrived in Jamaica in 1780, brought with them the gaol-diffemper. All the men taken from the jails, died on the paffage; or foon after their landing in Jamaica. No others were affected by it.

† Vidimus anno 1511, quum per Germanos Verona teneretur, exorta peste, quo hominum sere decem millia periere, ex una veste pellica, non pauciores quam quinque & viginti Teutones obiisse; uno defuncto alius induebat eam vestem, & hoc alius, & alius donec monefacti è tot defunctis vestem combusser." De Contag. Morb. Curat. lib. iii. cap. 7.—See Treatise on Tropical Diseases, Ed. 3. p. 268.

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Plagues,

Plagues, and peftilences, the produce of the great atmosphere, are conveyed in the fame manner, by the body being in contact with the cause; and not by its being in contact with the effect.

If peftilences were propagated by contagion, from infected perfons, the infection must iffue from their breath, or excrements; or from the exhalations of the bodies of the difeafed.

In fupport of the laft circumftance, the black Affizes at Oxford in 1577 has been often inftanced by authors; and that the judges, jury, and attendants, were deftroyed by the infection brought into the court by the prifoners. How could this be, when the prifoners were not ill themfelves ?

Infulating the fick, and debarring all intercourfe with them, according to the doctrine of contagion, would bound and ftop the fpreading of difeafes.

This was tried at Marfeilles in 1721, without effect. The Capuchins, the Jefuits, the Recollets, the Obfervantines, the Barefooted Carmelites, the Reformed Augustines, all the Grand Carmelites, the Grand Trinitarians, the Monks of Loreto, of Mercy, the Dominicans, and Grand Augustines, who kept themfelves fecluded

fecluded in their feveral convents, and took every precaution against all communication from without, perished equally with others, by the plague \*.

The infection, if it were not in the atmofphere, would be confined within very narrow limits; have a determinate fphere of action; and none but phyficians and attendants on the fick would fuffer;—and thefe must fuffer; and the cause, and the effects, would be palpable to our fenses. Upon this ground, the precaution of quarantine would be rational. But who then would visit, and attend the fick, or could live in hospitals, prisons, and lazarettos?

I had occafion to notice, in a former publication, what I have here repeated relative to the vigilance ufed in vain at Marfeilles; and alfo that RHAZES lived 120 years, and often practifed in plagues; that Hodges remained in town and attended a multitude of fick during the great plague in London in 1665; that KAYE was in the midft of practice in the fweating ficknefs in 1551; and without any inconvenience. PROCOPIUS informs us, that during a terrible plague at Conftantinople in 543, which almost deftroyed the

\* Journal de la Contagion à Marseilles, p. 42.

whole

whole city, no phyfician, or other perfon, got the plague by attending, dreffing the fores, or touching the fick \*.

The fmall-pox, meafles, yaws, and lues venerea, know no diftinction as to habits of body. Every human being is fufceptible of their morbific infection.

The two first difeases are truly contagious, according to the common acceptation of the word in regard to fevers; and there is no fecuring any person against being infected, who comes into the impregnated atmosphere of a subject labouring under these difeases. Their infection, as well as that of the other diftempers, may also be put, by inoculation, into the habit of the strongest man, or the weakest child. This cannot be done from the American *Tellow Fever*; nor from the suppurated, glandular, or cuticular matter, of any other pestilential fever.

This convinces me that bubo, and carbuncle, which we hear fo much of in Turkey, and read fo much of in our own hiftory of plagues, arife from heating food, and medicines; or from a defect, in not bridling the vehemence of the diftemper, by a reverse method of treatment. These fuppurations contain no in-

\* De Bello Perfico, lib. 2. cap. 22.

fection,

fection, and confequently are not the natural deposit of the morbific virus, feparated from the circulation.

The ancient writers on medicine, and indeed all others, which I have read, affert, that the operation, of whatever they affign to be the caufe of epidemical fevers,—is folely on the blood and fluids. This may be doubted.

The imprefiions of the atmosphere, on the furface of the body, when contaminated, or deprived of vitality, like East winds, are as perceptible, as the effects of approaching, or retreating from, a fire.

In the common order of peftilential fevers, they commence with coldnefs, and fhivering; fimply demonstrating, that fomething unufual has been in contact with the fkin, agonizing cutaneous fenfibility.

The fkin is covered with the extremities of fibres, nerves, and veffels;—thefe are in the moft expofed fituation, with the leaft power of refifting external injury.—Hence a deftruction, or a privation of their elafticity, and reftraining power, from a poifoned atmosphere. —And hence I conceive that the firft blow in thefe fevers is made on the folids; — the ftrength of the whole frame is thus proftrated

in

in a moment, and every nerve and muscle paralyfed.

In a fimilar manner, perhaps, the denfe and concentrated vapour, from the grotto di cani; the bottom of brewers porter vats; minerals; vaults; wells; and fubterranean caverns, when drawn into the lungs, deftroy their functions mechanically.

Sicknefs at the ftomach, and an immoveable preffure about the præcordia follow. Thefe demonstrate, that the blood cannot pervade the extremities of the body, and that the quantity which ought to dilate through the whole machine is confined to the larger organs, and is crowding, and distending the heart, and central vessels.

The reftraining power of the remoter blood veffels being deftroyed, the thinner parts of the blood efcape their boundaries; hence arifes yellownefs in the fkin, in fome climates :—in others, the extravafated groffer parts of the blood ftagnate, forming black lodgements, bubo, anthrax, and exanthemata.

The object in thefe fevers, is to decide the conteft between the folids and the fluids; and this appears to me to be only practicable, when fpontaneous fweats do not happily appear, or cannot be raifed in the manner I fhall prefently

prefently mention, by a cooling regimen; and by draining the vital parts, by bleeding and purging, before the fluids have burft their confines, and diffolved their bond of union with the folids.—The next ftep is to regain the loft energy of the furface of the body, by exciting perfpiration; and then of the whole fyftem, by tonics.

When thefe things are not done in the first hours of attack, in pestilential fevers, and the conflict is not *extinguished* at once, attempting to extort sweats from the body, by heating alexapharmics, will do mischief;—and bark, wine, stimulants, and cordials, may be called on—like undertakers—to perform an useless ceremony.

I am well aware of the objections that have been urged against bleeding in pestilential difeases, by inexperienced theorists; and by people who do not make just discrimination.

Debility of mind, and body; no thirft, and nothing indicative of fever in the pulfe, though not the ordinary method of attack, frequently occurred at Nimeguen in 1636, and alfo in London in 1665; and proved as fatal as when the difeafe came on with the moft intenfe heat, unquenchable thirft, drynefs and blacknefs

blacknefs of the tongue, and intolerable burning about the præcordia \*.

In the former cafe, no perfon would think of taking away blood. Bleeding has feldom been fairly ufed; nor does any writer, excepting Bot'Allus, appear to have duly confidered its operation, extent, and time of execution, in various difeafes +.

It is not a few ounces of blood, however well timed, and if not well timed bleeding fhould not be performed at all, that will anfwer the end in the Yellow Fever, or in the Plague.

Here lies the miftake of medical men in thefe difeafes; and hence the violent clamours againft bleeding. Such people only reprobate bleeding in peftilential fevers, who never faw it ufed in a proper manner. It has either been performed on improper fubjects, or too late, or in too fmall a quantity, and where the practitioner has ftopped at one, or two bleedings, when five or fix, or what I have often known, ten or twelve, ought to have taken place.

If bleeding be not the chief staff on which we can rely, or some fafe and immediate eva-

\* DIEMERBROECK. HODGES.

cuant,

<sup>+</sup> BOTALLUS, Cap. 7. de curat. per Sang. miff.

cuant, whofe operations can be directed finally to the fkin, and terminate in fweat—fuch as the *Vitrum Antimonii*, ufed in the manner, and with the precautions, by which I cured peftilential dyfenteries in the Weft Indies \*, practitioners will be in an hopelefs fituation when the plague returns.

There never was any medicine hitherto ufed that has produced the finalleft oppofition to the progrefs of this difeafe, either in the cafes of individuals, or in communities.—It has raged on, proved fatal, and difappeared. Who can expect to find a fpecific rapid enough in its operation for furious peftilential fevers, which fometimes deftroy in a few hours, and often without a fecond exacerbation ?

Drugs cannot travel through the veins and arteries like the lightning of the plague. Their creeping courfe only fuits the lingering fteps of flow, diuturnal maladies; and chronical, lymphatic indifpofitions.

SYDENHAM, confiftently with his general principles, caught the idea of bleeding copioufly in the plague, and was imprefied with the foundnefs of the doctrine;—but he durft not give full exercife to his genius.

\* See Treatife on Tropical Difeafes, Ed. 3. p. 232, 233. 252, 253; and Gentleman's Magazine for the month of June, 1797, p. 461. The

The prejudice in his time against bleeding in any difease was great, and the hot regimen practitioners were numerous and powerful; and he had also, by his absenting himself from London in 1665, during the violence of the plague, made it necessary that he should be cautious in his practice when he returned, as he had lost a glorious opportunity of rising above censure, and benefiting the world.

Befides, his leaving the town at fuch a time might make the reliance he had on his own fkill fufpected. In defence of bleeding in the plague, he produces the names of feveral excellent phyficians prior to his own time; among whom the admirable BATALLUS feems to have decided his determination.

During the civil war, the year he does not mention, I fuppofe it was in 1647, he gives an inftance of its good effects among the troops at *Dunftar Caftle*, in Somerfetfhire; which account was given him by Colonel FRANCIS WINDHAM, governor of that Caftle.

He fays, "it happened at that time, that a furgeon who had travelled to foreign parts, was in the fervice there, who applied to the governor for leave to affift his fellow-foldiers who were afflicted with the plague, in the beft manner he could. This was granted. He Q = 2 took

took away fo large a quantity of blood from every patient at the beginning of the difeafe, and before any fwelling appeared \*; that they were ready to faint, and hardly able to ftand; for he bled them all ftanding, and in the open air, and had no veffel to meafure the blood, which falling on the ground, the quantity each perfon loft could not be known. The operation being over, he ordered them to their tents; and, though he ufed no other remedy than bleeding, yet of the numbers that were thus treated, not a fingle perfon died +."

I shall mention the practice of another phyfician, the celebrated empirical Doctor Thomas DOVER.

He fays, in his Ancient Phyfician's Legacy to his Country ‡, when he was at " the ftorming of Guiaquil, under the line, in the South Seas, it happened that, not long before, the plague had raged there. For our better fecurity, therefore, and keeping our people together, we lay there in the churches, and brought thither the plunder of the cities. We were much annoyed by dead bodies.

\* SEPTALIUS, RIVERIUS, and feveral others, bled after fpots, tokens, buboes, and fuppuration of the parotids, with fuccefs.

- + Oper. Univer. Ed. 1741. p. 119.
  - ‡ Ed. 8. pag. 100, 101, 102.

These bodies could hardly be faid to be buried; for the Spaniards abroad use no coffins, but throw several dead bodies one upon another, with only a draw-board over them; fo that it is no wonder we received the infection.

" In a very few days after we got on board, one of the furgeons came to me, to acquaint me, that feveral of my men were taken after a violent manner, with that languor of fpirits, that they were not able to move.

"I immediately went among them, and, to my great furprize, foon difcerned what was the matter. In lefs than forty-eight hours we had in our feveral fhips one hundred and eighty men in this miferable condition. I ordered the furgeons to bleed them in both arms, and to go round to them all, with command to leave them bleeding till all were blooded, and then come to tie them up in their turns. Thus they lay bleeding and fainting fo long, that I could not conceive they could lofe lefs than an hundred ounces each man.

"Notwithstanding we had an hundred and eighty odd down with this distemper, yet we lost no more than feven or eight; and even these owed their deaths to the strong liquors which their mess-mates procured for them.

Q 3

"They had all fpots, which in the great plague they called tokens; few or none of the Spaniards efcaped death that had them; but my people had them and buboes too.

"Now, if we had had recourfe to alexipharmics, fuch as Venice Treacle, Diafcordium, Mithridate, and fuch like good-fornothing compositions, or the most celebrated Gascoigne's powder, or Bezoar, I make no question at all, confidering the heat of the climate, but we had lost every man."

HODGES was of the old fchool in phyfic. He was an enemy to bleeding. He was a man of little reflexion, and no genius. He purfued the beaten track of alexipharmicks, and heating medicines. In his account of the plague in London of 1665, though he had abundance of opportunity, he made no difcovery. He loft all his patients. The fick who recovered with him, were indebted to nature ;—a rough phyfician on all occafions.—None but the ftrongeft-conffituted people ever efcape under her hands alone.

This fact was illustrated here.—Women, children, and weak, scorbutic people, all perished.

HODGES, however, did all the good he could. Like a brave mariner, though he knew

knew not the ufe of compass, or quadrant, he plied the oar, or stood to the helm, in that tempestuous "fea of troubles."

The Doctor, if he were not skilful, he was honest. He gave his patients what he took himself. He endeavoured to cure them by his own preventive.

The Doctor loved old Sack. Like the elder CATO\*, he warmed his good principles with good wine.

He modeftly fays, " before dinner I always drank a glafs of fack, to warm the ftomach and refresh the spirits. I feldom rose from dinner without drinking more wine. I concluded the evening at home, by drinking to cheerfulness of my old favourite liquor, which encouraged sleep, and an easy breathing through the pores, all night +."

HODGES always went about the town with his apothecary; his conftant companion and friend. Thefe two, in the courfe of their morning rounds, ufually vifited as many fackfhops as patients.—They had great practice.

There was a different tincture of character in these gentlemen. The doctor was bold;

\* " Narratur et prisci Catonis,

" Sæpe mero caluife virtus."-Hor. Od. 21. 1. 3.

+ Loimologia, fect. 8.

Q 4

the

the apothecary timid :—but they hunted like true Arcadians. The doctor entered the moft infected houfes without fear; the apothecary remained behind in the fack-fhop, waiting for the prefeription. The doctor faw death as a fubject of fpeculation. The apothecary fpeculated on life, and faw her in brighter colours, proportionate to the operation of the doctor's prefeription :—I mean that which the doctor took himfelf,—"SACK, middle-aged, neat, fine, bright, racy, and of a walnut flavour \*."

1 have no doubt but that Sack was of great use to Hodges, while he kept within bounds, -for excess is destruction; -and, as far as it acted as a gentle stimulus to his mind and body; and kept them in such a state of unifon, as to enable the mind to act without fear, and the body without lassitude.

This is the great prophylactic against all pestilential diseases; and is effected by temperance, and calmness of mind;—avoiding fatigue, and heating the body;—a nourishing diet; cleanlines; proper cloathing; and keeping the excretory functions in a regular performance of their offices.

\* Loimologice, fect. 8. — HODGES, to the difgrace of thousands whom he had ferved, fell into extreme poverty, and died in jail in 2684.

Veteran

Veteran phyficians in times of danger generally defert the field; intrench themfelves far off, behind old books, and leave raw recruits to fight the foe; who, inexperienced in the tactics of phyfic, feldom escape the recoil of their own artillery; and fall with the patients.

Few people in fuch times are to be found, inclined to fecure their fouls, at the expence of their bodies; like father Francis GARASSE. This pious jefuit, in order to purchafe the crown of martyrdom, obtained, by repeated folicitations, permiffion from his fuperiors, to attend the fick, during the plague at Poictiers in 1631. In this benevolent office, the virtuous GARASSE, to his great confolation, got the plague and died.

BAVLE fays, in enumerating the particulars of his character, that " this last action of his was very fine."

In times of peftilence, the fick are always neglected. For this, many caufes may be affigned. Self-prefervation has fuperior influence to every other confideration. In the plague of 1665, it is fuppofed that one-third of the people who died, had no aid or affiftance; and that the greater part of that number

ber perished in houses shut up, alone, and helpless \*.

The clergy at that time left their flocks to take care of themfelves; and it was common to fee written on the church-doors, " here is a pulpit to let,"—" here is a pulpit to be fold."

At that period of our hiftory, there was a great deal of religion in England; and the people were much diftreffed at the defertion of the clergy.

Among the few of this order, that had zeal, or courage enough to remain at their pofts, was the celebrated minister Thomas VINCENT, who in his God's Terrible Voice to the City, has given a very animated picture of that pestilence. Many facts which constitute part of these obfervations on that dreadful event, are known but to a few people; and I hope will contribute to illustrate that momentous affliction, one of the greatest England ever suffered.

The first perfon who was attacked, died in the parish of *St. Giles's* in the fields on the 27th of December, 1664. The disease then remained quiescent until the month of May following, and, according to the account rendered in to

\* Such was the devaftation of this peftilence, that grafs grew in Leadenhall-fireet, Bifhopfgate-fireet, Cornhill, Exchange, and Cheapfide. Bucklerfbury was free from the plague, being at that time chiefly inhabited by apothecaries and druggifts.

the government by the company of parifhclerks, with which Mr. VINCENT's exactly agrees, now before me, the progress of the mortality was as follows.

Died.

	and the second	and the second second second second	Died
Anno 1665,-		from the 2d to the 9th	*9
farme and	Ditto -		3
	Ditto -	from the 16th to the 23d	- 14
	Ditto -	from the 23d to the 30th	17
	June -	from the 30th May to 6th June -	43
	Ditto -	from the 6th to the 13th	112
1000	Ditto -	from the 13th to the 20th	168
	Ditto -	from the 20th to the 27th	267
	July -	from the 27th of June to July 4 ~	470
	Ditto -	from the 4th to the 11th	725
	Ditto -	from the 11th to the 18th	1089
	Ditto -	from the 18th to the 25th	1843
	Ditto -	from the 25th to August 1 -	2010
Haroshie	August -	from the 1ft to the 8th	2817
	Ditto -	from the 8th to the 15th -	3880
	Ditto -	from the 15th to the 22d -	4237
Statistics and M	Ditto -	from the 22d to the 29th -	6102
	September	from August 29 to September 5	6988
	Ditto -	from the 5th to the 12th -	6544
	Ditto -		7165
	Ditto -	from the 19th to the 26th -	5533
	Ditto -	from the 26th to the 3d of October	4929
		from the 3d to the 10th	4327
The set of the	Ditto -	from the 10th to the 17th -	2665
-203 e X	Ditto -	from the 17th to the 24th -	1421
	Ditto -	from the 24th to the 31ft -	1031
		from October 31 to November 7 -	1414
	Ditto -	from the 7th to the 14th -	1050
	STAS MUNDA	The state of the s	

\* St. Giles's in the fields 3; Clements Danes 4; St. Mary Westchurch 1; St. Andrew Holborn 1.

Ditto

			Died.
	Ditto -	from the 14th to the 21ft	652
		from the 21ft to the 28th	
	December	from November 28 to December 5	
-	Ditto -	from the 5th to the 12th	243
		from the 12th to the 19th	

There were fome deaths after this, making the total amount, before the end of the year, 68,596.

The hiftory of plagues, and peftilential difeafes, is an hiftory of fuperfition, and credulity.

The Romans, after the overthrow of the Samnites, were afflicted by a plague. They fent an embaffy to Greece for the god Æfculapius, who was then worfhiped in Epidaurus, a city in the Peloponnefus, under the figure of a ferpent. After a year's expectation the god arrived, to the great joy of the people, and the plague ceafed. Superfition then was at fo great an height, that the Romans had no idea that the god came " a day after the fair."

On another occasion they had recourse to the Sibylline books; in which a passage was construed, that some great crime had drawn down the wrath of the gods upon their republic. A vestal was found guilty of incontinence, and to appease this plague, she was buried alive.

The

The city of Tyre had long been exempt from the plague, when furrounding countries had been forely afflicted by it. Maximin, the tyrant there, attributed this, during the former part of his reign, to his zeal in perfecuting the Chriftians, and putting out the right eye of every one of those whose lives he spared, in his dominions.

The deftruction, and annihilation of the people of Basilica (antient Sicyon), by a plague, was said by the Christians to have been occasioned, from the Turks reading the Koran, for the sirft time, in a church, which these infidels had converted into a mosque.

Nothing inferior to this, in human weaknefs, was the flatute 1. Jac. I. c. 31. fect. 7. in England; by which fick people going out of their houfes, who were ordered to keep at home, if they had no fores on them, were punifhed only as vagrants; but if they had any fores, it was felony !

In 1665, it was faid that a globe of fire was feen over the part of the London where the folemn league and covenant was burnt; and that this was the caufe of the plague. Some charged it to the reign of the Stewarts. Others attributed it to planetary influence, particularly to the effects of the great conjunction

junction of Saturn and Jupiter, which happened in fourteen degrees of Sagittarius, on the 10th of October, 1663 \*.

Solomon Eagle, a well-known fanatical mad quaker, at that time, went about the ftreets naked, with a pan of burning charcoal on his head, denouncing the city of London for its crimes; and proclaiming every day, that the plague was not to end until the people were fufficiently punifhed for their wickednefs.

\* Ad hoc etiam caufarum genus, aëris nimium vitium, referuntur maligni fyderum inflexus, qui variis modis corpora viventium afficere confueverunt. Hujufmodi effe, aiunt, coitum planetarum fuperiorum, Saturni, Jovis, & Martis in fignis humanis, qualia funt. Vergo, Gemini, ac tum potifiimum, cum Mars dominatur." &c.

"Cum enim morbi peftilentes fæpe eveniant, nulla facta in aëre, quoad primas qualitates infigni mutatione; fed iis graffantibus aër purus admodum appareat, & purior interdum quam fub aliis confitutionibus non peftilentibus, neque præcefferint tempora admodum calida & humida, ex quibus infignes putredines folent exoriri; conjiciendum eft, a maligno quodam fyderum influxu morbos iftos peftilentes originem traxiffe. Adde, quod *peftes media hyeme* fævire foleant; quas nulla in primis qualitatibus infignis alteratio præceffit. Tunc enim *occultis fyderum viribus* hujufmodi morbi affignandi funt, cum vim habeant corrumpendi aërem, non facta in eo infigni aliqua mutatione, fecundum primas qualitates. Et illud eft divinum in morbis, quod agnovit HIPPOCRATES, & GALENO interprete." &c.

"Ad idem causarum genus referri solent, luminarium defectus & eclipse, infolita meteora, & presertim cometæ, qui nunquam apparere solent, quin morbi epidemici ac pestilentes, variæque in mundo mutationes subsequantur prout multarum historiarum experimentis confirmatum est." L. RIVERIUS de Febre Pestilenti. Op. Med. Univ. Ed. 1679, p. 447, 448. Others

Others prayed that all the quakers fhould be fent out of the land, and that nothing elfe could ftop the peftilence.

The nonconformifts taking another turn, afferted, that after their first fast day on the occasion, "the Lord began to remit, and turn his hand, and cause fome abatement of the difease :"—when it ceased, they fancied that their fasting had extinguished it.

In recording this dreadful ftory, fome writers have folemnly affirmed, that there were marks, or tokens of the plague, on the walls of infected houfes, as mentioned in the Bible; and that thefe marks, or tokens, often broke out again on the walls, as they did in the leprous houfes among the Hebrews, " with bollow ftreaks, greenifb or reddifb \*," after they had been foraped and cleanfed away.

The fame fuperfitions prevailed after the great fire of London, in the following year. On this occafion, there was a wooden figure of Bacchus fet up against the corner of an house in Pye-corner, where the fire stopped; with an infeription on his belly, to acquaint posterity, that the fire was a punishment for the fin of gluttony in the city. The cause of this

\* Leviticus, chap. 14.

ludicrous

Iudicrous opinion was, that the fire began in *Pudding*-lane, and ended in *Pye*-corner.

In confirmation of what I have lately, and now faid, and what I many years ago advanced refpecting contagion, and infection in peftilential fevers, a very important fact refulting from BUONAPARTE's expedition into Syria, in the beginning of 1799, has within thefe few weeks appeared, which will not be paffed unnoticed by judicious phyficians.

BERTHIER, in his account of that expedition, fays,—" At the time of our entry into Syria, all the towns were infected by the plague, a malady which ignorance and barbarity render fo fatal in the Eaft.

"Thofe who are affected by it give themfelves up for dead; they are immediately abandoned by every body, and are left to die, when they might have been faved by medicine and attention.

"Citizen DEGENETTES, principal physician to the army, difplayed a courage and character which entitle him to the national gratitude.

"When our foldiers were attacked by the leaft fever, it was fuppofed that they had caught

caught the plague, and thefe maladies were confounded. The fever hofpitals were abandoned by the officers of health, and their attendants. Citizen DEGENETTES repaired in perfon to the hofpitals, vifited all the patients, felt the glandular fwellings, dreffed them, declared and maintained that the diftemper was not the plague, but a malignant fever with glandular fwellings\*, which might eafily be cured by attention, and keeping the patient's mind eafy.

"He even carried his courage fo far as to make two incifions, and to inoculate the fuppurated matter from one of these buboes above his breast, and under his arm-pits, but was not affected with the malady.

"He eafed the minds of the foldiers, the first step to a cure; and, by his affiduity and constant attendance in the hospitals, a number of men attacked with the plague were cured. His example was followed by other officers of health.

"The lives of a number of men Citizen DEGENETTES was thus inftrumental of faving.

\* DEGENETTES's views in making this diffinction were highly commendable; but certainly this fever was the plague.

"He difmiffed those who had been ill with the fever and buboes, without the least contagion being communicated to the army \*."

From the medical men of letters on that expedition, much more may be expected as to the treatment of the plague; and I underftand that the world will foon be gratified on this fubject by BERTHOLLET and his coadjutors.

cured by attention, and keeping the patient's

arried his courage fo

Importing plagues,—like the existence of contagion in pestilential fevers,—is contrary to the opinion I ever had, and still maintain.

From whence was the importation of the plague at Naples in 1656; by which 20,000 people died in one day?

Can any perfon, for a moment reflecting, believe that the great plague of London in 1665, which imagination traced from the Levant to Holland, and from Holland to England, was caufed by opening a bag of cotton in the city, or in Long Acre; or a package of hemp in St. Giles's parifh ?

Is it possible to suppose that people should have been found to propagate, or believe the

\* English Ed. p. 83.

well-

well-known and favourite ftory of the advocates for MEAD's theories,—that a lady was killed inftantly by fmelling at a Turkey-handkerchief; and a gentleman by only walking over a Turkey-carpet !

One might afk—what became of the perfons, who delivered the handkerchief to the lady—and laid down the carpet for the gentleman ?

How was the infection carried to the interior of Tartary, where it made its irruption on the world in 1346?

It is faid that this plague depopulated two hundred leagues of that country, and deftroyed ferpents, birds, infects, and even trees. It fpread to other parts of Afia, and the Eaft Indies; and into Africa, Egypt, Syria, Greece, and the iflands in the Levant; and at length into every part of Europe, and continued its devaftations, in different countries, for the fpace of five years.

In 1347 it appeared in the Mediterranean iflands, at Pifa, and Genoa. In 1348 in Dauphine; and alfo in Catalonia, and other parts of Spain, and converted Florence into a defart \*. In 1349 † it invaded England; and, within the

\* Vide Boccacio, Decamerone, Giornata Prima.

+ It broke out in London in November, 1348. See page 213.

R 2

fpace

### THE PLAGUE.

fpace of one year, made almost a defart of London.

In this year alfo, it broke out in Scotland, Ireland, and Flanders. In 1350 in Germany, Hungary, and Denmark. It is recorded that this five years plague, deftroyed half the number of the inhabitants of the countries it invaded. This plague, the feverest and most general in history, is faid to have originated in Tartary, from an intolerable stench which arose from the earth.

This is a caufe of peftilence much more rational than rotten vegetables, bales of goods, filk handkerchiefs, and Turkey carpets.

Earthquakes are generally fucceeded by peftilential fevers. The poifon is thrown out of the earth, and contaminates the atmosphere. Exhalations from the exposed beds of rivers operate in the fame manner.

In 1539 a peftilence made great havock in England. There was a great drought that year. Most of the wells throughout the country were dried up. The beds of all the small rivers, from the defect of water, were fermenting mud. The sea water flowed above London bridge.

I have feen almost all the lazarettos, hospitals, and prifons in Europe. The worst governments

vernments abroad, most abound with this fplendid inheritance of paupers, and criminals;—the children of bad state-parents.

Even in thefe falfe, cheating monuments of fuperflition,—thefe impofitions on credulity and benevolence,—where pomp and magnificence are pictured without,—and neglect, dirt, mifery, and often malicious oppreffion, found within, I never could difcover that fevers are propagated by contagion. Were it poffible fo to be, I fhould have been long fince dead.

Quarantine, always expensive to commerce, and often ruinous to individuals, is a reflexion on the good fense of countries.

No peftilential, or pandemic fever, was ever imported, or exported; and I have always confidered the fumigating fhip-letters, and fhutting up the crews and paffengers of veffels, on their arrival from foreign places, feveral weeks, for fear they fhould give difeafes to others, which they have not themfelves—as an ignorant, barbarous cuftom.

Speaking thus decidedly, against the general opinion, and practice, I may possibly incur the imputation of rashness, from the timid;—from those who believe in their fears;—

and

### THE PLAGUE.

and from fome who adopt opinions on tradition, without examination.—But thefe are my fentiments.—This is the way I take, to ferve my country, regardlefs of the narrow notions of vulgar prejudice. For, from what has lately occurred in our metropolis, it is not difficult to forefee, fhould the plague, or any peftilential fever like the plague, appear, how diffrefs and mifery would multiply, through falfe alarms, mifreprefentations, ignorance, and impofition.



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## HOSPITALS.

IF plagues and peftilential fevers were contagious, and generated from local materials only, independent of fome difposition in the atmosphere, no populous city would ever be free from them; the Great Hospital at Naples, di Santa Maria del Popolo, or Spedale Incurabili, would furnish fufficient infection to contaminate the universe.

This hofpital, fo vaunted by the Neapolitans\*, and fo talked of by fuperficial travellers, is the worft-conducted hofpital in Europe. It contains 1200 of the filthieft beds I ever faw. The air of the wards is infupportably offenfive; the floors, and the walls, are abominably nafty.

In fuch a climate, these things are bad enough; but I wish this was all I could fay

\* Uno de' più magnifici Ospedali d'Europa, per la vasità e magnificenza.

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against this grand and magnificent building-fo fair without, fo foul within.

On this fubject, I fhall make only fome curfory obfervations relative to the principal hofpitals in Italy; as this country has lately fuffered great changes, that future phyficians may form an idea of the ftate in which they were before these changes happened; particularly in the year 1787.

In this great Spedale Incurabili at Naples, there is a particular ward, where all the worft cafes are indifcriminately placed. Here are fome dead, fome juft expiring, fome in their perfect fenfes, broken-hearted, calculating the minutes to their inevitable fate. Many are here alfo who might recover, with proper care, if all hopes of life were not extinguished by the shocking fcene before their eyes.

There were 138 infane and idiotic people in appropriated apartments belonging to the hofpital. The proportion of idiots was greater than I ever met with in any other country. Thefe mad people, and idiots, were all naked. The climate is no excufe. The filth, flench, and wretchednefs of their births, or cribs, conftructed like thofe of the wild beafts in the Tower, exceeded all defcription.

Among

Among the infane, there was a boy about fourteen years old, who had not flept for three years; but raved day and night without ceafing a moment, or ever clofing his eyes.— I never faw, or read of, a fimilar cafe \*.

The treatment of the infane here is very different from that which the infane experience in Rome.

In the Great Hofpital in Rome the Spedale di San Spirito, in Saffia, there were at this time 816 patients, befides 108 infane, or foolifh, on the eftablifhment. The infane here are treated with the utmost skill and tendernefs.

There is alfo every poffible care taken of the fick; but few recover. It cannot be otherwife, where people are fo crowded together, in fuch a climate, with low malignant remitting fevers; the produce of Rome, and the Campania. The wards are 45 feet wide, and about as many feet in height; much the fame as they are in all the other hofpitals in Italy. But the fick are more crowded in this hofpital than in any other. There are fix

\* DOCTOR MENGHIN flewed me an uncommonly refilefs mad patient in the Hofpital at Infpruck; who always either laughed or cried violently when fhe was fpoken to. Her infanity arofe from a fudden fupprefilion of the menfes.

rows of beds in the wards, ranged head to foot, with a fpace of three feet between each row.

There are many other hospitals in Rome; but this, and the San Gallicano, and the Confolazione, are the principal.

The hospital di S. Gallicano is chiefly for the reception of people afflicted with the Tinea, or fcalled-head; which is a dreadful diforder in and about Rome. There were fixty patients in the hospital when I was last at Rome in 1787.

The manner of curing this diforder there, is curious, but extremely coarfe. I often vifited this hofpital, and communicated my opinion of this barbarous practice to the learned SALACETI, the Pope's phyfician.

Their operators first cut off the hair as short as they can; then pluck up by the roots, with a pair of pincers, the remainder, a little at a time, as the patient can bear the torture, until they have pulled out all the hair. They then fcarrify the head flightly with a razor, or fcalpel, and let out the blood, more or lefs, as they find occasion. They finish the cure after this, with a cap befmeared with oil.

The Spedale di Confolazione is folely for wounds and fractures. When I was there, there

there were 50 men and 17 women in it. The Roman furgeons in this hofpital, in all fractures of the thigh-bone, keep the injured limb ftraight and extended to the length of the other, during the whole cure. They keep the limb in the fame polition in fractures of the patella. It is foreign to my prefent purpole to enter into a difcuffion on this practice ; but they fucceed better than the furgeons do in England, by their method.

The best-regulated hospitals in Europe are at Venice, Bologna, Milan, and Florence.

The military hofpital of San Servolo is the only one in the Venetian territories under bad management. Here I faw men crawling about in the wards, with dyfenteries, and fome dying in their beds, with heavy iron chains on their limbs. There were 40 infane people in the hofpital. The eftablifhment finds rooms and phyficians for thefe infane people, but their refpective friends every thing elfe.

The hospitals in France, particularly the Hotel Dieu at Paris, and at Lyons, were at this time under much more falutary regulations than they were, formerly; when it was a common practice to put four patients in one

one bed, and frequently the dead, dying, and recovering, were lying together.

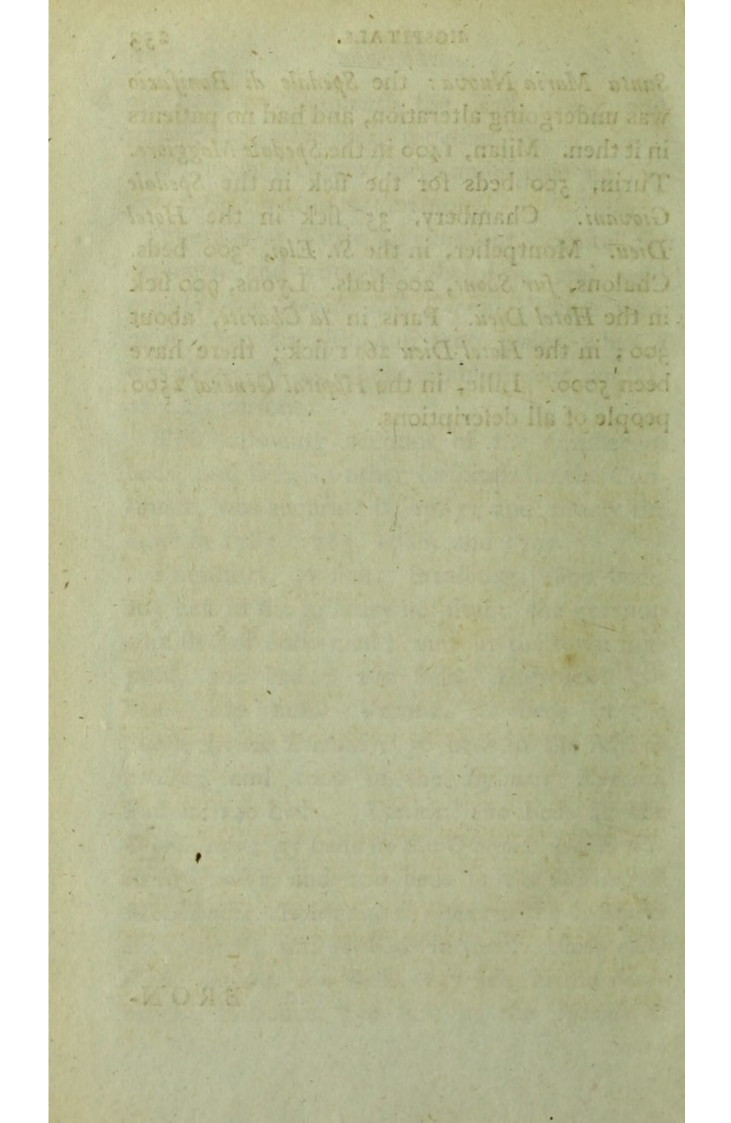
Those in Germany have undergone no improvement within my memory.

There is at Turin an excellent hofpital for orphans, and worn-out, helplefs, and aged people; the *Spedale della Carita*. There were in it 1800 females, and 1200 males, when I was there. The whole eftablishment conflicts of 3463 perfons.

The following account of the number of beds, and fick, in other hofpitals on the Continent, was accurate in 1787; and nearly the fame in 1783, 1785, 1786, and 1791.

Frankfort, 36 fick. Straßurg, 1800 beds, 205 fick in the military hofpital; the garrifon confifted of 8000 men; and in the town hofpital, 500 beds; 260 fick. Infpruck, 300 beds, 100 fick. Verona, 50 beds in the Sancta Domus Pietatis; 70 beds in the Mifericordia; and 1000 in the Infantes Expositi. Padua, 140 beds. Venice, 160 beds in the Ofpedaletto; 35 beds in the Ofpedale Dei S. Pietro e Paulo; and 100 beds in the Ofpidale di Mendicanti. Bologna, 144 beds in the S. Maria della Morte; and 88 beds in the S. Maria della Vita. Rome, 200 beds, 137 fick in the Incurabili. Florence, 650 fick in the Spedale di Santa

Santa Maria Nuova: the Spedale di Bonifacio was undergoing alteration, and had no patients in it then. Milan, 1400 in the Spedale Maggiore. Turin, 500 beds for the fick in the Spedale Giovani. Chambery, 35 fick in the Hotel Dieu. Montpelier, in the St. Eloi, 300 beds. Chalons, fur Saone, 200 beds. Lyons, 900 fick in the Hotel Dieu. Paris in la Charitè, about 300; in the Hotel Dieu 2611 fick; there have been 5000. Lille, in the Hôpital Général 2500 people of all defcriptions.



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# BRONCHOCELE.

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AT Turin I had an ample opportunity of examining a fubject, long in my contemplation, on which there have been various fpeculations and conjectures, among phyficians, for many centuries. I mean the Alpine Bronchocele; or as it is called by the French, and in adjacent countries, the Gouétre, and by the Germans, the Kropf.

In the hofpital *della Carita*, there was fcarcely one female, from the age of four or five years, to the oldeft woman, exempt from more, or lefs, of it.

Among the males there were fome affected ; but few, in comparison to the females.

Most of the womens' necks at Turin, particularly among the inferior classes of people, are enlarged. But here, as at *Chamberry*, because their windpipes are not so compressed as to impede the articulation of their words, and their

their necks not fantastically knotted, like difeafed trees with huge fungufes,—they think they are exactly what they should be.

" Quis tumidum guttur miratur in Alpibus - \* ?"

Phyficians in general, have attributed thefe fwellings to the rupture of the jugular veffels, from drinking fnow, and ice-water; fome, to obftructions, from the water being impregnated with mineral, felenetic, or other extraneous matter. The former has been the moft commonly received notion, fince the time of GALEN'S comment on the gongrona of HIPPO-CRATES; which diforder, HIPPOCRATES fays, is caufed by exceffive cold;—as fnow, and ice +.

PLINY was of the latter opinion; and afferts that mankind, and fwine only, are fubject to this diftemper  $\ddagger$ .

There are other curious opinions on this fubject §.

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\* JUVENAL, Sat. XIII. v. 162.

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† "Frigidum valde venas frangit, & tussim citat, ut nix, glacies; & contrabit ut pherea & gongronæ. Simul causa duritiæ." Epidem. lib. vi. comment. 3. sect. 14.

tantur plerumque vitio." Lib. ii. c. 78. Vide Lib. viii. c. 77.

§ " Non ut plerisque visum est, ex immodicis clamoribus, aut ex potu aquæ ex liquefactis nivibus quæ in Alpinis aliisque montanis in usu est; sed

It is well known that the word *bronchocele* implies any fwelling of the throat;—but there are fo many fwellings in this part, that the caufe and treatment, of one bronchocele, must be very different from that of another.

The Alpine bronchocele is not the gongrona of HIPPOCRATES; nor the strumous, scrophulous, glandular tumour of the neck, of modern writers.

CELSUS has defined the diforder commonly received as the bronchocele, or wenn, better than any other writer \*. But this is not the bronchocele of the Alps. The bronchocele of the Alps is, if I may fo express it, a paralysis of the skin and tegamentous investment of the neck and throat, with the cellular membrane; in which, the phenomena, constituting the tumor, is inclosed.

There are various popular notions as to the caufe of thefe fwelled necks, in every country, where they are endemial. The common people at Infpruck, and other places in the Tyrol, believe they arife from a cuftom, univerfal in-

Sed ex crassa lentaque pituita, quæ eo sensim è capite ejusque partibus externis per auris posteriora devolvitur." FERNELIUS, de Extern. Corp. Affect. Pathol. lib. vii. cap. 3.

\* " In cervice, inter cutem & asperam arteriam increscit, Bpoyxonnav Græci vocant; quo modo caro bebes, modo bumor aliquis, melli aquæve similis includitur; interdam etiam ossibus pili immisti." Lib. vii. c. 13.

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deed among them, in thefe mountainous countries, of carrying heavy loads on their heads. But how fhould this be the cafe, when this deformity appears in all ranks of people, from the cloiftered nun, to the most exposed peafant? A physician at Inspruck, a friend of mine, and his daughter, a young woman of eighteen, have both of them fwelled necks.

In afcending from Turin, to Mount Cenis, I faw many fwelled necks; particularly at Rivoli, and between that place and Sufa.

The people here, thus affected, are very pale; many of them foolifh;—dwarfs, with large heads, and wild countenance:—like the late, perhaps the prefent, celebrated Roman beggar, BAIOCCO, a well-known perfonage to travellers. -

In defcending from Mount Cenis into Savoy, fwelled necks are fcarcely to be feen at the town of St. Michel. Yet at St. Julien, the next village, there is fcarcely a woman whofe neck is in a natural ftate.

If this bronchocele arofe from melted fnow, or vitiated water, thefe towns would be alike affected; the inhabitants of both, drink the fame water;—that of the river Arche, which runs by all the towns and villages from the foot

foot of Mount Cenis, and falls into the Ifere near Montmelian.

At Hornberg, a town in the highest part of the mountains in the black foreft in Germany, the women in general have confiderably fwelled necks; fome of them prodigioufly large, and deformed. The men have not. The young women's necks, though enlarged, are not feen to the enormous fize of the more aged. I faw fome gouêtred women here, with necks much larger, and more hideous, than the monfrous craws, which were fome years ago fhewn for money, in the Hay-market, in London. Yet Hornberg is the only town, in that part of the black foreft, where I faw any necks in this ftate. But this is the cafe alfo continually in the Tyrol: in fome villages it is hardly poffible to find one woman without the Kropf, when in the next it is fcarcely to be feen.

From the black foreft, through Swabia, to the Tyrol, in the plains, the women are free from it; but they have bad teeth, which they never clean; and the peafantry are eaten up almost with worms.

I have remarked that the right fide of the neck is generally more affected than the left; and that when the neck is not lumpy, and S 2 irregularly irregularly fwelled, or hanging down in flaps, or dew-laps, or protuding in knobs, the girls and women in general, in countries fubject to this diforder, have preternaturally large necks, downwards, and tapering conically upwards, from the bafe, at the thorax; as if afcending, and fpreading from about the thyroid gland.

From the preceding facts, it appears, that women are more fubject to the bronchocele than men are: and that fome towns are more invaded by it than others; though at the diftance of a few miles only afunder.

It is not common in high fituations among the Alps. It is chiefly confined to the inhabitants living in valleys, and on the fides of mountains; fituations chofen for warmth, and which, in fummer, are extremely hot, and in calms intenfely fo.

Though the inhabitants in the higher fituations in the Alps are not fubject to fwelled necks, their appearance is peculiar to themfelves. They look wild, have large foreheads, high cheeks, thin chaps, dark vifages, and long beards; conftituting an harfh, but vigorous countenance. This arifes from the poverty of their living, and the feverity of the climate repreffing the fofter parts of the flefh, and exhibiting the prominent parts of the fkeleton.

That women are more fubject to it than men are, arifes, I believe, not fimply from the delicacy of their habits, but from their necks and throats being exposed and open, from the manner of their drefs, to the effects of the atmosphere.

That one town, or village, and not another, in the fame vicinity, fhall be affected by it, is occafioned, I believe, from the fite, and afpect of fuch a town, or village; fubjecting it to a current of wind loaded with frigoric particles, defcending from neighbouring or diftant mountains capped with fnow, upon the inhabitants, heated and fweating, in warm feafons of the year.

In a journey from Milan to Turin, in the middle of fummer, in very hot weather, I have had my lips and face chapped, and my nails brittle,—in the fame manner as is common in fharp frosts in England,—by the wind blowing from the North, from the adjacent Alps covered with fnow, into the hot plains, where I was travelling.

Thus Infpruck must ever be fubject to the *Kropf*. The town stands under a mountain that should defend it from the North; but it does not. The winds from that quarter are cutting and strong. The mountains to the  $S_3$  West

West are always covered with fnow. The fite, in fummer, renders the town intolerably hot.

Moreover, I found that the popular difeafes in thefe bronchocele fituations, are principally anginas, and pleurifies.—and certainly from the fame caufe;—the fharp mountain winds rufhing on people living in heat-reflecting ftations, and chilling their throat and lungs, when their bodies are hot, and perfpiring \*. They are alfo much afflicted with red and difeafed eyes, and dropfies.

If I have directed fome light on the caufe of bronchoceles, it is all I defigned on this occafion. Much has been written concerning the treatment of ftrumous, and other glandular, fcrophulous difeafed tumours of the neck; but where the knife, or other means of extirpation, could not be applied, we read of nothing but a *dead man's hand*; *burnt fponge*; or the *royal touch*.

The Alpine bronchocele is not to be confidered as a difeafe; though it fometimes proves fo; by preffing on the wind-pipe, obftructing refpiration, and caufing fuffocation.

As there is no poffibility of removing the caufe of thefe guttural affections, in Alpine countries, the best prevention is to guard the

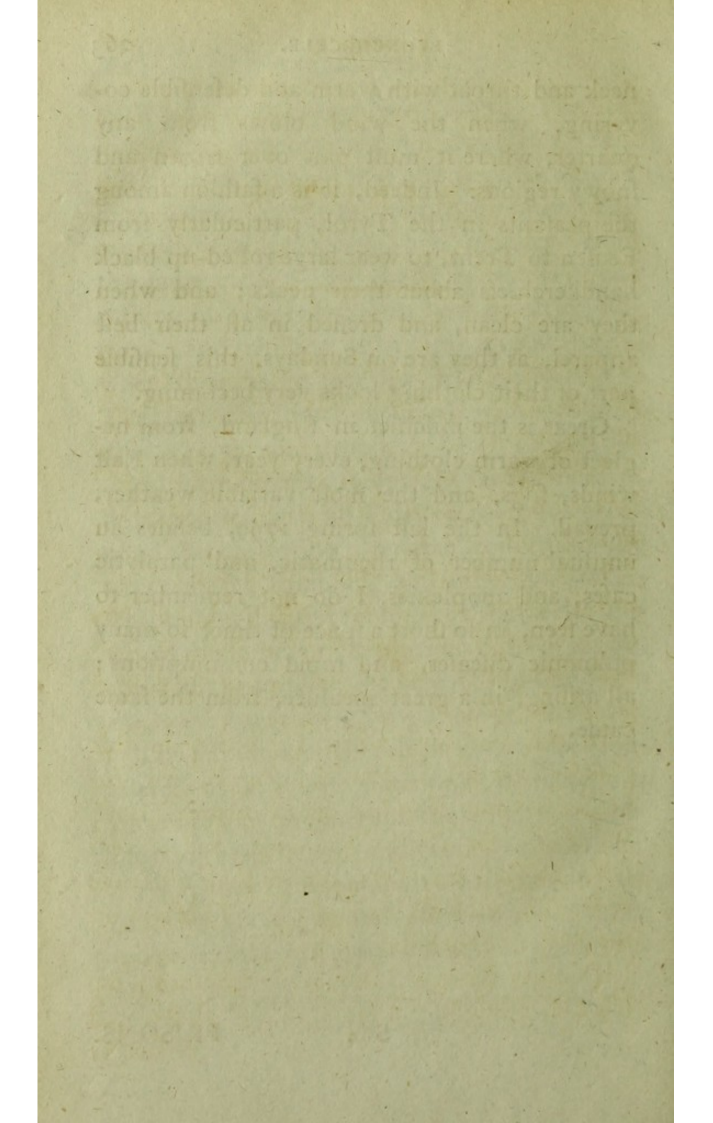
<sup>\*</sup> Derbyfhire, Gloucestershire, and Shropshire, near the mountains, furnish many instances of swelled necks.

neck and throat with warm and defenfible covering, when the wind blows from any quarter, where it must pass over frozen and fnowy regions. Indeed, it is a fashion among the peafants in the Tyrol, particularly from Feufen to Trent, to wear large rolled-up black handkerchiefs about their necks; and when they are clean, and dreffed in all their beft apparel, as they are on Sundays, this fenfible part of their clothing looks very becoming.

Great is the mifchief in England, from neglect of warm clothing, every year, when Eaft winds, fogs, and the most variable weather, prevail. In the last spring 1799, besides an unufual number of rheumatic, and paralytic cafes, and apoplexies, I do not remember to have feen, in fo fhort a fpace of time, fo many pulmonic diseases, and rapid confumptions; all arifing, in a great measure, from the same caufe.

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PRISONS.



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## PRISONS.

PRISONS may be confidered as emblematic of the character of governments; or of the morals of the people.

When I was in Venice, I defcended into the cells of the *Prigioni Publiche*, or Great Common Prifon.

Here,—even here,—the foul of man clings to his body; and fhews no more fymptoms, or preficience of immortality, than if that body were on a bed of down, canopied in a gorgeous palace.

In the morning, when I fet out on this gloomy expedition, *Dominico Zacchi*, my Venetian fervant, who had before attended Lord *St. Afapb*, Sir *George Beaumont*, and feveral other English travellers, during their refidence at Venice, took his leave of me. This was on the 16th of September, 1787.

Dominico thought I should never return ; or, if I did, I might " a tale unfold," that would endanger

endanger my fafety at Venice.—But he faid, from what he had heard, he did not think it poffible for me to furvive the foul and peftilential air I had to encounter.

My defign was to fee the perfection,—the far-famed ultimatum of policy ;—the immured for life, in *folitary cells*.

The late Mr. John Howard, F. R. S. was at the prifon when he was in Venice; but he only heard fomething, and faw nothing, of this prifon of prifons.

He had not bodily ftrength to bear the exertion required in fuch an undertaking. Neither do I believe he would have been fuffered to enter them. It was with fome difficulty that I obtained permiffion from the inquifitors; which was granted me merely on account of my being an English physician; a character much respected at that time in Venice. I wished to have seen the *Sotto Piombi*, where the state prisoners were kept; but that was resulted. Here, under the roof of the public buildings, they are confined; exposed to the rigour of winter's cold, and fummer's heat, and the vicifitudes of fcorching days, and chilling nights.

PAUL RENIER was then Doge; he, who married a Neapolitan dancer, when he was ambaffador

ambaffador at Conftantinople; upon which account, according to the laws of Venice, his children were not *noble*; nor his wife qualified to appear at the great ceremonies of ftate; nor to prefide at the entertainments given by him to the fenate and nobility. He had been Doge nine years.

PAUL RENIER, thus circumftanced,—as it might happen to an English Lord Mayor, whose wife had not her planets so well posited as his Lordship, for acquitting herself in the vulgar tongue; or for drinking a bottle of wine, without an evil direction to her next neighbour,—was obliged to have his fister, or his niece, to perform the honours of his table.

Had PAUL RENIER married the daughter of an Apothecary and Druggist, or of a Glass Manufacturer, or of a Silk Manufacturer, his children would have been *noble*; and his wife the first female in rank in the state. It was chiefly by these three branches of business, that the winged Lion of St. Mark became so renowned in a magnificent, and once mighty empire.

I was conducted through the prifon, with one of its inferior dependants. We had a torch with us. We crept along narrow paffages, as dark as pitch. In fome of them, two people

people could fcarcely pafs each other. The cells are made of maffy marble; the architecture, of the celebrated Sanfovino.

The cells are not only dark, and black as ink, but being furrounded, and confined with huge walls, the fmalleft breath of air can fcarcely find circulation in them. They are about nine feet fquare, on the floor, arched at the top, and between fix and feven feet high, in the higheft part. There is to each cell a round hole, of eight inches diameter; through which the prifoner's daily allowance of twelve ounces of bread, and a pot of water, is delivered. There is a fmall iron door to the cell. The furniture of the cell is a little ftraw, and a fmall tub: nothing elfe. The ftraw is renewed, and the tub emptied, through the iron door, occafionally.

The diet is ingenioufly contrived for the perduration of punifhment. Animal food, or a cordial nutritious regimen, in fuch a fituation, would bring on difeafe, and defeat the end of this Venetian juffice.—Neither can the foul, if fo inclined, fteal away, wrapt up in flumbering delufion, or fink to reft; from the admonition of her fad exiftence, by the gaoler's daily return.

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I faw

I faw one man, who had been in a cell thirty years; two, who had been twelve years; and feveral who had been eight, and nine years, in their refpective cells.

By my taper's light I could difcover the prifoners' horrid countenances. They were all naked. The man who had been there thirty years, in face and body, was covered with long hair. He had loft the arrangement of words, and order of language. When I fpoke to him, he made an unintelligible noife; and expressed fear and furprize; and, like fome wild animals in defarts, which have fuffered by the treachery of the human race, or have an inflinctive abhorrence of it,—he would have fled like lightning from me, if he could.

One, whole faculties were not fo obliterated ; who ftill recollected the difference between day and night; whole eyes and ears, though long clofed with a filent blank, ftill languifhed to perform their natural functions, implored, in the most piercing manner, that I would prevail on the gaoler to murder him; or to give him fome inftrument to deftroy himfelf. I told him I had no power to ferve him in this requeft. He then entreated I would use my endeavours with the inquifitors to get him hanged;

hanged; or drowned in the *Canal' Orfano*. But even in this I could not ferve him. Death was a favour I had not interest enough to procure for him.

This kindnefs of death, however, was, during my ftay in Venice, granted to one man, who had been "from the chearful ways of man cut off," thirteen years.

Before he left his dungeon, I had fome converfation with him; this was fix days previous to his execution. His transport at the prospect of death was furprising. He longed for the happy moment. No faint ever exhibited more fervour in anticipating the joys of a future flate, than this man did at the thoughts of being released from life, during the four days mockery of his trial.

It is in the *Canal' Orfano*, where veffels from Turkey and the Levant perform quarantine. This place is the watery grave of many who have committed political, or perfonal offences against the state, or senate; and of many, who have committed no offences at all. They are carried out of the city in the middle of the night, tied up in a fack, with a large stone fastened to it, and thrown into the water. Fishermen are prohibited, on forfeiture of their lives, against fishing in this district. The pretence

pretence is the plague. This is the fecret hiftory of people being loft in Venice.

The government, with age, grew feeble; was afraid of the difcuffion of legal procefs, and of public executions; and navigated this rotten *Bucentaur* of the Adriatic, by fpies, prifons, affaffination, and the *Canal' Orfano*.

Mr. Howard, whom I before mentioned, whofe leading paffion was hunting after prifons, frequently faw no more than their anterior apartments; and fometimes only the outfide of the buildings.

To reconcile the motives of this romantic perfon to a principle of benevolence, it is neceffary to fuppofe he took into his confideration only the corporeal contingencies of man; and that he was an entire ftranger to the operations of the mind.

He knew nothing of experimental SOLITARY IMPRISONMENT; nor of the uses made of that inftrument, in those terrible governments, where intellect, and reason, are a misfortune, instead of bleffing; where men, whom the Almighty has most favoured, are most dreaded; where legal institutions are at war with nature; where the basis of political stand on the perversion of morals; and where the monstrous superstructure is supported by training

### **FRISONS**.

ing man, like a wild beaft, to make him the curfe and fcourge of his fellow-creatures.

Roving about himfelf, unconftrained as the feathered inhabitants of the air, *Howard* little knew the agonifing condition of the compulfive folitary cell.

Buried in the grave, alive, as a commutation for a momentary death, how vain is the empty philanthropy of words; or the goodness of the marble, or the shape of the fepulchre, in which "the beauty of the world, the paragon of animals," lies distracted on the rack !

If there be an hell,—the idea of which a virtuous mind can be fufceptible,—this is that hell; and fome Italian devil was its inventor. Such a one, as he of that country, who, to accomplifh the eternity of the perdition of his enemy, beguiled him to difclaim his faith, to fave his life; then inftantly ftabbed him to the heart, to prevent his repentance.

What I now unfold, in regard to the prifon in Venice, is known but to a few people. I have reafon to believe, that no foreigner befides myfelf ever witneffed the fcene I have related; the exploring which, nearly coft me my life.

The heat, and want of air in the paffages among the cells, fo opprefied my ftrength and refpiration, that I could fcarcely walk, or breathe, when I left the prifon. Sweat ran through every pore of my body. My clothes were, to my coat fleeves, wet through. I ftaid too long there. I went to St. Mark's Place, as foon as I could; and, by the affiftance of the trembling *Dominico*, waiting for my return, the bleffed light of day, frefh air, and a few glaffes of Marafchino, I was enabled to get to my lodgings at the *Scudo di Francia*, on the fide of the Great Canal, near the Rialto; where I was, for feveral hours, extremely ill, and for feveral days much indifpofed.

It is not my purpofe here, to enquire whether the Venetian people were wicked, or the Venetian government wife; nor to fettle the proportion of crimes and punifhments, in fuch a ftate as Venice. An Englifhman cannot.

But this oculus Italiæ, this proud virgin city, the idol of fo many admirers,—" this model of human prudence, whofe perfect fymmetry had in itfelf no caufe of decay or diffolution \*; whofe dominion was, to termi-

\* HARRINGTON. HOWELL.

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nate only with the world \*,"—has deceived her prophets †.—Overwhelmed by a torrent of misfortunes, fhe is now no more.

Reflecting on the wonderful exiftence fupported in the almost airlefs dungeons, or rather wells, in the prifon of Venice, not only under the earth, but under the water alfo (for one of them actually lies under the canal which feparates the Prifon from the Public Buildings ‡) for fo long a time, to my aftonished faculties, toads living closed up in the center of folid rocks, and falamanders even in fires, did not appear incredible.

BACON, indeed, afferts, that air is an enemy to life. But this doctrine has ever been confidered as chimerical.

\* "Venetiæ non nisi cum rerum natura, et mundi machina perituræ." THUANUS.

† JUNCTINE, in 1581, with more modefty, fixed the overthrow of Venice for the end of the next century. This renowned aftrologer and aftronomer fettled the fate of this empire, taking the time when the first stone of the building of the city was laid; which was on the Rialto, where St. James's Church now stands, anno 421, 15th March, at noon. He decreed, "Venetiarum Senatores dominui fceptra ministrabunt ad calcem usque Virginei partus 1880 anni, vel circiter. Vol. I. p. 816.

<sup>‡</sup> The groans, and cries of people, have been heard at night, by passengers going up this canal in gondolas, under the *Ponte della Paglia*, by the prifon.

He fays, " the exclusion of the air ambient, tendeth to length of life two ways; first, for that the external air, next unto the native spirit, (howfoever the air may be faid to animate the spirit of man, and conferreth not a little to health) doth most of all prey upon the juices of the body; and hasten the desiccation thereof; and therefore the exclusion of it, is effectual to length of life.

"Leading the life in dens and caves, where the air receives not the fun-beams, may be effectual to long life. For the air of itfelf, doth not much towards the depredation of the body, unlefs it be ftirred by heat.

"Next to the life in caves, is the life on mountains; for, as the beams of the fun do not penetrate into caves, fo on the tops of mountains, being deftitute of reflexion, they are of fmall force. But this is to be underftood of mountains where the air is clear and pure.

"And this kind of air, of caves, and mountains, of its own proper nature, is little or nothing predatory. But air, fuch as ours is, which is predatory through the heat of the fun, ought as much as poffible to be excluded from the body \*."

\* Hiftory of Life and Death.

BACON

BACON founded these opinions from the histories he had collected of the longevity of abstemious fectuded monks, hermits, and anchorites; men who wished to live for ever.— He was unacquainted with the truth of his theory, in solitary cells, for the extinction of humanity.

He was himfelf fo organifed, as to be ftrongly attached to life. He wanted "length of days;"—and had no idea that it is within the fcope of nature to wifh, and yet to be unable, to die. To count the painful hours, with increase of misery, unless favoured by the visitation of idiotism, or infanity, and to languish for the arrival of the liberating hand of death.



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