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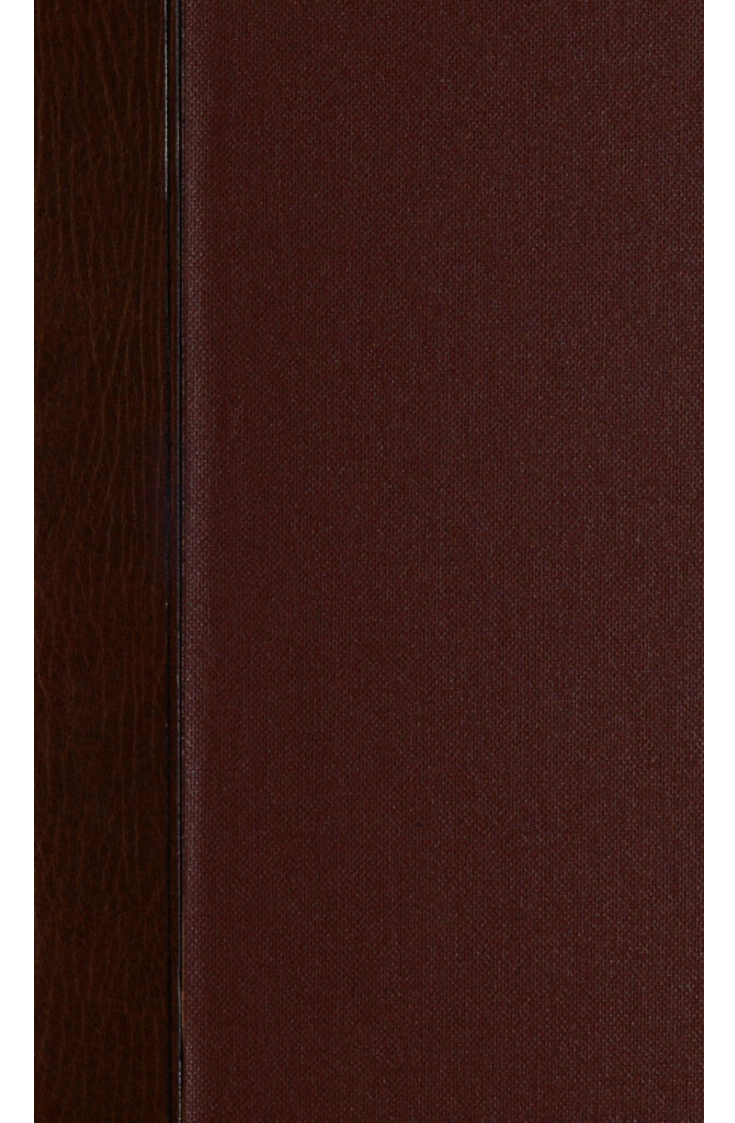
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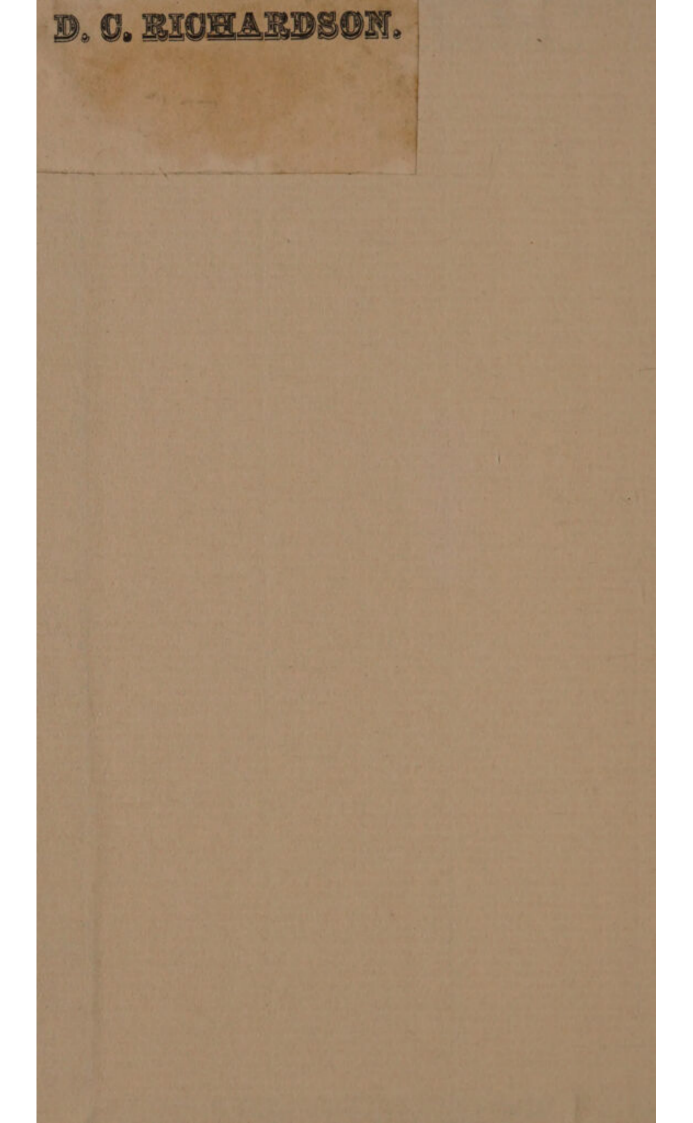
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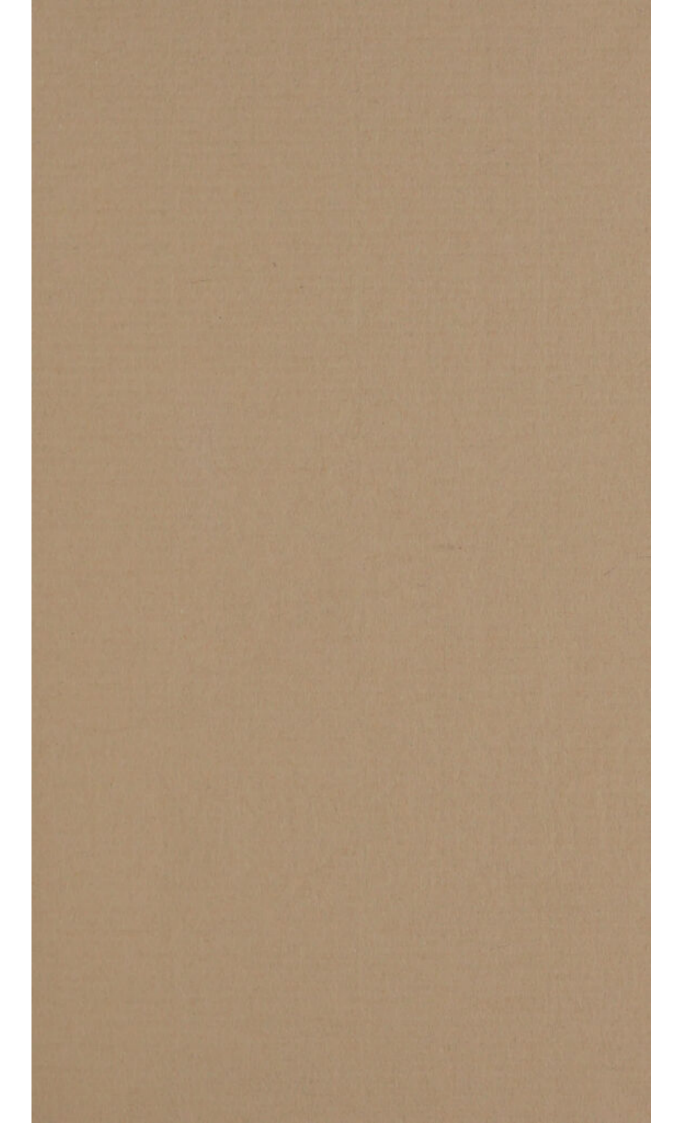
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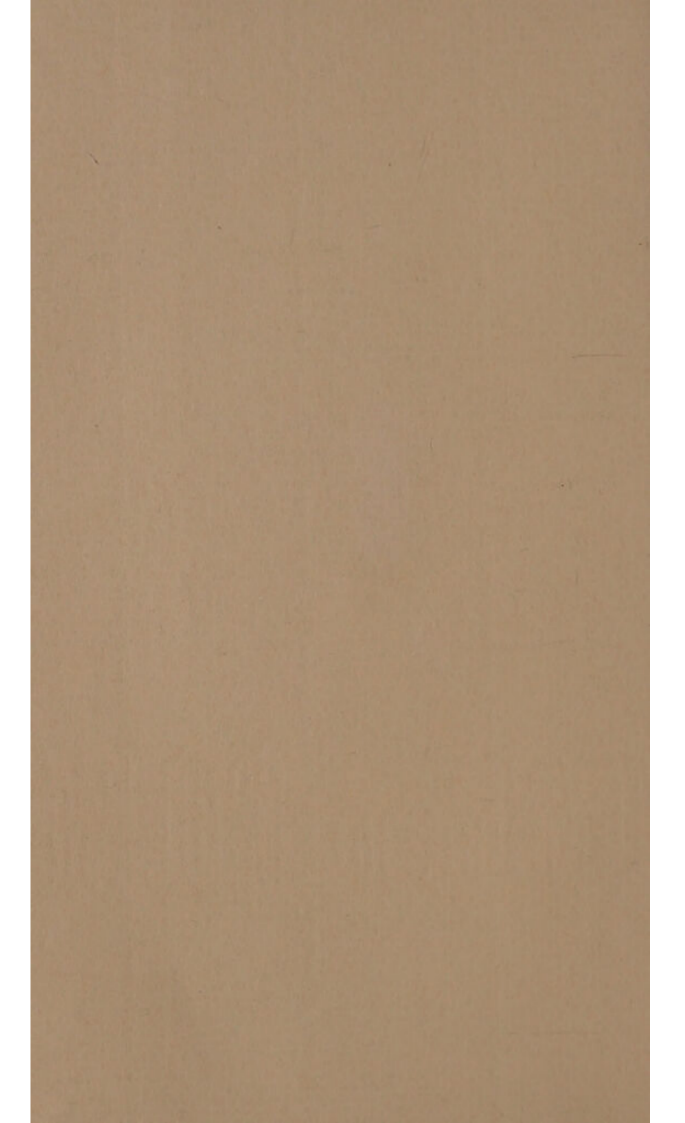


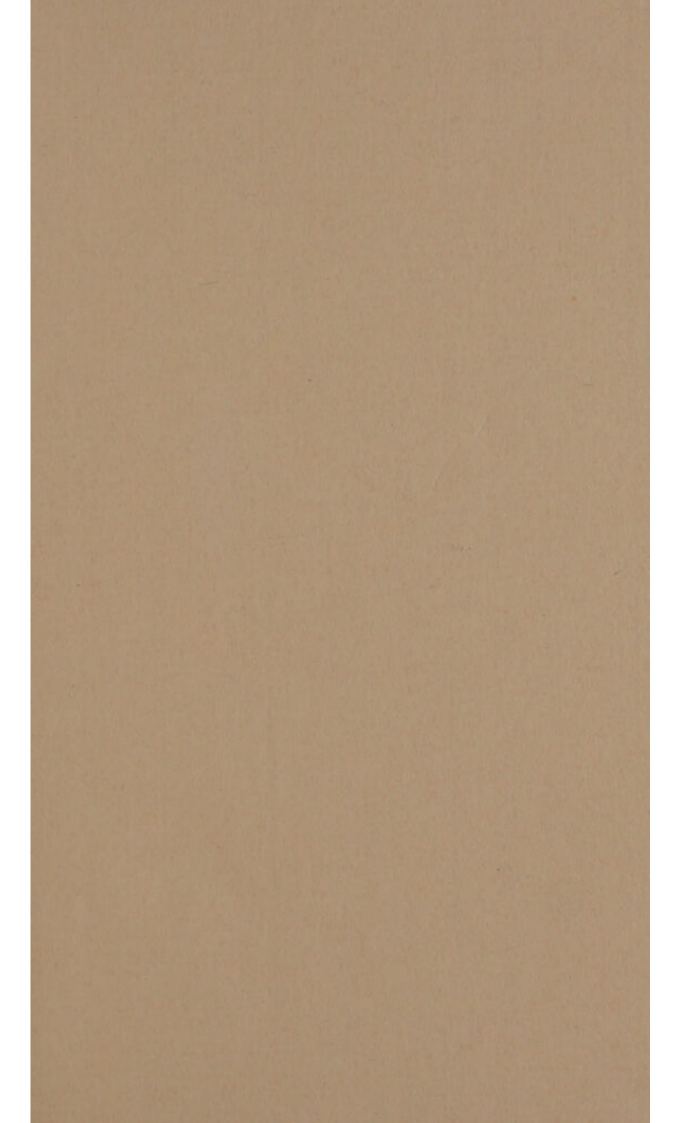
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TREATISE

A

STRUCTURE, ECONOMY,

ON THE

DISEASES

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TOGETHER WITH

AN INQUIRY INTO THE PROPERTIES

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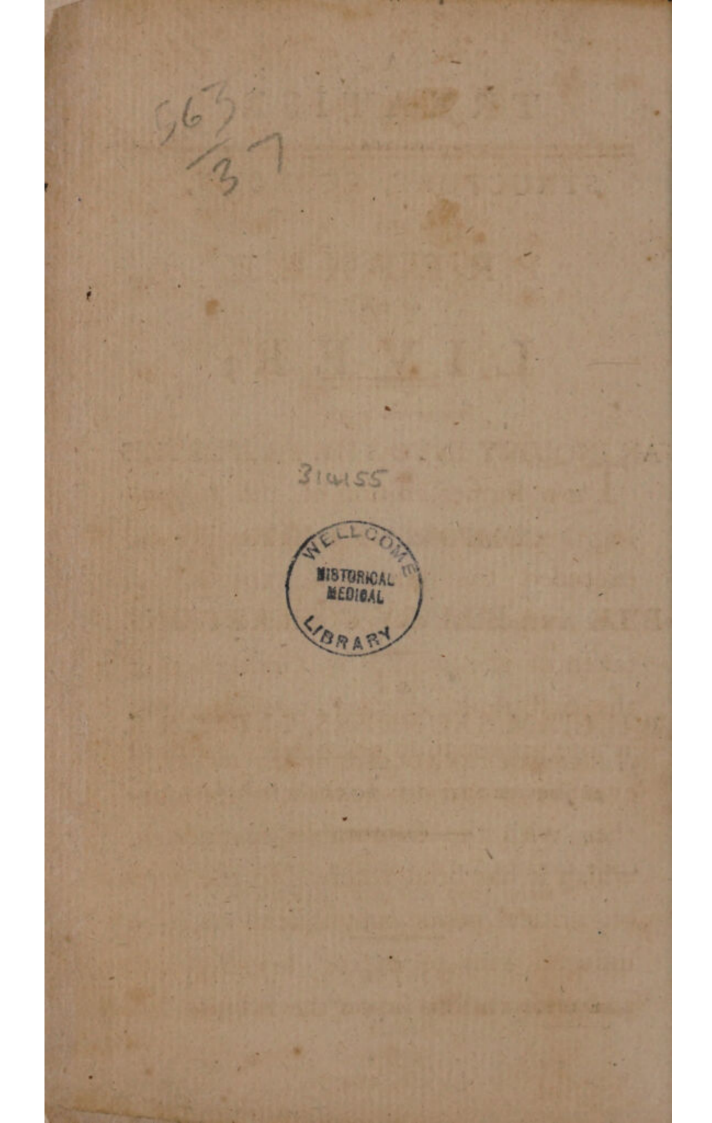
BY

WILLIAM SAUNDERS, M.D. F.R.S. FELLOW OF THE COLLEGE OF PHYSICIANS, AND SENIOR PHYSICIAN TO GUY'S HOSPITAL.

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I H E former edition of the following fheets has met with a fale which far exceeded the Author's expectations. The refpectful notice which has been taken of the work, by Gentlemen of the first rank in the profession, and whose approbation and esteem he must ever be proud to acknowledge, together with the favourable manner in which it has been received in the various critical periodical publications, have induced him to extend his inquiries and observations upon the fubject still

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farther, and to prepare a fecond edition for the prefs.

THE attention which his book has excited, has been the occafion of his being frequently confulted, and of bringing many cafes under his review, which have enabled him to extend his practical obfervations, and to obferve the variety of fymptoms which occur in the different flages of those difeases in which the liver is the organ chiefly affected.

INDEED, fo general is the influence of the different functions of this vifcus, that any derangement of them may be expected to have a confiderable effect on various other organs. Probably many complaints, which the patient is ready to refer to the organs of refpiration, to the flomach, or other parts of the alimentary canal, may have their fource in a morbid flate of this organ.

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THE accumulation of bile in the liver and gall-bladder, producing a turgescent state of that organ, and perhaps occasioning a congestion in the large blood veffels of the abdomen, may be the frequent caufe of that fpecies of apoplexy which is best cured by purgatives, and fuch other means as promote the evacuation of bile. It is probable likewife, that the good effects perceived from the operation of active purgatives in the early stages of acute difeases, and the advantages arising from spontaneous or even artificial diarrhœa in the more advanced stages of them, chiefly depend on the hepatic fystem being kept pervious, so frequently the feat of dangerous fevers. Some affections of the mind, it is also probable, may be intimately connected with fuch a flate of the liver.

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Nor only by his own observation, but also by the correspondence which he has had with Gentlemen of the profeffion, who have feen the hepatitis in the East Indies, he is more fully confirmed in the propriety of the treatment he has recommended in the first stage of that difease. He must still, therefore, confider the antiphlogiftic practice, there specified, as the most likely to fucceed ; and with all his partiality for the use of mercury, in the more advanced stages of the difease, and even before the inflammatory fymptoms have fubfided, he thinks that too early an application of it has been attended with difagreeable effects.

Тилт he poffeffes no prejudices against this important article of the Materia Medica, will appear clearly,

when the reader difcovers the attention he has paid to the different modes of exhibiting it in fome difeafes arifing from an affection of this organ. In a flate of the liver, approaching to fchirrus, he confiders it as the only medicine to be depended upon; and more than this, in other.difeafes, fuch as diarrhœa and dyfentery, which he confiders as having frequently a reference to fuch a flate of the organ, he has experienced confiderable advantage from the ufe of it.

BEING confulted by many patients labouring under afcites, and other fpecies of dropfy, he has frequently been able to trace the fource of thefe difeafes to fome morbid ftate of the liver. The Author has, therefore, improved this edition by giving fome explanation on the general pathology of dropfy, more efpecially, however, as depending on the refiftance to the transmission of blood through the venous fystem of the liver; he has likewise extended his inquiries on the subject of diet, and the probable influence of the hepatic system tem on the process of digestion.

HE cannot conclude this Preface without acknowledging the obligations he has to Dr. Haighton, Lecturer on Phyfiology and Midwifery at Guy's Hofpital, for the ingenuity and accuracy with which he has planned and executed the various experiments made on brute animals for the purposes of explaining and corroborating the doctrines advanced in this treatife.

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CHAP. I.

ANATOMICAL DESCRIPTION

OF THE

LIVER.

SECT. I.

To the fecretion of the bile Nature has deftined an organ of confiderable fize, callthe Liver; its magnitude is greater than that of any gland in the body, fo that it occupies a very confiderable part of the abdominal cavity.

2. Its figure is somewhat irregular, confequently it does not readily admit of

comparison with any mathematical figure ; it is unlike any body with which we are acquainted. This circumstance of the liver is perhaps lefs effential than many others, as figure does not appear to throw any light on its æconomy. At least we naturally incline to this opinion, from taking a view of this vifcus in different animals, when it appears that the external figure of the liver is determined by the figure of the animal itfelf, or that particular cavity in which it is contained. In the human subject it is somewhat flattish and convex on its anterior furface, irregular on its posterior, having feveral depressions; at its inferior edge there is a fiffure extending fome way up, particularly on its posterior surface, which forms a division into two lobes of unequal fizes. Thefe, from their fituation in the abdominal cavity, are diffinguished by the names of right and left, of which the right is the larger. Besides these, there is a smaller

lobe, fituated at the fuperior and posterior part, called Lobulus Spigelii.

3. THOUGH in adult fubjects the right lobe is larger than the left, in the fœtus the left is as large as the right. This variety depends on the difpofition of the umbilical vein in the fœtus with refpect to this organ; for on its arrival at that gland, it fends off feveral branches, fome of which, penetrating the left lobe, are of confiderable fize; but after birth, when the circulation takes a new courfe, the whole liver, but more efpecially the left lobe, diminifhes in bulk.

4. BESIDES this variety in the proportion of its lobes, the whole fœtal liver muft neceffarily exceed that of the adult in proportion; for, in addition to the veffels proper to the liver, and neceffary to its œconomy, there is one peculiar to the fœtus, viz. the umbilical vein. This veffel, which has its origin in the placenta, accompanies the other veffels of the cord, and perforates the

navel ; thence, having reached the inferior edge of the liver, it paffes along the fiffure which feparates the lobes, and, having entered its substance, sends off feveral branches; those going to the left lobe are larger and more in number than those to the right. After which the umbilical vein divides into two branches, one taking the course of the vena cava, called canalis venofus; the other, uniting with the branch of the vena portarum, pours its blood into that fyftem ; fo that by much the largest proportion of the blood circulating between the fœtus and the placenta paffes through the liver, and this fufficiently explains why the foetal liver exceeds in proportion that of the adult.

5. THIS organ is fituated in the fuperior part of abdomen, principally on the right fide, occupies the epigastric and the right hypochondric regions, and fometimes extends into the left hypochondre. Its precife fituation cannot be eafily determined, as the inferior part of the cheft admits of confiderable variety both in its figure and capacity. In males, where there is a greater capacity of cheft, the hypochondres are more capacious, hence the epigaftric and the

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right hypochondric regions are large enough to contain this vifcus.

6. In females, who have naturally a sinaller chest, which is still more contracted by tight lacing, the epigastric and the right hypochondric regions are infufficient to contain the liver, it therefore extends far into the left hypochondre; befides which, it fometimes, in these cases, occupies no inconfiderable part of the umbilical region. Its fituation, then, with refpect to the general cavity of the abdomen, admits of fome variety. In the foetus, it occupies the whole epigastric region, and both the hypochondres; not fo much from any peculiarity in the figure of the upper part of the abdomen, as from a difference in the proportion of the right and left lobe, which has already been noticed.

7. THOUGH the fituation and extent of the liver, in the general cavity of the abdomen, admit of fome variety, yet its pofition with refpect to the diaphragm is rather precife, being connected to it by doublings of the peritonæum, called ligaments.

8. THIS vifcus, in common with the others of this cavity, receives a covering from the peritonæum, which, doubling upon itself, and quitting the liver, is attached to the diaphragm. This connection obtaining in certain parts, forms the ligaments. The most conspicuous of which, is that fituated on its anterior part, in a line corresponding to the fiffure, forming the diffinction between the right and left lobe, which, extending from the fuperior to the inferior edge, is called by fome, from its refemblance to a fcythe, the FALCIFORM ligament; by others, from its function, the SUSPENSORY ligament.

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9. THE lateral portions of the liver are connected in like manner to the correfponding parts of the diaphragm, taking the name of lateral ligaments. Befides which, fome anatomifts reckon the portion of peritonæum furrounding the veffels, which pafs from this vifcus through the diaphragm, as a fourth ligament, and call it the coronary ligament.

By these different reflections of the peritonæum, the liver is supported in its fituation.

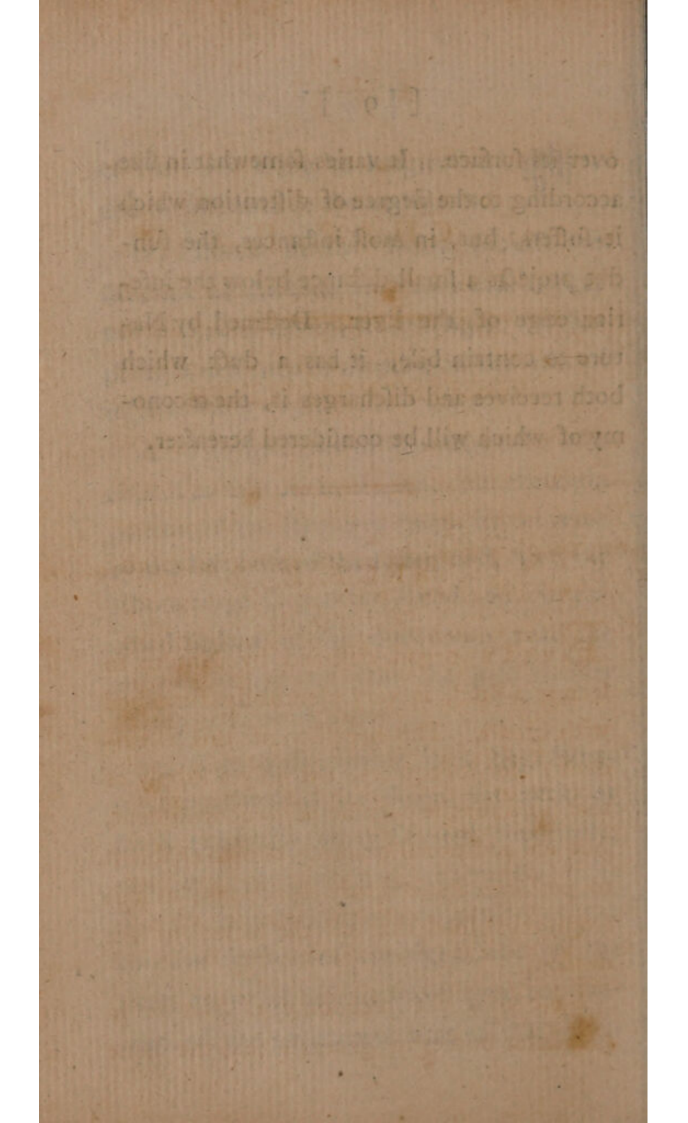
10. BUT there is yet another part, ufually numbered with the ligaments, which, however, performs no ligamentory function, viz. the the ligamentum rotundum.* This paffes from the concave part

* The ligamentum rotundum has already been noticed under the name of umbilical vein, of which it is to be confidered as the collapfed remains: for after the circulation through it has ceafed, which neceffarily happens at birth, its cavity diminishes, and in time becomes nearly obliterated. of the liver along its longitudinal fifure, and is continued to the umbilicus.

11. HENCE in the living fubject the fituation of the liver must vary with respect to the general cavity, according as the diaphragm descends or ascends, in the acts of inspiration or expiration.

12. The fituation of the flomach with refpect to this organ is fuch, that the right portion of the former is frequently covered by the left lobe of the latter, and, from the bilious tinge frequently found on the external furface of the duodenum near the pylorus, it appears that the gall-bladder ufually refts on this part.

13. The gall bladder is a bag fomewhat pyriform in its fhape, its neck or finall extremity being fituated fuperiorly, and its fundus, or large extremity, inferiorly. It is lodged in a depression on the concave furface of the right lobe of the liver, to which it is attached by a continuation of the peritonæal coat of that viscus over its furface. It varies fomewhat in fize according to the degree of diftention which it fuffers, but, in most instances, the fundus projects a small distance below the inferior edge of the liver. Destined by Nature to contain bile, it has a duct which both receives and discharges it, the æconomy of which will be considered hereafter.



CHAP. II.

VESSELS OF THE LIVER.

SECT. I.

EVERY organ defined by Nature to fecrete a fluid, is very plentifully furnished with blood. The neceffity of this is evident; for it requires, not only a supply of that fluid for the purpose of its nourishment, but an additional quantity also to enable it to perform its secretory functions; as it is from the blood that all the secretions are derived.

Sucн is the œconomy of Nature in glandular bodies in general, that the fame fluid which is fit for the nourifhment of the gland, is adapted alfo to its fecretory office, and is conveyed to the organ by the fame veffel. But the phyfiologift is unable to afcertain, with any degree of precifion, how much blood is allotted to nutrition, and how much to fecretion.

2. Our knowledge of the æconomy of Nature in this refpect, receives fome light from a peculiarity which obtains in the liver, and which diftinguishes it in a very ftriking manner from all the other glands in the body. For, while the functions of nutrition and fecretion are in them combined in the fame veffel, in this, these offices are kept apart, and performed by different veffels. Therefore, by a judicious comparison of the area of the nutrient with that of the fecreting veffel, we may readily allot to each its due proportion.—But this idea will be farther pursued hereafter.

3. BLOOD of every description is not equally fit for nutrition : that only, which

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has received the change from refpiration, and which circulates through the arteries, is well adapted to this purpofe, therefore the liver receives its nutrimental blood from an artery.

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4. THE rule which feems to guide the 'conduct of Nature in the origin of veffels fupplying other organs, obtains equally in this, as the hepatic artery arifes from the nearest confiderable trunk.—The following is the mode of its origin:

5. The Aorta, while it is paffing between the crura of the diaphragm, fends off, from its anterior part, three confiderable azygous trunks : the first takes the name of cœliac artery; the fecond, which is almost immediately under the former, is called the fuperior mefenteric; and the third, going off from the aorta at fome distance from the last vessel, is named the inferior mesenteric artery: the two last fupply the intestinal canal.

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6. THE cœliac trunk foon divides into three branches—the first, being distributed to the lesser curvature of the stomach, is the coronary artery; the second, passing to the less, is called the splenic artery; and the third, or largest, whose office we are now to consider, takes the name of the hepatic artery.

7. The hepatic artery, at its origin, is a veffel of confiderable fize, but before it arrives at the liver is fenfibly fimaller; the caufe of which is, that in its progrefs it fupplies adjacent parts with blood, viz. the right portion of the ftomach by means of the gaftrica dextra and pylorica, and the gall bladder by the arteria cyftica; therefore in forming a true effimate of the quantity of blood fent to the liver for its nourifhment, we are to confider the area of the hepatic artery, after the three preceding branches are fent off.

8. THIS veffel, agreeably to the general law of diffribution, divides into branches before it enters the fubftance of the liver;

its ramifications then multiply and extend with great minuteness through the whole mass; so that in every part of its substance there is circulating blood poffeffed of properties fit for nutrition. But as this blood is in a state of constant motion, and is continually changing by fucceflive fupplies, a redundancy is prevented here, as well as in other parts of the body, by returning veins. The ultimate branches then of the hepatic artery terminate in the hepatic veins, and thefe return the blood into the vena cava inferior, by three or four venous trunks, Such is the circulation through the liver as connected with its nourishment. We are next to confider it as an organ of fecretion.

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9. THIS organ differs from every other gland of the body with regard to the nature of the blood from which fecretion is performed. While other fluids are fecreted from florid arterial blood, which has lately received changes from the air by the intervention of the lungs, the bile is formed from

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blood of a dark colour, poffeffing the common characters of venous blood, and is conveyed to the liver by a vein.

10. THE vena portarum, which conveys this blood, takes its name from the part of the liver at which it enters ; there being two eminences, one on each fide of the fiffure, called the portæ, where this veffel begins to penetrate. To understand the origin of the vena portarum, and the properties of the blood which it conveys, it will be neceffary to explain the circulation through the chylopoietic organs. The branches of the cœliac and mesenteric arteries, as we have before observed, distribute their contents to the ftomach, inteffines, pancreas, and fpleen, befides the hepatic artery which fupplies the liver. The blood circulating through all these viscera, except the last, being returned by their respective veins, is poured into their common trunk, the vena portarum : thus the origin of the vena portarum appears to confift in the concurrence of all the

veins of the peritonæal vifcera except the liver.

11. As the function of this vein differs from that of other organs, it has been fupposed to possels some peculiarities of structure.-Some have thought it more muscular than other veins, and that its characters approach nearer to those of an artery. It certainly does not poffefs the grand diferiminating mark of an artery, or the power of preferving its orifice circular when divided transversely. If it differs from veins in general, it is in having thicker tunics in proportion to the capacity of its canal; but with respect to the arrangement and difposition of its muscular fibres, this part of its structure does not appear fufficiently defined to authorize us to fpeak with precifion.

12. GLISSON, whose opinion on this subject is not always quoted with approbation, conceived its grand characteristic to confist in a continuation of that duplicature of the peritonæum furrounding the veffels going to the liver, in the manner of a capfula, and to which it is ufual to annex his name.

He conceived, likewife, that it not only envelopes the trunk of this vein, but accompanies it in all its ramifications through the liver ; fo that if a fection were made into this organ, the branches of the vena portarum would be diftinguished from those of other vessels by the presence of this adventitious tunic.

13. For this membrane, which the imagination had formed, fancy foon fuggefted a ufe-Miftaken obfervation had led him to believe that it poffeffed mufcular properties, and that it propelled with force the blood, whofe motion would otherwife have been languid. The inveftigations of other anatomifts have not confirmed this opinion. They have difproved the continuation of this peritonæal capfula beyond the trunk of the vena portarum, and have demonstrated that it does not envelop the vena portarum in a particular manner, but only invefts it in common with other veffels, and as foon as it has arrived at the liver it quits them altogether, and, by expanding itfelf over the fubftance of this gland, forms its tunic.

14. The vena portarum having reached the liver at that part called the great fiffure, forms one large trunk called the finus of the vena portarum, from which three principal branches ufually take their origin ; thefe, by forming fubordinate ramifications in a regular feries, at length arrive at their terminations.

15. The extremities of thefe veffels end in two ways: one with refpect to the circulation of the blood; the other, as connected with their œconomy, as fecreting veffels. In the first point of view they inofculate with branches of hepatic veins, and through that channel return to the inferior cava all that blood which is not employed in the business of fecretion. So that the hepatic veins are the common recipients of

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the contents of the hepatic artery, and likewife those of the vena portarum.

16. The fecreting termination of this vein is in the beginnings of the hepatic ducts, called pori biliarii; which in their origin muft neceffarily be very minute, inafmuch as they preclude admiffion of the red particles of the blood: from thefe minute beginnings they gradually enlarge by an union of branches, until at length they pafs out from the liver at its fiffure, by two or three trunks, which foon after join together, and form the trunk of the hepatic duct.

17. The ftructure of this veffel is apparently membranous, having no fibres which can be confidered as mufcular, at leaft as far as we can decide by ocular demonstration. But, as the eye, even when aided by glaffes, is not always competent to detect mufcularity, we are compelled to have recourfe to another and lefs fallacious teft, which is the power of contraction on the application of a stimulus. Mechanical and chymical stimuli

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have been applied to this duct in a living animal, without producing any contraction which can be referred to mufcularity. Some chymical ftimuli, it is true, will corrugate this canal; but they are fuch as produce effects only by corrofion, and which they do as readily on inanimate as on living matter.

18. ANOTHER argument against their mufcularity is, that canals obviously mufcular, readily adapt their capacity to their contents. This law is very evident in the vafcular fyftem. But when a biliary duct has been dilated by the passage of a gall stone, it does not very soon return to its primitive dimensions. And, perhaps, those painful affections of these parts, which have been very commonly considered spassage of a gall and the passage of a calculus.

19. IF the internal furface of this fyftem of veffels be examined, it will be found moderately vafcular, as there is an appearance of follicles in many parts; hence it is probable, that it fecretes a mucous kind of fluid.

20. BESIDES the veffels already described, the liver is very plentifully fupplied with absorbents, which take their origin from every part of its substance, but more especially from the branches of the hepatic duct. The proof of this origin will be referved until we treat of the æconomy of this organ. From the interior part, the absorbents purfue the direction of the furface, fome ramifying on the anterior and fome on the pofterior furface: their difposition while on thefe parts is arborefcent. Those on the convex surface incline towards the direction of the falciform ligament upon which they pafs, and extending their course in the direction of the diaphragm, terminate in the thoracic duct near to that part. Those which ramify on the concave furface, form, by a feries of junctions, a common trunk, which, pafsing from the liver in the direction of the hepatic artery, and with it and the other veffels b'ng inclosed in Gliffon's capfula, terminate .) the thoracic duct near the receptaculum chyli.

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21. THESE two fets of abforbents, while ramifying within the liver, have a free communication with each other, as may be proved by injection with mercury. From a fuperficial abforbent on the convex furface, mercury will fometimes penetrate the fubftance, and thence pervade those on the concave fide, from which the thoracic duct may be filled.

22. THESE veffels poffels the fame character while in this organ as they do in other parts of the body; that is to fay, they are valvular. But notwithftanding this, they may be injected in a direction contrary to that in which their contents move. This, though apparently a paradox, is ftrictly confonant to reafon and fact; for the function of the valves here is lefs complete than in fome other parts of this fyftem, fo that by preffure, mercury may take a retrograde courfe in the fame veffel.---Another reafon is, that as the lateral communicating veffels exceed the

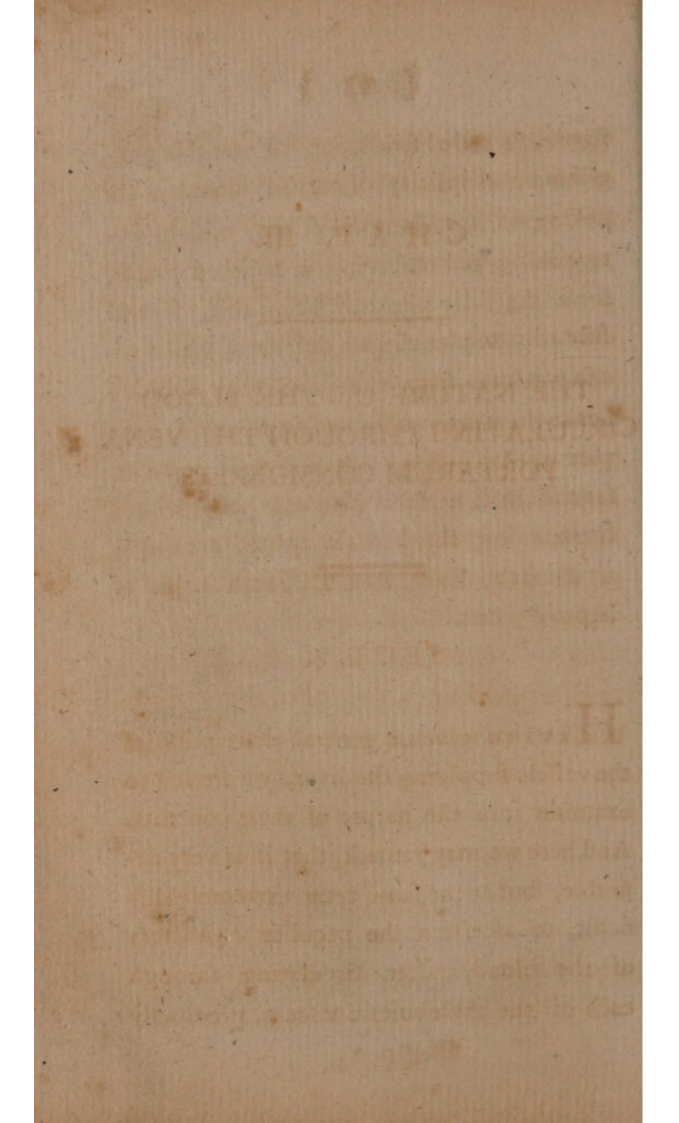
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valves in number, a clufter of abforbents may be injected by a courfe in part retrograde, and in part circuitous. It is in this way an injection may be made to pafs through the branches of the fpermatic vein, in a direction contrary to the natural circulation; yet those vessels are plentifully furnished with valves.

23. BESIDES veffels, the liver is furnished with nerves, though not very plentifully. The par vagum and intercostal nerves, while in the cavity of the thorax, communicate by branches with each other. Near to this part of junction feveral branches are fent off, fome of which are distributed to parts contiguous, others to more distant organs. But there is detached from each fide a branch more confpicuous than the others, viz. the splanchnic nerves, both of which, having pierced the diaphragm, unite.

24. At the part of union there is formed a ganglion, which, from its crefcent-like figure, is called femilunar. From this ganglion a multiplicity of nervous filaments are paffing off in various directions, which, intermixing and obferving a radiated courfe, form the folar plexus. From this, feveral fubordinate plexufes are detached, which receive names from the parts they fupply; hence the names of ftomachic plexus, fplenic plexus, &c.—But from its right portion, feveral finall nervous filaments pafs, which, furrounding the hepatic artery, accompany it to the liver, and take the name of hepatic plexus.

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CHAP. III.

THE NATURE OF THE BLOOD CIRCULATING THROUGH THE VENA PORTARUM CONSIDERED.

SECT. I.

HAVING given a general defcription of the veffels fupplying the liver, we are led to examine into the nature of their contents. And here we may remark, that it is very defirable, but at the fame time extremely difficult, to afcertain the peculiar characters of the blood, after circulating through each of the chylopoietic vifcera, previoufly to its paffage into the liver, by the vena portarum; and to determine why it feems better adapted to the fecretion of bile than common arterial blood, from which other fecretions are fupplied.

2. THAT venous blood is more favorable to this fecretion than arterial, is very evident; this exception of the liver to Nature's law, in the ceconomy of other glands, may be admitted as a proof. But the peculiar changes induced in the blood, after circulating through the arteries of the ftomach, and yielding the gastric fluid; after penetrating the pancreas, and there affording pancreatic juice; after pervading the intestines, where it not only gives out the inteffinal mucus, but from its vicinity to fæculent matter may receive putrescent properties, are at prefent, and may perhaps continue long to afford, an ample field of fpeculation and conjecture.

3. THE power of the fpleen in this refpect has been particularly acknowledged and infifted upon; infomuch that modern phyfiologifts have confidered this as its only function. That the fpleen, in common with the other vifcera, may contribute fomewhat to change the properties of the circulating blood, ought not to be denied; but whether this be the principal and only end of its function, I think, cannot be too carefully inveftigated.

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4. THE number and rank of those phyfiologists, who have confidered the spleen as an auxiliary organ to the liver, are too respectable to be opposed on any ground, except that of experiment and induction.

When opinion is oppofed to opinion, and no reafons adduced on either fide in fupport of each, whatever difference there may happen to be in the credit or authority of their refpective promulgators, the opinions themfelves ftand on equal ground. It is the reafons then which ftamp the true value of any opinion, and to them only we fhall direct our inveftigation. 5. FIRST, "The blood which has circulated through the spleen, and which is returned from that viscus by the splenic vein, is poured into the vena portarum."

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6. The polition is unqueflionably true, and merits confideration; yet its proper influence on the mind, when confidered as proof, ought to be duly weighed : for when we recollect that this circumstance in the fpleen is not a peculiarity in that organ but one which obtains in every peritoneal vi/cus, except the liver, it must be evident, that, as far as this argument alone has force, the polition falls infinitely fhort of proof, and that the fpleen administers to the office of the liver only in the fame proportion as the contiguous viscera.-This idea then appears to owe its birth more to our ignorance of the real use of that organ, than to any force in the cause just affigned.

7. SECONDLY, " The blood in its course through the spleen, receives changes which enable it the better to concur with the liver in the Secretion of bile."

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The changes afcribed are, a greater degree of fluidity, and a putrefcent tendency.

8. BARON HALLER was of opinion, that the blood returned by the epiploic and mefenteric veins contained a large portion of adipofe matter, which it received by the abforbent power of those veins, and which imparted to it fo great a degree of viscidity, that without the diluting power of the splenic blood, which mixes with it when entering the vena portarum, it would be liable to . concrete.

9. THERE is little probability in this opinion, whether we confider the power of the epiploic veins to abforb fat from the *omentum*, or the function of the fpleen to dilute the blood of the *vena portarum*.

Abforption by red veins has fo few advocates in the prefent day, that it were fuperfluous to adduce either argument or experiment by way of refutation. But waving that controverfy, let us inquire how far the fpleen acting on its blood as a diluting organ, can be fupported by facts.

EXPERIMENT.

10. THE abdomen of a living dog being opened, and the fpleen with its veffels being drawn gently out, blood was taken both from the artery and the vein, and received into cups of fimilar fhape and equal fize. On weighing each, there was found to be 420 grains of arterial, and 468 of venous blood. Both coagulated in lefs than two minutes, and in about the ufual time they feparated into *ferum* and *craffamentum*. In twenty-four hours the *ferum* of both was accurately weighed : the 420 grains of blood from the fplenic artery feparated 191 grains of *ferum*; the 468 grains from the vein, feparated 213 grains.

11. But our conceptions of this matter will be much affifted by inftituting a comparifon with one common ftandard, ftill preferving the *ratio*.

Therefore we fay, 1000 parts of blood from the fplenic artery feparated 454, while the fame quantity from the vein yielded 455: a difference fo inconfiderable as this, furely can never be laid hold of as a proof that the fpleen is fubfervient to the liver, on the principle of a diluting organ.

But to purfue the inquiry still further, I thought it of importance to examine the fluidity of the *ferum*.

EXPERIMENT.

12. EQUAL portions of each ferum were exposed nearly to the same degree of heat, until coagulation had taken place. Upon prefling the furface of each, there exuded at different points finall particles of a watery fluid, which Senac calls the ferofity of the blood; and, upon examining the proportions of each, I could not difcover any difference. Therefore, if we admit that the liver receives any affiftance from the fpleen, it does not appear to owe any thing to that organ on the principle of dilution.

13. The other change fuppofed to be induced in the blood by its circulation through the fpleen, is a putrefcent tendency: this has been conjectured in part from its contiguity to the colon, and in part from the languid ftate of the circulation through that vifcus.

Without inftituting any ferious inquiries into the probable weight of these reasons, and their sufficiency to support the proposition, let us inquire into the fact itself.

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EXPERIMENT.

14. Two portions of blood, one taken from the fplenic artery, the other from the vein, were exposed for four hours to a heat upwards of 90 degrees; but neither of them betrayed the smallest marks of putrefcency.

This opinion appears to have originated in an erroneous idea concerning the properties of the bile, which fome have confidered as the most putrefcent fluid of the body; but with extreme impropriety, as experiments have fully evinced.

15. Thus far our inquiries have favoured very little the connection between the fpleen and the liver. But in order that the refutation may be more complete, it is neceffary that a comparison be made between bile taken from an animal whose spleen has been previously removed, and one in which that viscus is still remaining.

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EXPERIMENT.

16. The fpleen of a dog was removed, and the wound healed up in a few days. He was kept feveral weeks afterwards, during which time he ran about the houfe like any other dog. Another dog in perfect health being procured, both were ftrangled, and the bile contained in the gall bladder of each collected in feparate veffels for the purpofe of comparison.

17. THE colour of both, which was that of a bottle-green, corresponded very exactly.

There was no difference in tenacity: in both it was just fufficient to prevent its falling from a phial in drops.

The tafte of each was intenfely bitter, and flightly pungent.

No perceivable difference in fmell. Portions of each being mixed with *litmus*, turmerick, and fyrup of violets, betrayed no difference of colour.

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Equal portions of each of these specimens of bile, being mixed with equal portions of concentrated vitriolic acid, a brown colour was produced; and with a very diluted vitriolic acid, a straw colour.

With concentrated nitrous acid, both effervesced, and exhibited a brown colour.

With alkohol there was a flocculent appearance. Evaporation to a thick extract lefta *refiduum*, which was highly inflammable.

18. THE refult of these experiments makes it highly probable, that the bile secreted after the loss of the spleen, differs in no respect from other bile; and that the liver in the exercise of its function is perfectly independent on that viscus.

19. THUS we fee that an opinion, which has received a degree of currency from the fanction of men of eminence, lofes its importance, when examined by the teft of experiment; and a patient investigation of Nature's operation, on this plan, must ever prevail over authority or prejudice.

20. It has been proved above, that venous blood is the proper fource of the biliary fecretion. Some affert, that fome additional properties are imparted to it during its circulation through the peritonæal *vifcera*: but neither experiment nor obfervation has contributed any thing conclusive in favour of fuch opinion.

21. THE peculiar œconomy of the biliary organ in the *fætus*, is particularly deferving our confideration, as the blood from which the fecreted fluid is made, cannot be confidered as ftrictly venous, but as partaking, in fome measure, of the arterial character; and this intermediate condition of blood appears to produce a correspondent ftate of the bile: for it is matter of notoriety that fœtal bile is less active and concentrated, and abounds more in the watery principle, than that of the adult. This being granted, it neceffarily follows, that whatever changes are induced in the blood in paffing from the arterial to the venous condition, those changes furnish the principles which adapt the blood more completely to this purpose. But as physiologists are not agreed respecting the effential difference between arterial and venous blood, whatever properties the one possifies of which the other is defitute, any reasoning founded on such an uncertain basis must neceffarily be unmeaning and inconclusive.

22. BUT to revert to the æconomy of the liver in the *fætus*, it may be observed, that besides the blood which is sent to it by the hepatic artery and *vena portarum*, it receives a large portion by the umbilical vein.

23. To underftand this, we fhould advert to fome of the peculiarities of the fatus in utero. It is very generally admitted, that the placenta is to the fatus, what the lungs are after birth; that by both a change is induced in the blood, by which it lofes E 2.

the venous character, and affumes the arterial one, in fuch proportion as the exigencies of each may require. As foon as the change is wrought in the blood of the *placenta*, it is conveyed by the umbilical vein to the liver of the *fætus*; part of this blood mixes with the common blood of the *vena portarum*, and with it concurs in furnifhing the fecretion of the bile; the remainder is carried into the *vena cava inferior* by the *canalis venofus*.

24. In the *fatus*, then, it feems that the blood in the *vena portarum* has more of the arterial condition than that of the adult, and feems to produce a bile of lefs activity.

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CHAP. IV.

ON THE HEPATIC ARTERY, AND THE OFFICE OF THE BLOOD WHICH IT CONTAINS.

SECT. I.

By far the greater number of phyfiologifts have agreed, that the hepatic artery carries blood to the liver for its nourifhment, and that this is its only deftination. There are a few, however, who incline to a different opinion; and contend that, in addition to this function, it concurs with the vena portarum in the fecretion of the bile. 2. The reafons on which this latter opinion is founded, have at leaft fpecioufnefs to recommend them; and in our inquiry into this queftion, the merits of both opinions will be carefully investigated : and at the fame time that we efteem it our duty to detect and expose fallacy wherever it appears, it is no less congenial to our inclination to afcribe to each argument its due and proper force.

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3. THE first position advanced in favour of this opinion is, "That it is probable that "the office of the hepatic artery is not confined to the nourishment of the liver, from the difproportion of its vessels to the bronchial arteries, which nourish the lungs."

4. IN examining this argument, we find it is of an analogical nature; and confequently, if well founded, cannot extend its force beyond prefumption or probability. But we must always keep in view the difference between an analogy which is close, and where the points of coincidence are ftriking and well marked; and one where they are but few, and those not very evident. Even the former will always fall short of proof, while the latter can scarcely warrant fo much as a conjecture.

Therefore the object which is held out as the analogy cannot be too feverely fcrutinized.

5. This argument, then, refts on a prefumption, that the lungs, which are at leaft as maffy as the liver, are nourifhed by the bronchial arteries, which are much lefs capacious than the hepatic artery; therefore it has been faid, if the bronchial arteries are fufficient to nourifh the lungs, the hepatic artery ought to do fomething more than nourifh the liver; or, in other words, it ought to contribute fomewhat to the fecretion of bile.

6. THE inference would be natural and fair, provided it were first established, that the bronchial arteries alone nourished the lungs.

7. BEFORE the days of Ruysch, physiologifts imagined that the lungs were nourished by the pulmonary artery; they were the more perfuaded of this, becaufe the existence of any other veffel going to the lungs had not been fuspected. But Ruy/ch, by by his art of injecting, discovered the bronchial arteries, and these he confidered as their true nourishing veffels; and what feemed to give ftrength and confirmation to this opinion was, that the blood, while circulating through the pulmonary arteries, posses the venous character, and of course is unfit for nutrition; while that fent by the arteries of Ruy/cb is in every respect adapted to this end.

But the following arguments may he adduced, not only from fpeculation, but from experiment, to prove that the fubftance of the lungs is nourifhed by the blood in the extreme branches of the pulmonary artery ; and that the bronchial arteries of *Ruyfcb* are confined to the nourifhment of the branches of the *bronchiæ* alone. As the blood in the finaller branches of the pulmonary artery is exposed to the influence of the air, it must neceffarily receive a change, and affume the arterial character ; in which state it is as fit for nutrition as the blood circulating in other arteries.

We learn from obfervation and experiment, that when inflammation has occafioned the furfaces of the *pleura* and lungs to adhere, fuch adhefions become vafcular, and may be injected by the pulmonary artery : and, as the blood diftributed to thefe adhefions is for the purpofe of their nourifhment, their communication with the ultimate branches of the pulmonary artery proves incontestably, that fuch blood is fit and proper for the nourifhment of the lungs.

Hence it appears, that there is not the leaft analogy between the hepatic artery and the liver on the one hand, and the lungs and the bronchial artery on the other. Confequently the argument, which refted on this analogy, is not entitled to notice.

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"A fecond argument in favour of the "hepatic artery affifting in the fecretion of "bile, is founded on an apparent commu-"nication between the ultimate branches "of those veffels and the beginnings of the "biliary ducts; for, fay the advocates for "this doctrine, a fubtile fluid may be inject-"ed with ease from one fet of veffels to the "other."

That the biliary ducts may be filled by fubtile fluid injected into the artery, we fhall not deny; but this fact does by no means prove a direct communication between one fet of veffels and the other, as will very foon appear.

When we reflect on the circulation through the liver, it must be evident to us, that, as the hepatic veins return blood both from the hepatic artery and the vena portarum; the hepatic artery has communication with the latter by the intervention of the hepatic veins, and that a fluid injection thrown in by the artery will pass very readily into the veins; where, if its exit be prevented by tying them up, it may regurgitate into the terminations of the vena portarum, and thence escape into the pori biliarii.

But left this explanation should be objected to as being too circuitous, another offers itself much more direct, and which admits of proof from injection.

Water injected by the hepatic duct paffes with freedom into the hepatic veins; and again, a fimilar fluid paffes eafily from the veins into the duct: hence a fluid, injected by the artery, paffes first into the veins, and afterwards into the *pori biliarii*; fo that the arguments founded on the phænomena refulting from injections cannot be admitted as proofs, that the hepatic artery exercises a fecretory function.

The capacity of the hepatic artery with relation to the bulk of the liver, has been the ground on which its fubferviency to the fecretion of the bile has very much refted, from an idea that it carried to the liver more blood than the mere purposes of nutrition required; hence it was imagined, that it either co-operated with the vena portarum in the immediate act of fecretion, or that it feparated from the blood, circulating through its extreme branches, a fluid which formed one of the conftituent parts of the bile.

But the capacity of the hepatic artery does not neceffarily fuppofe either one or the other of thefe offices; for it is well known, that parts of the body, which are not fecreting organs, are furnished with a larger proportion of arterial blood than the liver: of this kind are the muscles, the brachial artery being larger with respect to the arm, than the hepatic artery is with respect to the liver.

Now mufcles, we know, are organs which occafionally perform ftrong and repeated actions, which, like other actions when long continued, tend to debilitate and exhauft the machine; but, when their exertions are moderate, they become invigorated and enlarged, and the increase of bulk which they acquire in this way, is principally owing to an increase in the capacity of their blood veffels, as appears, not only from the more florid colour of those muscles, but likewise, from comparing the capacities of the trunks of the veffels with the muscles themselves.

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Tendons, on the contrary, though parts equally alive, yet, from their more paffive condition, require a fupply of blood fufficient only for their nourifhment.

The brain is an organ which, with relation to its bulk, receives a larger quantity of blood than any other part of the body, yet its function as a fecreting organ is not obvious.

The inference intended to be drawn from these facts is, that parts, though not secretory, require a supply of blood in proporportion to the actions they perform.

Now furely we cannot hefitate to admit that the exertion of a fecreting organ neceffarily implies a confiderable fupply of vital energy, as it confifts in changing the blood into a fluid different in all its properties from the blood itfelf, fo that it may affume a new mode of exiftence. In other glands arterial blood ferves the double purpofe of being the *pabulum* of the fecretions, and of fupplying the organ with vital energy fufficient to effect its purpofe; but in the liver, where the fecretion is performed from venous blood, which is unfit for furnifhing it with vital energy, the neceffity for a copious quantity of arterial blood feems very evident. *

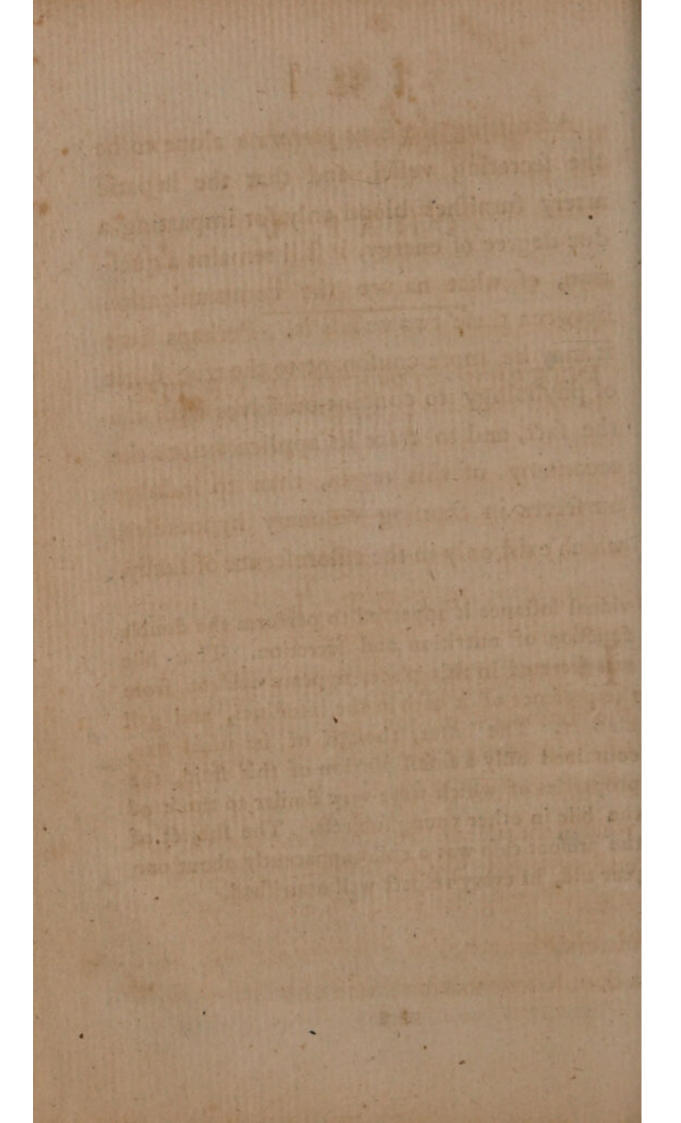
* An extraordinary cafe of Lufus Natura has lately occurred to Mr. Abernethy, Teacher of Anatomy; in which the vena portarum had a fingle termination. Inftead of conveying its blood into the fubftance of the liver, prior to its termination in the inferior vena cava by the intervention of the hepatic veins, the blood returned by the veins of the different chylopoietic organs, was conveyed by the vena portarum immediately into the vena cava inferior near to the origin of the emulgent veins. The hepatic artery, which appeared to be fomewhat enlarged, was the only veffel carrying blood to the liver, and in this indi-

Admitting the vena portarum alone to be the fecreting veffel, and that the hepatic artery furnifhes blood only for imparting a due degree of energy, it ftill remains a queftion, of what nature the communication between thefe two veffels is. Perhaps here it may be more confonant to the true fpirit of phyfiology to content ourfelves with the the fact, and to trace its application to the œconomy of this organ, than to indulge ourfelves in framing vifionary hypothefes,

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which exist only in the efflorescence of fancy.

vidual inftance it appeared to perform the double function of nutrition and fecretion. That bile was fecreted in this place, appears evident from the prefence of it both in the inteftines, and gall bladder. The latter, though of its ufual fize, contained only a fmall portion of this fluid, the properties of which were very fimilar to those of the bile in other young fubjects. The fubject of the prefent cafe was a child apparently about one year old, in every respect well nourished.



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CHAP. V.

INTERIOR STRUCTURE OF THE LIVER.

SECT. I.

T is from the blood circulating through the branches of the vena portarum, that bile is fecreted; but in what particular part of this fystem the change commences, and what is the precise structure of the parts adapted to this end, are fit subjects for inquiry.

2. It has been already observed, that the ultimate branches of the vena portarum have a double termination; one of which is, with respect to the circulation of red blood, by the beginnings of the hepatic veins; the other, with respect to the immediate secreting vessels, by the *pori biliarii*.

3. DOES the change commence in the finall branches of the vena portarum before they terminate in the hepatic veins?

4. THIS is fcarcely probable; for any bilious properties, which the blood may have acquired at this part, would be loft with refpect to the hepatic duct, as it finds a more ready courfe through the hepatic veins: befides which, the conftitution would be in a continual ftate of jaundice.

5. THE probability is, that there is no fenfible alteration induced on the blood of the vena portarum before it terminates in red veins. And as arteries terminate in veins by capillary veffels, fo, from the analogy which obtains between the vena portarum and an artery, we prefume that the fame termination does not take place until the branches have become capillary. 6. Ir follows from this, that the true fecreting veffels are the very ultimate branches which communicate with the *pori biliarii*.

7. THE next queftion is, how far the fecretion of bile is connected with any peculiar arrangement or ftructure of these parts: or, in other words, whether the fecreting veffel communicates with the beginnings of the excretory duct by a cylindrical continuation of canal, or by the interposition of a cell or follicle.

8. On this point, the opinions of Malpigbi and Ruy/cb divide anatomifts : Malpigbi having examined into the ftructure of glandular bodies, obferved bundles of circumfcribed knotted appearances affuming a globular form, to which he gave the name of corpora globofa; and, by further examination, by means of injection, he found them ftill more confpicuous in confequence of diftention : hence he inferred that they were hollow, and that each of them confifted of a cell or follicle.

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9. RUYSCH, it feems, in the earlieft part of life, embraced this opinion; but from employing himfelf, frequently, in exploring the ftructure of glandular bodies by injection, he was led to relinquish the doctrine of *Malpighi*, and to institute another which feemed to him more confonant to nature.

10. FROM his injections he was induced to believe, that the appearances defcribed by *Malpighi* were fallacious; and that they were not mere *cryptæ*, or cells, as they had been reprefented, but confifted of a feries of veffels coiled up in a circumfcribed form, and, that the ultimate branches of the fecreting veffel communicated, both with the returning vein and excretory duct by a continuation of canal.

11. WITHOUT examining the merits of these doctrines, as applied to different glandular bodies, we may observe, that in the liver there are some appearances favourable to the Malpighian opinion. If a subtile injection be thrown in by the vena portarum,

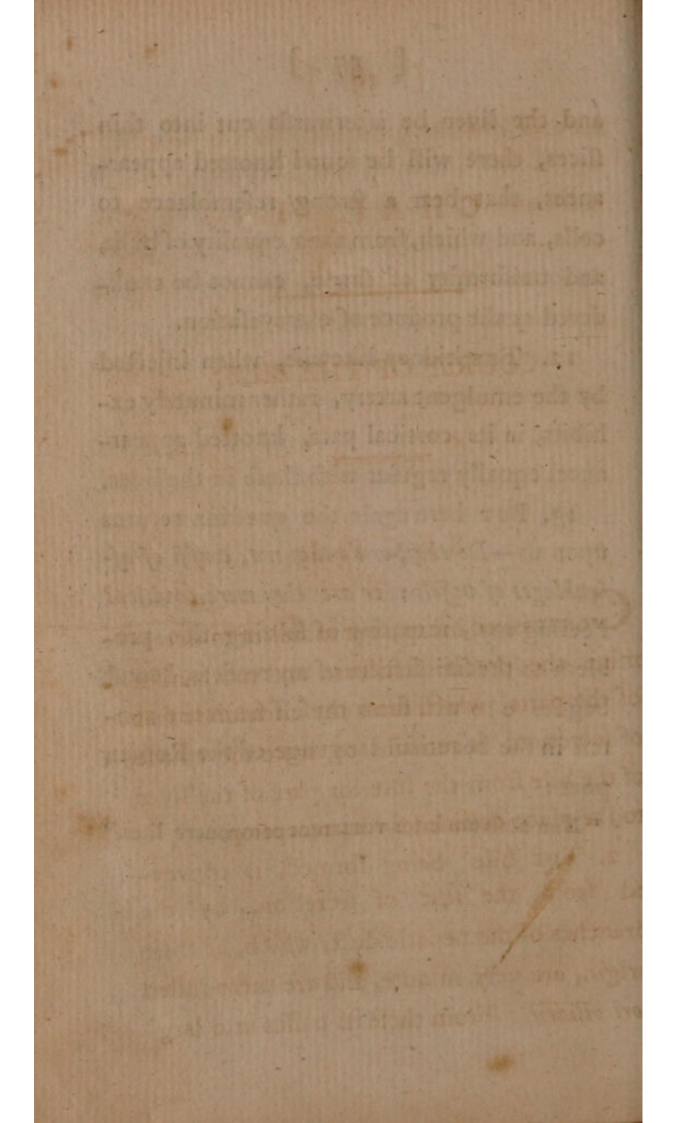
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and the liver be afterwards cut into thin flices, there will be found knotted appearances, that bear a ftrong refemblance to cells, and which, from their equality of bulk, and uniformity of fhape, cannot be confidered as the produce of extravafation.

12. The kidney likewife, when injected by the emulgent artery, rather minutely exhibits, in its cortical part, knotted appearances equally regular with those in the liver.

13. But here again the queftion returns upon us—Do they, or do they not, confift of affemblages of veffels; or are they mere cavities? Feeling my incapacity of folving this problem to the fatisfaction of my readers, I must beg leave to withdraw myself from the contest in the beautiful language of the Roman poet:

"Non noftrum inter vos tantas componere lites."



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CHAP. VI.

COURSE OF THE BILE.

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SECT. I.

CONFESSING, then, our inability to determine the precife ftructure and mechanism of the parts, which form the immediate feat of fecretion, it remains to trace the course of the bile from the interior part of the liver to the place deftined for its reception.

2. THE bile being formed, is conveyed from the feat of fecretion, by the branches of the hepatic duct, which, at their origin, are very minute, and are there called *pori biliarii*. From thefe its paffes into larger branches, and thence gradually into the trunk of the hepatic duct.

3. It is probable that the bile is not merely conveyed through these passages, but that it undergoes, during this course, a change from dilution to concentration; for the numerous absorbents with which the liver is supplied, and which originate from its interior parts, make it highly probable that the more aqueous particles are removed by that system, and carried into the circulation, leaving the remaining fluid in a more concentrated flate.

4. THE bile, having arrived at the trunk of the hepatic duct, naturally paffes forwards into the *duodenum*. But we are not to confider its motion as uniformly progreffive, and without interruption; for it is probable, from the oblique manner in which the biliary duct perforates the fubftance of the intefline, that the periftaltic motion of that gut, confifting in part of the contraction of its circular, and in part of that of its longitudinal fibres, will, by compreffing the duct at its termination, occasion frequent, but momentary, interruptions.

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5. DURING thefe periods the duct muft neceffarily fuffer a degree of diffention, but which is foon relieved by means of a canal of communication with the gall bladder, viz. the cyftic duct. So that it appears, that the motion of the bile is not conftantly in the fame direction, but fometimes paffing from the liver to the inteffine, at others, from the inteffine to the gall bladder.

6. In most subjects that we examine, this receptacle contains a confiderable quantity of bile; on an average, an ounce may be about the quantity.

7. IF this bile be compared with that of the hepatic duct, it will be found thicker in its confiftence, of a darker colour, and more pungently bitter: for here alfo, as well as in the liver, there are numerous abforbents, which remove the watery parts. But, it is probable, that the increased viscidity depends in part on the mucus fecreted by the gall bladder itself, fo that cystic bile may be confidered as a compound fluid.

8. The gall bladder then, appears to be an occafional receptacle for the bile, whenever there is an impediment to its paffage by the common duct into the inteffine; and this, as a *diverticulum*, prevents a furcharge, which would probably take place in the hepatic duct.

9. THAT this purpose is answered, is probable from what takes place, when, from any cause, the cystic duct is obstructed, for, in this case, the bile, finding no passage into that receptacle when its course into the *duodenum* is obstructed, necessirily accumulates in the *dustus choledochus communis* and *bepaticus*, and, consequently, enlarges the capacity of those canals.

10. FOR a proof that this is a law of Nature, we appeal to the diffection of morbid bodies where this complaint existed; and

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there is a cafe in point, related by Dr. Ludwig, of Leipfic, in which the *ductus* choledochus communis was dilated to more than an inch in diameter.

II. THIS explanation of the courfe of the bile to and from the gall bladder appears the most fatisfactory, and is that most usually received; but the establishment of it has met with opposition upon two grounds.

First, That the gall bladder secretes its own bile; and,

Secondly, That the branches of the hepatic duct, while in the fubftance of the liver, detach fmall canals leading immediately into the cyft; and from which they have received the compound name of hepatico-cyftic ducts.

12. The principal fupporter of the former of these propositions is *Albinus*. He was led to this from the vascularity of the gall bladder; from its internal furface having an appearance like follicles; and from the gall bladder having been found diffended G 2 with bile, when the cyftic duct was completely obstructed by a gall stone.

The two first arguments are barely prefumptive; it will therefore be unnecessary to refute them in form.

The laft, being more specious, may deferve some confideration: we will begin with admitting the fact.

13. Now it is well known that the gall bladder frequently contains biliary *calculi*, at the fame time that it is diftended with bile. Supposing, then, that one of these concretions happens to make its way into the cyftic duct, and that the patient, being of an irritable habit, dies from this, or from any other cause, and the body be examined under these circumstances; in such a case the gall bladder will be found diftended with bile, when its retrograde course by the cyftic duct is obstructed: but diffention is from the bile previously contained in that receptacle.

Here then is a fource of fallacy.

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14. But if it be true that the gall bladder is fometimes diftended with bile, when the cyftic duct is obftructed, it is no lefs fo, that it is fometimes found empty, and fometimes containing a fluid, composed principally of its mucus, tinged with a fmall quantity of bile.

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15. The proposition relative to the existence of the hepatico-cyftic ducts needs further support: they have been frequently fought for, in vain, in man and in other animals. In the ox fome have contended for their existence. In the serpent tribe they certainly do not exist; for in these animals, the gall bladder is detached from the liver, so that there is no possibility of communication except by the intervention of the cyftic duct. In the human subject their existence may be easily disproved by experiment.

16. IF the gall bladder be emptied of its contents, and either air or water be inject-

ed into the liver by the hepatic duct, neither of them will penetrate into the gall bladder. Now as fluids of fo fubtile a na-

ture as these, would readily pervade those ducts if they existed, we necessarily conclude that the gall bladder receives its bile by the cystic duct.

17. But the caufes which determine the retrograde courfe of the bile from the *duEtus* communis into the gall bladder by the *duEtus* cyflicus, are not conftant and uniform in their operation; they admit of intervals, during which this motion of the bile is either entirely fu^fpended, or changed for one directly oppofite. Were it not fo, the gall bladder would be in a conftant ftate of furcharge, and of courfe become diftended to an enormous fize, fo that a rupture of it would be endangered.

18. To guard against this evil, a part of its contents is occasionally discharged, from the pressure, which the surrounding parts are conftantly making on it. Thus, this preffure will vary fomewhat in its force from the relative degrees of differition of the ftomach from food : and when the ftomach is differented, there is the most copious flow of bile into the *duodenum*.

19. By this mode of difcharging the contents, the gall bladder is confidered as a paffive receptacle. But, this idea has been controverted; at leaft it has not always been admitted in the extent here ftated. Arguments, founded on analogy, have been adduced to prove that it poffeffes fome active power on its own contents; and that though affifted by the preffure of adjacent parts, as acted upon by the diaphragm and abdominal mufcles, yet that there is inherent in it a power, by which it co-operates with those agents, and relieves itfelf from any accumulation.

20. THE analogy here alluded to, is the urinary bladder, which, by its own muscular power, is able to evacuate its contents.

21. DILIGENT fearch has been made by

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anatomifts to difcover mufcular fibres in the gall bladder, and fuch a ftructure has been defcribed, but their precife direction is not yet agreed upon. This difference of opinion, though it does not difprove their exiftence, yet it weakens the probability of it; for, an appearance fo equivocally and indiffinctly marked, as to admit of a diverfity of defcription, divides the mind too much to admit of its receiving any of them.

22. THIS difficulty has induced anatomifts to adopt another criterion of mulcularity, viz. *irritability*; and, with a view, either to eftablifh or to difprove its prefence, experiments have been inftituted. Various ftimulating powers, both chymical and mechanical, have been applied to the gall bladder, without producing any evident contraction. Mechanical *stimuli*, indeed, produce no effect; and, when any contraction has followed the ufe of chymical application, it has been confined to fuch as acted by a corroding quality, and where the apparent contraction has been nothing more than the corrugation which may be induced on inanimate animal matter. Upon this fubject the experiments of Baron Haller appear to

be fufficient and decifive.

23. HAVING explained the powers by which the bile is conveyed from the liver and the gall bladder into the duodenum, we are naturally led to contemplate the means by which its return from the duodenum is prevented.

24. The contrivance is fimple and effectual. It confifts of nothing more than the oblique manner, in which the common biliary duct paffes through the coats of the inteftine, from the external to the internal furface, and by which the office of a valve is performed; fo that while the bile has a free paffage from without inward, the orifice of the duct collapfes when a contrary direction is attempted. 25. The caufes which impede the flow of bile into the *duodenum* are generally very transient in their operation, under which flate, there is only a moderate furcharge of the ducts, and no material inconvenience enfues. But it happens, not unfrequently, that the obstruction is of a permanent nature, in which case the bile is necessfarily detained in these parts for a time, after which, it finds its way into the mass of blood, where, by being circulated through every part of the body, it gives yellowness to the skin, and produces jaundice.

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26. The caufes which occafion this obftruction are various. A very common one is the prefence of a gall ftone either in the hepatic or common duct; perhaps the latter is more general, as biliary *calculi* form more frequently in the gall bladder, where the bile is in a ftate of quiefcence, than in the branches of the hepatic duct, where it is in motion. 27. SOMETIMES a stricture of the common duct is an obstructing cause; such as have been discovered after death, are usually of that permanent kind connected with a diseased condition of that part, a removal of which can scarcely be hoped for.

28. BUT a cause of jaundice has been referred to a spasmodic stricture of this duct, and which, as not being connected with a change of organization, may attack by paroxysims, returning at indeterminate periods.

29. WITHOUT examining into the fymptoms which have been fuppofed to characterife this caule; it may possibly be thought a fufficient refutation to prove, that the biliary ducts of a living animal posses no marks of irritability when acted upon by *stimuli*; the contrary of which we should expect were they furnished with muscular fibres.

The only part of the common duct liable to fpasmodic affection is that which passes

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through the coats of the *duodenum*, which may be acted upon by the mufcular fibres of that intelline; and here we fhould diftinguish between the contraction of the intestine in which the biliary duct is passive, and a contraction of the duct itself.

30. ANOTHER caufe of obstructed bile confists in a preffure of the duct by the head of the *pancreas*, which is fometimes found in a fchirrous state, and which, from its connection, may easily produce such an effect: for the biliary duct, a little before it terminates in the intestine, penetrates fome way into the substance of the *pancreas*, and receives the excretory duct of that gland. Therefore the orifice which appears on the inner surface of the *duodenum* transmits, in common, the bile and pancreatic fluid.

31. To the causes of obstruction already enumerated, there is another fometimes annexed; viz. a schirrous impacted state of the liver, which from a very extensive depo-

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fit of folid matter throughout its fubftance, in an interftitial form, diminishes the capacities of the *pori biliarii*, so that they are unable to carry off the bile as fast as secreted, and an accumulation of it within the substance of the liver must therefore neceffarily ensue.

32. HITHERTO the caufe of jaundice has been referred to obftruction in fome part or other of the biliary ducts. But there are fome cafes which incline us to believe that jaundice may exift, though the biliary canals are pervious and free.—The yellow fever of the Weft Indies furnifhes an inftance in point. The characters of this complaint are a diffusion of bile through the mass of blood, producing jaundice, with an exceffive quantity of it in the alimentary canal, fo that it is discharged by vomiting and purging. In this case jaundice feems to depend upon a redundant fecretion.

33. Bur Boerbaave and Morgagni have

favoured an opinion the direct reverfe of this. They confider jaundice, fometimes, as the effect of a fufpended fecretion, and fuppofe that the blood, in confequence of this, retains a bilious character, thereby giving a yellownefs to the fkin.

34. THIS opinion is founded on a miftaken notion, that all the fecreted fluids preexift in the mafs of blood; and that the province of the different glands is confined to the more mechanical feparation of those fluids.

35. As there are few, if any, phyfiologifts, of the prefent day, who entertain fuch an opinion of glandular fecretion, to offer any thing of an argumentative nature, by way of refutation, would be altogether fuperfluous. It is now generally underflood and believed, that the blood is the *pabulum* or fource of all the fecretions, and that the glands through which it circulates, change its properties, every one according to its peculiar mode of action; fo that the fecretions may be confidered as new fluids formed by their refpective glands.

36. IF this idea of fecretion be true, it must necessfarily follow, that, if the action of the whole fecreting fystem of the liver be arrefted, no bile can be formed, and confequently none can be conveyed into the mass of blood. To argue otherwise would be to oppose every principle of reafoning; it would be imputing effects to a cause which has no existence.

37. In every cafe of jaundice bile muft be fecreted and carried into the blood veffels; but the channel by which it is conveyed has given rife to controverfy.

38. THERE are on this fubject two opinions which divide physiologists; fome of whom affert, that the bile after fecretion is carried to the blood veffels by regurgitation, whils others attribute this effect to abforption. The first opinion has most generally prevailed.

39. BARON HALLER, who introduced this to our notice, refts his opinion on the free communication of veffels in the interior part of the liver; but more efpecially on a communication between the hepatic veins and biliary ducts. The proof of this communication is fair and decifive.

40. HE observes that a subtile injection thrown in by the hepatic duct will escape readily by the hepatic veins. This is a fact; and I know from experiment that water injected in the same direction will return by the veins in a full stream, though very little force is used. From the facility with which water takes this retrograde course, a probability arises, that, if from any cause the natural direction of the bile be obstructed, it will naturally obey the same direction.

This explanation of jaundice feemed fully fufficient to fatisfy the mind of Baron Haller.

41. But a more extensive acquaintance with the œconomy of the abforbent fystem has given a new turn to this speculation, and has induced a physiologist of the prefent day, to solve the cause of jaundice on the principle of absorption only. This opinion rests on an experiment where the hepatic duct of a living animal was tied, and afterwards the absorbents of the liver were very much loaded with bile.

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42. This fact certainly proves that the abforbents have the power of taking up bile; a circumftance which I apprehend would be generally admitted, though it had not received the confirmation of experiment. But it does not invalidate the probability of a part paffing into the blood veffels by the hepatic veins; the circumftances and facts upon which that opinion refts, retain all their original force, and ftand unaffected by this experiment.

43. The question then seems to be, whe-

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ther in cafes of jaundice the bile paffes into the blood veffels by regurgitation, by abforption, or by both channels?

44. THAT the abforbents take up the bile from the interior part of the liver, and convey it by the thoracic duct into the mass of blood, the following experiment will evince.

EXPERIMENT.

45. An incifion was made into the abdomen of a living dog, large enough to allow a ligature to be made on the hepatic duct; this being done, the *parietes* of the *abdomen* were brought together by futures. Two hours after, the dog was ftrangled, and the parts carefully examined. On infpection it appeared that the abforbents had been very active, for they were very much diftended with a fluid of a bilious colour, and their courfe, which was very confpicuous, could be traced with the greateft eafe to the thoracic duct, the contents of which feemed only moderately bilious. The bilious colour was in a great meafure concealed by the red particles of blood, which had been extravafated by the injury, taken up by the abforbents, and conveyed into that canal. It is probable, however, that the bile was only juft entering the blood veffels, as on a very careful infpection of the eye, the tunica conjunctiva did not betray the flighteft appearance of jaundice.

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46. IT feems then that during the fpace of two hours, the fecretion of the liver had been fufficient in quantity to diffend its ducts; to ftimulate the abforbents to relieve that diffention; and to allow of a fmall portion of their contents to be conveyed into the blood veffels.

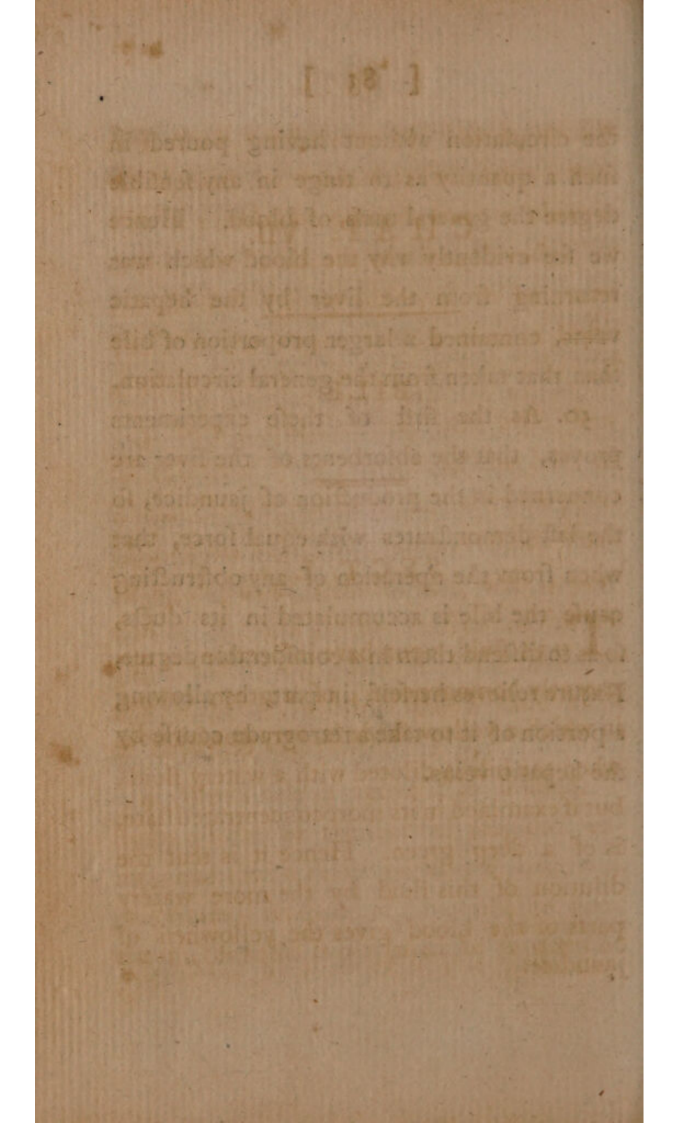
47. But it still remains to determine,

whether or not a fmall quantity of bile was not regurgitating by the hepatic veins during the process.

48. To ascertain this, a second dog was procured, and a ligature made on the hepatic duct as in the preceding experiment. Two hours after, blood was taken from the jugular vein, and fet to reft, in order that it might separate into its serum and crassamentum. The liver was then drawn down a little from the diaphragm, and blood taken from one of the hepatic veins. This blood, as well as the former, was allowed to feparate into parts: and on immerfing pieces of white paper into the ferum of each, that taken from the hepatic veins gave the deepest tinge, the other produced only a very flight degree of difcoloration.

49. In this experiment the period of examination was the fame as the laft, viz. two hours; a fpace of time just fufficient for the bile to begin to make its way into the circulation without having poured in fuch a quantity as to tinge in any fenfible degree the general mass of blood. Hence we see evidently why the blood which was returning from the liver by the hepatic veins, contained a larger proportion of bile than that taken from the general circulation.

50. As the first of these experiments proves, that the absorbents of the liver are concerned in the production of jaundice, so the last demonstrates with equal force, that when from the operation of any obstructing cause the bile is accumulated in its ducts, so as to distend them in a confiderable degree, Nature relieves herfelf, in part, by allowing a portion of it to take a retrograde course by the hepatic veins.



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CHAP. VII.

BILE.

SECT. I.

THIS fluid, upon bare infpection, is apparently homogeneous; of a green colour, in which a yellow fhade is very confpicuous when the bile is diluted with a watery fluid; but if examined in its more concentrated flate, is of a deep green. Hence it is that the dilution of this fluid by the more watery parts of the blood gives the yellownefs of jaundice.

2. THE confiftence of bile is ufually vifcid, and its tenacity is fometimes fuch, that it cannot be poured from a phial in drops, but is drawn out into threads like the *albumen*. It is obferved to be more vifcid in the human fubject than in brute animals.

3. But a queftion may here arife, how far this tenacity is effential to the bile, or whether it may not be explained on the principle of its being a compound fluid, confifting in part of genuine bile, with a portion of that mucus which is fecreted by the gall bladder; for it is the bile contained in this receptacle, which is ufually the fubject of chymical experiment.

4. WHEN bile is agitated in a phial, it forms a lather in the form of foap and water; and that it really poffeffes faponaceous properties is rendered highly probable from the use to which it is applied by fcourers ot

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cloth; it being known to affift very powerfully in the removal of greafy fpots.

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5. To these fensible properties we may add its *taste* and finell; the first being intensely bitter, with a degree of pungency; the last of a faint and nauseous nature.

6. FROM this affemblage of properties, we naturally prefume, that bile is a faponaceous fluid combined with a mucilaginous fubflance, from which it receives its tenacity; and to thefe are fuperadded the green colouring matter and the principle of bitternefs.

7. IT is therefore the province of chymiftry to determine, by careful and accurate investigation, in what degree these conjectures concerning the nature of that fluid can be confirmed by experiment.

8. In the first dawnings of chymical knowledge, when our acquaintance with the agents of chymistry, and their effects on matter, was narrow and confined, the means usually employed to afcertain the

component parts of bodies, were feldom any other than those of subjecting them to diftillation by different degrees of heat, from the less violent to the more intense. Having exerted the whole power of the furnace in this way, the inquirers thought themselves in possession of a very perfect *analysis* of every body, which they thus submitted to

investigation.

But reflection and an extended flate of knowledge foon convinced them how remote they were from a thorough acquaintance with the conflituent parts of bodies; and their unfuccefsful attempts to reproduce the original fubftance, by a recombination of fuch of its elements, as they, in this way, were able to collect, foon convinced them, that another, and lefs fallible, mode of profecuting thefe inquiries was very much to be wifhed.

10. BESIDES, they were not acquainted with the nature of the agent they employed,

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either abstractedly, or in a state of combination with matter; therefore the changes thus induced could be but imperfectly understood.

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11. To guard against this difficulty, another, and more natural, mode of investigating bodies was introduced, viz. the forming of different compounds by the addition of certain chymical re-agents; and in this way it was found that a more correct analysis could be obtained. Thus the torturing of bodies by the application of *beat* necessfarily yielded to the more natural examination by chymical attractions.

12. It is by no means intended here to proferibe altogether the agency of *beat*, it being often found effentially useful, as an auxiliary, to the chymical bodies employed, enabling them the better to effect their different decompositions and combinations.

13. A QUANTITY of recent on bile being procured, several experiments were instituted, with a view to ascertain its component parts.

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EXPERIMENT I.

14. A PORTION of it, being received into a fhallow earthen veffel, was evaporated cautioufly by a moderate heat. On examining the vapour, it appeared to be principally water poffeffing neither acid nor alkaline properties, but ftrongly impregnated with that principle, in which the peculiar odour of bile chiefly refides. The *refiduum* gradually infpiffates and affumes the form of an extract; which, if the evaporation be carried fufficiently far, will become as brittle as refin, and may be pulverized with equal eafe.

15. FROM this experiment we learn that the fluidity of bile depends chiefly on aqueous matter, and that in the exhalation of it, even by the more moderate degrees of heat, it is accompanied by the odorous principle, which, it feems, is of a very volatile nature.

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16. As bile poffeffes a confiderable degree of tenacity, and as the tenacity of animal fluids depends chiefly on a mucilaginous principle, it was determined next to afcertain whether that principle gives vifcidity to the bile.

EXPERIMENT II.

17. On a portion of bile was poured a quantity of alcohol; a *coagulum* was immediately formed, which floated in a green liquor. On filtering this compound the green fluid readily paffed, while a mucilaginous fubftance of confiderable tenacity was detained by the paper. This mucilage was I 3 of a whitifh colour, and poffeffed only a flight degree of bitternefs, while the filtrated liquor preferved both the bilious colour and tafte. It is fcarcely neceffary to add, that it was free from vifcidity. The GLUTINOUS principle of the bile appears then to refide in an animal mucilage.

18. THE fluidity, odour, and viscidity of bile being thus accounted for, we are next led to the investigation of the principles on which its bitterness, colour, and saponaceous quality, depend.

EXPERIMENT III.

19. To a quantity of recent bile was added a diluted marine acid; a coagulation was produced. The fluid feparated by the filter was of a green colour, but much lighter than that of bile; and, notwithstanding the predominance of the acid, the bitter tafte was very diffinguishable.

20. THE more folid matter detained by the filter was very glutinous, of a green colour, and intenfely bitter.

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EXPERIMENT IV.

21. Two other portions of bile were put into proper veffels; to one was added a diluted vitriolic, to the other a diluted nitrous acid. Both exhibited *phenomena* fimilar to those in the last experiment. The filtrated liquors were green, and bitterisch; the *coagula* intensely so, and glutinous.

22. As, in these experiments, the decomposition appeared to be incomplete, it was thought eligible to try, whether or not a more perfect separation might be obtained by the affistance of heat.

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EXPERIMENT V.

23. A QUANTITY of bile and diluted marine acid were put into a flafk, and placed in a fand bath until they had acquired the boiling heat. On infpection, the feparation into parts was very evident; and on committing it to the filter, it feparated a colourlefs fluid deftitute of every bilious property. The *refiduum* confifted of a very dark green mafs, intenfely bitter, and extremely glutinous. When examined, it appeared to be compofed of an animal mucilage, in combination with a refinous fubftance.

24. BUT to afcertain in what way the acid had effected the decomposition, it became necessary to examine the filtrated liquor. It was therefore subjected to a cautious evaporation, and, at a proper period, was fuffered to cool.

25. UNDER cooling, cryftals were formed of a cubic figure, which decrepitated by heat, and poffeffed all the characters of common falt.

Therefore the decomposition was here occasioned by the marine acid engaging the mineral alkali, which it separated from the other element of the saponaceous body, and, by uniting with that *basis*, formed common falt.

26. Bur, notwithstanding we are able to account for the production of common falt in this way, it does not exclude the possibility of a small quantity of it preexisting in the bile, independent on this artificial combination of its elements.

27. To fatisfy my doubts on this point, the following experiment was made.

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EXPERIMENT VI.

28. To a portion of bile was added alcohol, in quantity fufficient to fet loofe all its mucilaginous matter. The fluid part, being feparated by a filter, was examined by nitrated filver, but no *luna cornea* was produced: therefore the marine acid (the acid principle of common falt) does not appear to have any existence in the bile.

29. FROM this experiment we learn, that the faline *bafis* of the faponaceous matter of the bile is the mineral alkali; but the other element is ftill a queftion.

EXPERIMENT VII.

30. To determine this point a quantity of bile was decomposed by a diluted marine

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acid, affifted by heat (as in Experiment V.) The coagulum detained by the filter was examined. It appeared to poffefs most of the characters of bile in a folid concentrated state. It had a pungent bitter taste, dark green colour, and was extremely glutinous. When perfectly dry, it was very inflammable, and burned with as much rapidity as any bituminous substance would do.

31. THIS appearance led to a fufpicion of the prefence of a refin, but as a higher degree of certainty was still wished for, further experiment was necessary.

EXPERIMENT VIII.

32. I THEREFORE diffused a portion of this *refiduum* through rectified spirit of wine: a large proportion of it was diffolved, which imparted to the fpirit both the colour and tafte of bile; the infoluble part being chiefly of a mucilaginous nature.

33. FROM the facility with which alcohol diffolves the green and bitter part, it is fcarcely probable, that it partook of the nature of an unctuous oil; but that it was either a refinous body, or a kind of effential oil.

34. THIS point was eafily determined : for, on the addition of water to the folution, a precipitation took place. The filtered liquor was colourlefs and free from bitternefs. The *refiduum* was nothing more than a refinous fubftance, in which refided both the colouring principle and bitter tafte.

35. On taking a retrofpect of the above experiments, the bile appears to be refolvable into the following elements, viz.

odorous principle.

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refembling the albumen.

Thirdly,—-A refinous fubftance containing the colouring principle and bitter tafte. And

Fourthly,-The mild mineral alkali.

36. WITH refpect to their combination, it feems that the faponaceous matter confifts of the bitter refin in union with the alkali: this admits of a ready union with a mucilage, and with this again the aqueous matter very eafily combines, fo that the whole forms a mafs apparently homogeneous.

37. THE following experiments were infituted with a view of examining fome doctrines, founded on the bile having a greater power of refifting putrefaction than the blood.

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EXPERIMENTS IX & X.

38. EQUAL quantities of blood and bile of the fame ox were each put into a different veffel of the fame fize, and exposed to the fame degree of heat. On the third day the blood began to give out by its odour, marks of putrefaction; the bile remained in its natural ftate.—On the fourth day the bile had a pungent odour by no means ungrateful, while the blood was extremely putrid.—On the fixth day the bile became putrid, and had a very offenfive fmell.

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CHAP. VIII.

ON BILIARY CALCULI.

SECT. I.

BEING favoured by Dr. Baillie with an opportunity of examining the ftructure, and general appearance of biliary *calculi*, in his collection I found that they are very generally either of a lamellated or radiated ftructure: on the outer furface chiefly of the former; on the inner of the latter. The colour is extremely various : in fome they are of a light colour, approaching to a white; in others as black as jet; in many of a brown or ochry appearance: these last have generally a very bitter taste; the radiated part is frequently white, and without taste.

2. THEY are, very generally, inflammable, and fufible in the fire; and, for the most part, they are foluble in spirit of wine, and oil of turpentine. There are some, however, which are not soluble in either of these fluids. Many of them have the confistence of *pho/phorus*, and cut like wax.

3. In the radiated *calculi* there is a fubftance, in every refpect, like *fpermaceti*. Some *calculi*, inftead of burning with a flame, only become red, and confume to an afh, like a cinder.

4. THIS variety in the appearance of calculi clearly evinces that they are not mere infpiffations of bile, but that there is a difference either in the component parts themfelves, or in the proportion of those parts.

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5. THEREFORE, in chymical investigation, it feems neceffary that experiments should be made on different specimens, as it is probable, even *a priori*, that the result of experiments made on one specimen, will not apply, very strictly, to a series of inquiries made on another.

6. As we prefume, from bare infpection, that these calculi are not mere inspissions of bile, but that they contain principles which are not to be found in that fluid, it affords a subject of rational inquiry, to determine what are those elements, and of what nature is their combination.

7. To afcertain this, feveral experiments were inftituted on a calculus of the following characters.

The external furface was of a chocolate colour; when rubbed off, it had a lighter coloured layer underneath. On making a fection through its centre, it appeared to be composed of lamellæ.

It was rubbed to powder very eafily.

Its tafte was moderately bitter.

It was fusible by heat, and when inflamed, burned like a refinous fubstance.

Ol. terebinth. unaided by heat, diffolved a very large portion; but alcohol, under the fame circumftances, diffolved only a fmall part.

8. To determine how far the agency of heat could affift the folvent power of alcohol, an experiment was made.

EXPERIMENT.

TWENTY grains of this calculus were infufed in an ounce of alcohol, and, after previous agitation, the phial was placed in a fand bath. Before the fluid had arrived

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at the boiling point, it diffolved nearly the whole of the fubftance. The clear liquor, being poured from the refiduum, was fuffered to cool. Under cooling, the whole affumed the appearance of a folid chryftallized mafs.

EXPERIMENT.

9. A SMALL quantity of alcohol being poured on this refiduum, and affifted by heat as before, exhibited very little folvent power. These experiments show that there is a small proportion of this biliary calculus which refiss the folvent power of alcohol. What is its nature ?

EXPERIMENT.

10. To this refiduum was added a quantity of diluted marine acid. A fufficient time having elapsed, the fluid was commited to the filter. To the clear liquor was added a portion of the aq. kali, and a white precipitation, apparently of an earthy nature, immediately took place.*

Hence one point in which a biliary calculus differs from fluid bile is, in containing a quantity of earthy matter.

II. THE cryftallized mafs formed by the alcohol was next fubjected to examination. Some of the phenomena already related having led to a fufpicion, that a refinous matter forms one of the conftituent parts of biliary calculi, the proof of it was referved for the following experiment.

EXPERIMENT.

12. THE chrystallized mass, being made

* I fuspect it to be of an earthy nature, not only from its folubility in an acid, but from its posseffing no inflammability. fluid by heat, was poured into a pint of water; a white flocculated precipitate was immediately formed, leaving an opaque fupernatant liquor. The whole was committed to the filter, and the folid part being collected and dried, was found to be of a refinous nature.

EXPERIMENT.

of fine the characters of

13. To the clear filtered liquor was added a fmall quantity of diluted marine acid, from a fufpicion that an alkaline principle might form one of the conftituent parts of a gall ftone, as well as of the bile, and by that means a fmall portion of the refinous fubftance might still be held in folution ; but no precipitation followed. This experiment makes the prefence of an alkali fomewhat equivocal ; but the following proved its exiftence very fatisfactorily.

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EXPERIMENT.

14. The fluid mixture of the laft experiment was carefully evaporated almost to drynefs. On cooling, two kinds of cryftals formed; one spiculated, the other cubic. The cubes, possessing the characters of common falt, proved the prefence of the mineral alkali : and the spiculated crystals, which were the common crude fal ammoniac, afforded prefumptive evidence in favour of the volatile alkali. But what placed the matter beyond doubt was the following experiment.

EXPERIMENT.

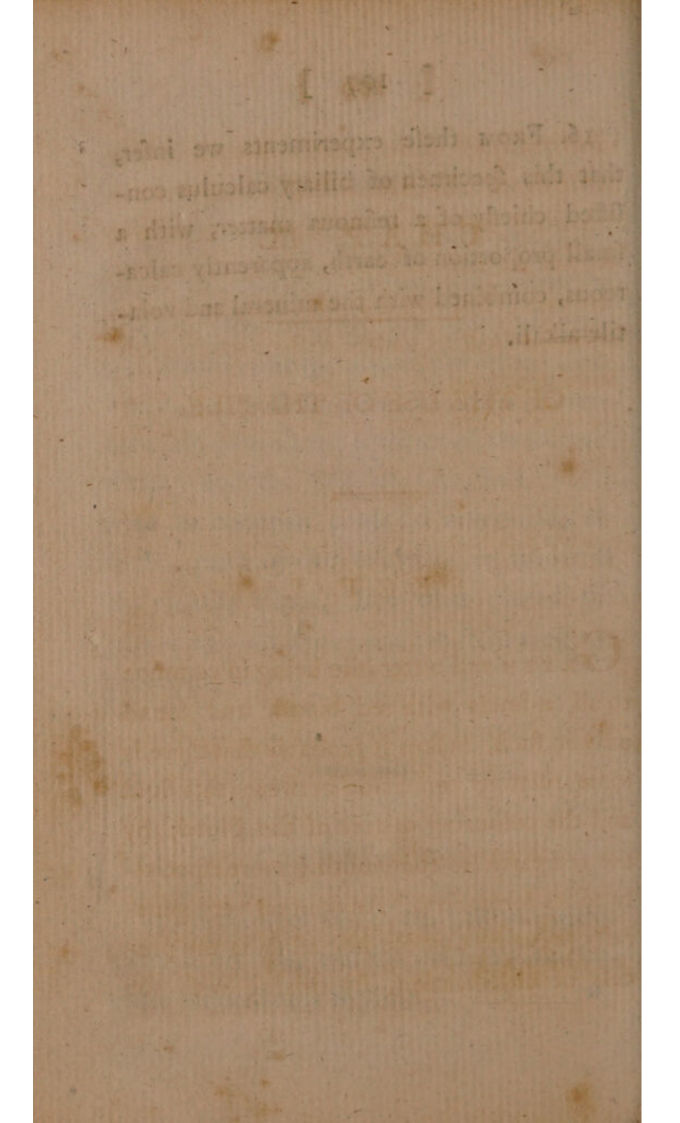
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15. A DROP or two of aq. kali was added to these crystals, and the volatile alkali became immediately sensible.

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16. FROM these experiments we infer, that this specimen of biliary calculus confisted chiefly of a refinous matter, with a small proportion of earth, apparently calcareous, combined with the mineral and volatile alkali.



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CHAP. IX.

OF THE USE OF THE BILE.

SECT. I.

GREEN and bitter bile being in common to all animals with red blood, and found only in fuch, makes it probable that there is fome relative connexion between this fluid and the colouring matter of the blood, by the red particles contributing more efpecially to its formation. An opinion very generally prevails, that the bile affifts in the procefs of chylification, by mixing with the

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digefted food contained in the *duodenum*: for it is demonstrably true, that the digested matter does not assume a chylous form until it has passed below that part of the intestine where the biliary and pancreatic ducts make their entrance. And upon the ground of this fact, it has been prefumed, rather than demonstrated, that either all, or some of the constituent parts of the bile contribute to chylification. What foundation exists for such an opinion, the following experiment will tend to show.

EXPERIMENT.

2. A DOG was fed with animal food, and in three hours the *abdomen* was opened.—A portion of the *duodenum*, and *jejunum* of confiderable length, was cut open, fo that

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the contents might be obferved. Portions of food, reduced to a pultaceous mafs, were feen oozing through the *pylorus*; the bile was likewife obferved to pafs flowly out of its duct, which, when carefully attended to, appeared to flow over the furface of the digefted matter adhering to the inteftine. Upon removing the bile from the furface of this digefted matter, it did not appear to have mixed with it in any fenfible degree.

3. HENCE it feems fomewhat doubtful, whether the bile really forms one of the conftituent parts of the chyle, as has been imagined, or not. If, however, all, or any of the elements of bile do contribute to chylification, no traces of their prefence can be difcovered from the fenfible properties of the chyle.

4. ANOTHER difficulty in admitting this as one use of the bile, is from the circumstances of jaundice. In this complaint, the passage of that fluid into the intestine is either completely obftructed, or very much impeded; but there are no fymptoms which clearly manifest a defect of chylification.

5. ONE important use of the bile is, unquestionably, that of stimulating the inteftine, and performing the office of a purgative; for when the excretion is impeded, as in the jaundice, the intestines, being deprived of their natural *stimulus*, become torpid, and costiveness enfues.—This torpor is diffused by sympathy over every part of the system, and languor and lassitude prevail.

6. It is probable, therefore, that even admitting the bile to contribute fomewhat to the digeftion and affimilation of our food; its principal office is that of a natural and habitual *ftimulus* to the inteffines, keeping up their energy and periftaltic motion, which may be affected either by an increase of its quantity, or a change in its quality, produced by difease.

When we take, however, a view of the conftituent parts of bile, as clearly afcertained by the foregoing chymical experiments, it feems very probable, that from its refinous bitter, it may counteract any active and spontaneous changes to which animal and vegetable matter would otherwife be fubject; and that as the propenfity to acidity in our vegetable aliment is extremely obvious, the alkaline matter of bile tends to correct it. Bile likewife, from its faponaceous and foluble quality, leffens the adhefive nature of our fœces, and, by fmoothing their furface, promotes their evacuation. In cafes of defective fecretion the fœces are hard, knotty, and irregularly fixed. One important part of digeftion is ultimately perfected in the upper end of the duodenum; and as perfect digeftion is always opposed to fermentable changes,

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the bile is well calculated to finish that process. We probably may err in confining the use of bile, therefore, to any single operation, while from its nature it seems to well qualified to answer a variety of useful purposes in the animal æconomy. We shall afterwards observe, that where it is defective it may be imitated by artificial means with advantage; and in no instance has the application of chymistry to the cure of diseases appeared more successful than in suggesting the use of proper remedies in eases of diseased and defective bile.

It frequently occurs that bile is fecreted in too finall a quantity, as in hypochondriacal complaints, and chlorofis; in which difeafes an unufual degree of torpor takes place, expressed in the one case by dejection and despair; in the other by inactivity and languor; the stools are generally of a light clay colour, and the body is costive.

Bile therefore affords a ftimulus by which

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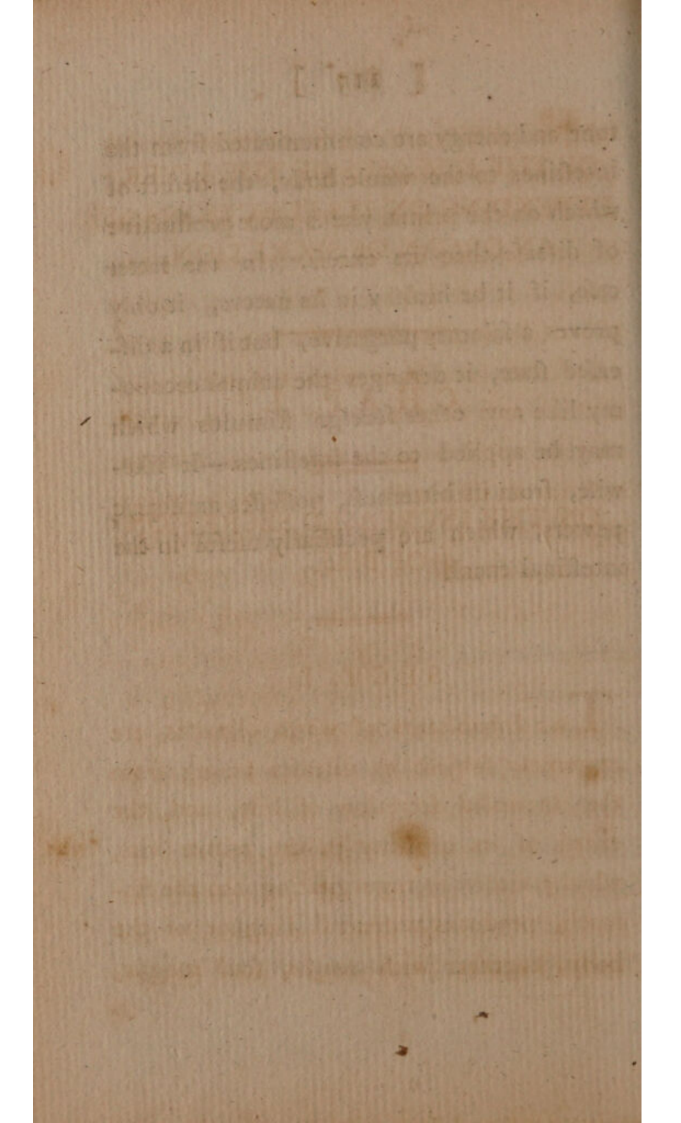
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tone and energy are communicated from the inteftines to the whole body, the defect of which on the primæ viæ is more productive of difeafe than its excefs. In the latter cafe, if it be healthy in its nature, it only proves a falutary purgative, but if in a difeafed ftate, it deranges the animal œconomy like any other foreign ftimulus which may be applied to the inteftines.—It likewife, from its bitternefs, poffeffes antifeptic powers, which are peculiarly ufeful in the inteftinal canal.

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OF THE DISEASES OF THE LIVER DEPENDING ON ITS FUNCTIONS AS AN ORGAN OF SECRETION.

CHAP. I.

ON THE INCREASED SECRETION OF BILE.

SECT. I.

L HE Inhabitants of warm climates are extremely fubject to difeafes arifing from the increased fecretion of bile, and the excess of its quantity in the primæ viæ, which, either by regurgitating into the flomach, produces a general languor of the body, together with *nausea*, foul tongue,

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loss of appetite, and indigeftion; or, by being directed to the inteftines, excites a painful diarrhœa, ultimately tending to weaken their tone, and difturb their regular periftaltic motion. It generally happens that, during the excess and prevalence of bile in the first passages, some absorption of it takes place in the habit, fo that the fkin becomes yellow, and the urine is fenfibly impregnated with it. The pulfe is quicker than natural, and there is a confiderable degree of thirst, with an increase of heat, the ufual fymptoms of fever. The body becomes emaciated, and the general afpect of the patient is extremely unhealthy.

2. Under fuch circumftances, a change of climate becomes neceffary, by which the fecretion of bile is gradually diminisched, its powers, perhaps, rendered les active, and the healthy functions of the stomach and bowels are again restored. A fea voyage from a warm to a colder climate generally effects this purpose, supposing, as is frequently the case, that the liver and and other abdominal viscera are in a sound state.

3. SUCH fymptoms as I have now enumerated are the fpontaneous effects of a warm climate on healthy conftitutions, independent of any intemperance, and cannot always be prevented by the most careful attention to diet, or by avoiding fuch irregularities as, in all fituations, contribute to produce difeafe.

4. THE natives of warm climates are lefs fubject to the inconveniences arifing from the increafed fecretion of bile than Europeans who inhabit those countries, and whose constitution, by former habits, is ill prepared to admit such increased excitement of the liver, or such additional irritation on the primæ viæ, without much derangement of the animal œconomy. The bile in warm climates is, perhaps, more bitter and more faturated with its component parts than in colder countries; it is therefore a more active emetic or purgative; and, although it was not fecreted in a larger quantity, its effects on the first passages would be more feverely felt.

5. WE have had occasion, in treating of the nature and properties of bile, to correct a common and prevailing opinion of its being extremely putrefcent; experiments, executed with great accuracy and fidelity, fufficiently prove that it is lefs difposed to putrify than any other animal fluid; and that it even preferves, in a fweet ftate, animal fubstances, which, when exposed to fimilar circumstances of fluidity and heat, without the admixture of bile, would in a shorter time have assumed the character of putrefaction. It seems, therefore, to be a wife law of the animal æconomy, that in warm climates a larger quantity of this fluid should be prepared by the constitution

than in colder countries; and by its being more bitter and more active, it poffeffes a greater antifeptic power than the milder and more diluted fluid of a colder climate; hence it is better fitted to correct and reftrain the propenfities to fpontaneous and putrid fermentations, fo extremely prevalent in warm climates.

6. I DO not, however, mean to deny, that many and great inconveniences are found to arife from the prevalence of bile in the primæ viæ; but I am firmly perfuaded, that a diminution of its natural quantity would produce difeafes of a more permanent and alarming nature. It is more difficult to fupply the defect in the quantity of this fluid, than to carry off its excefs; it is even more eafy to diminifh its acrimony than to increafe its power, and thereby render it more active, and better fuited to anfwer the various and ufeful purpofes intended by it to the animal œconomy.

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7. I HAVE been frequently confulted by perfons whofe appetite and digeftion have been much difturbed by a long refidence in tropical climates ; and who, although they have generally received much benefit by a fea voyage, and a gradual return to Europe, yet require the affiftance of medicine, with a view to deftroy the tendency to exceffive fecretion, and finally to reftore ftrength and vigorous action.

8. AFTER obtaining all the information which I fuppofe neceffary refpecting the conflitution and habits of the patient, the original and progreffive ftate of fymptoms, and the effects of fuch remedies as have been employed, I proceed to afcertain how far any local or organic affection of any of the vifcera has taken place.—If, upon inveftigation, I find that the conflitution has only fuffered by the prevalence or the excefs of bile, and that the difpofition to that morbid increafe of fecretion ftill remains, difturb-

ing the functions of the ftomach, and irritating the bowels, I recommend it to my patient, every morning before breakfast, to dilute the contents of the ftomach, by drinking from half a pint to a pint of water, of a temperature from 90 to 114 degrees of Farrenheit's thermometer, likewife to take a moderate degree of exercise before breakfast. This may be done either in London or at Bath, though I am perfuaded, that the benefit derived is by dilution, and that tepid water dilutes better than cold water, and that pure water dilutes better than water impregnated with faline, earthy, or metallic matter .--- I do not, however, mean to difcourage invalids from going to places of public refort, which may contribute, by their amusements, to reftore a constitution enfeebled by a warm climate, or intenfe application to business.

9. THE chymical analysis of mineral waters has been of confiderable advantage,

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fince, befides the difcoveries which it has made with refpect to the folid contents of many of them, it has alfo proved, with refpect to others, which contain but little folid matter, that it is the quantity of water, and not the impregnating fubftance, which does good.

I believe the experiment of drinking good pump water at home, of the temperature of Bath, Buxton, or Briftol water, has feldom been tried. I have frequently, with muchfuccess, recommended the use of warm water in dyfpeptic cafes; and in anomalous gout, it feems to allay the irritation of the ftomach, to promote and diffuse a generous warmth in the extreme parts, and, if taken at night, will generally produce fleep. Perhaps it acts upon the principle of tepid bathing; with this difference, that any action on the ftomach has a more extensive influence on the fystem, than the fame action would have on the furface of the body.

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IO. WATER heated to a certain degree, when taken into the ftomach will produce giddinefs of the head, while the fame water, of a lower temperature, will produce no fuch effect : this is the reafon why patients at Bath are directed to drink the water of different fprings, though not differently impregnated, and it gives rife to a refinement in practice which has for its foundation only the different effects of temperature. It is not improbable, but that more benefit will arife when the temperature is carried to that degree which produces fome fenfible effect upon the head; it is impossible to lay down any general rule on this fubject; it is trial alone on the individual that can determine the point of action.

11. I CONSIDER the waters of Bath, Briftol, and Buxton, as not having any powers fuperior to common pump water, heated to the fame temperature. The steadiness and uniformity, however, of their feveral temperatures entitle them to fome preference, and render them proper to be drunk by perfons whofe flomachs are irritable, and impatient of their contents, and perhaps weakened in their digeftive powers by long habits of ingurgitation and gluttony, or from intenfe application to fludy, accompanied with a fedentary life.

12. IN fick headachs, which generally arife from bile in the ftomach, half a pint of warm water taken at bed-time has a good effect. In all cafes where bile is fecreted in too large a quantity, the ufe of emetics is improper; they increafe the irritable condition of the hepatic fyftem, and divert the bile from the inteftines. In almost all cafes where vomits are given, bile, during their action, is forced from the *duodenum* into the ftomach, which would otherwife have been carried off by the inteftines; indeed, the actions of naufea and vomiting increafe its fecretion. In general, bile is a purgative [127]

fufficiently flimulating for its own evacuation, only requiring the affiftance of warm water for facilitating its difcharge : if, however, in fome cafes, it irritates without purging, I would recommend the ufe of fmall dofes of the neutral falts, fuch as foluble tartar, fal catharticus amarus, and the like; and in all cafes they do moft good under dilution.

13. This fuggefts the propriety of recommending the ufe of Cheltenham water to perfons returning from warm climates. It may be drank either with or without its chalybeate part, but at all events its dofe fhould be fuch as to produce a purgative effect. Perhaps it would be more advantageous to take it every other morning than to ufe it daily: it may be fuccefsfully and well imitated by artificial means, fo as to be drunk at a diftance from the fpring nearly with equal effect as at Cheltenham.

14. The ftomach, in its energy and pow-

er, is greatly affifted by warm clothing, efpecially on the lower extremities of the body. The diet of a patient, whole stomach and bowels are extremely irritable by the excefs and prevalence of bile, should be moderate in quantity, and of easy digestion. This will neceffarily exclude melted butter, every thing fried, every species of pastry, together with cold, and raw or unboiled vegetables. Ripe fruits may be admitted, in moderate quantities, rather before than after dinner. Water, or wine and water, may be drank for common use. Spirituous liquors of all kinds should be avoided, as having a tendency, more directly, to produce difeases of the liver, and to weaken the tone of the ftomach.

15. THE CHOLERA MORBUS may-very properly be confidered under the head of those difeases which depend on the increased fecretion of bile. It takes place, with different degrees of violence, in different habits: in fome it is fo acute as to prove fatal in a few hours, while in others it is expressed only by a flight purgative and emetic operation. In general the fymptoms are as follow.

16. The patient is feized with a violent difcharge of a dark coloured fluid, in large quantity, and fomewhat of a bitter tafte, both from the flomach and inteflines, with much pain and anxiety about the *præcordia*, together with cramps or fpafins, particularly of the lower extremities; there is a confiderable degree of thirft, the pulfe is extremely quick and weak. When the difeafe proves fatal, the pulfe intermits and becomes more feeble, the extremities become cold, the patient is feized with hiccup, and dies in the fame manner as perfons do from inflammation of the bowels.

17. THIS difeafe is extremely prevalent in this country, in the months of August and September, so as to be considered as an autumnal epidemic. It frequently takes place fpontaneoufly, and independently of any fenfible occafional caufe being applied; at other times it is evidently connected with a fudden change of temperature in those months.

18. It may likewife arife from the intemperate use of food of difficult digeftion, and unripe fruits. In the autumn, the hepatic fystem is more irritable in this country, than at any other feason: and the difeases, which prevail in the months of August and September, are obviously connected with the state of the biliary secretion, and approach in their nature to such as prevail in warm climates.

19. THE fluid difcharged in the *Cholera* Morbus is evidently bilious, but it is bile in a very difeafed ftate, by no means corresponding with the character of the natural or healthy ftate of that fluid.

20. IT feems probable, that from the

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quantity fecreted, and the rapid manner in which it is poured into the duodenum, there is not time fufficient for a perfect fecretion, that the fluid therefore is fomewhat of an intermediate nature between blood and bile. Perhaps, from a hurried circulation, a confiderable quantity of red globules efcape, unchanged, from the capillary veffels into the *pori biliarii*, and uniting with a portion of bile, are carried by the hepatic ducts into the duodenum.

21. The varied and increased action of a gland has much influence in determining the nature of the fluid secreted. In some cases bile is discharged, of a green colour, and extremely acrid, not possessing the qualities of healthy bile.

22. THE cure of *Cholera Morbus* is beft effected, by first diluting the contents of the stomach and intestines, by the plentiful use of warm water, water gruel, chicken broth, and the like, and afterwards by allaying

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irritation by opiates. In the advanced ftage of the difease, with a weak pulse and cold extremities, I have feen great advantage from the use of opium with aromatics, as in the confectio opiata, and of musk in large dofes. Every thing which has a tendency to vomit or purge actively should be avoided, but emollient glyfters may be frequently employed. If, in the first stage of the difeafe, fymptoms of fever and inflammation should occur, the patient may lose a confiderable quantity of blood, and a large blifter should be applied to the abdomen. In fome cafes the warm bath may be employed with advantage; it is, however, chiefly to diluents and opiates that we truft for a cure.

23. THE fecretion of bile is frequently increased and hurried by causes acting on the ftomach, such as sea fickness, and emetics; the discharge of bile by vomiting is, therefore, no proof of its having existed in the stomach before the exhibition of the vomit, or of its having been the primary caufe of nausea and indigestion: it is only the effect of direct action on that organ.

24. In the bilious fever of the Weft Indies, the naufea and vomiting, which arife from fome flight degree of inflammation near the pylorus and upper furface of the duodenum, invite bile into the ftomach, which has no tendency to produce the fever; it is only an effect, and not the caufe of the difeafe.

25. IN warm climates, contagious and febrile poifons have a great tendency to act on the hepatic fyftem, and hurry much the fecretion of bile; indeed, hemorrhages from the liver, accompanying the increafed fecretion of bile, frequently take place, and diffection generally fhows congestion and a turgescent state of that organ; this naturally suggests the use of active purgatives in those fevers, such as calomel, jalap, and the neutral falts; indeed, so specifically has the liver been fuppofed affected in these cases, that fome late writers on the fubject of the contagious yellow fever now raging in the West Indies, have recommended the use of mercury, in order to produce a falivation; under which, we are affured, all the fymptoms of malignancy have subsided. [135]

CHAP. II.

OF THE DIMINISHED SECRETION OF BILE.

SECT. I.

FROM what has been already obferved on the use of bile and its application to the purposes of the animal œconomy, it is obvious, that a confiderable diminution of the quantity fecreted will be followed by difease. The liver may be rendered incapable of fecreting the usual quantity of bile by any defect in its structure; and that this is, fre-

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quently, the impeding cause, appears from diffection.

2. IT is an organ very fusceptible of chronic inflammation, which, without alarming in the first instance, by painful or active fymptoms, gradually induces obstruction; first, with an increase, and frequently afterwards a diminution of its bulk, perhaps ultimately obliterating the capillary fystem and pori biliarii, the more immediate feat of fecretion. In fuch cafes, the patient will be subject to occasional pain in the right hypochondrium, extending to the fcapulæ, a quick pulfe, an increase of heat, alternating with chilly fenfations, difficult breathing on quick motion, fome difficulty on lying on the left fide, flatulency, indigeftion, acidity, coftiveness, and, together with a gradual diminution of ftrength and flesh, the patient has a pale or fallow complexion. Such fymptoms are accompanied with a defect in the fecretion of bile, and a torpid flate of the intestines.

3. It is probable, that under these circumstances, the original mischief is in the ftomach and duodenum, and that the fympathetic action on the liver is lefs, on which perhaps healthy fecretion may depend; hence dyspeptic complaints generally precede affections of the liver, and arife from intemperance either in eating or drinking, but are more particularly induced by the abuse of spirituous liquors, even though diluted with water. The itomach, by long fasting, has its digestive powers much weakened, by which the fecretion of bile is diminished, and a diseased structure of the organ ultimately induced. Grief and anxiety of mind first weaken the powers of the stomach, and ultimately those of the liver, and thereby diminish secretion : a sedentary life will do the fame.

4. HYPOCHONDRIACAL complaints are always attended with fymptoms of dyspepsia and diminisched fecretion, and great torpor of

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the alimentary canal. In the chlorofis of women we have likewife a diminution in the quantity and activity of bile.

5. WHEN the diminished secretion is preceded by affections of the ftomach, fuch as lofs of appetite, indigeftion, and flatulent eructations, the diet of the patient should be attentively regulated; and the art of cookery fhould be rendered merely fubservient to digeftion, and the preparation of healthy chyle. The quantity of food taken at any one time should be moderate, and water fhould be the only liquid drunk with our meals, as more effectually promoting digeftion than fermented liquors of any kind. All raw or unboiled vegetables should be avoided; ripe fruits may be moderately taken; almost all boiled vegetables may be admitted. Animal food fhould be well boiled, or moderately roafted, and taken with its own gravy. Pye-cruft, and every thing fried, should be excluded ; but-

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ter, rendered rancid by being melted, fhould be likewife forbid. The patient fhould ufe moderate exercife, and drink fome natural chalybeate water of a tepid heat, before breakfaft, and perhaps in the evening. By thus giving vigour and energy to the ftomach and duodenum, the healthy action of the liver will be reftored.

6. I am perfuaded that the ftomach digefts folid aliment more eafily than liquid and bulky food; and that foups and broths are more quickly difpofed to run into active fermentation, and require the exertion of more vitality to reftrain fuch morbid and fpontaneous changes, than animal food in a folid form. During the period of our being awake, the ftomach fhould have a fupply of food, at leaft every fix hours; the quantity, in that cafe, would be more moderate at any one time, and would be proportioned to the demand of the fyftem : the fupply fhould be regular. Nor is there

any good foundation for diversifying our meals; fo that breakfast and dinner should be made up of different kinds of food. The fecretion of bile would be thereby more regular, and the quality better preferved under fuch a regimen. A stomach, vitiated by bad habits, is with difficulty reformed, but may ultimately be reconciled to fimple and healthy aliment. There are fome ftomachs which reject milk when it has been medicinally recommended; but they are fuch to which milk has been a perfect ftranger; and in that, as in fimilar cafes, finall repeated quantities of it, taken without. the mixture of any other kind of food, have reconciled the flomach to any larger quantity, which may be thought neceffary. The condition of the gaftric fluid, and the action of the ftomach, accommodate themfelves to that regimen, to which the ftomach has been accuftomed.

7. THERE are fome ftomachs which are

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quick and powerful in finishing the process of digestion, and may require a greater and more frequent fupply of aliment than others, whose powers are more limited; but in all cafes the ftomach should never be perfectly empty. A fense of uneafiness and acute pain has proceeded from mere emptinefs, under which, perhaps, the stomach may be faid to feed upon itfelf: this occurs very frequently in delicate females; who, either from caprice or fashion, take in very small quantities of food at any one time, and yet whose meals are not more frequent than others of a more vigorous constitution. In fuch cafes a meat breakfast, and a luncheon at noon, will prove the beft remedies. I believe that chlorofis, atrophy, tubercle, and other glandular affections, would be beft obviated by fuch a regimen, and females acquire more vigorous and active health by fuch a plan as is now recommended. With respect to the quality of our different meals,

we feem to depart more from the cuftom of our hardy anceftors, with regard to breakfast, than any other meal.*

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A very leading fymptom of a weak ftomach, and an enervated conftitution, is the loathing of food at breakfaft; while a vigorous ftomach difcovers more energy in the morning than at any other time of the day. Digeftion is beft promoted by a ftate of reft after eating, and the exercise of the body is best adapted to reftoring energy, and promoting the necessary fecretions.[†]

* A Maid of Honor, at the Court of Queen Elizabeth, breakfasted upon beef, and drank ale after it ;—while the Sportsman, and even the Daylabourer, now frequently breakfast upon tea.

+ Dr. Harwood, the Professor of Anatomy at Cambridge, took two pointers equally hungry, and equally well fed; the one he fuffered to lie quiet after his meal, and the other he kept for above two hours in constant exercise. On returning home, he had them both killed. In the stomach of the dog that was quiet, and asleep, all the food was digested : but in the stomach of the other dog that process was scarcely begun. 6. The temporary lofs of bile may be fupplied by various bitters, occafionally united with rhubarb, aloes, and the like. The excefs of acidity may be corrected by alkaline remedies and lime water. In infants the bile is frequently not fufficiently active, and generally fecreted in too finall a quantity, which in them induces difeafes of prevailing acidity.*

* We may observe farther, that the stomach, in its office of digestion, may derive affistance from the liver, by the latter counteracting some of those effects which arise from the diseased action of the former.

We know that when the powers of the ftomach have been weakened, and when the digeftive procefs confequently proceeds but flowly and weakly, there is often a confiderable tendency to *acefcency* in the different parts of the primæ viæ. Different portions of the aliment, taken in, have a tendency to run into the acetous fermentation, when affifted by heat and moifture.

Thus we find many of the vegetables which we take into our ftomachs, are digefted with difficulty, and are very apt, in bad ftomachs, to occasion fymptoms of acidity. Flatulence and differion frequently fucceed the taking of these fubftances 7. In cafes of difeafed ftructure of the liver, producing a diminution of fecretion, and particularly when fuch change of ftruc-

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into the ftomach, and the gaffes fent out from the mouth ferve as an indication of what is going forward within. Cabbages, cauliflowers, peas, beans, and the different farinaceous vegetables, are apt to produce this effect ; whilft those fubftances which have no direct tendency to acefcency, may yet prove an indirect caufe of it, by weakening the tone of the ftomach, and thus diffurbing the digeftive and affimilating functions.

But there feems to be a power in a healthy ftomach of counteracting those spontaneous changes which would take place out of the ftomach, or in a difeafed stomach. It is not, perhaps, too much to expect, from a vigorous ftomach, that it fhould convert into good nutriment, every thing which contains materials capable of forming a healthy chyle. Its powers may probably extend much farther than any trial yet made has discovered ; and many fubstances, which cuftom has not yet introduced as articles of diet, may be very well managed by this organ. We find that it is capable of affimilating fome fubftances which are various and heterogeneous, and, therefore, it is fair to conclude, that it is equally capable of acting upon fome which are more fimple.

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ture has arifen from inflammation, mercury has been found useful, even carried to the degree of producing a flight falivation,

If, then, the ftomach poffeffes a power, when in a healthy ftate, of counteracting the fpontaneous changes which would take place in fome fubftances out of the body, and will even prevent acefcency in those which are disposed to produce it, if acefcency does prevail, we must conclude, that it is owing to fome diminution of the powers of the ftomach. The question then to be answered is, "Can the liver contribute any thing to-"wards the prevention of fuch an effect as this ?"

It has been already proved, in the courfe of thofe experiments which have been before related, that there is in bile a refinous fubftance, in which refide the colouring principle and bitter tafte. This bitter, refembling the vegetable bitter, has probably properties in common with that, and is capable of refifting the fermentation going on in the ftomach, and alimentary canal, when any of its contents are difpofed to run into this ftate. When it comes into contact with thefe fubftances, it may act as a chymical agent, and produce fuch a change upon them as fhall prevent that procefs to which they are difpofed.

That this is the effect of the vegetable bitter on other occasions, constant experience evinces, in moderating the violence, however, of its operation by plentiful dilution with gum

arabic, and other vegetable demulcents.

the use of hops, by which beer is prevented from proceeding fo rapidly to the acetous fermentation.

The alkali, which is difcovered as a conftituent part of the bile, may ferve to neutralize the acefcent matter when it prevails in too high a degree, and thus prevent any mifchievous effects, which might arife from its continuance in that ftate, during its paffage through other parts of the fyftem. We are to remember, that if this change does not take place till after it has paffed from the ftomach into the duodenum, it may ftill, in a fecondary way, operate upon the ftomach, upon that principle of fympathy which we have before referred to, as fubfifting between different parts of the alimentary canal, or between the ftomach and duodenum, or other fmall inteftines.

Let us observe farther, that the mineral alkali which conftitutes a part of healthy bile, may ferve to neutralize the acefcent matter when it prevails in too high a degree, and fo prevent any mischievous effects which might arise from its continuance in that flate, whils it is passing through other parts of the system.

But not only to this accfcent flate of the contents of the primæ viæ, but alfo to that of putref-

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In many cafes where the liver and other abdominal vifcera have been difeafed, and in cafes of glandular and mefenteric affection, attended with pain and tenfion, and even fymptoms of hectic fever, I have feen advantages from tepid bathing, the temperature of the water being 90 degrees of Farenheit's thermometer. The practice of tepid bathing may accompany the ufe of mercury, and may moderate the dan-

cency, the bile offers a proper corrective. The foregoing experiments ferve to prove the greater power which bile has of refifting putrefaction than the blood. Without referring, at prefent, to the relative difposition to putrefcency betwixt the two fluids, we may remark, that if the bitter property of bile have this tendency, this is a circumstance which at once explains the effect referred to. But when we confider that to preferve the general tone and vigour of the fystem is the best mode of obviating putrefcency, we may attribute this effect to the bile, which, by its immediate influence on the intestine, and its more remote influence on the general fystem, through the medium of the ftomach, may produce it. gerous exhalement which may fometimes arife from it.

8. SEA ficknefs, and a fea voyage, contribute very much to reftore the fecretion of healthy bile, fo neceffary to the welfare of the animal œconomy; and fymptoms of dyfpepfia and diminifhed fecretion, which are now rendered more confpicuous among females from their fedentary life, are moft effectually removed by the means already fuggefted.

9. IN fome cafes, the refiftance to the fecretion of bile may arife from the vifcidity of the fluid obstructing the extremities of the common duct as it enters the duodenum: this will be removed most effectually by calomel, fcammony, or jalap, which feem in their operation to stimulate and evacuate the duodenum, while many other purgatives act most forcibly on the large intestines.

10. In the infantile fever of children,

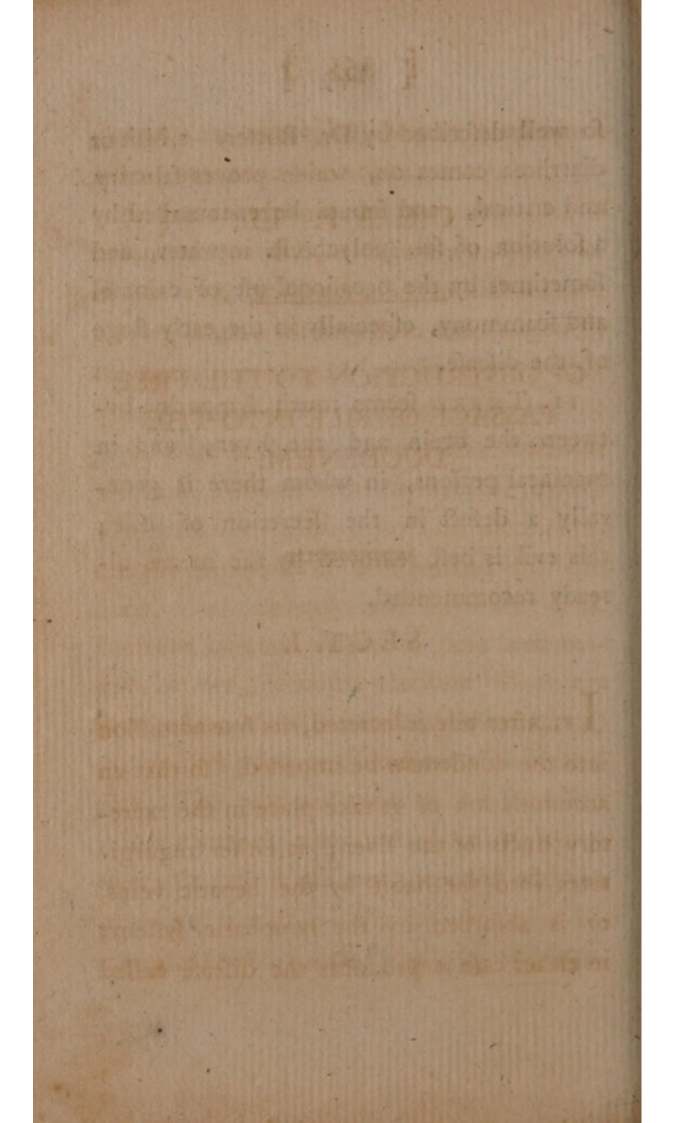
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fo well defcribed by Dr. Butter, a bilious diarrhœa comes on, which proves falutary and critical, and fhould be encouraged by a folution of fal. polychreft. in water, and fometimes by the occafional use of calomel and fcammony, especially in the early stage of the diseafe.

II. THERE feems much fympathy between the brain and the liver; and in maniacal perfons, in whom there is generally a defect in the fecretion of bile; this evil is beft removed by the means already recommended.

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OF OBSTRUCTION TO THE FREE PASSAGE OF BILE INTO THE DUODENUM.

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F, after bile is fecreted, its free admiffion into the duodenum be impeded, fo that an accumulation of it take place in the excretory ducts of the liver; it either regurgitates into the habit by the hepatic veins, or is abforbed by the lymphatic fyftem; in either cafe it produces the difeafe called JAUNDICE; the hiftory and cure of which I shall now endeavour to explain.

2. JAUNDICE may be defined a yellow colour of the fkin, and tunica conjunctiva of the eye, with urine of an obfcure red, tinging linen with a yellow hue, and with the fæces generally of a light and clay-like appearance in confiftence and colour.

3. THIS is a difeafe to which women are more fubject than men, and adults than children; though it takes place occafionally in perfons of all ages and of both fexes. It is attended with a fenfe of laffitude and languor, a fenfe of pain and tenfion, or weight and opprefion about the præcordia; there is frequently much anxiety, and fome degree of difficulty in breathing. The eyes and roots of the nails firft become yellow, afterwards the whole body, which is alfo fometimes attended with an itching of the fkin.—The difeafe is often accompanied with naufea, yomiting, flatulen-

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cy, acidity, and indigestion; and the fæces, which are commonly of a white colour, have not the usual fæculent finell. Solid food generally taftes bitter in the mouth in fome, and in the most unfavourable state of the difeafe there occurs hiccup, and occafional paroxysms of rigor, or chillines. The pain is fometimes extremely acute in the right hypochondrium, or in the epigaftrium. The ftate of the pulse varies; in general it is quicker than natural, though in fome cafes, especially during the passage of a gall ftone, it is flower. It very feldom or never happens, that objects appear to the patient of a yellow colour.

4. THIS difease is frequent during pregnancy, and in early infancy; in both, however, it is of a very short duration.

5. Its decline is marked by a gradual diminution of the fenfe of weight, oppreffion, or uneafinefs about the præcordia; a return of appetite and digeftion; the colour of the urine becomes more diluted; it is fecreted in a larger quantity; the ftools acquire a yellow colour, are more copious, and more eafily procured; fometimes hard and concrete matter is found in the fæces.

6. It is a difeafe into which a patient is very liable to relapfe. It is very unfavourable, if the pain be violent, and attended with a quick pulfe, lofs both of ftrength and flefh, with occafional chillinefs, watchfulnefs, and melancholy; under thofe circumftances, he becomes fubject either to profufe fweating or hæmorrhagy. When thefe fymptoms attend it, the difeafe frequently terminates in a confirmed afcites.

7. UNDER fuch circumftances we may conclude, that though fome bile must be fecreted, and that its regurgitation, or abforption, is the confequence of fome refistance to its free ingress into the duodenum; yet that a part of the liver is, in its structure, or organization, materially dif-

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cafed, a circumftance which, though frequently attendant on jaundice, is by no means neceffary to conflitute the difeafe.

8. On diffection, various appearances present themselves to our notice. The brain, the bones, and even the cartilages, are found deeply tinged of a yellow colour. The pori biliarii, and fome of the larger branches of the hepatic ducts, are found fometimes obliterated by difeafed ftructure. Gall stones are often found in the ductus communis, but more frequently in the gall bladder and cyftic duct. In fome a thickening and difeafed ftructure of the ductus communis has taken place, not unlike what has been observed in the cefophagus or urethra. In many cafes there have been appearances of mechanical preffure from the diftention and tumour of furrounding and neighbouring parts, as of the pancreas, duodenum, and colon, either of a temporary or permanent nature; hence a

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jaundice may arife from preffure during pregnancy. The bile has been found of a very vifcid, and pitchy confiftence, efpecially in the gall bladder, paffing from the cyftic to the common duct, and thereby perhaps refifting the paffage of the more fluid hepatic bile, which would otherwife flow freely into the duodenum.

9. The chlorofis, to which young women are extremely fubject, to a fuperficial obferver, puts on the appearance of jaundice. In the chlorofis, the tunica conjunctiva is not more difcoloured than any other part of the body, and the urine is not of a deep colour, but rather pale and limpid.—I am perfuaded, however, that in chlorotic habits the bile is more infipid, is fecreted in lefs quantity, and of a more pale colour than in health. This imperfect flate is, perhaps, in common to all the other fecretions of chlorotic fubjects, and may poffibly arife from the watery flate of the blood, [157]

the paucity of red particles, and the defective energy of the whole fystem.

10. In the endemic fever of the West Indies, in which the fkin is obvioufly tinged with bile, there feems rather a redundancy of it in the primæ viæ, than a deficiency. Perhaps the quantity of bile which is fecreted is fo very confiderable, that though the greatest part of it escapes into the primæ viæ, the whole may not readily find a paffage; and the furcharge thus occafioned may give rife to regurgitation and absorption. The reason for this may probably be, that the diameter of the common duct, or of the larger branches of the pori biliarii, though fully adequate to transmit the whole of the bile fecreted in the healthy state of the liver, yet may be infufficient to convey the excefs produced under an hurried and imperfect action of that organ; and therefore with every appearance of a large

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supply of bile in the primæ viæ, a jaundice may take place.

11. The fymptoms of pyrexia, and other phenomena of febrile miafmata acting on the body under this difeafe, the delirium, the quick proftration of ftrength, after early fymptoms of local inflammation, either in the duodenum, or region of the biliary ducts, diftinguish it very readily from jaundice.

12. THE fecretory œconomy of the liver, in common with that of moft other organs in the body, is very much under the dominion of the paffions. Anger, it is well known, produces ftrongly marked effects; it not only augments the quantity of bile fecreted very confiderably, but likewife vitiates it : hence it is, that by being carried into the duodenum in large quantities, and thence regurgitated into the ftomach, it produces effects like those of an emetic. 13. If the ductus communis does not transmit it as fast as it is fecreted, and the gall-bladder is fo full that it cannot receive the excess; then it will be forcibly returned upon the hepatic system, and by entering the blood vessels produce jaundice.

14. IT feldom happens, when a fecretion is hurried by the excess of action, that the fluid fecreted poffeffes its natural and healthy properties; hence arifes the variation in appearance of bile, which, in fome acute cafes, as in cholera morbus, I have feen of a colour as black as foot, fo as to refemble more the red particles of the blood, in a broken or diseafed state, than the bile. Such a fluid may be confidered as fomething between blood and bile, and carried off fo quickly, that the process of making bile had only just begun, though the change in the condition of the blood with a view to that process had taken place. This could not have depended on any difeafed structure, for it is inftantly removed by opiates and other means which may reftrain immoderate action.

15. MEN engaged in literary purfuits, and women, from leading fedentary lives, are very much disposed to jaundice and other difeafes of the abdominal vifcera; for the excretory powers of the liver depend but little upon any action which the biliary ducts can perform, as they poffess a very small degree of irritability; but are affifted principally from the agency of the diaphragm, abdominal muscles, and peristaltic motion of the inteffines; and more especially from the agitation which the hepatic fystem fuffers during bodily exercife. The want therefore of a degree of exercise sufficient to affist the biliary ducts in their excretory function, must necessarily lay an ample foundation for morbid affections. And the necessity of this external aid to the perfect action of the liver, seems more obvious from the circum-

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ftances of its venous circulation, which is always more languid than in those fecretory organs where the fluids are keps in a state of more rapid motion by arterial impulse. Horse exercise feems peculiarly well calculated to affiss the action of the abdominal viscera, in cases of defective excitement in the hepatic system.

16. The bile, during its ftay in the gall bladder, acquires a vifcid confiftence, perhaps, in fome meafure, from the abforption of its more aqueous parts, and likewife from a propenfity to fpontaneous feparation, by which its coagulable part may detach itfelf. Though this circumftance is lefs obvious in bile than in blood, and though it may require more time to be effected, yet I think it probable, from analogy, that fuch a feparation of its parts may take place.

17. In many cafes we find the abuse of spirituous liquors disposes to jaundice, evidently of the most unfavourable kind;

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becaufe generally accompanied with difeafed ftructure. They may act by first altering the ftructure of the ftomach and duodenum, and afterwards, by fympathy of contiguity, affect the biliary ducts of the liver. In the diffection of those who have been intemperate dram-drinkers, the difeased ftructure may be traced from the ftomach along the courfe of the ductus communis, and I have frequently feen these ducts fo contracted and thickened, that they could not transmit bile.*

* I was informed by the late Mr. Hunter, that the ftomachs of dram-drinkers are generally found in a flabby and inelaftic ftate, capable of fecreting only difeafed fluids : this lofs of tone in the ftomach is followed by frequent vomiting, tremulous motions of the muscles, propensity to palfy, and loss of memory.—In many cases, as has been already observed, the liver is so far difeased that it does not even secrete bile, and a pallid and unhealthy aspect takes place.

The urine is fecreted in a fmall quantity, of a deep colour, though not tinging linen of a yellow

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18. However remotely fituated fome parts of the body may be from others'; yet a difeafed action is quickly propagated to a distance, without affecting intermediate parts : and it frequently happens, that an attempt to cure the difease of a part, is followed only by its removal to fome other organ of the body; hence the fuppreffion of iffues, cutaneous eruptions, and hæmorrhoids, are followed, in fome cafes, by morbid affections of the lungs, in others of the hepatic fystem, and these do not always fubfide on reftoring the difeafed action to the organ first affected. In confirmation of this opinion, I have feen a jaundice with a fense of pain and oppression on the right hypochondrium, correspond and alternate with

hue. This is frequently a more dangerous state of difease than jaundice, which indicates only r resistance to the passage of bile into the duodenur and may take place in the most healthy stat the liver.

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piles, and habitual difcharges of pus in the lower extremities.

19. It is generally admitted, and I think fufficiently proved by fome experiments already mentioned, that the biliary ducts are very paffive, that they fubmit very eafily to mechanical diftention from calculi, without contracting afterwards like fenfible or irritable parts; therefore when jaundice has arisen from very acrid emetics, or griping purgatives, or colic, or hysteria, the refiftance to the free paffage of bile is either at the very extremity of the ductus communis, or during its oblique course through the fubstance of the duodenum, at which part it is liable to compreffion from the mulcular action of that intelline. And perhaps, likewife, the increase of the quantity of bile in the intestine may depend on an action comunicated to the ductus communis. In one case the duct may be closed, in the it may be acted upon by fuccessive

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motions, by which it emulges more quickly its contents.

20. WHEN we were treating of the natural and chymical hiftory of the bile, we annexed fome observations on the appearances and component parts of biliary calculi, which will superfede the necessity of a repetition of them in this place. It will be proper here, however, to remark, that fuch concretions do not occur in every part of the biliary fystem with equal frequency; from diffection it appears that they very rarely exift in the hepatic ducts, fometimes met with in the ductus communis, more frequently in the ductus cyfticus, and are most common in the gall bladder. The bile accompanying them is more vifcid than ufual, and appears to contain a larger portion of the colouring and bitter principles.

21. THE number and fize of these calculi vary much: sometimes the gall bladder is filled with them, at others there are

not more than one or two; fometimes they are finall and angular, at others large, and have a more regular furface. I have feen a gall ftone nearly the fize and figure of the gall bladder itself, fo as nearly to fill the whole cavity. These large calculi are less frequently the caufe of jaundice than finaller ones : for, from their bulk, there is but little probability of their entering the ductus cyfticus, and afterwards of obstructing the ductus communis. It is from calculi of finaller dimensions that fuch obstructions are occafioned. However the rule is not without exceptions, and from diffection it appears, that calculi of confiderable bulk must have passed, for the ductus communis has been enlarged to an inch in diameter, an inftance of which has been met with by Dr. Heberden.

22. But calculi have paffed, during life, of fuch a bulk as to occasion a doubt whether they escaped into the intestines by the

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natural canals, or made their way thither by a preternatural paffage. Dr. Chefton, fome years ago, met with a cafe where a gall ftone of an unufual magnitude paffed during life, and the patient got well. Some years after fhe died of another complaint, and on examination it appeared that this large gall ftone had made a preternatural paffage through the gall bladder into the inteftine. Mr. Cline, in his excellent collection of anatomical preparations at St. Thomas's Hofpital, has an inftance of a cafe of this kind.

23. A PERMANENT jaundice has frequently arifen from furrounding tumours compreffing the hepatic ducts: a fchirrous enlargement of the pancreas, has fometimes produced this effect. Exceflive vomiting, and violent exercife, perhaps by forcing ftones from the gall bladder into the cyftic duct, and from thence into the common duct, have produced the difeafe. There is an inftance where jaundice arofe from the feeds of goofeberries being found in the extremity of the ductus communis as it enters the duodenum. In fhort, whatever can obftruct or impede the paffage of the bile into the duodenum, must be confidered as a caufe fufficient to produce jaundice: but in what way the bile paffes from the biliary veffels into the general circulation, has already been explained in the phyfiological part of this work.

24. THE jaundice, when arifing from a difeafed ftate of the ftructure of the liver, or from the tumour of furrounding parts, and more efpecially if accompanied with fever and gradual diminution of ftrength and flefh, is feldom cured, and generally terminates in afcites.

25. IF, on the other hand, it has arifen fuddenly in young and vigorous habits (though accompanied even with much pain), unattended with fever and the other unfavourable circumstances above remarked, it is feldom of long duration, and by a judicious treatment may be effectually removed.

26. The cure of jaundice confifts in the removal of exciting causes, and in alleviating urgent symptoms. Calculi are the most frequent exciting causes.

27. IT appears from experiments that fome calculi are foluble in an alkali, in fpirit of wine, and oil of turpentine; but it is altogether impracticable to make a direct application of those substances to calculi in the biliary ducts, as we have no facts to prove, that by the course of circulation, they can be carried into the gall bladder so little changed as to preferve any fensible degree of power. It remains yet to be proved, that the proportion of alkali in the bile is increased by alkaline remedies.

28. MANY faline remedies pass into the

urine unchanged, and may act on calculi in the bladder; but we cannot detect the prefence of alkaline or other folvents in the bile. The analogy, therefore, between the action of folvents in biliary and urinary calculi will not obtain.

29. The paffage of gall ftones may be promoted by gentle vomits, and for this purpofe ipecacuanha may be given ; but its action will be affifted if it be exhibited in fmall and divided dofes, fo as to occafion, for a time, a degree of naufea, but ultimately to produce the full effect of an emetic. And, perhaps, it is on this principle that fea-ficknefs, in those cafes, has been fo very efficacious.

30. The duodenum may be flimulated by calomel combined with fcammony or rhubarb, and in cafes of a defect of bile in the inteftinal canal, the deficiency may be fupplied with a purgative bitter, by an infufion of camomile flowers, with tinct. aloes, or colomba, with rhubarb and foap, or kali vitriol. with infuf. rhei. In cafes of violent pain, with a flow pulfe, opiates and tepid bathing may be recommended. In cafes of pyrexia, with local pain and dyfpnœa, venæ fectio and the antiphlogiftic regimen may be ufed with advantage.

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31. GENTLE exercise on horseback is particularly useful in promoting the passage of calculi, and preventing the stagnation of bile in the gall-bladder, which probably renders it viscid, and liable to obstruct the free passage into the duodenum.

32. In jaundice from tumour or preffure of furrounding parts, finall dofes of calomel, or fome other mercurial preparation, may be useful, unless fymptomatic fever should take place, in which case mercury is hurtful. Chalybeate waters may be used to advantage with a view of giving tone and

energy to the fystem, so very defective in cases of jaundice.*

* Mr. Dick, a gentleman high in the profeffional line, in Bengal, and of much practice in Calcutta, in a letter to me, fays,--- " I have been for " the last feven years in the habit of giving calo-" mel in the jaundice, in doses from two to five " grains every night, till the mouth was affected, " and in every cafe the jaundice went off as foon " as the mouth became fore .-- I now fcarcely ule " any other medicine, except merely to prevent " coftiveness .-- I cured upwards of forty patients " in that way, and all in lefs than a month, gene-" rally in ten days, or a fortnight."-The fame gentleman, in a fubsequent letter to a friend, after paying many compliments to my Treatife on the Liver, fays, ---- " I think, however, that Dr. S. " has not fo high an opinion of the good effects " of mercury, in liver complaints, as it deferves. " I have been confirmed more and more by late " practice, in my opinion, of its effects in the jaun-" dice, though I do not attempt to reafon upon it. " In recent attacks of liver complaints, after " early bleeding, bliftering, and the free use of " laxatives, I never faw a cafe where fuppuration " came on, if mercury was freely used, and conti-" nued till the mouth was fore ; and, if I be not " much miftaken, it is in fuch cafes that it has the

" best effects .- In chronic cases, where there is

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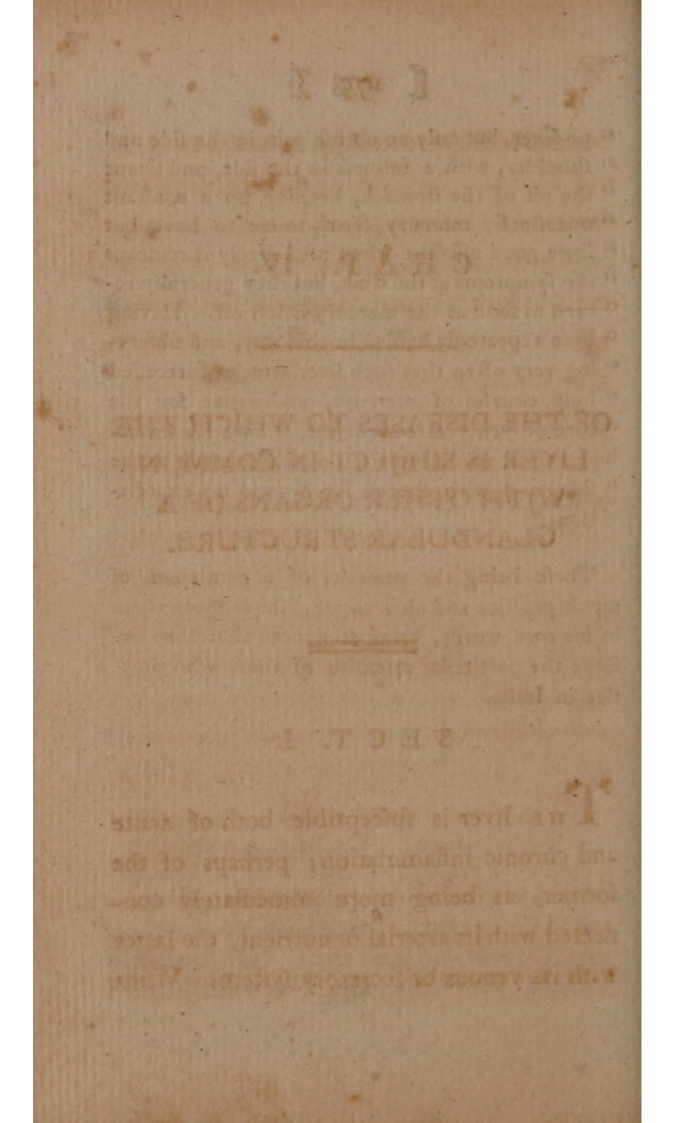
" no fever, but only an obtufe pain in the fide and " fhoulder, with a fullnefs in the fide, and about " the pit of the ftomach, keeping up a conftant " uneafinefs, mercury feems to me to have but " little good effects : when ufed freely it removes " the fymptoms at the time, but they generally re-" turn as foon as the mercury is left off. Having " been repeatedly baffled in this way, and obferv-" ing very often that fuch liver attacks fucceeded " long courfes of mercury, undergone for the " cure of venereal complaints, I have for feveral " years paft trufted to a feton or iffue made in the " fide, and with fuccefs far beyond my expecta-" tions."

These being the remarks of a gentleman of much practice and observation, I have given them in his own words, being convinced that they deferve the particular attention of those who practice in India.

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CHAP. IV.

OF THE DISEASES TO WHICH THE LIVER IS SUBJECT IN COMMON WITH OTHER ORGANS OF A. GLANDULAR STRUCTURE.

SECT. I.

THE liver is fusceptible both of acute and chronic inflammation; perhaps of the former, as being more immediately connected with its arterial or nutrient, the latter with its venous or fecretory fystem. When

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the liver is feized with acute inflammation the difeafe is called Hepatitis.

2. It is generally preceded by fome degree of horripulatio and rigor, which in fome cafes, however, are so flight as to evade the attention or recollection of the patient; to these succeed an increase of heat and quickness of pulse. The pain in the right bypochondrium, or region of the liver, is very acute, attended with difficult and painful respiration, great watchfulness, and occafional delirium. The patient lies with more ease on the right fide. The urine is fecreted in fmall quantity, is high coloured, and frequently tinged with bile. The tongue is generally covered with a white cruft, and, together with the mouth and fauces, is extremely dry. Thefe are the leading fymptoms of Hepatitis.

3. THE fymptoms are fomewhat varied, according to the particular part of the liver which may happen to be the feat of the difeafe. If the inflammation attack the convex furface of the liver, fo that the peritoneum becomes affected, the pain is much increafed by external preffure, and fome degree of *tumour* may be obferved. If that part of the organ be difeafed which is more immediately contiguous to the diaphragm, it gives rife to difficult and painful refpiration, dry and frequent cough, acute fhooting pains in the thorax, extending to the humerus, clavicle, and fcapula.

4. THESE fymptoms, from the refemblance they bear to those of pleurify, peripneumony, and other inflammatory affections of the chest, are apt to mislead an unwary practitioner; but are to be distinguished from them by an attention to the history and progress of the complaint.

5. In fome cafes of Hepatitis the flomach is fo extremely irritable, that violent retching or vomiting occur, fymptoms influenced, perhaps, by the inflammation being in the vicinity of that organ. In moft cafes the fecretion of bile is increafed under active inflammation, though its paffage into the *duodenum* is frequently impeded, fo that jaundice is no uncommon fymptom of this difeafe.

6. IF the fymptoms of *fever* and local pain continue to increase rapidly for a few days, a suppuration takes place, a large quantity of pus is formed, the external tumor becomes more prominent, a fluctuation may be perceived, so as successfully to direct the operation of the surgeon to an artificial opening by the caustic or the lancet. During the formation of pus frequent rigors are felt, and a sense of weight and oppression fucceeds that of acute pain.

7. IT frequently happens that *pus* is formed either in the vicinity of the *duEts*, or in the concave part of the liver; fo that no external tumor can be perceived. The usual symptoms of suppuration, however, may be obferved in all cafes where matter is produced; and if the outlet to it be free and open by the inteftines, the patient frequently recovers, even after being much emaciated, and under appearances extremely unpromifing. If again, on the other hand, the pus is difcharged either through the *diaphragm* into the cavity of the thorax, or more directly into that of the abdomen, the difeafe generally proves fatal.

8. WITH refpect to the manner in which the difcharge is effected in those cases where it passes off by the intestines, it must be clear that some of the branches of the hepatic duct are involved in the suppuration, and consequently destroyed by the ulcerative process.

9. WE should then naturally suspect that the pus would infinuate itself into those orifices of the hepatic ducts, which ulceration had formed, and by those channels make its way into the duodenum.—But this explanation is not unattended with difficulty: for it must be recollected, that wherever suppuration and ulceration are going forward, there adhesion is an attendant.

10. It would be departing from the main object of this work to branch off into a digreffive inquiry on the advantages refulting to the machine from this connexion of inflammatory ftages, as those advantages are as much diversified as the parts which are the feat of inflammation. It is in place here, however, to obferve, that an abscess of the liver, in common with other parts, has its boundaries circumfcribed by the effusion of coagulable lymph fo changed by paffing through inflamed veffels, that the parietes of that abfcefs become foldered into a folid compact mass. Thus an abscess which, under contrary circumstances, would have diffused itself to an indefinite extent, now becomes determined and circumfcribed.

THESE confiderations prepare us for a change, which muft neceffarily be induced on the ulcerated branches of the hepatic duct; the coagulable lymph, which is every where poured out upon the internal furface of the abfcefs, will, in all probability, fo obftruct the ulcerated orifices of the biliary ducts, that no pus can make its way by them into the inteftines.

12. NOTWITHSTANDING this, I think it very probable that an abfcefs may point on the concave furface of the liver, and fo far involve the hepatic duct, that it may ulcerate through its coats, and allow the matter to pafs into the duodenum. Whether we may be able to diftinguifh fuch a cafe in the living fubject is rather doubtful; but I fhould fufpect that the difcharge of pus by the inteftines will be very gradual, as the opening of communication is rather finall.

13. PERHAPS the most useful evacuation of hepatic absceffes by the intestinal canal

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is that where an adhesion takes place between the fuppurating part and the inteffines, an ulceration enfues, and the contents of the abfcefs have a ready paffage into the intestines. This may happen in different parts of the intestinal canal, according to the fituation of the abscess .--- When it is feated at the concave part, the duodenum may be favourable for that purpofe; but when the lower edge of the liver is the part concerned, the great arch of the colon is the ufual outlet; and in these cases it is highly probable, from the fcale of the parts concerned, that the opening of communication will be more extensive, and the discharge of the matter more free.*

* This view of the complaint accords generally with that of my friend Dr. Chefton, who favoured the world with his thoughts on this fubject many years ago, in his publication called Pathological Inquiries and Obfervations, a work not lefs diftinguished for accuracy of obfervation than valuable for the judicious remarks it contains. 14. The difeafes which are miftaken for hepatitis are peripneumony, inflammation of the ftomach, and rheumatic affections of the mufcles in the neighbouring parts.

15. THE hepatitis is less eafily diffinguished from peripneumony when that part of the liver is affected which is feated within the false ribs, and where it enlarges itself in such a direction as to make a pressure on the diaphragm fufficient to diminish the cavity of the cheft : and it is probable, likewife, that from the extension of the inflammation into the fubftance of that organ, its operation as an inftrument of respiration may be much impeded,-Under thefe circumstances a troublesome cough, with difficulty of breathing, comes on; fo that the difeafe affumes the appearance of thoracic inflammation.

16. It is more eafily diftinguished from the inflamed condition of the stomach, by

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its not being accompanied with that extreme fenfe of heat and pain with which that organ is affected, especially after taking any thing into it; nor is the debility of the fystem so great in the inflammation of the liver as in that of the stomach.

17. In the cafe of mulcular pain there is little or no fever; the pain is more diffufed, is frequently removing from place to place, and is more influenced by varying the pofture of the body: it generally alternates with rheumatic pain in one or more joints of the body.

18. WHEN the hepatitis terminates fpontaneoufly and favourably there is fome evacuation by hæmorrhagy, diarrhæa, perfpiration, or a copious fediment in the urine. In fome cafes I have feen a great increafe of bronchial fecretion accompanying the refolution of this difeafe; and it is not improbable but that a fuperficial difcharge of coagulable lymph may promote this re[185]

solution, though afterwards productive of adhesive inflammation.

19. It has frequently happened that a large abfcefs has very quickly formed, which, either by corroding the large blood veffels, or by effufing pus into the general cavity of the abdomen, has proved fatal.

20. SYMPTOMS, indicating the formation of matter in the fubftance of the liver have fometimes fuddenly ceafed; fo that either a translation of the difeafe to fome other organ has taken place, or pus has either been quickly abforbed, and been difcharged by urine.

21. The period of fuppuration varies according to the degree of inflammation, temperament of the patient, nature of the climate, feafon of the year, or the means of cure which have been adopted.

22. The fymptoms of fuppuration are not always, however, very obvious; the most

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striking of them are, a diminution of pain, a fense of pulsation, and of weight in the right hypochondrium, efpecially when lying on the left fide, frequently returning rigors, an accession of fever towards the evening, with flushings of the countenance, a propenfity to profule fweating, and other fymptoms of hectic fever. In many cafes the fluctuation is very apparent. I have feen fome cafes where the pain and inflammation have fubfided very fuddenly, and have been fucceeded by a low, fluttering pulse, cold extremities, deliquium, and death : fo that there has been reafon to fufpect that this organ may on fome occasions, though much lefs frequently than others, become gangrenous.

23. THE hepatitis frequently terminates in the enlarged and fchirrous flate of the organ; and we may obferve, on the infpection of dead bodies, fuch a variety in the appearances, as to fuggeft the idea of dif-

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ferent kinds of fchirrous affection, which will be beft explained by attending to the progrefs of chronic inflammation in the liver, to which fpecies it is more fubject than to the acute. It is indeed fufficiently evident from diffection, that the liver is fubject to inflammation, which did not obvioufly appear from any prevailing fymptom before death: though perhaps a more accurate attention to circumftances might have afcertained the difeafe.*

24. FROM repeated observation I am induced to believe that the chronic inflammation of the liver is frequently mistaken for a dyspeptic state of the stomach. And I have seen many cases of this kind, which have been supposed to arise from indigestion. The patient generally complains

* For a more particular account of the difeafed ftructure of the liver, the reader may confult the Morbid Anatomy of the Human Body, by Dr. Baillie; a most excellent and useful book.

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of pain, which he falfely attributes to the ftomach; and its continuance is fo fhort, and the degree of it frequently fo inconfiderable, that no alarm respecting the future health of the patient is produced. The relief obtained by eructation and discharge of air tends to confirm the opinion that the feat of the difease is in the stomach ; but this relief may be explained on the principle of removing the diffention of the ftomach, and fo taking off the preffure of this organ from that which we believe to be the feat of the difease. I believe from experience, that an attention to the following circumstances will enable us with fome certainty to diftinguish the difease.

25. In those cases where the liver is affected, confiderable pain is felt in the parts near the scrobiculus cordis and epigastric region, upon any degree of preffure; and as the disease advances, an increase of heat, a quickness of pulse, and

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other fymptoms of fever, are obferved, efpecially towards night. The patient will fometimes derive relief from bleeding at the arm, and the blood, when drawn, will put on those appearances which are common to febrile complaints and diforders of an inflammatory nature.

26. THE acute inflammation of the liver is an endemic difeafe in warm climates, more particularly in the Eaft Indies, and very generally terminates in fuppuration. When the fymptoms of active inflammation, however, have been checked, though not effectually removed, by the antiphlogiftic practice, the difeafe frequently becomes chronic, and terminates in a fchirrous induration of the organ.

27. On this fubject much information may be obtained by obferving the countenance of the patient, which, though not wearing the appearance of jaundice, yet

has a peculiar fallowness, expressive of a

morbid condition of the liver.

28. THE two complaints are not more diffinguished by their symptoms than they are by the different states of the liver which produce them.

29. In chronic inflammation a condition obtains in fome degree the reverfe of the former. Inftead of appearances which accompany and characterife acute and active inflammation, there are manifest figns of indolence and want of action in the circulating fystem. The colour natural to this organ in the healthy state, and which appears to be imparted to it from the bile, is lost; it assumes an assume of action in the circulation.

30. THIS kind of liver is obvioufly fmaller, it undergoes a change in fhape; the dower edge, which is naturally thin, especially of the left lobe, becomes rounded and gibbous.

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31. IF we cut into its fubftance, we find uniformly a folid compact appearance, interfperfed with foramina, evidently the orifices of divided veffels; but if we compare the cut furface of a difeafed liver with that of a healthy one, we obferve a very fenfible difference, the latter being much more porous than the former. This mor-

bid and compact ftate, together with the diminished bulk of this organ, lead us at first view to a sufficient that the diminished fize may be explained on the principle of confolidation of its substance; or, in other words, that it has gained in compactness what it has lost in external bulk.

32. IF this explanation were just and adequate, we should find the liver of its natural weight; but observation has evinced that, together with a diminution of bulk, there is some degree of loss in its weight, evidently proving that a portion of its solid substance has been removed, and carried

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into the general mass of fluids, agreeably to a law of the absorbent system.

33. BUT I ftrongly fufpect that this diminution of fubftance obtains in different degrees, according to the period or duration of the complaint. In the more early ftages of fchirrofity the liver is not fenfibly diminisced in its bulk : nay, I am perfuaded that there is at this period an increase both of bulk and weight, but that afterwards there is a gradual diminution of both; and this is nothing more than may be expected, when we consider the causes that occasion this difease.

34. These causes are of a nature which tend to produce a hurried, and confequently an imperfect fecretion of bile, viz. long refidence in a warm climate, and the immoderate use of ardent spirits.

35. Bur, whatever be the remote or occafional causes, it must be evident that the immediate causes can admit but of

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little variety. To produce an increafed fecretion of bile, it must be evident that there must be an increased action of the branches of the vena portarum, and an accelerated circulation of fluids through those branches: hence a condition of vesfels is induced, approaching in some respects to that of inflammation, with this difference, that it is an inflammation in which the vein, or fecreting vessel, is more concerned than the artery or nutrient vessel.

36. The effect of this action, especially when protracted to a confiderable extent, must necessarily be that of inducing an alteration in the structure of the part—an alteration similar to what obtains in other organs labouring under indolent and chronic inflammation.

37. THIS change of ftructure, from its folidity and compactness, seems to depend on the effusion of the coagulable lymph into the parenchymatous substance of the

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liver, with this peculiarity, that while it is, in active inflammations, deposited by arteries, it is, in the chronic kind, effused by the veins.

38. THUS we are in poffeilion of a caufe which appears to offer an explanation of that diminished fecretion of bile usually met with in fuch cafes, where a hurried or exceffive fecretion was wont to prevail : but to proceed any further in this train of reasoning would be to anticipate what we have to propose on the subject of the proximate cause.

39. IF the position just stated be true, it must be admitted as a consequence, that fuch livers are not performing their full share of that office in the machine to which they were destined by nature.

40. Now we know, that by a law of the abforbent fystem, fuch parts as cease to perform the office nature intended they should do, are confidered as useles bodies,

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and are fit fubjects for the action of these vessels: hence it is that there is a greater diminution of fubstance in those schirrosities which are of long standing, than in fuch as are of more recent date.

41. To inquire in what confifts the proximate caufe of inflammation of the liver, is to inveftigate what is the proximate caufe of inflammation in general.— The limits prefcribed to this work do not allow us to enter extensively into this queftion, as it would involve an examination of the prevailing theories on this fubject.

42. FROM observation we are taught the means that are used with advantage to palliate and even to remove inflammation; and from observation likewise we learn, that the fame means which are ferviceable in one inflammation are injurious in another : now, admitting the axiom, " that " fimilar causes produce fimilar effects un-

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" der fimilar circumftances," and finding likewife that fome inflammations are aggravated by the very means which cure others; we infer as a confequence, that the condition of inflamed veffels, or, in other words, the proximate caufe of those fymptoms denominated inflammation, is not always the fame. Hence arifes a confiderable share of the difficulty attending the investigation of proximate caufes in general.

43. THE phenomena of inflammation evidently flow, that in every inflamed part there is a congestion of blood, in a greater or lefs degree. This is very confpicuous in those parts of the body where, from their fituation, we are enabled to see the change of colour, as in the skin; but more especially the tunica conjunctiva of the eye, where, from its transparency, and the white subjacent tunica albuginea, we have an opportunity of seeing clearly the commencement and progress of inflammation.

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44. THE first appearance is a diffention of fome of its veffels in fuch a degree, as to allow red blood to pass where ferum only was wont to circulate. In the progress of inflammation more vessels become diffended, until at length the whole eye assures almost one uniform red appearance.

45. Now, on what peculiar flate of veffels does this diffention depend? Are the powers that act in propelling the blood from the larger veffels to the fmaller ones increafed, while the refifting powers of the ultimate branches remain the fame as in health? Or have the ultimate branches undergone a change of fuch a nature as to yield to the ordinary force or natural vis a tergo of the larger veffels?

46. THERE are good reafons for believing that each of these conditions exists in its turn: at least the methods employed with success to remove inflammations of this part lead to that opinion. For it is a fact well eftablished in the treatment of these complaints, that the fame means which are employed in the cure of one opthalmia tend only to aggravate another. The means generally employed in these cases are such as either diminish action or increase tone; and each plan of treatment is successful in its proper case.

47. Now what has been faid of opthalmia will apply to hepatitis and other inflammations.

The liver may be inflamed in confequence of external injury. In fuch cafes it is probable that a violent and ftrong action will take place, analogous to what would happen in the eye from the prefence of an extraneous body; and that a plan of treatment evidently fedative or antiphlogiftic is moft likely to be efficacious in both.

48. On the other hand, the fame organs may be in a state of inflammation without the application of any obvious stimulating eaufe. In the eye, experience has evinced that this kind of opthalmia is most fuccefsfully treated by bark, and fuch external applications as tend to ftimulate and give tone; evidently showing that the effential character of that inflammation is debility. And further, it is now well understood that an inflammation of the eye, which was of the active kind at its commencement, changes in its progress to a state of debility, and yields only to those means that give tone and strength to the part.

49. It is of importance to our subject to investigate in what way an active inflammation degenerates into an indolent one.

We have faid, in every inflammation, there is fome degree of congestion of blood, and consequently distention of vessels : is this congestion be relieved at its commencement, by lessening the distending cause, the vessels, still preferving their tone, readily return to their original dimensions : but if, on the other hand, the congestion is allowed to remain, and of course the distention of the vessels, their tonic power necessarily becomes diminished, and such means only can avail, as tend to lessen the column of the blood, and increase the contractile power of its vessels.

These reasonings may serve to give fome idea of the two states of the vessels as connected with active and indolent inflammation.

50. As the principles laid down apply to inflammations of any organ, we fhall endeavour to fhow, by confidering the nature of remote caufes, in what way they may produce this flate of veffels in hepatitis.

51. MANY remote causes of hepatitis may be enumerated, fuch as affections of the mind, particularly anger, long protracted fummer heat, the intemperate use of spirituous liquors, &c. But to produce the fame difeafe it is natural to expect that there is one principle of action in common to them all. This principle appears to confift in inducing a ftate of excitement in the circulation of the liver : the accelerated, though imperfect, fecretion of bile, together with the fenfe of fulnefs in the region of the liver antecedent to inflammation, tend to perfuade us that hepatitis is generally ufhered in by fymptoms of exifting congeftion.

52. IF proper methods be taken to relieve this congestion on its first attack, such as diminishing the column of blood, or inducing a determination of it to contiguous parts, the tone of the vessels will be preferved, and evident inflammation prevented. Or even if an obvious inflammation has commenced, the same means will be equally serviceable by allowing the diftended vessels to recover that tone which they were beginning to lose. But if the congeftion has been of fome duration, and the tonic ftate of the veffels confiderably impaired, if the moft active means are not employed, the confequence will be either a fuppuration, if the inflammation be violent, or a degeneracy into fchirrus, if the inflammation has been moderate : and it is in this way, I conceive, that an inflammation of the liver, which was of the active kind at its commencement, changes in its progrefs into a ftate of fchirrofity.

53. OR, a ftate of fchirrus may be gradually induced on the liver, without any pre-exifting active inflammation, as happens after a long refidence in a warm climate, where, from frequent accelerated fecretion of bile, the hepatic veffels, but more efpecially the branches of the vena portarum, become fo relaxed, that they effuse into the parenchymatous fubftance of the liver that folid matter, which appears to be nothing more than the coagulable

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lymph of the blood changed in a peculiar way.* This is the morbid ftructure of the liver, which generally terminates in afcites.
54. But there is an appearance fome-times met with on diffection that is per-

* DROPSY is a very general confequence of a difeafed liver; which, from previous inflammation, may have fuffered in its ftructure in fuch a way as to produce a confiderable impediment to the tranfmiffion of blood by the vena portarum.

Such dropfies fometimes first manifest themfelves by water in the abdomen, at others by a fluid in the cellular membrane. Now, as both of these originate from the same cause, it may deferve inquiry, to what circumstances we should impute this apparent want of uniformity in nature.

This explanation must be fought for in the laws of the circulation. Whatever share a diminished action of the absorbent system may have in producing an accumulation of watery fluids, it must be evident that a confiderable degree of effusion from the exhalant system is effentially necessary, and which excess of effusion can arise only from an excess of vascular action.

Admitting this position, it must follow as a confequence, that when the action of the whole exhalant fystem of the body is increased, the effuhaps a little difficult to explain on this fyftem of reafoning—this is a tubercular ftate of the fubftance of this organ, confifting of a feries of circumfcribed inflammations, interfperfed through the apparent

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fion, which is the effect of it, must be as extenfive as the cause : and on the contrary, when the accelerated action is confined to a part, the effusion must likewise be equally limited. Now are there any causes to which we can refer this extenfive or limited action? As all accelerated action is to be referred to stimuli of some description, we naturally inquire how that condition of vessels can be produced sometimes in the whole exhalant fystem, sometimes in a part.

From eftablished laws in the vascular fystem, it is clear, that whatever can impede the free pasfage of the blood from the venous system to the right fide of the heart, or from the right fide of the heart to the left, will operate as a stimulating cause, and produce effects on the exhalant system, either limited or extensive.

To fatisfy ourfelves refpecting this point, we need only comprefs a principal vein either of the upper or lower extremity, at the fame time allowing the artery to remain free. The effect of this experiment will be, that the veins below the preffed part immediately become diffended, the limb [205]

healthy substance of it. Now it may seem a little difficult to understand how an accelerated circulation through the whole substance of the liver can produce effects fo partial and circumscribed. But the dif-

fometime after becomes enlarged, and if prefied upon with the finger, is proved to be evidently in a ftate of œdema.

Let us inquire what operations have taken place to which we can refer these effects.—It is evident, that the return of venous blood was first impeded by preffure, and that a resistance was formed to the action of the arteries, the ordinary efforts of which are now become infufficient to propel the blood with its wonted velocity; hence a necessity for greater exertion of the arterial system to furmount the difficulty: but as the exhalants form a part of this system, and partake of the general effect, an effusion of their watery contents follows as a confequence; hence the ædema, or in other words, a local dropfy.

The production of the effect just flated does not argue or suppose any previous difease either in the exhalants or absorbents, but arises from the concurring operation of two causes, (viz.) an impediment to the return of venous blood, and the consequent accelerated action of the capillary and exhalant systems. And it ought further to be reficulty is no greater in this cafe than in any other of local inflammation. Do we not continually fee inftances of circumfcribed inflammations and abfceffes where the ftate of the circumjacent parts is natu-

marked, that as the remote caufe was limited to a particular part of the body, fo was the effect produced by it.

Let us now transfer this reafoning to the liver, and fee how far an impediment to the free paffage of blood, through that organ, may operate towards the production of afcites.

That ftate of the liver, which more particularly disposes to this difease, is the schirrous or indurated one:—that, which when examined by making flices of it, manifests a solid and close compacted mass, as if there had been deposited interstitially within its substance, folid matter sufficient to deftroy its parenchymatous character. Indeed the fact feems very evident, that its vessels are less pervious, and confequently that the blood cannot be transmitted by them so freely as in a state of health.

Now in a former part of this work we endeavoured to make it probable, that the indurated or fchirrous condition of the liver depended more on a difeafed action of the vena portarum than of the arterial fystem of this gland; and that when [207]

ral and healthy? Such phænomena do not tend to difprove the principles we wifh to eftablifh, but fhow that the difeafed condition of veffels we have before pointed at, may exift in a number of fmall parts of

an inflammation arofe in this way, it was to be regarded rather as of the paffive than of the active kind; or a fpecies but little difpofed to terminate in fuppuration. Its effects are rather those that characterize indolent parts, fuch as induration, fchirrofity, &c. But this confequence neceffarily enfues, that though venous inflammation has not activity enough to produce pus, it has power to effuse the coagulable lymph of the blood into the interstitial parts of the liver, and thereby diminish the capacities of the blood vessels, more efpecially of the vena portarum : and thus an impediment to the free passage of blood through that fystem is formed.

Having thus shown the probability of an obstruction existing to the passage of the blood through the liver, in what manner does this bear a refemblance to the effects of a ligature on the principal vein of an extremity?

Before we can anfwer this queftion, we must recall to the attention of our readers what has been faid in a former part of this work on the fubject, relative to the circulation of blood through

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any organ, while the greater part of its bulk fhall be in a natural ftate; or that there may exift a confiderable number of ftimulating caufes in the fubftance of the liver, each having its own fphere of action, and each limited in its extent.

the chylopoietic organs. There it was remarked, that the blood which had circulated through the ftomach and inteftines, omentum, fpleen, and pancreas, and we may likewife add, the peritoneal covering of these viscera, was returned to the heart by the intervention of the vena portarum of the liver : therefore it follows, that the circulation of blood through this vifcus flands in the fame relation to the peritoneal vifcera as the returning blood in the principal vein of an extremity does to that particular limb; and likewife it must follow of necessity, that whenever the liver is affected with any confiderable degree of fchirrofity, the circulation through the yena portarum will receive fome interruption. That interruption, in whatever degree it may exift, must excite the capillary veffels and exhalants in the peritoneal vifcera to greater actions; and the effufion of lymph from those parts follows as a confequence. Such appears to me to be a rational

55. The explanation just given is not offered as the mere fuggestion of theory, but admits of a degree of probability approaching to demonstration. This last opinion seems strongly supported by the result of an experiment that was made for the purpose of investigating a point in physiology, not connected with the present question.

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EXPERIMENT.

56. Two drachms of crude mercury were injected by means of a proper appa-

explanation of afcites, as founded on a schirreus affection of the liver.

On the fame principle may be explained the hydrothorax, as originating in the excitement of inflammation in the cavity of the cheft; or in any mechanical obftacle to the free paffage of blood from one fide of the heart to the other, or from the preffure on the diaphragm arifing from an enlarged liver, or an afcitic dropfy. ratus into the crural vein of a dog. It produced no effects that were obvious for at leaft a whole day; but afterwards there were evident marks of increafed action in the vafcular fyftem, attended with a quick and hard pulfe. After he had continued in this ftate two or three days, a dyfpnœa fupervened; this was foon followed by a cough, and fymptoms evidently denoting an affection of the lungs, which daily increafed until he died. His lungs, on examination, were found in a tubercular ftate; many of thefe tubercles had fuppurated and formed vomicæ.

57. THE question here is, whether these tubercles and vomicæ arose from the introduction of the mercury ?

The answer is very clear. The animal was in perfect health before. This is only a prefumptive evidence. But a minute examination of the tubercles put the matter out of doubt; for on making fections into

the fubstance of them, each contained a globule of mercury, forming a kind of nucleus to the circumfcribed inflammation or tubercle. Whether these mercurial globules acted on the principle of fimple ftimuli, or in a specific way, is not a subject for our prefent inveftigation : but the inference intended to be drawn is, that fymptoms of general excitement may exift in the whole body, and that only a particular organ may show marks of difease; and further, that the circulation may be accelerated through the whole vafcular fyftem of a particular organ, while only particular parts of that organ fuffer a visible alteration in their structure.

58. Now it is natural to refer these appearances to some local cause, but which is not always so evident as in the experiment just recited. This cause may consist in local alterations in the tone of the vessels in particular parts of an organ; and that, in confequence of an accelerated circulation through its whole fubftance, these debilitated parts may readily fall into a state of chronic inflammation.

59. In confidering the active and indolent inflammations of the liver, we have referred the former to the hepatic artery or nutrient veffel; while the latter has been confidered as an affection of its fecretory veffel. As this opinion is not taken up on the ground of mere conjecture, it will not be out of place to affign a reafon for having adopted it.

60. WHEN we ftate that chronic inflammations of the liver appear to be connected with its fecretory office, we do not mean to reft the explanation on any thing fpecific in its fecretory energy, but on its peculiarity of having the fecretion effected from venous blood inftead of arterial.

61. IT is a fact well established in phyfiology, that the living power or energy

of any organ is, cæteris paribus, in proportion to the quantity of arterial blood that circulates through it. There is fomething then in the condition of arterial blood that fits an organ for active and vigorous purpofes; the proofs of this polition are fo numerous, that they must occur to every one. Now when we recollect that by far the greater portion of blood that paffes through the liver is of the venous kind, and when it is remembered likewife that this blood is lefs fitted to active purpofes than arterial, there will appear fufficient grounds for believing that chronic inflammations of the liver are to be referred to the vena portarum; while those of the active kind are imputable to the hepatic artery.

62. In the active and acute inflammation of the liver, as well as that of other organs, the antiphlogiflic practice fhould be adopted; and as the attention of the practitioner fhould be directed to the pre-

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vention of fuppuration, he must be guided by the circumstances of each individual cafe in forming his judgment to what extent that practice may be purfued. Here much depends on his difcernment, as well respecting the extent of the antiphlogistic practice, as in determining the precise period when it is likely to be most useful : for it must be obvious, that if any confiderable advantage is to be expected from this practice, it must be looked for in an early flage of the difease, when the inflammation has not advanced beyond the probability of resolution.

63. The more prominent part of the antiphlogistic treatment is blood-letting: the quantity of blood to be taken away, together with the propriety of repeating that operation, can be judged of only by the violence of fymptoms, by the effect upon the pulse, and by the circumstances of each individual case.

64. BLISTERS, applied to the region of the liver, co-operate very ftrongly with the views of blood-letting, and therefore, in attempting refolution, recourfe should be had to them very early; and here again the fame difcrimination is neceffary with respect to their duration and repetition, as was required in the cafe of blood-letting. It has been advanced by fome, and experiment appears to have justified the polition, that a quick fucceffion of blifters to the vicinity of an inflamed organ prevails more over the activity of inflammation, than the long protracted discharges from a fingle vesication. My own experience having abundantly confirmed the truth of this doctrine, I cannot recommend it to the practitioner in too ftrong terms.

65. As fubfervient to the intention of refolution, medicines promoting alvine evacuations are highly expedient; for this purpofe, those which are of a faline nature

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appear to me to claim a preference, and perhaps it is adding not a little to their efficacy to exhibit them in a diluted form, in which ftate they not only feem to be more ftrictly antiphlogiftic, but are lefs liable to occafion naufea and other difagreeable fenfations in the ftomach.

66. In blood-letting, blifters, and laxative medicines appear to confift the more effential parts of antiphlogistic practice; but there are other refources of which we can avail ourfelves, and which, though fubordinate in point of activity, are found from practice to be very efficacious as auxiliaries. Under this head we may rank antimonials' exhibited in fuch doses as may tend to produce and continue a degree of foftnefs and moisture upon the skin; and this operation of antimonials is much aided by a free and plentiful use of diluting liquors, of which there is an endlefs variety.

67. By the means above recited, the practitioner, if called in at the commencement of the difeafe, will generally be able to check every tendency to the fuppurative procefs.

68. IN warm climates, more efpecially in the Eaft Indies, where hepatitis may be regarded as the endemia of the country, the tendency to run on into the fuppuratory procefs is fo great as fearcely to be refifted even by the moft active practice; therefore, if an early and vigorous purfuit of the antiphlogiftic plan of treatment be neceffary in this country, where the courfe of the difeafe is comparatively moderate; the extension of fuch treatment to the utmoft limits of prudence, becomes expedient, if we would oppofe with fuccefs the rapidity of its progrefs.

69. IF, either from an unufual violence of the difeafe, the too late application for medicinal affiftance, or the unavailing efforts of the antiphlogiftic plan of treatment, the inflammation fhall have proceeded to the fuppurative ftage, different phænomena occur, according to the particular part of the liver in which the fuppuration is feated. Thefe phænomena are fuch as arife out of the laws which regulate the opening of abfceffes : for the operation

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of nature in this respect, as well as in most others, is regular and uniform.

70. FROM obfervation we learn, that hepatic abfectives fometimes open fpontaneoufly into the inteftinal canal in the manner explained, at fome length, in a former part of this work; at others, they make their way through the diaphragm into the air cells of the lungs, from whence the matter is difcharged by expectoration; or an adhefion takes place between the anterior furface of the liver and the parietes of the abdomen, allowing the pus to make its efcape by the common integuments.

71. EACH of these channels of discharge is determined very much by the particular feat of the abfcefs. When the posterior or concave furface is concerned, the matter usually passes off by some part of the intestinal canal, frequently the duodenum; but when it is feated towards the inferior edge, the colon offers a ready outlet. When the superior portion suppurates, the air cells of the lungs favour the efcape; and fuch abscesses as form towards the anterior furface, ufually extend themfelves to the integuments, through which they either discharge their contents spontaneously, or by the aid of chirurgical means.

72. THE intention of nature in relieving herfelf by thefe different channels is the fame, as fhe is guided by one common principle in each of them, viz. that of availing herfelf of the nearest outlet. But experience has evinced that these are not all equally favourable to her ultimate

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views; and fome hepatic absceffes, which have been discharged by the lungs, appear to have produced their fatal effects more from an extension of fuch absceffes into the fubstance of these organs, than from any derangement the conftitution had fuftained from the affection of the liver. I feel myself warranted the more in maintaining this idea, not only from having repeatedly feen the fymptoms of hepatitis, in its latter stage, evidently transformed into the characters of peripneumony; but from having afcertained, by examination after death, that a suppurating surface, which originated in the liver, extended itfelf into the fubftance of the lungs in fuch degree, as clearly to explain the caufe of the peripneumonic fymptoms.

73. The difcharge of hepatic abfeeffes, either by the inteffines or the abdominal furface, is much preferable, as in the former, the organ, though important and even vital, is affected only to a fmall extent; and in the latter, very little danger can arife from an opening of a moderate fize. What occafions our furprife is, that they fo feldom effufe their contents into the cavity of the abdomen. The law itfelf is wonderful, though the means by which nature carries her intentions into effect are very obvious; for in all thefe cafes the opening is furrounded by adhefions fo effectually, that there is little danger of the general cavity being exposed.

74. IF, however, the difeafe is well marked, and the abfcefs has pointed to a determined part of the integuments, we need not wait for a fpontaneous opening, but by means of a lancet may difcharge the matter. Such abfceffes are feldom in hafte to heal, nor is it defirable, until the cavity of the abfcefs fhall have been filled up by healthy granulations. During this procefs, which is fometimes tedious, the health gradually returns; and I have had

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experience of cafes where the difcharge accompanying this granulating operation was continued for years, during which time the health was in a progreffive state of amendment, and at length was perfectly established.

75. SUCH inftances, though furprifing, are not myfterious, for a part only of the liver has been concerned in the abfcefs. During the period of active inflammation, the conftitution partook of the effects, perhaps more from a principle of fympathy with the inflamed organ, than from any derangement in its economy as a gland; and therefore it is natural to expect, that, as the inflammatory fymptoms fubfide, the figns of health fhould return.

76. An opinion has for fome time prevailed, that mercury is a fpecific in every difease of the liver; and that even in active phlegmonous inflammations it will obviate suppuration. This opinion appears to have been founded on an idea, that there is fomething very peculiar in the inflammation of the liver that is not met with in any other organ.

77. It is true, that in confidering its glandular office, it affords an exception to the law of glands, in having its fecretion performed from venous blood; and this we have already confidered as having a connexion with chronic inflammation, which experience has fhown to be relievable by mercury. The fuccefs in thefe cafes has perhaps led to an empirical practice, and due diferimination may not always have been made between inflammations of a more indolent, and fuch as are of a more active nature.

78. To exhibit a remedy without due diferimination is to abufe it, and at length to bring it into neglect; and in this way the world has been deprived, for a time, of the benefit of fome of the most valuable

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articles of the materia medica, which, however, have been reftored to them afterwards, on the recommendation of men of candour and ability, after having determined their true value by repeated and judicious exhibition.

79. PERHAPS the fame fate may await the ufe of mercury in complaints of the liver, if, by a blind empirical administration of it, it be incautioufly employed in the active periods of inflammation, when, from its ftimulant properties, it appears better calculated to accelerate than to retard the fuppurative procefs.

80. It is very probable, that the attachment of the practitioners in warm climates to the early use of mercury, may have arisen in part from the great debility confequent on the previous excitement of the fystem, which debility is supposed to prevail themost, where there had been much evacuation; and this prejudice has perhaps been carried to a dangerous extreme. But there are not wanting fome, who are perfectly aware of the neceffity of proper diffinctions, and who pay due regard to them in their practice.

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81. In the East Indies, where this complaint is endemic, I am informed, on the best authority, that many judicious and fuccessful practitioners seldom administer mercury until the violence of the inflammatory action has been moderated by bleeding, active purging, and the antiphlogiflic plan of treatment. Then it is, that mercury is employed to the greatest advantage. But it appears, on attentive obfervation, that the transition of active inflammation into a state of refolution, is not immediately followed by a healthy condition of the part, but it remains for a time debilitated and disposed to lapse into a chronic state. This will probably be found the proper period for the exhibition of mercury, which acts as a

fpur on the valcular fystem of this organ, and by its moderately stimulating effects, occasions a degree of action, which, when protracted to a proper length, terminates in health.

82. But the difpolition of hepatitis to terminate in a fchirrous and difeafed ftructure, either of the whole, or of a part of the liver, is fo ftrong in fome cafes, as not to be refifted by a moderate mercurial action. Here we are to take the advantage of its more active operations; and, inflead of inducing a flight change upon the pulfe, with only a tendernefs of the mouth, we ought to extend its effects to the production of a gentle falivation, which, when continued for a length of time, generally effects a cure.

83. In the exhibition of mercury for this purpose, a preference has been given to friction; and the part on which the mercurial ointment has been rubbed, is the right hypochondrium, from a notion of its efficacy being greater when applied to the vicinity of the difeafed organ, than to a diftant part. But my opinion is, that there is no material advantage derived from this; and it is of little importance, what part is made choice of, provided the effects produced on the general fystem are equally strong.

84. The knowledge we derive from anatomy of the ftructure, origin, and direction of the lymphatic veffels, fufficiently proves, that neither by the internal ufe of mercury, nor by its external application, can any of it be made to pass through the liver in its way into the conftitution; it cannot, therefore, act on the liver but by being first introduced into the blood veffels. It is fometimes difficult in cases of difeased liver, especially if attended with dropfy, to introduce mercury into the conftitution; under fuch circumstances, the best absorb-

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ing furface should be employed for the purpose of friction : fuch parts of the body as have the finest cuticle, as between the fingers, in the axilla, or groin, abforb most readily, and if the cuticle be removed by blifters, from any part of the body, fuch a furface will be found best adapted to the purpose of absorption. Ulcers frequently abforb better than entire furfaces, and in many cafes fuch artificial means of promoting abforption may be admitted .- It is likewife a fubject worth confidering, whether still greater advantage can be derived from the introduction of active and chymical preparations of mercury by absorption than by the use of the common mercurial ointment .---- Ulcerated furfaces will abforb the faline preparations of mercury, while a furface, covered with a cuticle, would, with difficulty, admit them. The quantity of mercury, at any one time, in a state of action in the body, is so small

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as to elude all the powers of chymical inquiry. By various and accurate tefts, I have not difcovered in the fecretions any mercury in perfons under a falivation, either from the internal or external use of it.

85. THE schirrofity, which we have been confidering as the remains of hepatitis, is often very intimately connected with other difeafes; and is thought by men of observation and experience, to stand in relation to them, as a cause .---Thus in India, the fever and dyfentery, which are confidered as the endemiæ of the country, have been found, on diffection, to be accompanied with difeafes of the liver. In some instances, the whole substance has been in a schirrous state; in others, absceffes and the usual appearances of hepatitis have been met with : the fact is certain, though the relation in which they are placed to each other may be matter of opinion.

86. IF it be true, and there can be but little room for doubt, that every disease of a gland must affect, in some degree or other, its fecretory powers, we may admit, that the biliary fecretion may become extremely vitiated, may acquire acrid properties, and may morbidly affect the intestinal canal by its passage through it; hence may follow ulcerations of the internal furface, giving rife to the common fymptoms of dyfentery. But if it be an established fact, as has been afferted by high authority, that the dyfentery is always contagious; there would feem to be a necessity for calling in some other principle of action, in addition to the acrimony of the bile. But waving this controversy, which cannot be protracted to a greater length, without evidently digreffing from the main purpose of this chapter, it is in place here to observe, that

these dysenteries are so far congenial to the hepatic affections with which they are combined, that they are generally relieved by mercury administered under the cautions we have already laid down.

FINIS.

endous : when would field ?

VISCOLUTE STRONGUE

