Observations on the bile and its diseases, and on the oeconomy of the liver; read at the Royal College of Physicians, as the Gulstonian lecture of the year 1799 / By Richard Powell.

### Contributors

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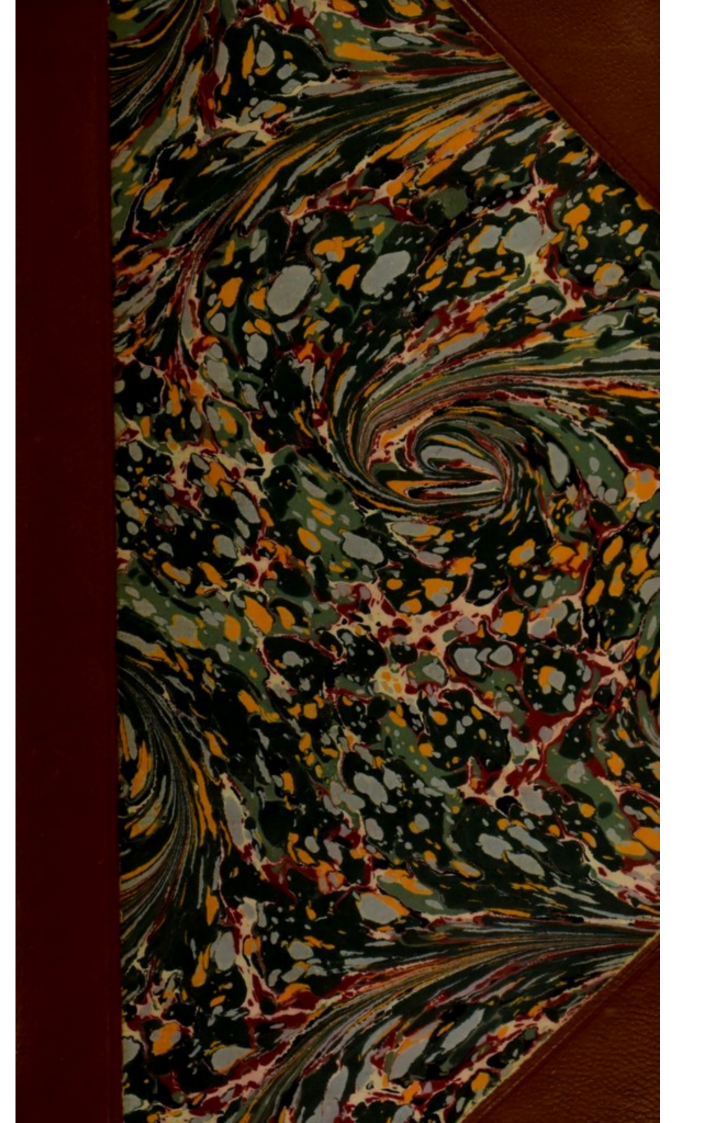
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# **OBSERVATIONS**

1/3

ON THE

BILE AND ITS DISEASES

AND ON THE

CONOMY OF THE LIVER

READ AT THE

ROYAL COLLEGE OF PHYSICIANS,

AS THE

**GULSTONIAN LECTURE** 

OF THE YEAR 1799.

BY

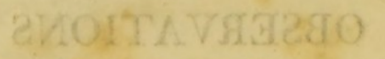
# RICHARD POWELL, M.D.

FELLOW OF THE COLLEGE, &c.

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1800.



BILE AND ITS DISEASES.

# GCONGMY OF THE LIVER;

ROYAL COLLEGE OF PHYSICIANS.

## GULSTONIAN LECTURE

OF THE YEAR 1799:



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## SIR LUCAS PEPYS, BART. M.D.

### FELLOW OF THE ROYAL COLLEGE OF PHYSICIANS,

PHYSICIAN TO THE KING,

AND

PHYSICIAN GENERAL TO THE ARMY;

THE FOLLOWING

LECTURES

ARE INSCRIBED,

AS A

TESTIMONY OF RESPECT

FOR HIS

PROFESSIONAL AND PUBLIC CHARACTER,

AND OF

GRATITUDE FOR FAVORS CONFERRED UPON

THEIR AUTHOR.

ESSEX-STREET, STRAND, JULY 1, 1800.

# SIR LUCAS PEPYS, BART. M.D.

-04

FELLOW OF THE ROYAL COLLEGE OF PHYSICIANS,

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A.S.A.

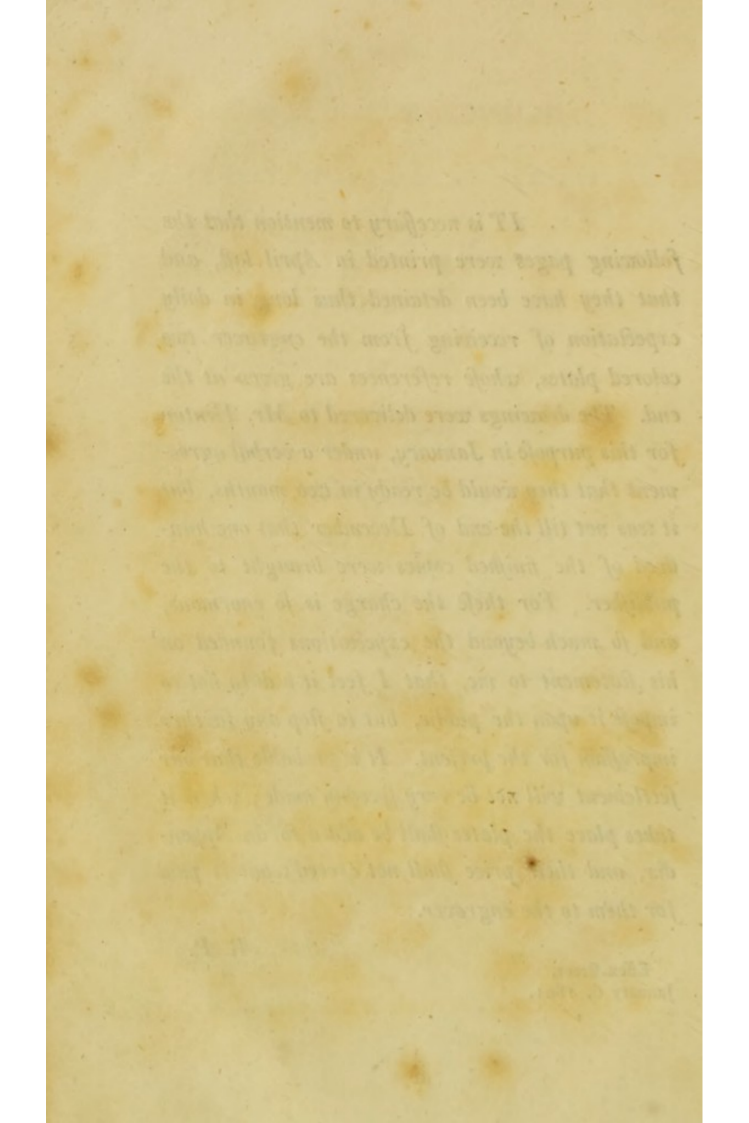
FOR HIS

PROFESSIONAL AND PUBLIC CHARACTER,

IT is necessary to mention that the following pages were printed in April last, and that they have been detained thus long in daily expectation of receiving from the engraver two colored plates, whofe references are given at the end. The drawings were delivered to Mr. Hinton for this purpofe in January, under a verbal agreement that they would be ready in two months, but it was not till the end of December that one hundred of the finished copies were brought to the publisher. For these the charge is so enormous, and fo much beyond the expectations founded on his flatement to me, that I feel it a duty not to impose it upon the public, but to stop any farther impression for the present. It is probable that our fettlement will not be very speedily made; when it takes place the plates shall be added to an Appendix, and their price shall not exceed what is paid for them to the engraver.

R. P.

Effex-ftreet, January 6, 1801.



# OBSERVATIONS

ON THE

BILE, &c.

EVERY class of animated beings which has been examined, even those infects whofe minuteness requires the affistance of a microfcope to difcriminate their feveral parts, poffeffes a liver, or fomething which has ftruck anatomists as analogous to it. Its bulk in the human fubject, and the various difeafes to which it is liable, give a still greater degree of interest to the confideration of a part of fuch univerfality and importance. It is my intention to treat of its phyfiology and fome parts of its pathology, using the liberty of enlarging upon those particular points in each of these, which I conceive capable of farther elucidation, and if I fhall appear to differ from opinions which have been fanctioned by time and authority, I truft the diffent, even if it be thought unfounded, will not be confidered as frivolous, or as arifing merely from a love of novelty and change, but rather as dictated by an honeft zeal for the enlargement of our profeffional means of alleviating the calamities of human nature.

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THE glandular mass called the liver is, in the human adult, the largeft in fize of all the abdominal viscera. The irregularities of its shape scarcely allow of comparison with any definite figure, it may perhaps, in its general outline, be thought to bear a nearer refemblance to a cone, divided longitudinally, than any other, the base of which occupies the whole of the right hypochondriac region, and it gradually diminiss in bulk as it stretches across the epigastric, till it reaches its apex in the left hypochondrium. It is by the irregularities of its form, accommodated, and as it

were moulded, to the parts with which it lies in contact. Its fuperior furface has a regular and unbroken convexity of fhape, and is clofely applied, through the whole of its extent, to the arch of the diaphragm, with which it is connected by three duplicatures of the peritonæum, called ligaments; the central and chief of these runs entirely acrofs its furface, and contains, in its anterior part, the ligamentous remains of the veffels which carried on the fætal circulation; the course of the ligament divides this furface unequally into what are called the right, or greater, and the left, or leffer, lobes. The inferior furface has alfo a fimilar division, formed by the infertion of the foctal veffels, which are continued in a deeply indented groove, till they reach the vena cava afcendens; its outline is more irregular than that of the upper, and is varied by a number of unequal eminences and depreffions. Some of these feem only intended to accommodate the neighbouring vifcera;

thus, in the right division, there are two flight depressions, one of which answers to the situation of the transverse arch of the colon, and the other, to that of the fuperior part of the right kidney; and in the left division there is one fuperficial, but extensive, excavation for the reception of the furface of the ftomach: in the fame way the hinder edge gives a paffage to the vena cava, and waves round the projecting column of the fpine; and the anterior forms an acutely indented fiffure, where the fuspenfory ligament paffes beneath it. Other depressions are intended for the reception of parts neceffary to its own œconomy; fuch is that excavation, formed by the horizontal fiffure, and another, which interfects it at right angles, called the transverse, in the depth of which, enveloped by the cellular membrane, which forms the capfule of Gliffon, lie the finus of the vena portæ, and the trunks of the feveral veffels and nerves by which the liver is fupplied, and its fecreted fluid carried away. To two of the eminences, formed by the projecting fubftance of the liver at this point of interfection of the fiffures, has the name of portæ been given, and the outer of thefe, which projects fartheft in a widening triangular fhape, forms the lobe of Spigelius. Behind thefe portæ, in a deep groove, runs the vena cava afcendens, and before it quits the vifcus, in its paffage upwards to the tendinous part of the diaphragm, receives the blood from the trunks of the collected branches of the hepatic veins.

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In the anterior part of the horizontal fiffure, in a depreffion, which is hollowed out for the reception of one of its fides, lies the gall bladder, a pear fhaped, oblong, mufcular, highly vafcular, and glandular bag, ufually of about the fize of a hen's egg. Its obtufe end projects fomewhat forward, beyond the edge of the liver itfelf, the point from which its duct arifes being directed backwards, with a double curve, to the general receptacle of the hepatic veffels.

The muscularity of this bladder has been queftioned, upon the ground that no fibres refembling muscle are demonstrable on diffection. All its ordinary functions might, perhaps, be fuppofed to be carried on from extraneous causes, fuch as the motion of the liver upon the other inteftines during the alternate contraction and dilation of the diaphragm and abdominal muscles, and the variable degree of tenfion from repletion, of which the neighbouring viscera are susceptible; but, in some cafes, these extraneous powers do not produce its evacuation, though they fubfift in their full force; and, in others, where irritating caufes, fuch as concretions, have been prefent, it has been found contracted on either fide them, and forming a permanent ftricture; it does, therefore, appear to poffefs that contractility which implies the existence of muscular fibre as its cause.

Supposing then the existence of a muscular coat, the gall bladder possesses two others, one which is external to it, and membranous; and another, which is internal, and which, from its general appearance, would lead us to imagine that it performs fome more important office than that of a refervoir only. It is highly vafcular and rugous, with folds, which project inwards, fo as to build up a reticulated furface, and thus bears a clofe refemblance to the ftructure of the interior coat of the ftomach, which we know certainly to be a copioufly fecreting organ.

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Many authors\* have alfo demonftrated the exiftence of numerous fmall glands, fituated in the cellular membrane, immediately under the internal coat, and abounding moft near to the neck of the bladder: that thefe are not always to be difcovered is no objection to their exiftence, and it is probable, that where they have been readily found, there has been fome enlargement of their fize from difeafe.

\* Ruysch, Ep. 5. Bianchi Hist. Hepat. Vol. II. p. 978. Vicq. d'Azyr, Mem. Par. Vol. II. p. 255. The liver, in common with other glandular parts, is furnished with an abundant fupply of arteries, veins, nerves, and abforbents; it has also the vena portæ and biliary ducts, which are peculiar to itfelf.

The artery from which its chief fupply is drawn is called hepatic; its most common origin is from the cæliac, but it has occafionally been found to arife directly from the aorta, between the cæliac and mesenteric. After having given off fmall branches to those parts which lie in the neighbourhood of its courfe, it enters the capfule of Gliffon, with the vena portæ, and then, dividing into two large branches, ramifies with it through the whole structure of the liver. Befides the great trunk, there are alfo fmaller branches fent to this vifcus from the larger coronary artery of the ftomach, from the trunk of the mefenteric, and others, of ftill lefs fize, from the mammary, phrenic, capfular and renal. From the hepatic artery

arifes a branch which fupplies the gall bladder.

The hepatic veins, collecting themfelves from all parts of the fubftance, are, at laft, inferted by a varying number of trunks, of which two or three confiderably exceed the reft in fize, into the vena cava, where it paffes behind the pofterior margin of the liver. The veins of the gall bladder difcharge their contents into the vena portæ.

The nerves accompany the hepatic artery through all its ramifications; they are principally derived from the plexus folaris, which is itfelf formed of fibres, which come from the inferior part of the femilunar ganglion; they arrange themfelves around the artery, forming a kind of net work, and conftitute the hepatic plexus; from hence fibres arife, fome of which attend the veffels through the whole fubftance of the liver, whilft others run to the gall bladder, and alfo with thofe branches of the hepatic artery, which go to the great curvature of the ftomach, and other neighbouring parts.

The abforbent veffels of the liver have been traced with great minutenefs, and in much greater abundance than those of any other viscus, on account of the numerous communications between their feveral branches, and the relative facility with which injections pafs into them, for it not unfrequently happens that, in this particular organ, they will run from the trunks of thefe veffels into their branches. They have been divided into the fuperficial and deep feated; of the former, fome bend their courfe towards the fufpenfory ligament, and others to the right and left ligaments, where their trunks pafs through the diaphragm, at either point, and all ultimately reach certain glands, fituated on the anterior part of the pericardium, and these fend off one large trunk, which commonly joins the thoracic duct, near to its termination. On the under furface they are most evident near the fundus of the gall bladder, and all of them run irregularly towards the glands, which furround the trunk of the vena portæ; and laftly, communicate with the thoracic duct, by directing their courfe towards it, behind the pancreas. The abforbents of the interior accompany the branches of the other veffels, and alfo run to the glands, which are fituated round the vena portæ, and from thence to the thoracic duct, which they reach near the origin of the fuperior mefenteric artery. The whole feries, whether fuperficial or internal, appear to be connected together by numerous anaftomofes.

Next with refpect to the veffels peculiar to the liver.

The vena portæ collects all the blood, which has paffed through the arteries of the abdominal vifcera, into one trunk, which is formed immediately by the junction of the fplenic mefenteric and gaftric veins; it enters the transfer fiffure of the liver between the projecting portæ, from which it is named, when it divides into two large branches, which run at right angles to each other; thefe fubdivide again, and ramify, in a decreasing feries, through the whole substance, like arteries, affording the only inftance in the body in which a vein divides into branches, after having once united to form a trunk in its course towards the heart. Like the veins of the other vifcera, the vena portæ has no valves; this, therefore, does not conftitute any peculiarity in its ftructure, or bring it nearer to the ftate of an artery than those of the brain, or lungs, or kidneys. It feems more loofely attached to the fubstance of the viscus than the hepatic veins, and, therefore, collapfes more when cut through; partly by this circumftance, but more efpecially by the different direction in which its branches run, it is diffinguishable from the hepatic veins.

The biliary ducts answer as excretories to the liver, collecting the fluid, fecreted by the extremities of the other veffels, from each branch of which a correspondent biliary canal uniformly arises. These unite gradually to each other, till they emerge from the substance of the liver, into the large fiffure, in two or three trunks, which immediately unite into one, and the duct thus formed, runs, included in one common capfule, with the hepatic artery and vena portæ, and keeps a ftraight courfe towards the duodenum, under the name of hepatic duct. After fome progrefs the duct of the gall bladder is inferted into it at an obtufe angle, after which, it paffes on till it has reached the duodenum, between the coats of which it runs obliquely, for a short distance, before it opens into the cavity of that inteffine, which it does at fome diftance from the pylorus, where the gut forms a curve before the right kidney. Previous to its opening, the mouth of the duct has most commonly united with that of the pancreas, but fometimes they are feparate, though closely in contact with each other. At the point of their entrance they project within the gut, fo as to form a diffinct tuberculated point, which is very fenfible to the touch.

those extremities, the appears

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The structure of the hepatic and common duct appears to be entirely membranous, with a number of vifible perforations, which probably fecrete a mucous matter, for its own defence, from the contact of the fluid it conveys; whilft that of the cyffic duct is reticulated by projecting folds, through the whole of its length, like the internal coat of the bladder itfelf. As then this difference between the hepatic and common, and the cyftic duct, fubfifts, the latter ought rather to be confidered as a part of that bladder, participating in all its functions, and contributing to whatever change is there produced upon the bile, than as a fimple canal of communication between it and the general duct.

Of these veffels, connected together by cellular fubftance, is the mass of the liver built up, the connection seems, at their extremities, to be more intimate, and less easily destroyed, than in any other part of their course, giving, at those extremities, the appearance of

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fmall lobes, or acini, as they have been called. This opinion of the more minute structure of the liver, has alfo been ftrengthened by the general form it bears in animals, which require much motion of the fpine, for the purpofes of their æconomy, as in the cat kind, where the liver is evidently composed of a number of diffinct lobes. Obfervations, however, upon the minutiæ of anatomy, even when aided by the powers of the microfcope, are fo fallacious, as rarely to deferve more than the name of speculations; it is probable that, in the extreme branches of all fecreting veffels, there is fome peculiarity of structure, by which they are enabled to produce fuch ftriking changes in the circulating blood; but thefe powers feem rather to depend upon, and be connected with, the exercise of the principle of life, than any mechanical difference in their form of veffels.

With refpect to the relation which these several fets of veffels bear to each other, injections seem to prove the exiftence of a general and mutual communication between them, fo that if water be forced into the trunk of any one, it will return by the trunks of the others. What is the nature of thefe communications we know not, or whether they exift at all thus generally in the living body  $\cdot$  it is certain, if they do, that their feries  $\neg f$  actions is well eftablifhed, and it does not appear to be even in the power of difeafe to invert any of them.

The liver, like the other abdominal vifcera, lies externally to the peritoneal bag, and protruding into it, receives over by much its greateft part, a general covering of that membrane, accommodated by its flexure to the general fhape of the vifcus and its appendages, and clofely attached to them. The peritonæum too, as it is reflected from the diaphragm and parietes of the abdomen in order to reach the liver, forms, by its duplicatures, the feveral ligaments by which the mafs is fufpended. ( 17 )

The fize of the liver in adults admits of confiderable difference, without any alteration of its ftructure from difease; at a medium its ordinary weight may be estimated at about three pounds, or fomewhat more: but the variations of its weight and relative bulk are, in many cafes of difeafe, most striking; I have feen a liver weighing little fhort of forty pounds. This increase may be connected either with a more firm and denfe, or with a more lax and fpongy state of its substance, fo that the weight does not always bear the fame relation to the fize. Sometimes its natural bulk is diminished, though this alteration is uncommon, and is always attended with increase of hardconfiderably regulated by the gravit. slan

As the liver is intimately attached to the diaphragm, fo it is, in fome degree, influenced by its alternate contractions and dilatations, and, on this account, its relative fituation to the external parts of the body admits of fome variation; ordinarily, however, its anterior edge has that of the ribs for its boundary, and does not defcend lower. As it refts alfo upon the ftomach and colon, its fituation is fomewhat affected by the ftate of their cavities; if, from any caufe, they be much diffended, the liver is elevated, the free defcent of the diaphragm is impeded, and the breathing becomes difficult in proportion; where, on the contrary, the inteftinal canal is empty, a part of its wonted fupport is withdrawn, and the diaphragm is, as it were, dragged downwards, by its dependence on the fufpenfory ligaments attached to it.

The fituation of the liver appears alfo to be fufceptible of alteration from other pofitions of the body, and to be confiderably regulated by the gravitation of fo large a mafs. In an upright pofition it defcends loweft; when lying on the back, the curve of the fpine forms an inclined plane, and it flides along it, receding from the edge of the ribs, and preffing againft the diaphragm. This unfavourable pofture is generally chosen for external manual examination of the liver, nor is it alone unfavourable by removing the object of fearch farther from our reach, but it is also connected with a tension of the abdominal mufcles, affording, by their refistance, another impediment to the examination of the fubjacent parts. It has always appeared to me much better to have the patient flanding, with a little flexion of the body forwards, and by giving him a fupport to prevent the pofture from being occasioned by contraction of the abdominal mufcles. This affifts the gravitation of the liver towards the point where the hand is to be applied, and, under these circumstances, the edge can mostly be felt, and a tolerable judgment formed refpecting it, unlefs the thicknefs of the integuments be much increased by fat; but in every cafe I have always fancied that any general affection is beft difcovered in the epigaftric region, where the tendinous expansion of the diaphragm affords more refiftance from behind, and

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where, as it croffes that region, it is not covered by the ribs.

In the foetus the liver is the first formed of all the abdominal vifcera, and has attained confiderable fize before the stomach, intestines, kidneys, or even the lungs are visible\*. It also differs more in its structure, form, and fize, from that of the adult than any other vifcus of the body. It is proportionably much larger, and chiefly in its left lobe, for it stretches so far into the left hypochondrium, that the fufpenfory ligament makes nearly an equal division of its substance, and it occupies the greater part of the whole cavity of the abdomen. In its healthy ftate it has also a darker colour. Independent of its fupply of blood from the veffels which have been mentioned, it receives a large quantity from another fource, through the umbilical vein, and is the medium through which most of the blood paffes which flows from the pla-

\* Haller Formation du Poulet, p. 123.

centa to the foetus. In this diffribution does one great peculiarity of the foetal circulation confift. The umbilical vein arifes from the collected branches of the placenta, and enters the foetus at the navel, it runs inclosed within a thick fheath, which afterwards forms the lower part of the fufpenfory ligament, to the horizontal fiffure, where it gives off fome branches on either fide to the fubftance of the liver; of these the most numerous and largest run to the left, they ramify chiefly in the inferior part, and at last unite to the extremities of the hepatic veins. When the great trunk has reached the hollow, formed by the conflux of the two fiffures, it gives off two confiderable branches, and then terminates fomewhat abruptly, in a rounded projecting point. One of these, named ductus venofus, runs along the horizontal fiffure, and, dilating confiderably, unites with the left trunk of the hepatic vein, into one large canal, which enters the vena cava just below the diaphragm. The

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other, foon after its origin, joins the vena portæ, forming a large, but fhort, canal, and, in common with the blood collected by that vein from the abdominal vifcera, the placental blood is diftributed through the liver, and, after being again collected by the hepatic veins, is difcharged into the vena cava.

When the connection between the child and its mother is broken, and it has become an independent being, the neceffity for the peculiar veffels, which have ministered to that connection, no longer fubfifts, even the trunk of the umbilical vein is gradually obliterated as well as its dependencies. I do not however mean to ftate the perfect obliteration of that trunk as even a common occurrence, for, in most instances, it will, in the adult, admit of the paffage of a probe : but it is impervious to the circulating blood, and ordinarily contains none of it, though the time at which it becomes fo is by no means constant. In most cases it begins to clofe foon after the birth of the infant, and to affume the appearance, as well as office, of a ligament; but it has occafionally happened that the umbilical vein has been found open, as far as the navel, and filled with blood from the vena portæ, in fubjects of very advanced ages. At about the age of five years, and not before, the liver has loft its fœtal characters entirely, the whole occupies lefs relative fpace, the left lobe bears a diminifhed proportion to the right, and it has the ufual appearances of this vifcus in adults.

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One of the grand purposes of the liver, in the animal œconomy, is the fecretion of that fluid called bile.

Before, however, the properties of bile are confidered, it is matter of great phyfiological importance to endeavour to afcertain from the extreme branches of which of the veffels, carrying blood to the liver, the hepatic artery, or the vena portæ, this particular fluid is fecreted; and the more fo, becaufe it feems to me, that the common opinion is not fo well established as to make any objection to it prefumptuous.

The highest authorities, fince the discovery of Harvey, which destroyed the ideas of the antients, respecting the importance of the liver to the motion of the blood, have given this office to the vena portæ, and the following are the chief arguments upon which they have refted this opinion. That no other idea can fufficiently explain the peculiar diffribution of the vena portæ through the liver, differing as it does, in the ramifications of its trunk towards the heart, from every other vein in the body. That the distribution of its extreme branches, when they are injected, refembles the diffribution of those arteries which are known to be fecretory. That no other reafon can be given why a branch of vena portæ should fo constantly, and uniformly, accompany a branch of the biliary duct. That the venal blood, as it returns from the intestines, the veins of which unite to form the vena portæ, is neceffarily

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loaded with acrid and oily particles, and, therefore, is more particularly fuited to the fecretion of, what was thought to be, the most acrid and oily fluid of the whole body. That there is not the ufual relation of fize between the branches of the hepatic artery and the biliary duct, and that if this artery formed the bile there would not have existed ducts, for the reception of the fecreted fluid, of a larger capacity than the whole of the fecreting artery, while the branches of vena portæ are larger than those of the biliary duct, and thus ftand to them in the usual relation; and, laftly, that Malpighi performed the experimentum crucis by tying up the hepatic artery of a living animal, and finding that the fecretion of bile was not interrupted \*.

\* In brutis ligata arteria hepatica prope truncum cœliacæ, laceratoque bilis folliculo vel etiam avulfis ejufdem tunicis coercitoque pancreatis vafe, fuperfite per diem animalis vita, per portam in jecur irruente fanguine, bilis ingens copia e poro biliario & choledocho in duodenum tranfducta colligitur, quæ colore nequaquam confimili pollet cum dilutior fit, nec tantum lentoris & amaritiei obtinet

explanation, and that, as is

The whole of these arguments, except the last, are to be confidered as inferences from analogy rather than from actual experiment; and that of Malpighi appears, on confideration, very unfatisfactory and indecifive, for though he did cut off the fource of its arterial blood from the liver, he could not exhauft the veffels, ramifying through its fubstance, which were previously filled with it, nor could he clear away the bile already formed in the vifcus, or afcertain what portion of that he afterwards found was fecreted before the performance of his operation, unlefs his animal had lived a much longer time than a fingle day after it : I think, moreover, that the other statements, respecting the peculiar distribution, will admit of another, and that a probable, explanation, and that, as far as relative fize goes, it is by no means impoffible

quantum paffim bilis vesicæ possidet, & si igne vel alio confimili exagitetur vehementissimum exhalat odorem aliaque longe diversa a cysticæ bilis natura patitur. Malpighi de Liene. p. 120, for the hepatic artery to answer the purpose of biliary fecretion. From the general influence of fome prevalent theory upon medical opinions, and the plaufibility with which that of the Boerhaavian fchool reduced the actions of the animal æconomy to the reach of vulgar comprehension; I believe the weakeft of these proofs has had the greatest effect in the establishment of the received opinion, namely, that the nature of the blood returning from the inteffines must be especially fuited to the formation of bile. It fhould be proved, previous to fuch an affertion, that the vena portæ carries a different blood from veins in general, and particularly from that of the vena cava, after it has received the hepatic veins: now this has not been attempted : if indeed fuch a difference could be eftablished, it would throw confiderable light upon the æconomy of the liver, but at prefent it must be admitted that all the facts applicable to the blood of the one are applicable alfo to that of the

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other. This point has been inveftigated by others\*, and I too have tried the fmall quantities I could obtain from dead bodies, without being able to make out the flighteft fhade of difference.

On the other hand, the analogies feem still more strong, which would lead us to fuppofe, that one cafe of fecretion refembles every other, and that it is performed by an artery in the liver, as it is known to be in the other glands of the body, and the close femblance it bears, in fome respects, to the avowed arterial fecretion of the ear, would fomewhat ftrengthen the opinion. But still farther than this there is a cafe on record, which feems more decifive on this fubject than any artificial flate which can be induced by experiment. I allude to the diffection related in the Philosophical Transactions t, by the learned and accurate Mr. Abernethy, where the vena portæ was

\* Hunter on the Blood, p. 76. In and and and

+ Vol. lxxxiii.-1793.

entirely wanting, yet good and perfect bile was found in the gall bladder. In this inftance then the artery did fecrete bile, it fecreted it too without any affiftance from the vena portæ, and it has been explained by fuppofing, that in a deficiency of one part another can occafionally take up its neceffary functions; this is furely not going fo far as the data will juftify, or even reafoning fairly, we might juft as well fuppofe it poffible if the liver was entirely wanting, for the pancreas, or any other vifcus, to fecrete the bile.

It may likewife be mentioned, that the peculiar diffribution of blood by the vena portæ fubfifts at a very early period of the existence of the fœtus, though it is chiefly fupplied from another fource, and that this cannot be intended for the fecretion of bile, which takes place in fo fmall a proportion to its cause during the continuance of the fœtus in the uterus.

To my mind, therefore, it feems as

if the fecretion of bile was the particular function of the hepatic artery.

To affign another caufe for the remarkable diffribution of the vena portæ through the liver, is a fubject of difficulty and hazard. I am, however, ftrongly led to avow, in part, the fame idea that the antients entertained, and to confider it as fubfervient to the purposes of the circulation, as a fort of refervoir to the heart, which prevents the rapid return of blood to the right auricle, which would take place without it; and, under circumstances of difficulty or obstruction to its passage through the lungs, allowing, by its diftenfion, of a confiderable accumulation for their relief.

I have been chiefly led to this opinion by an attention to the circumftances of fome difeafes; my own experience, however, has been hitherto too limited to give it the ftability it requires, but ftill there are fome circumftances which are too ftriking, and have occurred too often, to be the effect of chance alone.

Authors have eftablifhed a certain connection in their fymptoms between many difeafes of the liver and of the lungs, fome of which have fo much in common as to render difcrimination difficult; but it has generally been thought, in fuch cafes, that the liver was the original feat of complaint. I know but of one paffage where the contrary has been fufpected, and this is given by Dr. Andree\*, who quotes the opinion of a Mr. Pafley, a practitioner in India, that in all confirmed difeafes of the lungs the liver is affected.

In examining phthifical patients, or fuch as have, from any caufe, had the lungs rendered lefs pervious to the circulating blood, I have very frequently found the liver enlarged in its fize and loofer in its texture, in fome very confiderably fo, and appearing little more

\* Confiderations on Bilious Discafes, &c. p. 21.

than a connected mass of blood, readily giving way, and breaking down on the application of flight preffure; and, in other cafes, injections pushed into the vena portæ have feemed to diftend the liver more readily and compleatly than where no difeafe of the lungs fubfifted. The more violent of these affections of the lungs are also attended very commonly with great fullness of the abdomen and tenfion, efpecially about the region of the liver. I have a cafe in my recollection where the formation of matter to a vaft extent had taken place in the right lung, and had entirely deftroyed it, in which the affection of the abdomen was fo ftriking \*

\* A cafe given by Hallé may be confidered as affording a ftrong analogy. In a vaft fchirrus of the right lobe of the lungs, preffing upon the heart and its veffels, and obftructing the circulation, all the abdominal vifcera were diftended with blood. He proceeds, Le Foi me parut beaucoup plus volumineux qu'a l'ordinaire & d'une couleur prefque noire mais fitot que j'en eut ouvert la fubftance, il en fortit des flots de fang, & ainfi degorgé, il fe rapprocha beaucoup de fon volume naturel, & ne parut, en aucun endroit, avoir fubi aucune alteration, avoir fouffert aucun engorgement.

Memoires de Medecine, Vol. I. p. 117.

as to induce the medical attendants, who were high in fame and ability, to rub thereon large quantities of mercurial ointment. It is known too, that, in cafes of accumulation of liquid within the lungs, the liver defcends confiderably below the edge of the ribs; if this was fo immenfe in quantity as to fill the whole right cavity, and diftend the diaphragm permanently, the liver which is attached to it must necessarily be pushed downwards, but it happens that all fuch collections of fluid do affect, by their preffure, and diminish the capacity of the lung, rather than counteract the whole force of the abdominal muscles, which are employed in exfpiration for the elevation of the diaphragm, and confequent diminution of the capacity of the thorax; but still it is true that the liver does defcend, and I think fuch defcent may generally

It is remarkable that Hallé, in the cafe above mentioned, fuspected the liver to be the feat of the difease. J'imaginois que le foie descendu jusqu'à l'ombilic & fort dur a toucher étoit le siège principal du mal.

be accounted for by its increase of fize. I have avoided mentioning this enlargement as confequent upon difeases of the heart, because it is not fo upon all or even most of them; I have twice feen it combined with dropfy of the pericardium, and once with great flaccidity and enlargement of the whole heart, but never with offification of the valves. or fome other of its difeafes which would feem to affect the circulation. It is known, moreover, that when any obstruction subfists to the passage of the blood through the lungs, the foramen ovale is often found open; this, therefore, feems to be one mode which nature employs to relieve the load upon the lungs and right ventricle, and it is probable that fuch cafes would not be attended with that affection of the liver I have defcribed; I know not whether the two appearances are ever combined, but in the two laft of thefe enlarged livers, which I faw, the foramen ovale was not open. I have thought, too, that where difeafes of the lungs feem

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to have produced enlargement of the liver in the first instance, that after they have long continued, the parts feem to accommodate themselves to the new circumstances in which they are placed, and to recover, in some degree, their original proportions. If we also reflect upon the existence of this same distribution in the scetus, where it does evidently ferve the purposes of the circulation, we shall, perhaps, be more induced to believe that its functions in the adult are still the same and unaltered.

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The liver under this point of view will rife in its importance in the animal œconomy; it is not to be confidered as a mere glandular maß, fuited to the fecretion of a particular fluid, but as miniftering to, and, in a certain degree, regulating the circulation of the blood. Perhaps these opinions do not, from their nature, admit of perfect demonftrative proof; it will be enough if, in the present inftance, they carry with them probability, and lead to the

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farther investigation of those physiologists whose reflections bring them to the same conclusion with Haller.— Non possium non suspicari, præter Bilis secretionem este bepatis peculiarem utilitatem.

BILE is a fluid of confiderable fpiffitude and tenacity, of an intenfe and peculiar bitter tafte, and rather a naufeous fmell. Its color is various, either of a bright golden yellow, or dark brown, or deep green, or of fome intermediate tinge. Its fpecific gravity is uniformly greater than that of water; I have found it 1,01, and 1,05.

It can only be collected in any quantity from the gall bladder, and when accumulated there it is found to differ in fome refpects from the bile as fecreted by the liver. I believe that this difference does not extend to its tafte or color. The latter appears deeper from the greater quantity and denfity of the liquid, but if this and hepatic bile be equally and lightly fmeared upon paper their tint will be very nearly the fame. The cyftic bile is of much greater fpiffitude than the hepatic, and this difference depends upon fome change produced after its reception into the gall bladder. This is commonly attributed to the removal of its aqueous parts by the action of the abforbents, but I think it probable that it depends upon other circumftances.

The bile is a perfect folution in water of a particular compound matter, and no mechanical means can feparate them; if the abforbents effect this, they must poffefs a difcriminating and difcretionary power of feparating the folvent from the folvend, with which they do not feem to be endowed, and without which all the alterations they are fupposed to produce upon this and other fluids are explicable; befides, where, as in jaundice, these veffels are certainly known to act upon the bile, they do not make this diffinction; its aqueous part alone is not then removed, it is not infpissated, but it is absorbed in toto.

The gall bladder has internally a structure which, from analogy, appears peculiarly fuited to fecretion; and when long continued obstruction of the cystic duct has prevented the paffage of bile, or any other matter into it, it has been found filled with a colorlefs and gelatinous fluid, which must have been fupplied by itfelf. This fluid coagulates on the addition of alkohol, and refembles that which the fame fubstance forms when added to healthy bile; it is, therefore, probable that the gall bladder performs this office constantly, and that the prefence of this matter in bile depends upon a fecretion made from its internal coat. Upon this addition, too, does the increased spissitude of cyftic bile feem to depend; it is fufficient for the production of the effect, but to afcertain the fact it was neceffary to examine the comparative relations to alkohol of cyftic and hepatic bile, and to notice whether the prefence of this matter was demonstrable in the latter as well as the former. Hepatic Bile can-

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not be well obtained in a pure and unmixed flate, and, therefore, it is difficult to afcertain this point accurately; to me it appeared that a certain degree of the fame effect was produced in each, but that in the cyflic it was infinitely the greateft.

Bile is wholly foluble in water into a transparent liquor diminishing in color in proportion to the degree of its dilution.

Heat feparates the water it originally contained, and if collected it refembles pure water, with a faint impregnation from fome odorous matter.

As the water evaporates, the remaining parts thicken into a brown tough extractive refidue; if the heat be greater than is neceffary for this evaporation, and be longer continued, it dries more perfectly into a friable pitchy mafs, which then feems to be very confiderably changed in its nature.

The tough extract, if exposed to the air, foftens and attracts moisture from it, readily diffolves in water, and appears to have undergone no change but what arofe from its abstraction.

Alkohol feparates from bile a great abundance of white membranous flocculi, diffolving at the fame time all the coloring particles, and affuming a tint of color proportionate to their quantity and fhade.

The precipitate is feparable from the colored liquor by filtration; it generally retains fome of the coloring particles fo intimately united to it at the time of its affumption of a folid form, that it requires a very large proportion of alkohol to abftract it entirely; this, however, may be done, and then it refembles the coagulum produced in ferum of the blood by the fame addition.

Heat coagulates ferous matter, even if it be mixed with four-fifths of water; fometimes, but not commonly, it produces the fame effect on bile, yet there is always a larger proportion of ferum in the bile than is neceffary for this purpofe. It feems, therefore, that the prefence of fomething prevents the effect of heat upon the ferum, but admits of that of alkohol. Extract of bile, prepared from the tincture, was diffolved in a mixture of one part ferum and four water, and the mixture was heated fufficiently for the coagulation of a fimilar one, to which no bile had been added; in this cafe no coagulation followed; it was prevented by the prefence of the matter of bile, but this power was limited, for with a larger proportion of ferum the ufual effect followed.

The relative proportion of this coagulable matter admits of confiderable variation, and it is indicated by the fpiffitude of the bile, and by the effect of alkohol; fometimes it is as thin as water, and alkohol produces but a flight change; at others it is almost as tenacious as bird lime, and the affection by alkohol is proportionally large.

The alkohol diffilled from the tincture paffes colorlefs, but has acquired a flight impregnation of a faintly odorous matter.

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After this diffillation there remansi a dark colored refidue of an intenfely bitter, and joined with it a fweet tafte; it is perfectly foluble, both in water and in alkohol, in all proportions.

By this latter process the part of bile, on which its peculiar characters depend, is separated from its serous and gelatinous part.

If a folution of the fpirituous extract of bile be dropped into very dilute muriatic acid no efferve/cence takes place, but an abundant cloudy precipitate immediately forms, which is deep in its color, according to the quantity of matter precipitated; when this is very fmall it is a dirty white, when more abundant a deep brown.

Other acids produce a fimilar effect, but I fpeak more particularly of the muriatic, becaufe it cannot be fuppofed to influence the refult by its own decomposition.

The fact that bile is coagulable by acids and by alkohol is generally known, but the two effects have been commonly confounded together, and I know not that any one has fhown how the agency of the one goes beyond that of the other, or examined the matter precipitable by acids, after that coagulable by alkohol has been feparated.

The clear filtered liquor yielded, on evaporation, cubic cryftals of muriat of foda; when acetic acid was employed acetate of foda was formed.

Thus it is proved that foda is prefent in the bile, and that it is not combined with carbonic acid, which would have produced effervescence, but with another matter which acids diflodge by their fuperior affinity.

It has been improperly adduced, in proof of the exiftence of an alkali in bile, that it affumes a green tinge when mixed with vegetable blue infufions; this change is probably deceptive, and at beft very uncertain, for it may be occafioned as well by the bare mixture of the two colors, the yellow and the blue, as by the agency of an alkali.

From the employment of bile in the arts for the removal of greafy matters from cloth, and efpecially in preparing it, by fuch abstraction, for the reception of various coloring fubftances, it has been confidered as a natural foap \*, and inferred that it must be like foap composed of alkali and oil. From this fact, too, it has been fuppofed that its ufe in the animal body was explicable, and that it ferved to unite together the oily and aqueous parts of the food. The accuracy of the analogy between bile and foap might be questioned upon the ground that the fame effect is often produced by the use of fubftances which contain neither alkali nor oil, as in the process of fulling by fullers earth, and the incorporation of oils and water, by trituration with mucilaginous matters. The opinion, however, has been more compleatly overthrown by experiment +. Human bile, under no

\* Haller Primæ Linnæ .- Boerhaave Elem. Chem.

+ Maclurg on the Bile .- Küchelbrucher de Saponibus.

circumftance whatever, if affifted by trituration or heat, can incorporate the leaft portion of oil with water, the oil fpeedily feparating and rifing to the furface. It was thought, by Schroeder, that the prefence of faliva, or the analogous pancreatic juice, might influence the refult, and he tried the experiment without any difference in the effect.

Painters ufe bile for mixing their colors, and thus rendering them fitter for working, and hence it has been deduced that it refolves and attenuates refinous and gummy fubftances, but it has been found not actually to poffefs any fuch property, for neither\* ammoniac nor myrrh, nor balfam of Peru were diffolved by it in the leaft, and though fome apparent union was produced during a long trituration of it with refin of jalap, there was an almoft immediate feparation when it ceafed.

\* Schroeder Experimenta ed veriorem cysticæ bilis indolem explorandam capta, Gotting. 1764. The precipitate from the folution of fpirituous extract by muriatic acid, either collected by fubfidence or filtration, had a deep dirty brown color, and fomewhat of a fibrous appearance, and its tafte was intenfely bitter.

It was not inflammable, but fufed upon the application of heat, and left a fmall cindery refidue.

Water did not combine with it, it remained diffinct, and fank to the bottom.

Alkohol immediately diffolved a great abundance of it, and affumed a bright brown color. The tincture, when dropped into water, formed an abundant precipitation. The evaporation of the tincture gave a refiduary mafs of a deep brown color, and intenfely bitter tafte.

Effential oil of turpentine did not unite with it.

Alkali (it mattered little whether potafh or foda) immediately diffolved it, and formed a brown liquor, which appeared very accurately to refemble the

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folution of bile, deprived only of its ferous part.

If a clear aqueous folution of the fpirituous extract and lime water was mixed together, a turbidity immediately followed, and a brown flaky fort of matter collected at the bottom of the veffel.

Diluted muriatic acid abstracted the lime, and the infoluble peculiar principle of the bile remained feparate.

It appears, therefore, that the attraction of lime for this matter is ftronger than that of the alkali, which fubfifts in the original compound.

The natural compound of this bilious matter and alkali, being mixed with folutions of metallic falts, as those of filver, mercury, copper, or lead, interchanged principles by a double attractive force, and yielded precipitates. Acetate of lead, for example, gave a very copious one, which had a dirty brown tinge in the folution, foon fubfided to the bottom, and dried into a deep brown mass, which, on being heated to rednefs, fwelled, liquefied, and at laft left a cinder, in which fmall globules of the metal were visible.

The foda then of the bile is combined with another fubftance, the compound is foluble in water, and gives to this fecretion its peculiar characters. This other fubftance has been confidered as a refin, to which class of fubstances it has not fufficient affinity to justify the arrangement. It liquefies in a lower temperature, it can fcarcely be called inflammable, it is infoluble in oil of turpentine, and unites abundantly and readily with alkalies. It feems rather to be a peculiar modification of animal matter, characterized by its bitter tafte, and other appropriate relations, and to bear a ftrong analogy to a bitter matter, which exifts, diftinct from every other, in fome vegetables, as the wood of the quaffia amara. It may, perhaps, be denominated the animal bitter principle.

In inveftigating the physiology of glands, it has been confidered as an object of great importance to convert, by artificial means, the blood, from which all the fecretions are formed, into a matter fimilar to that which the action of any particular gland produces. If, however, this change was actually effected, our knowledge of the agency of a fecreting gland, which does not employ fimilar, or even analogous materials, would not be much increased, and this objection holds efpecially against those experiments which have been thought to explain the relation of bile to blood, by using nitric acid for the conversion of the latter into a yellow and bitter matter.

The relations of fubftances to each other are however always important, and I fhall curforily ftate what others have done, and the conclusions to which a repetition of these experiments has led me.

Fourcroy flates that he mixed the fresh arterial blood of an ox with one third its weight of water, and exposed the mixture to a heat sufficient for its coagulation; that the liquor expressed from the coagulum yielded, on evaporation, a liquor ftrikingly refembling the bile of the animal, in color, fmell, tafte, and chemical analyfis\*.

Every repetition of this experiment proves that there muft have been fome fallacy in it, and it has been fuggefted, as probable, that the blood of the animal had previoufly contained bile, which only became more apparent from concentration, and was not actually formed.

Mr. Higgins mixed two parts of fresh blood with one of colored *nitrous* acid, and one fifth of the whole of water; he digested the mixture in a heat of 212, till the acid was wholly expelled, adding occasionally more water to make up for what was lost by evaporation, till at last the remaining liquor had acquired nearly the color, and exactly the taste of bile. The colored nitrous

\* Extrait d'une Memoire contenant une fuite d'Experiences nouvelles faites fur les matieres animales au Laboratoire du Lycee a Paris par M. Fourcroy.—La Medicine eclairée, &c. Tom. II. p. 325.

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acid he employed was diffilled over in the form of colorles nitric acid \*.

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Mr. Archer, in repeating this experiment, obtained a liquor which refembled bile in its color only, for it had no bitternefs of tafte, and the whole of the acid was not detached till the evaporation had been continued, with repeated additions of water, for twelve hours †.

Dr. Boftock alfo diffolved each of the different conftituent parts of blood in nitric acid, affifted by heat; he inferred, on comparing his refults, that the red particles alone were fuited to undergo a conversion into bile, and he fuppofed that this effect was produced by their oxydation at the expence of the acid. He neutralized the undecompofed part of the acid by a folution of carbonate of potash, and obtained nitre, mixed with a bright brown co-

\* Comparative View of the phlogiftic and antiphlogiftic Theories, by W. Higgins, 1789.

† Mifcellaneous Experiments on the Effects of Oxygen on the animal and vegetable Systems, by C. Archer. 1798. loring matter; alkohol diffolved this, and left, on evaporation, a matter perfectly refembling bile \*.

M. Welter, by the repeated diffillation of nitric acid from filk, with another view, obtained octohedral cryftals, of a yellow color, and remarkably bitter tafte, which tinged the faliva yellow, were volatile in the fire, and were not decomposed even by nitric acid, but only robbed of their color, which returned again on the addition of water †.

There is confiderable difference in the refult of thefe experiments, as defcribed by their authors. With me Mr. Higgins's procefs has not fucceeded; the acid was not feparated by a very long continued evaporation; and in proportion as it paffed over, did the liquor lofe its characteriftic color. Dr. Boftock's fucceeded better; it gave a deep yellowifh brown mafs, bitter in its tafte, but, I think, more like the bitter

\* Thefis quædam de fecretione in genere & præcipue de formatione Fellis complectens.—Autore Joanne Boftock. Edin. 1798.

+ Annales de Chymie, Vol. xxix. p. 301.

of aloes than of bile, which ftained the fingers and cloth, which diffolved in alkohol, ether and water, and the latter folution frothed on agitation, which precipitated with acids and metallic folutions, and of which the most definite chemical difference from bile, feemed to be that its yellow color was brightened, and it was diffolved in lime water, with which bile itfelf produced a copious precipitation. I did not, however, find any difference in this respect between the feveral parts of the blood; all yielded to me a fimiliar matter, even perfectly limpid ferum did fo; and M. Welter's experiments also prove, that the prefence of red particles is by no means

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Upon the whole, thefe experiments are not at prefent either fufficiently various or eftablifhed to juftify conclufions refpecting the relation of bile to blood, though they are of importance in themfelves, and deferve to be the fubject of patient and accurate inveftigation.

neceffary.

THE DISEASES which depend upon the state of the liver may be divided into fuch as affect the structure of the fubftance of the vifcus, or its appendages; and fuch as confift in a morbid alteration of the fluid it fecretes, either in quantity or quality, or in a derangement of its natural courfe. Like all other artificial divisions of the operations and productions of nature, this is certainly imperfect; but it affords a convenient arrangement for my prefent purpose. The confideration of each of these divisions would lead me into a field of vaft extent, affording, at every step, objects deferving most minute investigation. I shall, therefore, confine the prefent inquiry to the two laft alone, that is, to those difeases which arife from the ftate or altered course of the bile.

First, I shall speak of those cases in which the natural course of the Bile is deranged.

When any obstruction is made to the passage of the secreted bile out of the body, it is carried into the mass of

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circulating blood, to which it gives, by folution in the ferum, its own yellow color. The blood thus tinged, carries the dye with it to every part of the body, and the general hue is produced which conftitutes jaundice.

It is fcarcely neceffary, under the prefent impreffion of the agency of the abforbents, to state, that they are the medium by which the bile, under thefe circumstances, enters the blood veffels. But I have taken advantage of the examination of one jaundiced patient, to notice the flate of the thoracic duct, and faw evident and fatisfactory marks of the prefence of bile in it. Dr. Saunders \*, of whofe accurate and fcientific work upon this fubject it is impoffible to fpeak too highly, obferved the fame yellownefs in the abforbents and thoracic duct of a dog, in whom jaundice had been previoufly produced, by a ligature upon the common duct. He likewife examined the relative flate of

\* Treatife on the Liver, p. 91.

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the blood contained in the hepatic veins, and in the other veins of the body, after the obftruction had exifted a fhort time, and found that the ferum of the former was evidently more loaded with coloring particles of bile than that of the latter. From hence it may be inferred, that in a liver diftended by bile, the diftention is not only relieved by the powers of abforption, but by an impulfion of the diftending fluid into the mouths of the hepatic veins, and that the bile reaches the blood by each of thefe channels.

When it has reached the circulation, the intenfity of tinge which different parts receive, will be in proportion to their vafcularity, and the quantity of coloring matter thus carried to them. All the folid parts of the body, except the medullary fubftance of the brain, even the bones themfelves \*, and the fat i, have been noticed as receiving an occafional tinge; but the point in

\* Van Swieten, Sect. 950. Stoll Ratio Medendi, p. 3, Sect. 5.

which the circulating bile is first and most clearly perceptible, is the fclerotic coat of the eye, whole white natural color differs more from that of the bile than any other part of the body. Indeed this is frequently the only point on which our determination of the nature of the difeafe turns; for there are other complaints, as fome cafes of chlorofis, in which the whole body affumes a yellow color, fuch as might lead us to fufpect the prefence of bile, rather than that it was derived from any other caufe; but in all fuch cafes, the original whitenefs of the eye remains, and affures us, that the circulating fluid holds no bile in folution.

It may be well alfo to mention here that difcoloration of the eye, which accompanies fome difeafes of the liver, and leads us to infer their exiftence, though it can fcarcely be faid to amount to jaundice. Dr. Darwin\* has aptly and ingenioufly termed it *bombycinous*, comparing it to the yellowifh blue and femi-

\* Zoonomia, Vol. I. p. 354.

transparent appearance of a full grown filk worm. The eye itself feems to be altered from its natural look, and to have fuperadded thereto the flight yellowness of a small portion of circulating bile, which, though universally prefent, is too small to be difcoverable in any other part. As the difease, occasioning this symptom, increases in intensity, it very frequently grows into a permanent and fatal jaundice, sometimes requiring a considerable time, and as it were creeping on, and at others advancing with great rapidity.

The fecreted fluids, in cafes of jaundice, are very generally tinged deeply; indeed the milk is the only exception which is made by authors, and the affection is fuppofed to extend even to the femen\*. In cafes of fome duration the perfpirable matter is colored, fo alfo is the faliva, which has a very bitter and bilious tafte; but the urine is much more highly impregnated with bile, and more fpeedily than any other

\* Van Swieten Comment. T. III. p. 141. Heberden, Med. Tranf. Vol. II. of the fecretions; its color, and the effect of a dye which it has upon immerfed linen, being among the common tefts to which observation recurs in the more early stages of the complaint. Poetic licence feems to have got the ftart of common observation, in affirming, that this effect is extended to the aqueous humor of the eye \*, for, as far as modern enquiry has gone, neither of the humors nor the cornea have appeared to be colored, fo that objects have not been feen through a yellow medium, or received a confequent tinge from it. I have always myfelf afked for this fymptom, and have never found it +; not but what it is a cafe of poffibility, and more particularly fo where the difeafe has been

\* Lurida præterea spectant quæcunque tuentur Arquati. Lucretius, Lib. IV. v. 333.

All things feem yellow.

## Shakespeare.

<sup>†</sup> Dr. Heberden fays, that all the jaundiced patients whom he ever afked denied the truth of this pretended fact, for which (he adds) it is not likely that there was any just foundation. Med. Tranf. Vol. II. p. 132. of very long continuance and great intenfity, and we must not lightly reject the testimonies of Galen, Hoffman, Boerhaave \*, and Sydenham †, who affert that they have occasionally seen it.

The fluids which are often preternaturally collected in the cavities of the body, are also found tinged with bile, as more particularly those ferous effufions which conftitute dropfy, a difeafe connected very frequently with jaundice; and those collected in bladders upon the furface in confequence of the application of blifters, or other acrid matters, to the fkin t. So even is that fluid, which, under fome circumstances, is accumulated in the ventricles of the brain; and this is rather a curious circumstance, as this differs in its nature from the effufions into other cavities, even when both have evidently conftituted a part

\* Nos tamen bina exempla in ætate virili conftitutis obfervaffe teftamur.—Hoffman Med. Rat. T. IV.Par. IV, p. 302.

+ Flavo quidem colore objecta omnia apparent afflictis tincta.-Proceff. Integ. de Ictero.

1 Memoires de Medecine, Vol. VIII. p. 127.

Mad. Frank, Vol. H. p. 182.

of the fame difeafe. In illustration of this I can mention a cafe of general dropfy, fucceeded by apoplectic fymptoms, which deftroyed the patient; and the only evident caufe of this preffure had been the accumulation of a confiderable quantity of water in the ventricles of the brain. Though the general effusion confisted of the common ferous fluid, coagulable by heat, alkohol, and acids, the contents of the ventricles were not fimilarly affected thereby; this difference, perhaps, arofe from the comparative finallnefs of the veffels by which the fecretion was made, and it only confifted in the want of this coagulable matter, for the falts, which are held diffolved in the ferum, impregnated both one and the other of the fluids. As, therefore, the bile paffes through veffels which retain the coagulable matter of ferum, and allow the transmission only of the aqueous part, and the matters diffolved therein, I mean to infer, that the ftate of existence of the bile in the watery contents

of the blood veffels is not a mere diffufion, but, like that of the faline matters, a perfect and compleat folution.

Such obstruction, arising as it may from a variety of caufes, is abfolutely neceffary for the production of jaundice. It never accompanies those cases of immenfe fecretion of bile which are called cholera, at least I have never feen it in very violent ones, nor do I know any author who mentions it even as an accidental fymptom; and if it had happened, it could not poffibly have been overlooked \*. I doubt, as far as I have myfelf obferved, whether the yellownefs which Sydenham has defcribed as attending fome continued fevers, under the name of jaundice, accompanied by abundant dejections of bilious fæces, did not rather depend upon a high degree of that discoloration of the skin,

\* Bianchi gives a cafe where this circumftance was more narrowly inveftigated, for he examined the lacteals of a man who had died from cholera, and found that their contents were not in the leaft tinged by bile. Hift. Hep. p. 98. which, in various intenfities, accompanies fever.

The abundant opportunities which European practitioners have had, within thefe few years, of obferving the fymptoms of that dreadful difeafe of the Weft Indies, the yellow fever, have eftablished it as a fact, that the ftrong difcoloration which there takes place does not depend upon bile \*. It does not appear in the fame parts of the body, or obferve the fame gradations in its progrefs, that jaundice does, for the first yellowness is perceived along the neck in the course of the jugulars, and running along the cheeks in an angle from the nofe, irregular tinges pafs along the breaft and back, and the feet are often deeply colored before the reft of the body is materially affected. Befides, from the time of Hippocrates is an attack of jaundice,

\* Maclean on the Difeafes of St. Domingo, p. 34.

† Οχοσοισιν εν τοισι πυζετοισι τη εδδομη η τη ευνατη, η τη ενδεκατη, η τεσσαζεσκαι δεκατη ικτεζοι επιγινονται αγαθον, ην μη το δεξιον υποχονδζιον σκληζον η, ην δε μη, εκ αγαθον. Aphor. 64. Sect. 4.

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towards the end of fevers, has been confidered as a favorable prognoftic, with one very wife exception of those cases where there is organic difease of the liver; but in the yellow fever this fymptom does not appear to have been connected with any striking affection of the liver, and yet the indication was fatal.

There is alfo another deceptive difcoloration of the fkin, which has been often confidered as jaundice, which it is right to mention. It rather appears to be analogous, when it does occur, to that of fever \*. Galen first fupported the

It is odd that Van Swieten fhould exemplify the jaundice, occafioned by the bite of poifonous animals, by one opinion that jaundice was occasioned by the bite of poifonous animals, and there can be no doubt of the fact that fome difcoloration does enfue, for it is mentioned by other writers, and above all, by Fontana, but it is not a conftant or even common phænomenon; I have watched for it in the adnata of animals, bit by a viper, without obferving it, and neither Mead nor Lanzoni, nor Fontana, give those minutiæ refpecting the yellownefs, which can enable us to form a correct judgement. Fontana fuppofes as its caufe a stoppage of the biliary duct, from convulfive contraction of the duodenum \*; and fays, that the fame fymptoms follow other poifons alfo; if it be fo, arfenic which is immediately applied to the ftomach, and which produces violent convulsion of that viscus and the inteftines, would a priori be confidered as

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which followed the bite of a cat from Lanzoni, and another that of a dog from his own experience. Comment. Sect. 916.

\* Fontana on Poifons, Vol. I. p. 82.

most likely to produce it; now I myfelf have a recollection of three fuch cafes without any icteric fymptom, and neither Morgagni, nor Lieutaud, nor Wepfer, who enumerate the fymptoms of this poifon, notice it \*.

Of the *Caufes* which obftruct the paffage of the bile out of the body, the prefence of a concreted and folid fubftance of any fort in the duct, is the moft evident and ftriking, and it is likewife very common. Biliary concretions are often formed in the bladder, and fometimes pafs from thence through the duct into the inteftines. The nature of thefe, and their relation to healthy bile, are to be confidered hereafter, they are now only to be mentioned as a mechanically obftructing caufe.

Supposing then a concretion of this fort to enter the cyflic duct, its effect upon it will be in proportion to its fize,

\* Morgagni, Lib. ix. 3. 6.—Lieutaud Anat. Med. Vol. I. p. 39. Obf. 134.—Wepfer de Cicut. aquat. c. xxi. 3.

fo too will the length of time it will take in paffing onward, but, generally fpeaking, there will be no jaundice till it has quitted the cyflic and entered the common duct; or rather, perhaps, till it has reached the extremity of the cyflic duct, which, by its diftension, must affect the paffage through its neighbour; for in the first period of its progress it does not intercept the paffage from the fecretory organ into the inteffines, and therefore does not prevent the departure of the bile from the body: that it cuts off the communication between the liver and its refervoir is not fufficient for this effect, at least in any striking or permanent degree, for after an obftruction has exifted in the paffage of the cyflic duct, the bile, which was contained within the bladder, is found to have been abforbed, and it is then diftended by its own peculiar fecretion. If I am right in fuppofing the expulsion of the concretion to be principally made by the contraction of the bladder, then its entrance into the cyflic duct implies an

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evacuation of its contents; it is therefore probable that the quantity of bile remaining in it is very fmall indeed, that is, too fmall to produce, by its abforption, any noticeable difcoloration; but as the bile fo fituated is found, when the obftruction has exifted long, to have been entirely removed, it will have produced fome effect proportioned to its quantity, though M. Portal gives an account of an experiment in which he made a ligature upon the cyftic duct of an animal, and no jaundice followed \*.

When the gradual diffention of the duct has allowed the entrance of the concretion into the common channel, the paffage of the bile is fo blocked up as neceffarily to produce jaundice; but it has been fuppofed even in this cafe, and during the decided prefence of the obftructing caufe, that the obftruction itfelf is not permanent, the duct, like mufcular canals, ceafing to contract after the ftimulus has been long ap-

\* Memoires de l'Academie, 1777.

plied, and allowing the paffage of the bile round the fides of the concretion; now this feems fcarcely to be poffible, for when fuch relaxation of action does take place, which it is probable it does in fome degree, the obftruction to the paffage of the concretion is removed as well as to that of the bile; it therefore, and more efpecially if the duct be turgid behind, muft be impelled forward, and be thus applied to a new furface, capable of being excited into action by its prefence.

Spafm of the duct is another caufe of obftruction, the agency of which, to my mind, feems well eftablifhed, though it has often been denied; but even if we do not admit the exiftence of a fuffi-. cient contractile power in the duct itfelf to produce this effect, it may be accounted for from the affection of the mufcular coat of the duodenum, through which it paffes. In fome way or other, however, jaundice is the frequent attendant of difeafes which are called fpafmodic; thus it fometimes comes on during the paroxyims of hysteria, and is fudden in its attack, and of fhort duration; it also follows violent fits of rage, and other mental affections \*. It has been fuppofed that, during the general commotion of fuch circumstances, a concretion may have been pushed from the bladder into the duct, and that the difeafe may have produced the jaundice in this way only +; but it often, happens that there is no reason to fuppose the existence of fuch concretions, and that none are found in the fæces after the fymptoms have fubfided, nor on examination after death, where it has proved fatal; the whole attack alfo has been too transitory, and too free from the general figns of the paffage

\* Familiares ex mentis pathematibus icteritize funt. Bianchi, p. 220.

† Morgagni gives two diffections where jaundice had followed an affection of the mind, in which no concretions were found on examination. Ep. 37. Art. 2-4.

Cullen appears to fpeak much too firongly, when he fays, in ninety-nine of one hundred inftances of this difeafe the paffage of the bile is interrupted by biliary concretions, formed in the gall bladder, and falling down into the ductus communis. Mat. Med. Vol. I. p. 150. of a concretion, to allow a fuppofition that fuch was its caufe.

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Plethora of the veffels of the liver is another probable caufe of jaundice, for it may eafily be imagined that a larger than the natural quantity of blood circulating through this vifcus, may prefs upon and block up the biliary ducts, and thus occasion the absorption of that bile to whofe fecretion it minifters. In hepatitis this circumstance occurs, for more blood paffes through the veffels of a part when inflamed than does in a healthy ftate; and, according to Boerhaave\*, this difeafe is occafionally attended by jaundice; other authors mention this as a rare occurrence, and when it does happen, have rather explained it by fuppofing the inflamed part to be fo fituated as to prefs, by its increase of fize, upon some of the larger branches of the biliary ducts; the inflammation of the liver is never, I

\* Aphorifm, 918.—Fernelius, in his Pathology, fays, that he fcarce found one cafe in ten of Hepatitis accompanied by jaundice.

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believe, general, and we therefore cannot expect to meet with inftances of general diftension of the blood veffels from a partial affection; but if my idea, that the bulk of the whole liver is frequently enlarged from the existence of fome obstruction to the leffer circulation, be just, we shall have abundance of cafes of general accumulation of blood in it, and if diftension be a sufficient caufe, may expect to meet with fome accompanied by jaundice. I examined the body of a woman who had died of phthifis, and whofe lungs were almost one mass of ulcerated tubercle; within the last three days of her life, jaundice had come on to a very intenfe degree; there was no caufe affecting the common duct, for the bladder was empty, nor was there any difcoverable in the hepatic duct, as far as I could trace it; the lymphatic glands in the portæ were not præternaturally enlarged, nor could any external tumor be difcovered. It therefore feemed that the caufe was to be fought within the fubftance of the

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liver; throughout it was much increafed in fize, it had a loofe texture, and doughy feel, and was, in every part, deeply tinged with bile; there feemed, therefore, to be a great accumulation of blood within the whole vifcus, which had at laft proceeded fo far as to obstruct the biliary ducts, and thus produce the jaundice. Sauvages \*, one of our best fystematic writers, ranks plethora among the caufes of this difeafe, and gives an explanation of its agency, fomewhat fimilar to that I have now offered. Jaundice alfo occurs occafionally towards the end of pregnancy, and this probably arifes from a fimilar fource, and it is the more likely for this to be the cafe, becaufe evacuations, and particularly blood letting, remove it.

\* Sauvages Nofologia Methodica, Vol. II. p. 589. Aurigo plethorica.—Inter principia auriginis primarium eft plethora feu major fanguinis & humorum quam natura fert copia, cum enim circulatio fanguinis per hepar fit tardior quam in aliis partibus, quippe cum fit in vena porta jam retardatus, cum a mole nimia fanguinis cordi refutentiam offerenti ulterius in hepate retardari, & ipfum fanguinem infpiffari neceffe eft, unde fupprimitur bilis fecretio.

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The intermittent fevers of this country, and the analogous remittents of warmer climes, are often accompanied by true jaundice, and when this happens towards their end, it is confidered as affording a good, rather than a bad prognoftic. There does not generally, in fuch inftances, appear to be any other difeafe of the liver than the increafe of its fize, with great accumulation of blood through its fubftance, and it is probable that the plethora, thus exifting, may be fufficient for the production of the jaundice which occurs.

Among the more rare cafes of obftruction in the duct may be ranked a fufficient thickening of its coats, to which Morgagni refers\*, and which Dr. Darwin imagines may be occafioned in a fufficient degree by a thickening of the membrane lining the ducts, analogous in its kind to that of the membrane of the nofe in catarrh, and which, like it, foon ceafes, and the jaundice goes off ‡.

\* Morgagni de Caufis, &c. Ep. 37. Art. 10.

† Darwin's Zoonomia, Vol. II. p. 138.

The cavity of the duct may also be perfectly obliterated, as it is flated to be by Morgagni, but this is a very rare occurrence indeed. Dr. Baillie \* never faw but one inftance, and that was of the cyflic duct; where it happens to the common duct jaundice must neceffarily follow.

Greater denfity of the fecreted matter of which I have fpoken, among the morbid alterations, and which is readily abforbed, does likewife occafionally produce yellownefs of fkin, whitenefs of the ftools, and all the phænomena of jaundice, among the caufes of which it ought therefore to be enumerated.

Enlargements of the neighbouring parts, as fchirrus of the head of the pancreas, or fcrofulous increafe of the lymphatic glands in the capfule of Gliffon, are common occurrences, and frequently are fo fituated as to obftruct me-

Dr. Saunders has frequently feen the ducts of dram drinkers fo contracted and thickened, that they could not transmit bile. *Treatife on the Liver*, p. 184. \* Baillie Morbid Anatomy, p. 159.

chanically the paffage of the bile into the intestines \*; even fimilar affections of fome parts of the liver itfelf operate as extraneous caufes, from their local fituation, and ftop the natural course of the bile; but schirrus is not usually a general difeafe of the fubftance, it is confined to particular fpots, of greater or lefs extent, and it not only obliterates the paffage of the ducts, but deftroys also the fecreting veffels of the part it occupies, and thus counteracts, in degree, the abforption it would occafion, by preventing the fecretion of any bile to be abforbed; it is only where, by its local fituation, it obstructs fome of those ducts which have already received bile from fome healthy part, and are making their courfe towards the larger trunks, that it produces jaundice, and we often fee that it has made confiderable progrefs without any fuch confequence.

\* In a fubject which Mr. Macartney examined for me, an hydatid, of large fize and firmnefs to the feel, fituated at the root of the mefentery, was the obflructing caufe of a permanent jaundice.

( 77 ) Literary men, and those engaged in many fedentary occupations, yield very generally to a curved pofture of the body. It should feem that fuch a posture alone, independent of the more remote effects of fuch modes of life, was fufficient for the production of jaundice. That it is a difeafe peculiarly common under thefe circumstances, is a well known fact, but how far pofture alone may be fufficient, and if it be, in what way it produces this effect, may be the fubject of fpeculation. In the neceffary attention to anatomical diffection which is given by young men in their preparation for the profession of physic, it is by no means uncommon to find attacks of

jaundice, and that too at fo early a period of their confinement, as can fcarce admit of the fuppolition that it is acting as a remote caufe; and, in fome cafes of literary attention, the fame fact holds good; now the only circumftance in common in these two fituations is the flexure of the body forwards; and it has been alfo the only circumftance to ( 78 )

which I have, in fuch cafes, more than once felt myfelf juftified in attributing the complaint.

Diftention of the large inteffines by air, which conftitutes the difease called tympanites, has often jaundice for an attendant fymptom, as I have once myfelf feen in a very high degree. Such a diftention would, when it had arifen to a certain point, impede the influx of bile into the duodenum, by its preffure upon it, and upon the common duct, and I believe it only takes place when the diftention is very confiderable, and that on this account it may be confidered as an unfavorable fymptom. In the cafe to which I allude, the accumulation of air \* was fo great, that very fpeedily after the appearance of jaundice the cæcum was burft by it, and the patient of courfe deftroyed.

It is farther a question whether the production of jaundice is confined to

\* I examined the air in this and in another inftance of the fame difeafe, and found it to confift of feven-eighths of the azotic gas, and about one-eighth of carbonic acid gas.

the obstruction of the passage of the bile into the inteffines; or whether any obftruction to its paffage out of the body after it has cleared its appropriate ducts, and reached the inteftinal canal, may not likewife excite its abforption into the fystem and its necessary confequences? Such obstructions do often occur, as in cafes of volvulus, or hernia of the inteftines, and in many inftances of very obstinate costiveness from other causes; but it does not appear that jaundice is by any means a common attendant on fuch complaints, however probable it may feem that it fhould be fo. I believe, however, that this does fometimes happen; that fuch obstruction not only may, but does, occafionally, produce abforption of bile from the inteftines, and that the jaundice has been a fymptom, rather than a caufe, of fome of the cafes of obstinate costiveness on record, especially of those where the yellownefs has vanished after ftools have been once obtained.

From an analogous infarction of the inteftines of newly born children does their jaundice appear to arife, and not from any peculiar obstruction in the ducts themfelves; there is a general torpor of the abdominal vifcera during the foetal state, the urinary and gall bladder are turgid with their contents, without contracting; the inteffines are indolent, and do not expel the fluid fecreted into them, till the motion of respiration brings the whole of these parts into action. The contraction of the gall as well as the urinary bladder, is affifted by the preffure thus produced; the whole of the contained bile rufhes at once into the inteffines, and if the quantity of mucus there accumulated retard its course, the absorbents are roufed to exert their office for the removal of the diffention, and the bile is carried into the circulating blood. It is in proof of this opinion, that when children have motions foon after birth, fuch difcoloration never follows.

It fometimes, however, happens that the bile is regularly fecreted, but that it is retained in the body, and the ftools pafs colorlefs without any difcoloration of the fkin; this is the cafe in that difeafe of the gall bladder in which its powers of contraction are wholly loft, and which may be confidered as a paralyfis of it, fuch as fometimes happens to the urinary bladder, between which and the gall bladder there are many ftrong analogies. The accumulation in these instances has not unfrequently arifen to fuch an extent as to form a tumor externally, with an evident fluctuation, which has induced the furgeon to puncture it under an idea that the collection was matter \*. Nor, indeed, if the ftools are not colorlefs will the

\* Edinburgh Med. Effays, Vol. II. Art. 30.-Memoires de Chirurgerie, Vol. II.

Galen was aware of this difeafe, and reckons the diftention of the gall bladder among the caufes of jaundiceεγχωρει δε ποτε και πληρω θεισειν αυτην, ωσπες η υροδοχος κυςις υρων, μη δυνασθαι κενωθηναι δι εμφεαξιν η ατονιαν της εκκριτικης δυναμεως. De Locis, Lib. 5. ad finem.

Van Swieten Commentar. Sect. 950.

diffinction between the two cafes be eafily made; if however the tumor has been preceded by inflammatory fymptoms, and that throbbing fenfation which attends the formation of matter. its nature may be judged of with certainty, but the want of fuch preceding fymptoms is no criterion, for the appearance of abfcefs is fometimes the first mark of difease in the liver. Tumors of this fort are faid to have yielded to the preffure made on examination, and to have vanished by its continuance, with the difcharge of an immenfe quantity of bile by the inteffines; this goes to prove that no obstruction, or a very flight one, existed; it proves likewife that the bladder, in its healthy flate, contracts for the expulsion of its contents, and that when its own powers. are loft, its relation to the neighbouring vifcera, and connection with the motion of refpiration, which have fubfitted in their regular routine through the whole progrefs of the complaint, are not alone fufficient for the purpose; it shows,

moreover, that a difeafed ftate of the abforbents of the gall bladder can, under circumftances otherwife favorable, prevent an attack of jaundice.

It happened to me to meet with two cafes within a fhort time of each other, where a jaundice of fome continuance was fucceeded by decided apoplexy and death; the patients were both females and young, and did not appear likely to be affected with fuch a difeafe as apoplexy. I regretted that circumftances prevented an examination of these cases after death, becaufe I could not help fufpecting more than an accidental occurrence between the two difeafes. The oldeft writers on medicine have fuppofed a mutual fympathy of this fort between the liver and the head, which feems to be fupported by a number of cafes on record, as well as those I have mentioned. Baglivi gives a very fimilar inftance, and Morgagni more than one; his alfo were examined by diffection, and it fcarcely feemed that the morbid appearances of the brain were

fufficient to produce the fymptoms. In one there was but a trifling gelatinous effusion, and in another only a fullness of the veffels, which he suspected to be preternatural \*.

The fymptoms of jaundice are confiderably modified by the caufe which has produced it; but there are fome of them which are conftant, and which depend upon the prefence of this extraneous fluid in the circulation, and its abfence from the inteftines. Omitting the obvious difcoloration of the furface of the body, and lofs of the natural color of the ftools, thefe are languor of pulfe, great depreffion of ftrength, and inaptitude to exertion, lownefs of fpirits, bitter tafte in the

\* Icteri nunquam spernendi nam sub larva & persona icteri, sepe magni periculosi & repentini morbi absconduntur, & sepissime moriuntur derepente icterici, ut ait Dodenæus. Baglivi Praxeos, Med. Lib. 1.

Baglivi gives a cafe of apoplexy fucceeding to jaundice, p. 433.

Κακου δε και επι ικτερω κωφωσις.

Praædici. Lib. I. Sect. 4.

Kanoy de nai en intega purguois.

Coac. Pranot. Sect. 2.

mouth, and great thirst; a troublefome fense of general itching over the skin, attended by some elevation of points, which, in the recourse which is had to fcratching for relies, are more readily broken than the furrounding plain, and form coagulated scabs with a trifling furrounding inflammation.

It is generally stated, and as generally believed, that coffiveness is a neceffary confequence of a want of bile in the inteftines, and from this circumstance it has been afferted, that the great use of the bile is to stimulate the inteffines. If the position was founded in fact, the inference would be just, but, I think, this will admit of doubt. In truth, with the greater number of patients I have feen, the contrary has been the cafe, they have been rather purged than otherwife; and most of the clay colored ftools of this difeafe, at which I have looked, have been remarkably foft in their confiftence. Nor is this obfervation fingular or new; the

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learned Dr. Heberden's \* experience led him to impugn the common opinion respecting this use of the bile upon the fame ground. Sometimes, however, a very obstinate costiveness does most certainly accompany jaundice t. I know not whether the diffinction will hold, but I have fancied this to be more particularly the cafe in the jaundice of old people and dram drinkers, whilft younger patients have most commonly been purged. But the very degree of this fymptom, as it is defcribed by authors, and as I myfelf have feen it, militates much against the want of bile in the inteftines being its caufe. Sup-

\* Med. Tranfactions.

† Phil. Tranf. Vol. VII. p. 571. Van Swieten gives a cafe of obstinate jaundice fucceeding an intermittent, in which no medicine, not even tobacco fmoke, produced any evacuation, and the patient died after eleven weeks.

Phil. Tranf. Nº 414. A man had a wound in the gall bladder, and confequent effusion of the bile it contained into the cavity of the abdomen, he fuffered from incurable coftiveness, and his intestines were so much distended with air, that before the body was opened tympany was suspected. Dr. Whytt (Works, p. 50,) confiders this inflation of the intestines as especially taking place in those who die of inveterate jaundice. pofing, for a moment, that bile is the stimulus imagined, it acts with a definite force, exemplified in the daily occurrence of ftools; now, under these circumftances; any common purgative stimulates the intestines still more, and produces more copious evacuations; but when bile is abfent, and there is coffivenefs, even the ftrongeft purgatives fail of their effect, though, as far as their ftimulating power goes, they must infinitely furpafs any quantity of the bile itfelf. If, too, this deficiency was the fole occafion of fo unpleafant a fymptom, it might be thought that the bile of animals might be advantageoufly employed for its removal, but even this does not answer, nor has a scruple of inspissated ox bile ftimulated my own inteffines to more frequent or copious difcharges. Upon the whole, I think that coffivenefs ought not, in this cafe, to be attributed to absence of bile, and that bile is certainly not the ftimulus which has been imagined.

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WE next come to those difeases which depend upon a morbid alteration of the bile; of these the first, and perhaps the most important, is that tendency to form folid masses, which afterwards as mechanically in the production of great and serious inconveniences.

In by far the greater number of examinations in which I have feen biliary concretions, their prefence had not been fufpected during the life of the patient, fo little peculiar derangement had they produced. They have fometimes, but very rarely, occafioned ulceration \* of the inner coat of the bladder, and given birth to the train of fymptoms which muft neceffarily attend fuch a cafe; but it may be ftated generally that, during their continuance there, they are harmlefs †, and that much inconvenience only

\* Dr. Soemerring has feen a good many inflances of ulceration in the inner furface of the gall bladder, from the irritation of gall ftones. Baillie's Appendix to Morbid Anatomy, p. 80.

† Si fuerint in vefica, figna ipforum difficilia funt, obfcura, & vix humana mente investigabilia. Baglivi Opera, p. 434. attends upon the accident of their being carried from thence into the narrower ducts, whofe cavity must be distended for their passage, if they are of any fize.

From confidering the circumftances of thefe concretions in the bladder, it feems probable that no other caufe can bring about their entrance into the duct but the contraction of the bladder itfelf, and that the position of the body, which has been fuppofed to operate in placing it in this fituation, has nothing to do with it. Concretions of large fize, large enough that is to obstruct the ducts most completely, are generally lighter than water; if fo, they would of courfe rife to its furface, and if the gall bladder was filled with water only an upright position, in which the neck is higher than the fundus, would be more unfavorable than a contrary one; but the cyftic bile, in which these concretions float, is a thick ropy fluid, particularly fo too where they are prefent, and this would by no means admit of

the operation of flight differences of fpecific gravity. It is probable that the evacuation of the gall bladder is only partially made, and its furface is defended by a very thick mucus, fo that a concretion may be supposed to exist for a great length of time, enveloped as it were in the fluid contents, without impreffing upon the bladder fuch inconvenience as to excite the neceffity for its removal, and that it does fo at any time may depend more upon accident than the operation of regular caufes. There feems to be an eftablished principle in all the canals of the body, by which their contents are uniformly protruded one way, independent of gravitation or any other external caufe, and this principle acts in the passage of the concretion, for it is carried along the duct towards the inteffines, by an action which the ftimulus of its prefence excites, and the existence of almost a reafoning power, which regulates the actions of those parts of the body which are not under the influence of

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the mind, is more particularly visible in this inftance; for with respect to its own natural fluid the duct allows a paffage through it both to and from the bladder, but with an extraneous body once impacted, it does not feem to admit of receffion.

It has been imagined that the degree of angularity of these concretions must confiderably influence the fymptoms they produce, it being a form more particularly calculated to occafion pain in parts to which it is applied; this fcarcely however appears to be the cafe, for their angles are never tharp enough to cut, or their points to perforate; but I am more particularly inclined to think that shape does not affect their symptoms, from remembering that the fharpest pointed and most jagged urinary calculus I ever faw was not fufpected to exift, and produced not the leaft uneafinefs till the bladder was accidentally examined after death.

Size is a matter of more importance in general than fhape, for in proportion to it will the diffention of the duct, and the difficulty of the paffage of the concretion be greater or lefs; but even this is of lefs confequence than one might at firft imagine; for very fmall and round concretions, whofe confiftence too has been foft, have occafioned great violence of fymptoms in fome cafes, and in others large and angular ones have been paffed with a much lefs degree of inconvenience.

In this, as in every other inftance of difeafe, the ftate of the fubject acted upon very effentially modifies the effect of any given caufe; we know not, however, the fource of thefe peculiarities in individuals, or more than the certainty that fuch do exift.

The violence of any fingle attack may alfo be confiderably influenced by preceding circumftances. The duct, when it has been diftended by the paffage of a large concretion, does not foon return to its original dimensions; authors mention it as being found, in fome inftances, of a much larger fize than natural\*. The protrusion, therefore, of one concretion would facilitate the paffage of fubsequent ones, and even if its fize was the fame, the fecond would, under these circumftances, produce less mischief than the first.

The fymptoms which arife will be beft defcribed by taking the moft violent cafes, which are not commonly met with, and allowing in the oppofite extreme for the paffage of the concretion without the attendance of a fingle fymptom, and in intermediate ones for every poffible variation in degree.

They may be divided into fuch as depend upon the diftention of the duct, upon the fympathy of neighbouring or diftant parts, and upon the obstruction to the paffage of the bile.

The attack often commences fuddenly, with shiverings, which after-

\* Baillie Morbid Anatomy, p. 159.—Van Swieten Commentar.—Vicq. d'Azyr Mem. Par. Vol. III. p. 220, —Heberden Med. Tranf. Vol. II. p. 135.—Heifter Acta Natur. Curiof. Vol. I. p. 404. wards occafionally recur; a violent and acute pain at the pit of the ftomach, more fo apparently than that which attends upon acute inflammation; this pain feems generally to be confined to that point of the epigaftric region which very accurately corresponds to the fituation of the opening of the common duct into the duodenum, and from hence it appears to dart through to the back; the pulfe is very little increased in quickness or in strength, and has none of the hardness which attends upon inflammations; the breath becomes fhort and hurried; there is great general anxiety and reftleffnefs, often amounting to delirium, and at last great depression and fainting; the stomach is affected by naufea, and there are frequent efforts to vomit. These fymptoms, however, last not long in all their fury, foon remitting and allowing fhorter or longer intervals of eafe, during which no acute pain is fuffered, but there is a fense of deep feated forenefs and fullnefs of the epigaftric and

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right hypochondriac region; the patient keeps the body bent as the polition attended with most relaxation of the affected parts. Another fit, perhaps of equal or greater violence than the first, then comes on and alternates with another remission, and after an uncertain number the more urgent fymptoms fuddenly cease, the foreness and uneasiness gradually, but quickly, diminiss, and the patient is restored to ease.

At fome early period of thefe attacks the jaundice makes its appearance, and continues for a confiderable time after the violent fymptoms have departed, producing its ufual inconveniences; it may foon, however, when the concretion has paffed, be perceived to diminifh in its intenfity, but before it will entirely difappear it requires that the whole quantity of the tinged ferum be removed by a gradual dilution, with a frefh fupply in a natural ftate.

Inquiry fometimes flows that these attacks have been preceded for several days, or even weeks, by a fense of fullnefs and uneafinefs about the flomach and region of the liver, efpecially after eating, but neither fufficient in duration or degree to excite alarm, and the lefs fo as it has yielded, for the time, to fome domeftic fpirituous remedy.

It is impoffible for those who have witneffed the progress of a natural labour not to be struck with the refemblance which many of its symptoms bear to those of this difease; it is indeed the term of comparison to which semales have recours to express their sufferings. The attacks of each confiss in the same efforts to expel an extraneous body, and in the same violent distension of a pasfage, but they differ in circumstances dependent upon the peculiar fituation of the part affected.

The pain is clearly referred to one fpot, and that most probably not the actual one, where the concretion is prefent, but in whatever part of the duct that may be, the fensation is at the termination of the canal in the duodenum. It rarely happens that our

own feelings accurately indicate the part affected, and we are often obliged rather to truft to the fympathies of diftant fituations for our knowledge of difeases. That of which we are now fpeaking, which refers the pain arifing from an affection of any part of the biliary duct to its terminating point, has a ftrong analogy in many of the various difeafes of the urinary bladder, in which there is a ftriking uneafinefs of fenfation at the extremity of the penis. In acute inflammations of the liver itfelf, as in fome cafes where it has been wounded, and it is faid occafionally too from the paffage of concretions, the pain is felt chiefly at the tip of the shoulder, and fometimes this has been the only fpot of which the patient has complained\*. In the feveral cafes

\* Some of the old authors attribute this fymptom to the increased weight of the liver drawing downwards the membranes which line the thorax. N. Piso de cognoscendis & curandis morbis, Lib. iii. cap. 25.

I once faw a cafe of wounded liver where this was the only fource of inconvenience, without any reference to the part actually affected. of colic, in whatever part of the canal the difeafe may actually exift, it is referred to the region of the navel. That thefe fympathies are eftablished as facts, by obfervation and experience, is all we know of them, nor does the connection of particular nerves, or any other theory which has been invented, give even the shadow of a fatisfactory explanation.

With refpect to the naufea and vomiting which occur, we may notice the remarkable fympathy of the ftomach with the affections of other, even diftant parts, and more efpecially with these important organs which are fituated in its neighbourhood. The liver is a very large mafs, and it does not appear that the ftomach is affected by difeafes of its superior and distant surface, but only by those which lie contiguous : thus the fchirrus, which follows the abuse of alkohol, is generally attended by dyfpepfia, which is its worft and most troublesome symptom, and I have thought that this fort of fchirrus ufually begins in the parts of the liver contiguous to the ftomach, and that it can be first and best ascertained by examining that part which lies near it in the epigastric region.

The duration of the attack, confidered as including the whole time of the paffage of the concretion, is as various as its intenfity; fometimes a few hours, fometimes feveral days, or even weeks, elapfe before it is expelled; in the former of these cases it is often so rapid as not to allow time for the jaundice from obstruction of the duct, to take place, though the other fymptoms are fufficiently marked and acute. Now in the absence of fo decifive a fymptom, we fhould be cautious in forming an opinion of the caufe of the attack, and even where it does attend, should direct a careful examination of the fæces, to difcover the concretion which may have paffed among them out of the body.

Concretions have occasionally been paffed, of the nature of which there cannot be a doubt; but which, from their fize, never could have paffed through the gall ducts. I have feen fingle pieces of fuch, which were more than an inch in their diameter, and three inches in length; thefe then muft be fuppofed to have paffed directly from the bladder to the colon, by a previous adhefion, and fubfequent union of the two cavities, as happens in many cafes of absceffes of internal parts. As far as the abforption of parts is concerned, preffure is often fufficient to excite it, without any general derangement, but fuch a paffage of concretions implies another action, that by which adhesion is formed, taking place, for it is neceffary that the peritoneal coat of the bladder and that of the gut should unite; this I believe cannot happen without inflammation, and if it cannot there must be fufficient peculiarity of fymptoms in fuch a paffage to characterize it; but I fpeak doubtingly, for I have never feen a cafe where it was fufpected. Or there may be another

opinion entertained, that the concretion, though evidently biliary, may have been formed or increafed confiderably in its fize in the inteftinal canal, and not in the gall bladder. Either cafe is poffible, but the former is the most probable, for those calculi, which are fometimes found in the inteftinal canal, have their nucleus encrufted with peculiar faline matter, and if even a biliary concretion remained long in fuch a fituation it would probably become the central point of a fimilar deposition, rather than of bile, or at beft be mixed with it, and in the largest biliary concretion that I have examined there was no fuch appearance.

Another effect of biliary concretions is that they are occafionally connected with entire obliteration of the cavity of the bladder, and remain impacted in its neck without the production of any noticeable inconvenience. I flate this on the authority of a cafe Mr. Crowther and myfelf examined, the fubject of which had died of complaints uncon-

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nected with the liver; a fingle concretion of no large fize had lodged in the neck of the gall bladder, whofe cavity was fo perfectly clofed that confiderable force could not drive the ftone back into it, and we almost imagined, at first fight, that the gall bladder was wanting. Its fubstance, on examination, however, appeared much thickened, and it feemed probable that there had, at fome previous period, fubfisted an inflammatory action, which had terminated in these adhesions, of which perhaps the ftone might have been the original cause.

Biliary concretions are fometimes found lodged in cyfts, hollowed as it were out of the fide of the bladder, and attended with confiderable increase of thickness of its coats; but most commonly they are loose within its cavity, and it is fcarcely necessary to observe that these latter alone can be carried into the duct, or produce the symptoms which depend upon their passage.

Concretions of a fimilar nature are faid to be found in the fubstance of the liver itfelf, and plates are given, by by fome authors, reprefenting them as diftending the branches of the biliary ducts \*; but fuch cafes are rare, I have never met with one, and Ruyfch, in all his immenfe refearches, with only one t. Gliffon speaks of an incrustation of the biliary pores in the livers of stalled oxen, following the ramifications of the duct, and thus, where they could be taken out in a tolerably perfect ftate, refembling the branching forms of coral. He mentions, too, a cafe of depositions of the fize of pease, abounding in the liver of a ftrumous patient; but of the nature of thefe, and whether they were biliary, or only tubercles,

\* Walter Obferv. Anat. p. 46.-Coe on biliary Concretions.

<sup>†</sup> Vicq d'Azyr gives a figure of one found in the hepatic duct of a horfe, *Mem*, *Par*. Vol. III.—Obferv. Anatom. xvii, p. 417.

Sunt hi lapides iis qui in vesicula fellia reperiuntur plano congeneres & figura folum discrepant, Anat. Hepat. cap. 7. ad finem. ( 104 )

there are not fufficient data to form a judgement.

Sometimes the long continued impaction of the ftone in the duct is productive of inflammation and ulceration therein, and has all the lafting inconveniences which fuch affections produce; and it has happened that the duct has burft during fuch impaction, and neceffarily excited a train of fymptoms from its difcharge into the cavity of the abdomen, which have foon proved fatal.

When, however, the concretion has once entered the duodenum it ceafes to do further injury, and generally paffes out of the body with the fæces, but as its paffage is often accompanied by vomiting, and an inverfion of the natural motions of the ftomach and duodenum, it is occafionally brought thereby into the ftomach, and difcharged by the mouth \*. In the latter of thefe cafes

\* Hoffman Med. Rat. T. IV. p. 273.—Coe quotes a cafe of this fort from Dr. Huxham, p. 73.—Burferii Inftit, Med. Vol. IV. Sect. 162. it cannot well be unnoticed by the patient, but it is feldom that the ftools receive fufficient inveftigation for its difcovery, unlefs the fize has produced fome fenfible difficulty on its quitting the body.

These concretions which are found in the gall bladder have appearances fo various as fcarcely to admit of general arrangement.

First, with respect to their external form it may be remarked, that this never takes the definite angles of one regularly formed cryftal, and that even those which come from the fame bladder, and refemble one another in their composition, vary fo much, that out of fome hundreds no two will be found bearing that fort of fimilitude to each other which fubfifts among the different cryftals of the fame falt. Where a number is contained, their general shape is such as to apply them clofely to each other, and accommodate the whole collection to the form of the bladder. Where they are few and

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large, this is fometimes effected by truncating the end of each, or fometimes by rounding the end of one, and hollowing out that of another in a fmall degree, for its reception; fo that by this clofe application they form, as it were, but one concretion with refpect to the bladder. At other times, however, they remain perfectly diffinct, and without any marks of their having been in contact \*. Where a fingle one only has been found, and that fmall in its relation to the cavity of the bladder, it has, for the most part, a rounded fomewhat oblong form, and fometimes a perfectly fmooth and equal furface, but more commonly it is unequal, and bears, in a flight degree, the appearance of the mulberry, feeming as if it was composed of little agglutinated nodules; this appearance, however, is confined to the furface, and does not affect the interior part; fometimes the nodules are larger, the whole ftone

\* A concretion of this fort, of the fize of a hen's egg, is defcribed and figured in Mem. Par. Vol. III. p. 219: being composed of only two or three, which give to its furface a bold undulated form, and fometimes they project into fharper and more acute points.

It would be difficult to express the different shades of color these concretions poffefs; they are fometimes cryftals\*, colorlefs, fhining, and femitranfparent, and vary from hence down to an opaque white; commonly they have fome variety of brown tinge running through orange to a light yellow on the one part, or on the other through various intenfities of brown to a deep green, or perfect black. In fome thefe colors are mixed in layers on the furface, and more efpecially in those large ones, which bear marks of clofe application to a fellow, where the white and brown, and yellow, fometimes run together in irregular marbled veins.

They differ also in their confistence, fome have a flight foapy feel, and may

\* It is most probable that those which Van Swieten called gyp/cous, folely from their external appearance, were of this fort, *Comment*. Sect. 916. be fcratched by the nail, others are friable, and break into duft on the flighteft degree of violence, and others are hard and difficultly broken.

In their internal ftructure the appearances are more conftant, and, under this point of confideration, they may be divided into cryftallized, deposited, and amorphous; the two former of these being to be confidered, in very many inftances, as only different modes of exiftence of one and the fame matter.

Cryftallized concretions are not unfrequently found of a lamellated ftructure, the plates radiating from the centre to the circumference, they have fomewhat of an unctuous feel, and look like fpermaceti, and the cryftals, like it, are eafily broken into a greafy fort of powder, thefe are generally femitransparent, and but feldom retain their purity throughout, being, near the cirference, mixed with more or less of a brown coloring matter. At the central point of these colorless crystals, to which the radii converge, there is mostly a

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fmall parrticle of colored matter, refembling bile; fometimes this cryftalline fhoot, having reached perhaps the fize of a pea, becomes itfelf a centre, around which various depositions are afterwards made, in a more or lefs confused or regular way.

The radiated cryftals are very often deposited in feparate ftrata around any nucleus; these are frequently numerous, laying one upon the other, and the tendency to a regular form is fcarcely visible in fome; in most of this ftratified ftructure they have also rather a spicular than a lamellated form; the ftrata are fometimes uniform, and well defined by a deeper line of various stades of color, running between each, and refembling some varieties of the striated gypsum, which lies over falt mines.

Very commonly alfo the cryftalline form is entirely loft, and a confused deposition of the fame fort of matter is made, ftanding to it in the fame relation that the common depositions of

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carbonate of lime do to its cryftallizations. If thefe be melted by heat, and gradually cooled, they affume the more regular fpicular cryftalline form exactly. They are of various fhades, from white to deep brown, and generally break through their centre on the application of moderate force, difcovering a nucleus, for the moft part of a deep brown color. In their external form they are ufually varioufly angular.

The mixture of thefe two modifications of cryftallization and ftratified depofition allows of very great variety, and the moft common of all concretions partake confufedly of both. In the angular and wedge fhaped ones, which frequently fill the whole bladder, there is often an internal cryftallization, marked by a circular boundary, and then a depofition of feveral ftrata growing more and more into the angular form. Sometimes there is only a thin layer of depofition, inclofing a mafs apparently of common bile, of various degrees of confiftence and folidity, befet

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with very fmall white fpots, which, when viewed in a ftrong light through a magnifying glafs, have a beautiful appearance of little cryftallized globules.

The amorphous concretions are fuch as bear no marks of crystallization, or rather regularity of ftructure, and which feem to contain none of that peculiar matter which characterizes the former; it is upon the absence of this that I would particularly found the diffinction. Sometimes, even as they dry, they have a tendency to break into layers, a circumftance which shows the mode in which they were formed; but thefe layers are very thin and very friable, and have no appearance of crystallized matter in them. For the most part fuch concretions have an irregular fhining fracture, falling into pieces on the application of the flightest force. They are, in their color, commonly black, and may be confidered as refembling coal. When they break into layers I have noticed that their external color is very frequently a deep bottle green, or dark

brown, and in fome cafes they are reddifh brown, like clays containing iron, after they have been burnt. Perhaps of thefe latter here are many more varieties than I am acquainted with, I think indeed that there are, but they are much lefs common than the former forts.

Next with respect to the nucleus of thefe concretions, which feem to be, in every inftance, neceffary for the cryftallized or ftratified varieties, though there is none apparently to the amorphous. Sometimes the deposition of this cryftallizable matter is made in a thin cruft around a foft and porous piece of bile, which is often fludded here and there with points of crystallized matter of various fizes; where the nucleus is of bilious matter it often bears a curious appearance, as if it had dried after its first formation, for it is found cracked and shrunk into various irregular fissures, but this feems rather to take place after it is taken from the bladder, and not to fubfift when it is fresh, and in its original fituation. In the centre of the

( II3 ) I globule there is of

cryftallized globule there is often a bit of bile inclofed from which the radii have fhot.

It is probable, from the appearances which have been defcribed, that many of thefe ftones, which have the radii paffing without interruption from the centre to a confiderable diftance, are almost immediate in their formation, and shoot into that form as soon as a nucleus is offered to them, whils the fubsequent ftrata are the work of time, and of a feries of diftinct crystallizations.

Chemifts are well aware, in many operations, of the importance of a nucleus to begin that arrangement of particles which builds up a cryftal, and its neceffity is not lefs in fimilar proceffes within the human body, for without fome point to act as a foundation neither the biliary or urinary concretions unite to form cryftals. Camper has an experiment ftrikingly illuftrative of this fact, which he gives as follows \*: "My

\* Kleinerer Schriften.

" chamber pot being much furred, by
" depofition from my urine, I had it
" fcoured quite clean, and befmeared
" one half of the infide and bottom
" with oil, the pot was daily wafhed
" with warm water, and befmeared in
" the fame place with the oil; the fide
" where no oil was became much in" crufted, but not a particle of depofi" tion where it was fmeared."

I have met alfo with bile, which was of its ordinary fluidity, without any appearance whatever of concretions, which evidently contained a quantity of the peculiar crystallizable matter of which fuch concretions are formed. In fuch a cafe, therefore, it is probable that nothing but a nucleus was wanting to its formation, and that if accident had fupplied this, a concretion would have been found in the bladder. The only peculiarity of this bile was its remarkably deep and almost black color, of which I have fpoken elfewhere, as connected with the existence of concretions, and it was this circumstance that

led me to examine it more particularly. It may be afked how the prefence of this matter could be afcertained. Alkohol of a temperature under 50° was added to it, fo as to coagulate the ferous part, and diffolve the feparated bile. In fuch a temperature it will be found that it does not diffolve any of the matter of concretions. On one portion of the feparated refidue alkohol was boiled, which as it cooled, depofited lamellated cryftals, and on another fulphuric ether, which, as it evaporated, produced the fame appearance.

Biliary concretions vary confiderably in their fpecific gravity, and this variation does not appear to be connected with any peculiarity of ftructure. Of two of my pureft cryftallized fpecimens one fank and the other fwam in diftilled water; the black and deep colored angular ones generally fank, while others, efpecially where they had a tendency to a cryftalline appearance, ufually fwam. No general ftatement, therefore, can be given; probably it allows of a range not much differing on either hand from the fpecific gravity of diffilled water, for fome which fank in it, fwam in our New River water, which contains but a fmall proportion of faline matter, and therefore is very little more denfe; and others which fwam in diffilled water fank in alkohol, or even in common rectified fpirit.

Chemically fpeaking, there appear to be two diffinct fpecies, differing from each other in their relation to other fubftances; both of thefe are fometimes found, in a greater or lefs degree, contaminated by heterogeneous matters.

The cryftallized and colorlefs concretions feem to contain one of thefe in a ftate of the greateft purity.

On bringing fuch near to a burning body they liquefied, and then took fire, burning like common wax, but with a thick white fmoke and unpleafant animal fmell. Water did not diffolve or affect them in the leaft, even when its temperature was increafed to boiling.

Alkohol in ordinary temperatures, that is, under 60°, diffolved very little or none, but when heated to 167° it entirely diffolved the whole of fome of them. Fourcroy fays, that it requires nineteen parts of alkohol for the folution of one part of this concretion. As the liquor cooled the whole, or very nearly fo, of the diffolved matter precipitated; and if the change of temperature was flowly and gradually effected, it affumed the form of hexangular plates; if fomewhat more rapidly, it had rather a tendency to fhoot into fpicular cryftals. This hexangular plate may probably be confidered as the natural and appropriate form of cryftal of this matter; for in fome concretions a plate may occafionally be found with one or two fimilar angles, fufficiently diffinct for obfervation.

Sulphuric ether entirely and readily diffolved it, and the folution was per-

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manent as long as the ether retained its liquid form, but as it evaporated the diffolved matter remained, and cryftallizing, generally took its fpicular modification of form, fhooting beautifully in radii from different centres on the fides of the containing glafs.

Effential oils, and particularly that of turpentine, were others of its folvents. A portion of a folution in this latter having been left exposed in a shallow glass pan for a few days of the summer, had coated it with a great number of small radiated crystalline masses, all of which were exactly circular in their outline, and all arose from their own central points.

Sulphuric muriatic and oxy-muriatic acids did not, in ordinary temperatures, affect the form, diminifh the weight, or appear to have received any impregnation. In a boiling heat the fulphuric acid did more, it blackened and diffolved it, with the fame apparent phænomena that it exerts upon vegetable matter; the perfect decomposition of the concretion, the feparation of its carbone, and the extrication of fulphurous acid gas.

Solutions of foda and potafh did not act upon these concretions in the least, and it seems to be in the altered relation of this matter to alkalies, compared to that of the bitter principle of bile, that the great difference between them confist.

When thefe concretions were immerfed in ftrong and pure nitric acid they were immediately acted upon; their aggregation was broken down, the liquor became as it were muddy, and a portion of greenifh liquid oil collected upon the furface; this in time diffolved, particularly if expofed in a fomewhat increafed temperature, with a very copious extrication of the orange colored fumes of nitrous acid; the liquor became transparent; and had its color confiderably deepened towards that of orange.

This acid folution dropped into a large proportion of diffilled water, gave an immediate precipitation of white

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opaque membranous films, which fubfided to the bottom, and could be collected readily to the quantity of the concretion fubjected to the action of the acid.

This matter, on drying, became hard and friable, and poffeffed fcarce any perceptible bitterness of taste. Being collected to the amount of a few grains, it was tried in various ways. It was not inflammable, like the original matter, but it liquefied, grew black, and, after a red heat, had left only a very flight refiduary cinder. It was immediately foluble in ether and in alkohol, and thefe folutions, but more efpecially the latter, had acquired a very ftriking yellownefs of tinge, on the evaporation of the alkohol; before the whole of the liquor had paffed over, it gave a whitifh pulverulent precipitate, as the refins do.

On the addition of a fmall quantity of a folution, either of foda or potafh, to this matter, it was immediately diffolved, and the liquor affumed a deep reddifh brown color; this, when the proportion of alkali was accurate, had alfo a decidedly bitter tafte. An acid added to this colored folution gave a white precipitate, which more alkali again diffolved with affumption of the brown color.

The concretion, therefore, after having been fubmitted to the agency of nitric acid, was effentially altered in its characters, and brought into a ftate much more nearly refembling that matter which is in bile, combined with foda. It had become foluble in alkali, with the affumption of fome bitternefs of tafte, and of the peculiar color of bile, in which relations to the fame agent it had not previoufly flood. The nitric acid, too, had been deprived of a certain portion of its oxygen, for its previoufly white fumes were then converted into orange ones. Independent of this alteration of the acid, the analogy of other phænomena would lead us to the belief that the matter had received a larger portion of this particular principle. The tendency of every fubftance to combine with alkalies feems to increafe in proportion to the quantity of oxygen with which they are combined. In the bleaching of linen, for inftance, this combination is effected before alkalies can act upon or diffolve the coloring particles, as the ufe of the oxy-muriatic acid, and the effects it produces, have most decisively eftablished.

But even if the fixation of oxygen be admitted, it may be afked, whether this be all the change which takes place, and whether the bafe remains unaltered, except in this one particular ? If this was all, it feemed probable that the oxygenation of this fpecies of biliary concretion ought alfo to be effected by other, and perhaps by more fimple and fatisfactory methods, as by the ufe of oxy-muriatic acid, or its combinations; and this idea would alfo perhaps be favored by confidering that the original matter is inflammable, and the altered matter not fo. With this view I nearly filled a fmall bottle with oxy-muriatic acid, and added thereto a few grains of this concretion; in order to affift the decomposition of this acid I exposed it to a ftrong light, which is found, under other circumftances, to be ftrikingly favorable to the transfer of its oxygen, and continued the exposure for three days, the acid was altered, it had loft its fuperabundance of oxygen, and had become common muriatic acid; but this liberated

mon muriatic acid; but this liberated oxygen did not appear to have combined with the matter of the concretion, which was not more foluble in alkali than before, or altered at all in its relation to ether, alkohol, or other folvents of it.

As a difference of temperature might confiderably influence the affinities of thefe feveral principles, I triturated a finall portion of this concretion, fo as to mix it intimately with oxy-muriat of potafh, and then having added a finall quantity of water exposed the mixture to 212°, for a confiderable time without apparently effecting this alteration. Another portion of the fame mixture was left exposed to light for feveral weeks, but this transfer of oxygen had not taken place.

It was farther defirable, upon the fame principle, to try the converse of the former experiments, to endeavour to deprive bile of its oxygen, and fee whether it was by this means changed into a matter refembling its concretions. For this purpose I mixed bile with water, impregnated with hydro-fulfure, under various circumstances and temperatures, but without fuccess. There was, after long standing, fome precipitation of thin films, but it did not feem to be analogous to the matter of concretions.

Upon the whole, therefore, there are many reafons why we fhould be cautious in admitting the conclusion that the difference between biliary concretion and matter of bile depends folely upon the relatively increafed proportion of oxygen in the latter. If other animal matter did not ftand to nitric acid in a very fimilar relation, if other lefs fufpicious modes of adding oxygen produced the fame effect, or if its abftraction left any thing like concretion, the theory would be perfect; as it ftands here it is very deficient, but ftill it correfponds fo well with various ftrong analogies, and fo ftrikingly explains all that we know of its production and cure, that though I may be condemned for the adoption of a hafty and unfounded opinion, I cannot help preffing it as a point ftill deferving future confideration.

Some writers have been led, by the fimilarity of external appearances, to fuppofe that this matter refembled fpermaceti in its properties. From the previous notices of the relations of the matter of concretions to fome few fubftances, the comparison between it and fpermaceti, with refpect to these relations, was eafy, and in confequence of the existing affirmation it was also of confequence \*.

\* Annals de Chymie, Vol. VII. p. 189.

Fourcroy has remarked that they differ with respect to the temperature, at which they affume a liquid form, and states that spermaceti fuses in a heat from 105° to 112°, whilst biliary concretions remain folid at 235°. Each of these substances was submitted to the action of fulphuric ether, the biliary concretion was diffolved, and the fpermaceti remained for a day longer, under the fame circumftances, apparently unaltered. Alkohol alfo, when affifted by heat, effected the folution of both, and both cryftallized in radii on the fides of the containing veffel as it cooled; but a given quantity of this menstruum would not diffolve above one eighth the quantity of fpermaceti that it did of concretion. As alkalies had not touched the matter of thefe concretions, an equal portion of it and of spermaceti were exposed in a folution of potash, and the bottles were each placed in a flight fand heat, the latter not only melted, but remained diffufed through the liquor in the form

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of foap, while the former preferved its folid form unaltered. Spermaceti, too, was differently affected by the fame nitric acid; it entirely melted, and formed a ftratum of oily matter, which floated upon the furface; on being poured into water this oil concreted, but it ftill preferved its original relations; it had not become more foluble in alkalies, like the matter of biliary concretions, but remained fpermaceti ftill under every circumftance.

Nor did the concretion more accurately refemble any of the other animal fats, but feemed to be a peculiar and diftinct matter, which the organization of the liver does in fome inftances produce inftead of its natural and healthy fecretion.

Another fpecies of biliary concretion, which there is ground to confider as a perfectly diffinct one, is the black and greenifh black fort; thefe were either amorphous or lamellated, without the leaft appearance of radiated or plated cryftallization. They were remarkably friable, felt gritty in the mouth, and had no perceptible bitternefs or other peculiarity of tafte.

They did not inflame, and almost generally fank in water, which was noted both by Bianchi and Morgagni.

Alkohol or water \*, even when boiling, acquired no impregnation, and were not altered in their color.

Ether affumed a deep green color, but even after a digeftion of many days with repeated additions, the concretion ftill feemed to retain its original ftate and color.

The colored ethereal folution yielded no cryftals on evaporation, but an extractive mass which accurately refembled bile.

\* I dare not venture, however, to affirm that this is univerfally or even generally the fact, or whether it may ever be fo at the time these concretions are taken from the bladder, and before they are dried and have undergone a long exposure to the air. Hoffinan describes some—qui ingentis suere magnitudinis & mollioris substantiæ, totam fere cystidis implentes cavitatem, ultra dimidium in aqua calida fuisse folutos. *Med. Rat.* T. IV. Sect. ii. Cap. 2. Sect. vi.—Bartholin also, Cent. iii. Ep. Med. 85.

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The refiduary fkeleton of these concretions appeared to be pure carbone in every other respect, and on being

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in every other refpect, and on being exposed in a jar of oxygen gas inverted over mercury, to the focus of a burning lens, it was, with the exception of a flight film, converted into carbonic acid gas.

Alkalies diffolved a confiderable portion of these concretions, and formed a deep brown colored liquor, which, when diluted, had a green tinge.

Nitric acid, affifted by heat, diffolved them readily, and gave a bright reddifh brown folution refembling that of bile.

The afhes of a fmall portion of this concretion, which had been burnt in the focus of a burning lens, had a little water added to them and received an alkaline impregnation, which was evident from the alteration of paper tinged by the blue color of violets.

In many refpects, therefore, this fpecies of concretion gave proofs of its containing actual bile, but they are not composed of dried bile alone, for the bare artificial exficcation of this fluid, however long continued and in a greater heat than it is ever exposed to in the body, cannot bring it into a flate at all fimilar to this, or even render it infoluble in water; the difeased change is therefore different in its nature, and mixed with the matter of bile, there appears to be a great but variable proportion of carbone, upon which the peculiarities of these concretions depend \*.

Independent of the prefence of carbone, the bile itfelf feems to have here alfo undergone a change from its natural ftate beyond what fimple infpiffation can produce, and we have in the fame bladder the feveral gradations of

\* Piccolhominus thought, from their appearance, that they were formed from bile which was burnt in the cyft like a coal.—Bilis in ea diutius quavis de caufa commorata exuritur, & carbonis inftar in calculos fubnigros convertitur. Anat. Prælect. xx. p. 129.

Galen defcribes a modification of bile which very accurately refembles the appearance of these stones.—Ο εξ υπεgoπλησεως της ξανθης χολης γινομενος, ον τινα και ασφαλτωδη ονομαζομεν δια το ςιλθειν αυτον ασφαλτον δικην. Definit. d.

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natural bile, altered bile as it enters into the composition of the concretion, and carbone. May it be inferred from hence that the natural bile does in fome way or other undergo this alteration in the bladder, independent of the ftate in which it is fecreted; and what are the circumftances determining it? This kind of concretion, differing as it does from the former, has not hitherto been fufficiently noted or connected with the appearances during life to allow of any reafoning on the caufes of its formation.

This concretion then, though it contains a peculiar matter, widely differing from the former, does not contain it in a ftate of purity, and is therefore rather to be confidered as a mixed one, and with the fmall portions I have obtained, the fame has uniformly been the cafe.

The varieties, therefore, which require to be mentioned relate to the admixtures which are occasionally found with the former species, and these feem to be bile and animal matter in various proportions.

Of the concretions which contain the crystallizable matter, those only can be faid to contain it pure which are perfectly colorlefs, and this is by no means their common appearance; they are for the most part of a brown color, and fometimes, where they are formed of diffinct layers, it is deeper in some than in others of them. This appearance I confider as adventitious, and as drawn most probably from the coloring matter which the particles carry mechanically along with them at the time of the formation of the concretion from the denfe and brown medium in which they fhoot. This appeared on exposing them to folution of potash, and in some cafes, efpecially where they are recently taken from the bladder to hot water, which extracted and combined with their coloring matter, whilft upon that which is the bafis of the concretion it had no action, but which remained freed from color, and perfectly whitened; on

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farther examination this feparated matter was found to refemble bile very accurately.

Another heterogeneous substance, which conftitutes a part of many biliary concretions, is animal matter, refembling in every refpect dried mucus; this conftituted the variable quantity of refidue which was left on digefting them in ether, which diffolved both the matter of the concretion and its coloring impurity. It feemed more particularly to adhere to and form a coat upon the furface, for, on exposing a perfect concretion to the action of ether, I have often feen the whole diffolved, except a film, which, though thin, still retained the original form of the mafs \*. The chief circumstance which feems to determine the formation of biliary concretions is a life of indolence and

\* The explanations attached to the plates, will fufficiently explain their application to what has been here advanced.

inactivity; it matters not whether it has

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been paffed amidft the luxuries of greatnefs, or the hardfhips of poverty; and if it be more common in the former, it is perhaps becaufe neceffity compels the fubjects of the latter to more perfonal exertion. This appears to be a point of univerfal confent. They are comparatively much more frequent in women than in men, and in either fex, efpecially in those who have paffed the middle and active period of life. Haller noticed the frequency of their occurrence in criminals, whofe death had been preceded by long confinement \*. They are often found in the gall bladders of oxen, which have been stalled during the winter months, and I have reason to believe that they occur in a larger than common proportion of maniacs who have been long confined.

\* Opufc, patholog.

\*Bianchi remarks the frequency of their occurrence in those who have been subject to frequent attacks of gout, and thinks the combination so common that he adds, Adeo verum est non minorem intercedere consensum inter renales calculos & hepaticos quam inter eamdem lithias & podagram. *Hist. hep.* T. I. p. 193.

What then are the particular circumstances of fuch a mode of life, and how can they be fuppofed to operate in the formation of biliary concretions? It implies not only a want of exertion of the mufcular powers, which are obedient to the will, but also less action of the involuntary ones. The contractions of the heart and arteries are made more flowly, while exercise may increafe them fo as to be almost countlefs. The refpiration is much lefs frequent, and a lefs proportion of oxygen gas is expended by an animal in a ftate of quietude. The relative fituation of the liver to the diaphragm, and its participation in the motions of it during respiration, is another circumstance also by which it is very probable that its fecretions are affected. From the experiments upon these concretions with nitric acid, I would again repeat that no conclusions can fairly be drawn as to any morbid alteration which takes place in an animal body, but if it can be fuppofed to act fimply by fupplying

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oxygen to its decomposition to the matter of concretions, and thus to bring it nearer to that which is combined with alkali to form bile; it may be asked whether the deficiency of oxygen in the system may not perchance occasion the secretion of a matter containing less, and which crystallizes instead of a matter containing more, and which is, by this means, rendered foluble in alkali.

It is probable that climate, and its attendant circumftances, have a confiderable influence upon this morbid alteration. As far as I have been able to afcertain, it muft be a very rare difeafe indeed in hot countries, though the inactivity connected with them might feem, at firft fight, likely to render it frequent. The bile there has a tendency to run into a different ftate of alteration. The antients appear to have known little of it, with us it is extremely common; Haller mentions it as remarkably fo in fome parts of Germany\*, and as far as can be judged

\* Opufcula pathologica.

from the number of cafes recorded, it must likewife be frequent in France; but there does not, upon the whole, appear to be fufficient foundation for any general opinion upon this point at prefent.

Another, and fometimes a very formidable morbid alteration of bile, often occurs, in which it is secreted in much greater abundance, more aqueous, and certainly, too, exerting more violent effeels, than any quantity of natural bile would do. It is to be regretted that we have no chemical examination of bile, which has occafioned the confequences alluded to, on record, and that our knowledge of animal chemistry is probably too imperfect, even if we had, to difcover and to indicate the change which has taken place; as it is we know it only by its effects, and as producing the difease called Cholera, and fome lefs intense varieties of it in many Diarrheas.

Cholera is among the most fudden and violent of all difeases in its attack; it is rapid in its progrefs, and often fatal in its effects. It fometimes commences at once, with its characteristic fymptoms, an immense vomiting of bilious matter rendered ropy by admixture of mucus, under which form it continues, and a frequent discharge by ftool of a fimilar matter, attended with pain and tenfion of the whole inteftinal canal. There is great anxiety, with heat and thirst, but after a short continuance the fmallnefs and frequency of the pulse, the coldness of the extremities, the pale hue of the countenance, its clammy fuffusion, and the fpasms, which first attack the calves of the legs, and then become gradually general, threaten the near approach of death; this fometimes does happen in a few hours, but where it does not, the difeafe rarely lafts more than three or at most four days. It is fcarcely poffible to conceive, without feeing, the vaft difference which a few hours continuance produces in those who, at the

beginning of that period, were in the full enjoyment of health and vigor.

The acrimony, and what has ever been called the corrofive power of the matter thrown up, has been noticed by authors, and its color has been mentioned as yellow, green, or black \*.

The efpecial caufe producing this unufual action of the liver is the expofure to high temperatures; hence it becomes an endemic in hot countries, where it attacks in all its violence, but with us it is rarely found, except when a hot fummer has produced an approximation of our temperature to that of more fouthern climes.

It is, therefore, from fuch fituations in which the morbid varieties of bile, connected with increased flow, are found in full perfection and abundance, that we must expect a fatisfactory examination of their qualities. It is rather remarkable that I have not been able, through the whole of the last fummer,

\* Hoffman Med. Rat. Sect. ii. cap. 8.

to obtain the bile of any patient who had clearly fallen a victim to it.

Heat will, even when artificially applied, confiderably affect the fecretion of bile. It has not unfrequently been purpofely employed upon myfelf, and has uniformly produced its effect, but the matter brought up has been yellow in its color, and has had the common tafte of natural bile.

Habit, too, has confiderable influence over the fecretion of the liver, and when a hot climate has occasioned a few attacks of increase in its quantity, it will readily be excited afterwards even by lefs caufes. On the inhabitants of the East and West Indies resident here, I have noticed more frequent derangement from this fource than in the natives, and that in temperatures much lefs than they have been accuftomed to, and which feems only explicable under this idea. Bilious difeafes, as they are properly termed, are one great bane of all who have paffed their lives in warm climates, and I ( 141 )

believe they are lefs frequently attended by organic difeafe than is commonly imagined.

The leffer attacks of this affection, which feem only to differ in degree from the higher, conftitute a very common clafs of autumnal complaints in this country. They may be properly called *bilious Diarrbœas*, as proceeding certainly from the ftate of the biliary fecretion, and being attended with the fame abdominal pains, the fame depreffion of ftrength, but not with the tendency to vomit, which makes cholera fo much more formidable.

In afcertaining the various caufes of diarrhœa, much information, and, in many inftances, much practical advantage, may be drawn from the appearance of the ftools. They may, for inftance, when bile is the caufe, put on the feveral fhades of color which we know this fecretion to be able to affume. Of the caufes of thefe fhades we know fomewhat, and this knowledge may modify the remedies to be employed; fo too the

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clay colored ftools of jaundice add affurance to other fymptoms; the greafy dejections which conftitute colliquative diarrhœa; the mucous and bloody ones of dyfentery; and thofe which contain pus, and are confequent to the rupture of an abfcefs in the canal; are all of them ftriking characteriftics of their feveral difeafes, and amply repay the inconveniences of their examination.

THE bile contained in the bladder is fometimes found to be much more aqueous, lefs tenacious, lefs colored, and lefs bitter, than natural; upon this change I know not that any particular fymptoms or inconvenience depend. It is generally connected with difeafes of debility, where the circulation is languid, and all the fecretions are imperfectly formed, fuch for inftance as chlorofis \*.

\* De Graaf mentions bile entirely ferous, and tinged with fo flight a yellownefs that linen immerfed in it fearcely received any color therefrom. Obf. 10.

Van Swieten Comment. in Boerhaave, Sect. 935.

WHEN from impaction of a concretion, or any other caufe, fuch as fchirrus in a particular local fituation, each of which instances have occurred to myfelf, the paffage of the bile from the liver into the gall bladder is prevented, this receptacle is not in general found empty, but distended to about its ufual fize, or fomething more, by a thick colorless mucous fluid, which is commonly coagulable into a firm mafs by heat, by acids, and by alkohol; and except that the coagulum feems denfer, it very accurately refembles ferum. This fluid is purer from any tint or admixture of bile, in proportion as the obstruction has existed longer, and it fhould appear that it is to be confidered as the appropriate and unmixed fecretion of the internal furface of the gall bladder \*. But I once faw a re-

\* Ad ignem coagulabatur inftar albuminis ovi. Van Swieten Comm. Sect. 950.

This appearance is by no means uncommon, various authors have defcribed it, and efpecially Gliffon, Anat. Hepat. cap. 39, who found contained in the gall bladder markable deviation in this liquor from what I thought to be its uniform characters, though as I did not at the time fuspect the difference, I neglected keeping more than about half an ounce of the contents, which amounted in the whole to a full three ounces. It had about the ufual color of ferum, with a very flight fweetnefs of tafte, without any bitternefs; it felt tenacious between the fingers; it feemed to alter the color of delicate vegetable blues more than the admixture of its own yellow color alone would have done; neither heat, nor alkohol, nor acids, nor matter of tan, produced the leaft turbidity or alteration in it. This, therefore, did not answer to the characters of ferum or of jelly, and what was it? probably an admixture of mucus with water, which appears beft to answer to the defcription I have given. This, therefore, may, I think, be confidered as a

humorem ferofum pallidiufculum, minime amarescentem, sed infipidum potius dulcique proximum. fecretion altered from its usual state, and therefore a difease, though not in itself of much importance under any point of view.

Opposed to the more aqueous state of the bile it can, I think, in certain cases be proved that a matter is secreted by the veffels of the liver of a much greater density than is natural, still retaining the yellownefs of bile, and by its accumulation giving the general yellow color which is frequently found in difeafed livers. The deposition of this altered matter is generally alfo attended by the fecretion of a certain quantity of common bile, for I have never feen it where the gall bladder was not as full as natural, and the contents of the inteffines of a natural color. No mechanical obstruction then to the free paffage of the bile exifts in this instance, nor has any been found in the larger ducts, or at their entrance into the duodenum, yet jaundice is its ufuai concomitant. Of this matter, too, it does not appear that any portion enters into the biliary ducts themfelves, or does more than accumulate in the liver. On what then does the jaundice in this cafe depend? apparently not upon the abforption of the bile itfelf, but more probably upon that of this difeafed yellow matter, which, on account of its deviation from a fluid state, the biliary ducts cannot convey away. What are the peculiarities of this matter I know not, or whether it approaches at all to the nature of concretions, but it has feemed to me to be a difeafe very often connected with the internal use of the feveral modifications of alkohol.

It is impoffible to mention this pernicious and general cuftom without noticing how large a proportion of modern difeafes, and thefe the moft fatal, is fairly attributable to it; and lamenting the policy which, by tolerating its preparation, facrifices the health and morals of the people to the revenues of the ftate. The abundant follies and luxuries of life are fair and proper objects

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of taxation, and a good citizen will offer up a share even of his necessaries for the fafety and existence of a government he cherisches, without repining; but the vices of mankind require actual punishment to repress them effectually, and it is very difficult to perceive the juffice of a decree which throws a man's bones with ignominy into the highway for taking a fmall portion of arfenic, and permits another to pafs peaceably and with credit to his grave, who has wilfully fwallowed enormous quantities of a poifon, flower indeed in its operation, but no lefs certain in its effects.

There is alfo a ftate of the bile which appears to depend upon a vitiated fecretion, and which conflituted the principal modification of the *atrabilis*, defcribed by the ancients, and was by them well defcribed, and by no means confounded with evacuations difcolored by blood.

Of its existence I am fure, though, from the fæcal matter with which it fubfifts in the ftools, I have had no opportunity of endeavoring to afcertain in what the alteration depends. The ftools have a deep black color, with a foft confistence, and greafy fort of appearance. These are connected with great torpor in the functions of all the abdominal vifcera, and amongst the rest with coffiveness. There is, too, a close relation between these altered fæces and biliary concretions, perhaps both depend upon fome modification of the fame difeafe. Those in whom I have met with this appearance have often paffed their stools white and clayey, and have been fubject to occafional attacks of jaundice, attended with confiderable pain.

FROM the effect of various acids upon bile out of the body, in producing a green color of it, and from the fimilar appearance which is often found in the fæces, we are led to fuppofe that the fame caufe produces the effect in either inftance; I have added the gaftric acid to yellow bile, with a view to thefe effects, and have found the green muddy color, and flocculent precipitation of the ferous part, to follow in the fame way as when other acids were ufed.

This then is to be confidered as a morbid alteration produced in the bile, by the application of an extraneous matter, after it has left its fecreting organ, and nurfes are well aware of the feveral appearances connected with it, from obferving the ftools of young children.

Among the difeafes of this fecretion we may reckon the *prefence of blood in the biliary canals*, which diffections have occafionally afcertained to be the fact \*. This is one fource of hæmatemefis, and in hard drinkers not an uncommon one. Morgagni mentions an hæmorrhage from the internal fubftance of the liver through the biliary ducts into the intefftinal canal, and occafioning a copious

\* Portal Memoires de l'Academie, p. 160.

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discharge of blood both from the stomach and inteffines. I am acquainted with one inftance where this feemed to be the cafe. From previous habits an affection of the liver had been long fufpected, and after fome duration of uneafinefs in the right hypochondrium an attack of nausea, with shivering and fainting, was followed by a difcharge of a large cake of blood from the ftomach, and the fubfequent ftools were deeply colored by blood alfo; this was but a fingle attack, nor was there afterwards any reafon to fufpect fuch an affection of the ftomach as the discharge of fuch a quantity of blood from its coats would have produced; and in this cafe it was attended by much temporary relief in the state of general health.

LASTLY, there remain for confideration the feveral modes of treatment proper to be adopted in the difeafes which have been mentioned. Into thefe I shall not attempt to enter minutely, but rather state those general principles which my own experience has impreffed upon my mind.

Of jaundice the treatment will be as various as its caufes, and will confift in the removal of the obftructing power, whatever it may chance to be. The nature of this then is a first and most effential point for investigation.

When the fymptoms favor the fuppofition that the jaundice arifes from the impaction of a biliary concretion in . the duct, our endeavors are to be directed to facilitate its paffage into the inteffinal canal. This is beft done by the use of those means in the first place which are known to abate increafed action of mufcular fibres; and in the next of fuch as deftroy irritability, in which way the existing contraction may be overcome, and the fufceptibility of the duct to the extraneous body be diminished. It is only in the more violent cafes that any active practice becomes neceffary under the first of thefe indications, but fuch are by no means unfrequent, and in them I am

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fure that venefection is of effential fervice; it fhould be performed once in rather a large quantity and no more, for in the relaxation of mufcular contraction and diminution of increafed action the effect will be not in proportion to the quantity loft upon the whole, but to the celerity with which that quantity is taken away, and twenty ounces of blood loft at once will be much more efficacious than forty taken at repeated times, even though the intervals be but fhort between each.

Immerfion in a warm bath is a practice commonly employed upon a fimilar principle, but I have noticed that its temperature is in general undefined, and the length of its continuance not fufficiently enforced. In order to produce the moft powerful relaxant effects its temperature fhould be from 100° to 110°, and certainly not lefs than the lower of thefe degrees; and the immerfion fhould be continued till an incipient faintnefs is produced, which, whether it take place after a longer or a

fhorter time, is the best criterion to regulate its duration, for where it has not followed, the bath has not feemed to me to have any good effect. This may be repeated according to the violence of the fymptoms, and the feelings of the patient will, while the fit continues, lead his own wifhes to a repetition. I fhall here once for all fpeak of the utility of warm bathing in various difeafes of the liver, either induced by alkohol, or refidence in hot climates; in both of these cases the frequent use of it has been commonly recommended, and it has appeared to me to be ferviceable, but here the temperature fhould be under 100°, or even nearer to 90°, fo as to give the fenfation of what is called luke warmth, and it fhould never be continued fo long as to occafion faintnefs. I think, too, in fuch cafes that fea water has infinite advantage over common water; and as I know, from experiment, that faline impregnations are abforbed into the fystem, and that fufficient portions to be rendered fenfible pafs out of the body by the kidneys, I would hazard a fuggestion that nitre more especially, and in some cases other falts, might be advantageoufly employed in this way; at prefent I confefs that we have no certain data with respect to medicated baths, but to me it feems a fubject well deferving of patient and accurate investigation. The only object at prefent looked to is temperature, and people are in the conftant habit of travelling very many miles for the purpose of getting water at 118° at Bath, 80° at Buxton, or 70° at Matlock, without reflecting that hot water is the fame whether it be drawn from the bowels of the earth or the fpout of a tea kettle, and that as far as analyfis has gone there is no peculiarity in the matter impregnating any of these waters which can give them a just title to preeminence. If experience be required in fupport of this opinion, I will quote that of the accurate Dr. Saunders\*,

\* Treatife on the Liver.

upon which foundation he ftates that the waters of Bath, Briftol, and Buxton, have no powers fuperior to thofe of common pump water, heated to the fame temperature, and I can give it the confirmation of fome cafes which have fallen under my own notice.

The exhibition of opium, chiefly in its folid form, is often combined with the former relaxant remedies most advantageoufly, inafmuch as it allays the diftreffing violence of pain, and its use is not prohibited by any inflammatory fymptoms. When it is to be employed it is not fufficient to administer fmall or even ordinary dofes, which are too little to produce any definite effect, but rather to give a large one in the first inftance, and to follow this up by the repetition of fmaller at certain intervals, which will prolong the powers of the medicine, and fometimes the concretion will pafs while the patient is under its influence.

Repeated emetics, and efpecially ipecacuanha, have been recommended as affifting the paffage of the concretion, and fhortening the complaint. It is moreover stated, on the highest practical authority \*, that it may be given under the feverest intensity of pain, which it will tend rather to allay than to aggravate. Now it happens that not only nausea but actual vomiting are commonly among the most distressing fymptoms we have to combat, and that it is unneceffary to excite them artificially farther than as it may be thought adviseable to fecond medically the procefs for their expulsion, which nature herfelf eftablishes. But without entering into the theory of their use, I think when they have been given that the duration of the difease has not been fhortened, or any fingle fymptom alleviated in its violence. It is true that my recollection does not furnish me with any inftance of injury produced by them, but I have always thought them fufpicious, and that any propul-

\* Heberden, Med. Tranf. Vol. II. p. 160.

fion of the concretion by mechanical preffure, which is all that in the first inftance they can effect, was rather to be avoided than promoted, and that it was better to depend upon those methods which rather tended to dispose the ducts to relaxation, and in this way to favor its passage.

The inftantaneous relief which follows the entrance of the concretion into the duodenum marks most decidedly when that takes place. It may be doubted whether any farther aid be neceffary, perhaps it is not positively fo, but it feems advantageous to preferve an open ftate of the bowels by means of mild purgatives, fuch as oil and manna, for fome days, not only for the purpose of carrying the concretion out of the body, but alfo, by the difcharge they occasion, to affift as much as we can the change and renewal of the aqueous fluids contained in the veffels, and the confequent removal of the bile which they hold in folution.

It is of much importance, in the next place, to confider how far we may be able to prevent the future recurrence of these attacks, which is always to be fufpected, and whether it be poffible to effect the folution of these concretions when they are contained within the gall bladder. Thefe are points which do not admit of abfolute demonftration, and which one would perhaps be rather difposed to deny; but with respect to the powers of medicines this reasoning is not justifiable, and it is better to use any means, that are recommended upon tolerable authority, than to leave a patient to fuffer without endeavoring to affift him, or to give up the chance of fuccefs becaufe the ufual methods fail.

Various medicines have not only been propofed, but confirmed by the reported experience of fome, which act as folvents upon the more common concretions out of the body; of thefe ether and oil of turpentine are the chief, and the combination of them was firft ( 159 )

employed in France\*, and its effects fpoken of in high terms. Alkohol and fome effential oils have been referred to as eminently ufeful, by a practitioner of our own country †. Of the powers

\* This combination is faid to have been ufed fuccefsfully, and in unequivocal cafes, by fome French writers; fome of their teftimonies may be found in the collection of the Academie de Medecine, Vol. I. p. 288; and the following general obfervations on its theory and mode of administration are from the Elemens de Chymie, published at Dijon, in 1778, Vol. III. p. 322.

La volatilite de l'ether ne permettant pas d'efperer qu'on pût le faire parvenir feul jufqu'à ces concretions, il falloit trouyer encore une autre fubstance qui s'unit a lui, de maniere à le rendre un peu plus fixe, fans enchainer fon action; nous avons reconnu que l'huile effentielle de terebinthine rempliffoit parfaitement ces vues; le melange de ces deux fluides, a parties egales, diffout meme a froid. tous les calculs du foie, il ne laisse que la petite portion de terre calcaire qui entroit dans leur composition & qui, une fois defassemblée, peut aisement s'echapper par les conduits de la bile, les heureux effets en ont déjà ete conftatés par plufieurs obfervations .- On le prend tous les matins a la dose d'une cuillerée a café, il est d'une faveur rebutante mais on peut le rendre moins defagreeable, en y ajoutant quelques gouttes d'une autre huile effentielle. Deux malades qui ont fait usage de ces remede, ont rendu par le bas de la terre calcaire, qui formoit la bafe des concretions, & meme des calculs qui avoient probablement affez perdu de leur volume par la diffolution pour paffer fans irriter les conduits.

† Dr. White, of York, fays that he has used folutions of effential oils in alkohol, with great fuccess; he seems,

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of these I know nothing from experience, but a priori it may be justly questioned whether a fufficient portion of that fmall quantity, which is taken by the mouth, can ever reach the gall bladder, through the mazes of the circulation. If, however, the generally received ftatement be true, that the biliary concretions of stalled oxen, which are generated during their confinement of the winter, difappear in the fummer, when they have the enjoyment of fresh pasture and exercise in the open air, it is to be inferred that fome of thefe altered circumstances are fufficient to effect their removal even when they have been in actual existence. Practitioners, who have thought that the whole difference depended upon the

however, to wish to keep the particulars of his practice fecret, for he only mentions the fact generally. Estay on Difeases of the Bile, Sc. Second Edit. 1777.

One would almost think that Hippocrates had ascertained the utility of a fimilar practice from experience, when he mentions a species of jaundice which is to be treated on on woder nar assa equilibries more to and gumon removed. De Locis.

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alteration of their food, have endeavored to imitate it by giving largely of the frefh juice of grafs \*, &cc. and, according to their reports, with the greateft advantage. But it fhould likewife be remembered that among thefe altered circumftances mufcular exercife in the open air is to be ranked, which, if we look to the habits of thofe who are most efpecially disposed to this difeafe, is not to be paffed over lightly. On fuch exercise, and efpecially riding on horfeback, I have always laid parti-

\* Videntur Gliffonii obfervata evincere quod hyemali tempore in bobus natæ incrustationes calcu'osæ vasorum, folvuntur denuo dum verno tempore recens gramen pascuntur armenta.

daily, for about eight months; from

Ante multos annos hominem curavi ab hoc morbo qui quotidiano labore fibi & fuis victum parate coactus expenfis remediorum impar erat: fimul tamen conftantis animi & recuperandæ falutis avidiffimus: hinc promittens curationem facile perfuafi illi 'ut folo gramine viveret. Decoquebat magnam quantitatem graminis in aqua pura, & decocto melle edulcorato, utebatur pro potu communi; tenerum gramen verno tempore pullulans, vel & poft primam fectionem renafcens, incoquebat carnium jufculo, illoque folo fere utebatur cibo —Sanatus autem fuit a pertinaciffimo ictero fola hac methodo, & vidi illum pluribus annis poftea incolumi fanitate frui. Van Swieten Comment. Sect. 950.

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cular strefs, and I believe it has been useful. On the recommendation of diluted nitric acid, as an internal remedy in fome difeafes of the liver, I was induced to embrace an opportunity of using it in a patient who was subject to frequent attacks of jaundice from biliary concretions; he has improved in his health, and remained free from the complaint from the time of his using it, which he has now done pretty steadily, in the proportion of one drachm to a pint of diffilled water daily, for about eight months; from this cafe as a fingle, and that an equivocal one, no inference can fairly be drawn, but the administration of acids in certain cafes of jaundice is by no means a new practice, and the report of Baglivi may ftrengthen the probability of their being ufeful.

The jaundice which attends occafionally upon fpafmodic affections is not for the most part of long continuance,

<sup>\*</sup> Acidulas in Ictero a pluribus laudatas vidi authoribus. Baglivi Prax. Med. Lib. I. Cap. 9.

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the caufe of obstruction foon ceafes to act, and it is enough that remedies, fuited to prevent the recurrence of the original difeafe, be employed without attending to this particular fymptom.

Among the caufes of this derangement of the course of the bile, I have ventured to rank general fullnefs of the veffels of the liver from whatever caufe arifing. If it attend hepatitis relief must be fought from blood letting, no other method can remove it; probably the fame means would produce the fame relief where it accompanies phthifis, if it could be justifiable to employ a practice for removing a fymptom which would ultimately increase the original difeafe, and this has always feemed to me to have been unequivocally the cafe where bleeding had been used in the more advanced stages of phthifis.

In that flate of the liver which produces jaundice towards the end of our intermittent fevers, mercury is the best and only remedy. Calomel in fmall

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# dofes is the form under which it is commonly employed with us, and it feems, in this and fome other hepatic difeafes, to act most powerfully. In intermittents of long standing, and which can be afcertained by examination to be connected with this affection of the

be connected with this affection of the liver, though not in fuch a degree as to produce jaundice, I have often feen the bark alone compleatly inert, and when it has afterwards been combined with calomel the difeafe has readily yielded.

Where fchirrus of the fubftance of the liver, or neighbouring parts, operates mechanically by its preffure upon the ducts, and occasions jaundice, it is more likely to prove the fource of permanent mifchief than any other caufe, as our means of relieving it are lefs effectual. In the true tubercle of the liver, which begins with induration, and afterwards paffes from thence to ulceration, the efficacy of any medicine is very doubtful; even mercurials, when given in large quantities, and under any form, have not feemed to me to produce any decided or permanent advantage: fometimes this difeafe is connected with the use of alkohol, but it is not the neceffary or indeed common confequence of it.

If it be admitted that torpor of the inteftinal canal, and accumulation of mucus in the duodenum can obstruct the departure of the bile, and thus occafion jaundice, as it feems to do in young children, the employment of any certain and active purgative will be fufficient to remove it; calomel and jalap are those which are especially fuited to this indication, and the former may be given in very large dofes without inconvenience, indeed fuch are generally neceffary. It is well alfo to perfevere after its action in the ufe of fmall quantities of rhubarb, mixed with fpice, and fometimes the occasional repetition of the purgative is proper. If I could not fucceed by any common means in exciting the inteftines into action I would have recourfe to electri-

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city, which I have fometimes feen ferviceable in this way, and efpecially fo in one inftance where fmall electrical fhocks through the abdomen of a child produced motions when its life had been previoufly defpaired of.

I have mentioned a peculiar state of liver which I have thought efpecially connected with dram drinking, where the fecretion itfelf feemed to be vitiated, and efpecially fo with refpect to its denfity. In this our means of relief are more certain, and the operation of medicines more afcertained. I think that mercurials are here injurious, and ought never to be given; but in the earlier stages of the complaint the difeafed action in which it confifts may be flopped by the fleady and regular use of bitter and warm purgatives, a mixture of the infusion of gentian with that of fenna anfwers this purpose better than any other which I have feen. In the more advanced stages I think, too, the nitric acid will be found as useful as mercury is inju-

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rious; at prefent I have in my own mind experience enough to juffify me in recommending it to notice, though not fufficient to enable me to fpeak with precifion as to its powers. In conjunction with these means a perfect restriction from the use of alkohol, with great regularity as to modes of life in every refpect, are to be ftrictly enjoined; perhaps the first of these points is rather to be wished than expected. I have feen very many of the evils arifing from this fource; I have witneffed the bodily fuffering, and mental horrors which flow from it; but I never yet faw the man who had once eftablished himfelf as a drunkard poffels fufficient refolution to forbear the practice.

In the difcoloration of the fæces, which refembles the *Atrabilis* of the ancients, which I have confidered as ftrikingly connected with biliary concretions, and in the cafes to which I allude, is attended with great torpor of the inteftinal canal, the occafional ufe of rhubarb, with fpice and

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grateful bitters, fo as to keep the bowels regular, is of much advantage. Exercife, efpecially on horfeback, is alfo of importance; and I believe, too, that the nitric acid may be here employed with fome probability of fuccefs.

It may, perhaps, require fome apology on the fcore of precipitation, that I have thrice mentioned, and perhaps more firongly than I ought, a remedy of fuch late introduction as nitric acid, particularly as it has not, as far as I have feen, fulfilled the character given it by its first introducers, as an effectual fubititute for mercury in the cure of the venereal difease; in many other instances I have found it a useful medicine, and of fuch I have fpoken, wifhing it however to be underftood that I acknowledge the infufficiency of my own prefent experience for establishing its character.

In jaundice generally it has been thought worth while to endeavor to obviate the inconveniences arifing from the abfence of bile from the inteffines,

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by the administration of bitters of various forts, which might act as fubititutes for it. That in jaundice the functions of the ftomach and inteffines are deranged is most true, and also that bitters do strengthen and improve their powers, and in this way do good; but it remains to be proved whether they do more than this, and whether they can perform the office of bile in any way: they certainly do not relieve those general fymptoms of depreffion, and other inconveniences which rather feem to depend upon the prefence of bile in the blood than its absence from the inteftines. Under the fame impreffion that bile was neceffary in the inteffinal canal, fome practitioners have recommended the use of inspissated ox bile in cafes of jaundice. I have given it very frequently without the leaft manifest advantage, as far as twenty grains of the extract thrice a day, which must have been an ample fubstitute as to quantity for the natural bile.

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The enlargement of the gall bladder from accumulation of bile in it does, as I have faid, appear to depend upon a difeafe of its coats analogous to paralyfis. The French furgeons \* have occafionally fucceeded in forcing the bile thus contained into the inteftines, by preffure applied externally; this, however, is by no means a common cafe, though fome authors feem often to have met with it : if its exiftence in any cafe was afcertained, it is probable that the paffage of fmall electric fhocks would be attended with advantage.

In the treatment of *Cholera* the mildeft practice has uniformly appeared to be the moft fuccefsful. It is certainly ufeful, in the first instance, to employ means to clear the stomach of its immediate contents, but no more violent emetic than common water, a little warmed, can be given with fafety: there is fufficient irritability in the stomach and bowels to occasion action of them

\* Memoires de Chirurgerie, Vol. II.

on the application of the mildeft fubstances; hence the more violent ones are at best useles, and they do not even feem to poffefs this negative merit, but to do actual injury by increasing that tendency to action which already fubfifts too ftrongly. After this has been effected opium is to be given in fmall dofes, till the ftomach and bowels have returned from its influence to a flate of quiet, but in this tendency to derangement in them even opium itfelf is often rejected, and it is, therefore, well to endeavor to obviate this inconvenience by giving it in the fmalleft poffible bulk, as in pills of half a grain each, and repeating these after short intervals, rather than in a liquid form, and even where these precautions have failed, I have fometimes effected the retention both of it and fmall portions of nourifhment, by giving them while the patient was immerfed in a warm bath.

In the milder modifications of this difease, which form one class of the prevailing autumnal complaints in this country, opium is the remedy upon which we chiefly rely; it is proper, however, in these cases, previous to its exhibition, to give fome gentle purgative: rhubarb with aromatics best anfwers this purpose, and the opium is afterwards combined advantageously with mild aftringents.

When the immediate violence of these attacks is checked it is necessary to employ fome means to remove their confequent debility, and to ftrengthen the inteftines, efpecially fo as to prevent a return of the complaint. The bitters have all been ufed for this purpofe, but of late years colombo has been received into practice, as being more particularly adapted to bilious difcharges than any of the others. The tinclure is the best form under which it can be given, and I am much in the habit of adding it to a ftrong infusion of Simarouba, which I confider as the best tonic we poffefs in a weakened ftate of the bowels. To this general plan the occa-

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fional administration of fmall dofes of rhubarb may be added with advantage, and the use of Seltzer water, either natural or artificial, as a common beverage; than this latter nothing is more grateful to an irritable ftomach.

In this country, too, we have the fatisfaction to find that fuch methods of treatment are fuccefsful in removing thefe most depressing of all difeases, whilst in warmer climes the rapidity of their progress very commonly basses all the efforts of art, and they destroy life in the space of a few hours.

Where *babit* renders the increase of biliary fecretion a common and troublefome occurrence, as is the case especially with many in this country who have passed a part of their lives in either of the Indies, or any hot climate, much may be done by a regular and steady perfeverance in a course of medicine: during the violence too of the bilious attacks relief can almost always be given, and sometimes this may be effected by methods different from those

employed in common practice. It once happened to me to ftop a violent vomiting of green bilious matter, connected with an early state of pregnancy, and which had continued under aerated draughts with opium and various other medicines, by the administration of kali præparatum alone, without the addition of any acid, and there is reason to believe that this practice may be often useful in green vomitings from other causes, though experience has not hitherto fanctioned its application. One point of a general plan upon which, in these habitual returns of bilious affections, I have placed great reliance, is the regular use of fome mildly cathartic mineral water, and if it contained fome iron fo much the better; fuch waters are common in this country, and efpecially about London, fo that there is no difficulty in obtaining them. Those of Cheltenham I have feen of great fervice, and I think that from Godstone, in Surry, likely to answer this purpose as well, or perhaps

better than any, indeed because at the fame time that it is effectual, it is remarkably pleafant to the tafte, and its ufe is therefore perfevered in without inconvenience. I have taken fome trouble in making an accurate analyfis of this water, which hereafter I may probably publish. To this it will fometimes be neceffary to add fmall quantities of fome bitter tincture, especially that of colombo, and a strict attention to regularity of diet, which should in a great measure confift of eafily digeftible animal matter, must be enforced. In our endeavors, however, to establish any plan which is to be continued for a length of time, we must yield fomewhat to the comfort of the individual, and the established practices of fociety, for without this no course of medicine will be followed farther than for the removal of immediate fuffering.

The aqueous state of the bile is rather a fymptom than a difease, as it is connected with that general debility which

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affects the state of all the fluids of the body. The employment of those means which are sufficient to remove the original difease will also restore its natural characters to this secretion also.

in making an accurate analyfis of this water, which hereafter I may probably publifie: To this it will fometimes be neceffary to add fimall quanticies of fome bitter tindture, efpecially that lof colombo, and a frid attention to reque larity of diet, which flould in a great meature confift ... SIMIA v digeftible ani-s mil matter, mult be enforced. In our en leavors, however, to effablish any plan which is to be continued for a length of time, we mult yield fomewhat to the comfort of the individual, and the effablished practices of fociety, for without this po courfe of medicine! will be fallowed feither than for the removal of immediate of fering. nedled with the reneral deladite which

Fig. 4. Another of the fame concretions, divided more equally, and thewing its central fructure, contrafted .1 arAJ9 the cryfullized.

Fig. 1. Interior view of a cryftallized concretion of the natural fize, to flow, the cryftallized radii flooting from a central nucleus to a definite boundary, and the ftrata afterwards deposited around this, the deviation from the form of the original concretion which these depositions afterwards affume, and the color of the matter of the concretion, which I confider as drawn from the medium in which it floots.

Fig. 2. A piece of the fame concretion magnified to flow more diffinctly its cryftalline ftructure, and the fracture through the centre which all the cryftallized concretions tend to on the application of mechanical force.

Fig. 3. One of a large number contained in a gall bladder, formed by two diffinct thin ftrata, around a large amorphous mass, which feems composed of smaller concretions or incrustations of lumps of bile united together, the exterior ftratum is peeled from the interior for a confiderable distance, and the spicular tendency of each of these incrustations is to be noticed.

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Fig. 4. Another of the fame concretions, divided more equally, and fhowing its central ftructure, contrafted with that of the cryftallized. The two likewife flew the difference of external fhape in concretions from the fame bladder, and that the force applied has broken them irregularly, and in a very different way from the cryftallized fpecies.

Fig. 5. An external view of an irregularly fhaped concretion of the deposited variety, without any crystallized ftructure.

Fig. 6. One of the fame concretions divided to flow its internal ftructure, and the probability that two diffinct nuclei had been engaged in its formation.

Fig. 7. The laft magnified to fhow a beautiful appearance of very finall cryftalline dots which are often fcattered through the porous brown nucleus of fuch concretions, and which I believe to be formed of the ufual cryftallizable matter of concretions.

#### PLATE II.

Fig. 1. A pure and unmixed cryftallized concretion, in which the cryftalline plates radiate from the centre to the circumference.

Fig. 2. A fimilar concretion, the nucleus of which is colored, and apparently formed of a particle of bile, and the fize is increased by fubfequent firatified depositions of a fimilar matter, but tending more to a fpicular than a plated ftructure.

Fig. 3. A concretion, with an irregularly fudded furface, refembling the ftructure of the mulberry, but which does not defcend deeper than the furface.

Fig. 4. One of three large concretions, of about the fame bulk, which were paffed without material injury to the health of a woman, and which bore marks of clofe application to each other: this end fhows the irregularly mottled foapy appearance, which is fometimes found.

Fig. 5. A piece of the above concretion broken from its other end to fhow the internal ftructure. Fig. 6 and 7. Two irregularly angular concretions from one bladder.

Fig. 8. A fection of 7, flowing its internal ftructure, its central point, the circular boundary of the first shoot of crystals, and its gradual affumption of an angular form by subsequent depofitions.

Fig. 8. A black concretion, fo friable as to have loft its cohefion, and fallen into the detached pieces in which it is reprefented, from the flighteft touch.

Fig. 9. A lamellated black concretion without any appearance whatever of cryftallization.

For the drawings from which the plates were engraved I am obliged to Mr. F. BAUER.



