The history of esculent fish, with plates ... / by E. Albin: and an essay on the breeding of fish, and the construction of fish-ponds, by ... R. North.

Contributors

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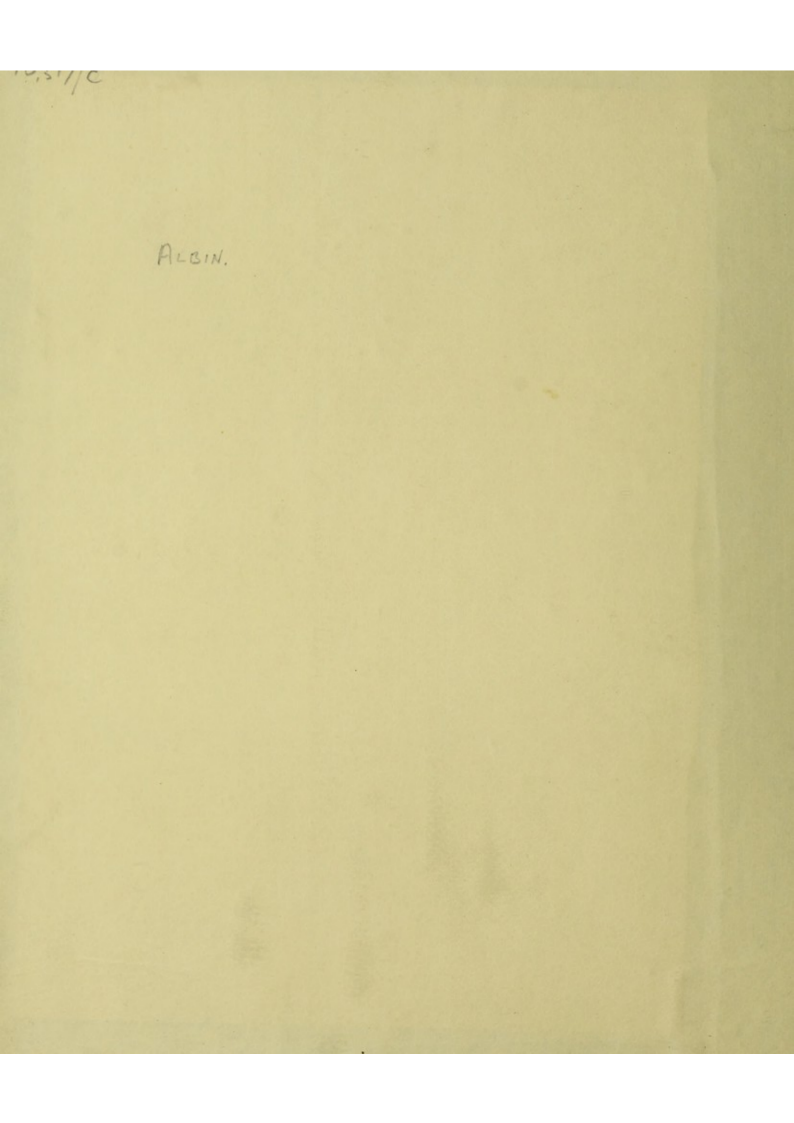
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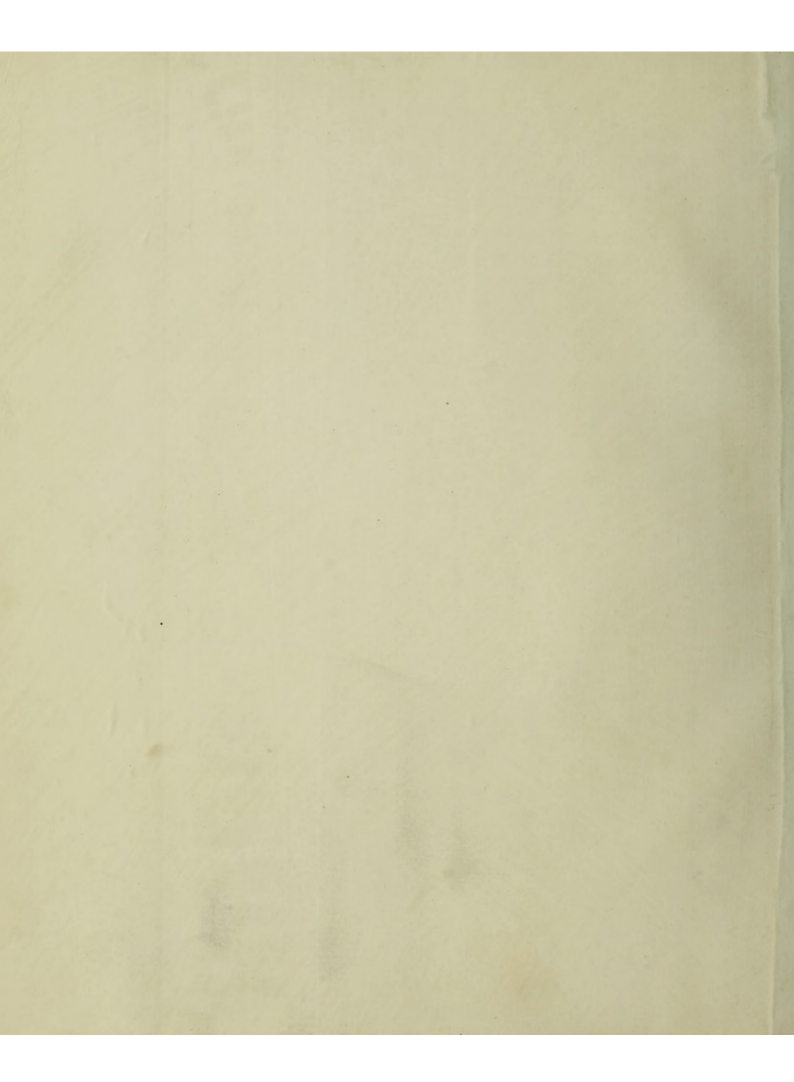


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DISCOURSE

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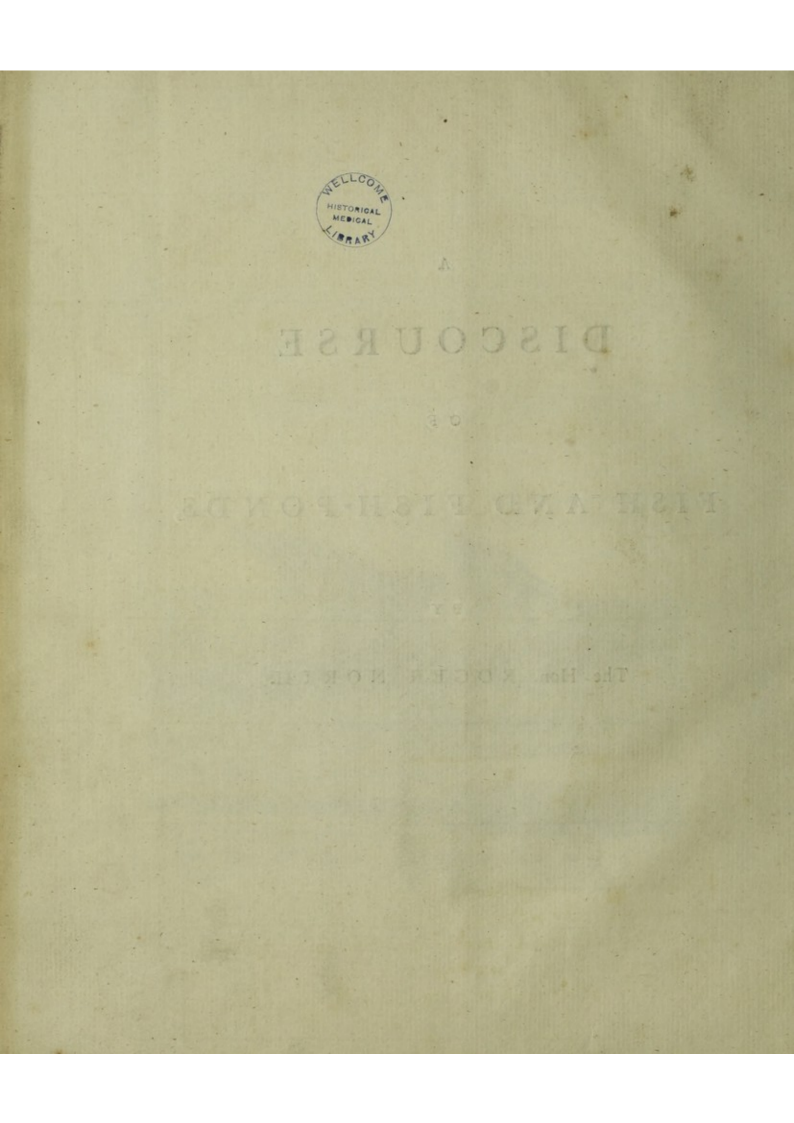
OF

FISH AND FISH-PONDS,

BY

The Hon. ROGER NORTH.

1794



late in the evening. The place flouid be baited with elopped worms fome time before; and no bait is fo good for the hook as the fpawa of fift, particularly the Salaron: in defect of thefe, low a still the set of the salaron and aice, and the hook catefully covered, otherwise he will not

The BARBEL,

CALLED, in Ichyology, Barbus, but by fome writers in Natural Hiftory, Muftus Stuviatitis, and is a fpecies of the Cyprinus. The Barbel is a fifh commonly known and fo called from the barb or beard under its chaps or nofe, and is of the leather-mouthed kind.

It is but a moderate tafted fifh, and the female is lefs effeemed for the table than the male; but neither of them is much valued: the worft feafon for them is in April. They love to be among the weirs, where there is a hard gravelly bottom, and generally fwim together in large floals.

In fummer, they frequent the ftrongeft and fwifteft currents of water, as under deep bridges, weirs, and the like places, and are apt to get in among the piles, weeds, and other fhelter; but in winter, they retire into the deepeft and ftilleft waters; the beft feafon for angling for this fifh, is from May to August, and the time for taking them is very early in the morning, or

late

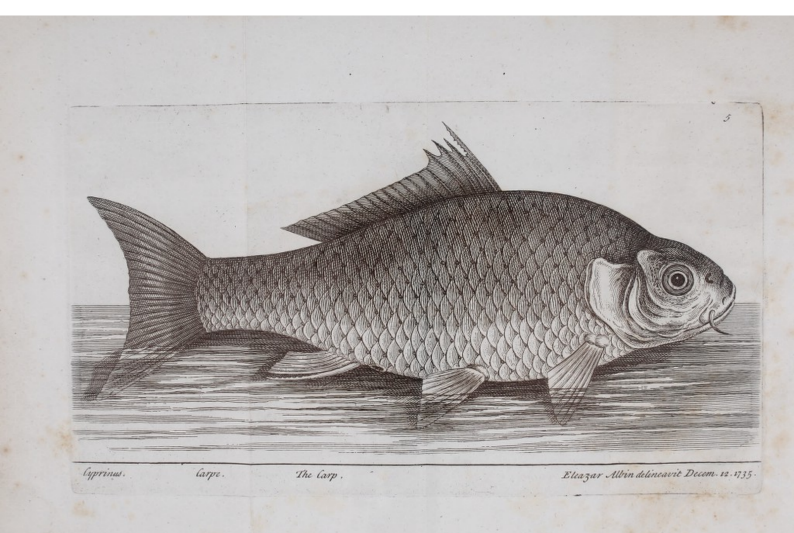
CARP

late in the evening. The place fhould be baited with chopped worms fome time before; and no bait is fo good for the hook as the fpawn of fifh, particularly the Salmon: in defect of thefe, lob-worms will do; but they muft be very clean and nice, and the hook carefully covered, otherwife he will not touch them. Old cheefe fteeped in honey alfo is a fine bait.



CARP.





CARP.

1 7

LEONARD MARCHAL first brought this fish into England about 1514: it is the most valuable of all kinds of fish for stocking ponds, because of its quick growth and great increase. If the feeding and breeding of this fish were more underftood and practifed, the advantages refulting would be very great; and a fifh pond would become as valuable an article as a garden. The gentleman who has land in his own hands, may, befides furnishing his own table and fupplying his friends, become a fource of much profit in money, and very confiderable advantage to his lands at the fame time, fo as to make it produce more than by any other employment whatever. The fale of Carp makes a confiderable part of the revenue of the principal nobility and gentry in Pruflia, Pomerania, Brandenburg, Saxony, Mecklenburgh, Eohemia, and Holftein. Particular attention should be paid to the foil, water, and fituation of a Carp pond; the beft kind are those which are furrounded by the finest pasture, or corn fields, with a rich black mould, and foft fprings on the fpot, or other running water, that is neither too cold, or impregnated with acid, calcareous, felenetic, or other feraneous, mineral particles. The water may be foftened by exposing it to the air

or

or fun in a refervoir, or by forming an open channel for it fome diffance from the pond; they should be exposed to the influence of the fun, and sheltered from the eastern and northerly winds.

By experience, it is found convenient to have three kinds of ponds for Carp, viz. the fpawning pond, the nurfery, and the main pond: the first pond must be cleared of all other kind of fish, especially those of the rapacious kind, fuch as the perch, pike, eel, and trout; the water beetle, and alfo of the newts or lizards. It fhould be exposed to fun and air, and be supplied with soft water. A pond of one acre rcquires three or four male Carp, and fix or eight female ones; and in the fame proportion for each additional acre. The best Carp for breeding are those of five, fix, or feven years old, in good health, with full fcale, and fine full eyes, and a long body, without any blemish or wound: the pond should be flocked in a fine calm day, towards the end of March, or beginning of April. Carp spawn in May, June, or July, according to the warmth of the feafon; and for this purpofe, they fwim to a warm, fhady, well-fheltered place, where they gently rub their bodies against the fandy ground, grafs, or ofiers; and by this preffure the fpawn iffues out at the fpawning feafon. All forts of fowl fhould be kept from the ponds: the young fry is hatched from the fpawn by the genial influence of the fun, and fhould be left in this pond through

through the whole fummer, and even the next winter, provided the pond is deep enough to prevent their fuffocation during a hard winter; then the breeders and the fry are put into ponds fafer for their wintering.

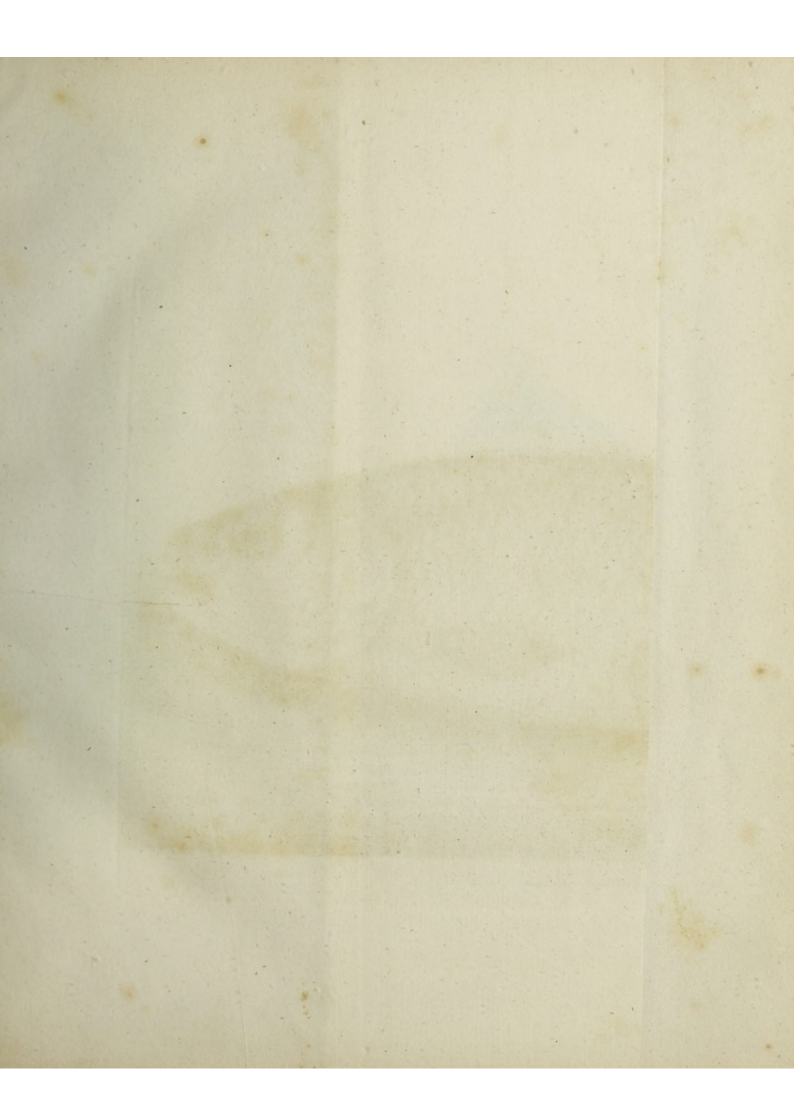
The fecond kind of ponds are the nurferies; the young fifh fhould be moved, in a fine calm day, into this pond, in the months of March or April: a thoufand or twelve hundred of this fry may be well accommodated in a pond of an acre. When they are first put in, they should be well watched, and driven from the fides of the pond, less they become the prey of rapacious birds. In two summers, they will grow as much as to weigh four, five, or even fix pounds, and be flessly and well tasted.

The main ponds are to put those into that measure a foot, head and tail inclusive; every square of fifteen feet is sufficient for one Carp: their growth depends on their room, and the quantity of food allowed them.

The beft feafons for flocking the main ponds are fpring and autumn. Carp grow for many years, and become of confiderable fize and weight. Mr. Fofter mentions feeing in Pruffia two or three hundred Carps of two and three feet in length, and one five feet long, and twenty-five pounds weight; it was fuppofed to be about fixty years old: Gefner mentions one that was an hundred years old. Thefe were tame, and would come to the fide of the pond to be fed, and fwallowed with: with eafe a piece of bread half the fize of a halfpenny loaf. Ponds fhould be well fupplied with water during the winter; and when they are covered with ice, holes fhould be opened every day for the admission of fresh air, through want of which, Carps frequently perifh. Carp are fometimes fed, during the colder feafon, in a cellar: the fifh is wrapped up in a quantity of wet moles laid on a piece of a net, and then laid in to a purfe; but in fuch a manner, however, to admit of the fifh breathing: the net is then plunged into water, and hung up to the ceiling of the cellar: the dipping muft at first be repeated every three or four hours, but, afterwards, it need be plunged into the water only once in fix or feven hours: bread foaked in milk is fometimes given him in fmall quantities; in a fhort time, the fifh will bear more, and grow fat by this treatment. Many have been kept alive, breathing nothing but air in this way, feveral fucceffive days.



(10)





The CHUB

Auguilb and Septembers, the proper bart is good cheeles

1S, according to the Artedian and Linnæan fyftem, a fpecies of Cyprinus, and is called by the French the Vilian and Teftard, and was called by the ancient Romans Squalus. The reforts of this fifh are eafily found; being generally holes overfhaded by trees; and on a hot day, they may be feen in great numbers, floating almost on the furface of the water. For the table they are very poor fifh, full of bones. They afford much entertainment to the angler, and are eafily caught. The best manner of fishing for them is thus: prepare a very ftrong rod of fufficient length; fix a grafhopper to the hook; place yourfelf fo as not to be perceived by the fifh, and drop in the bait about two feet from the place where a Chub lies; if he does not fee the angler, he rarely fails biting, and is taken directly; but he is fo ftrong a fifh, that he fhould be taken out carefully, after a great deal of play, otherwife the tackle will be in danger; a beetle, or any large fly, will anfwer the purpose in the place of a grashopper; and if none of them are to be had, the method of fifting muft be altered, and the line be long enough for fifting at the bottom.

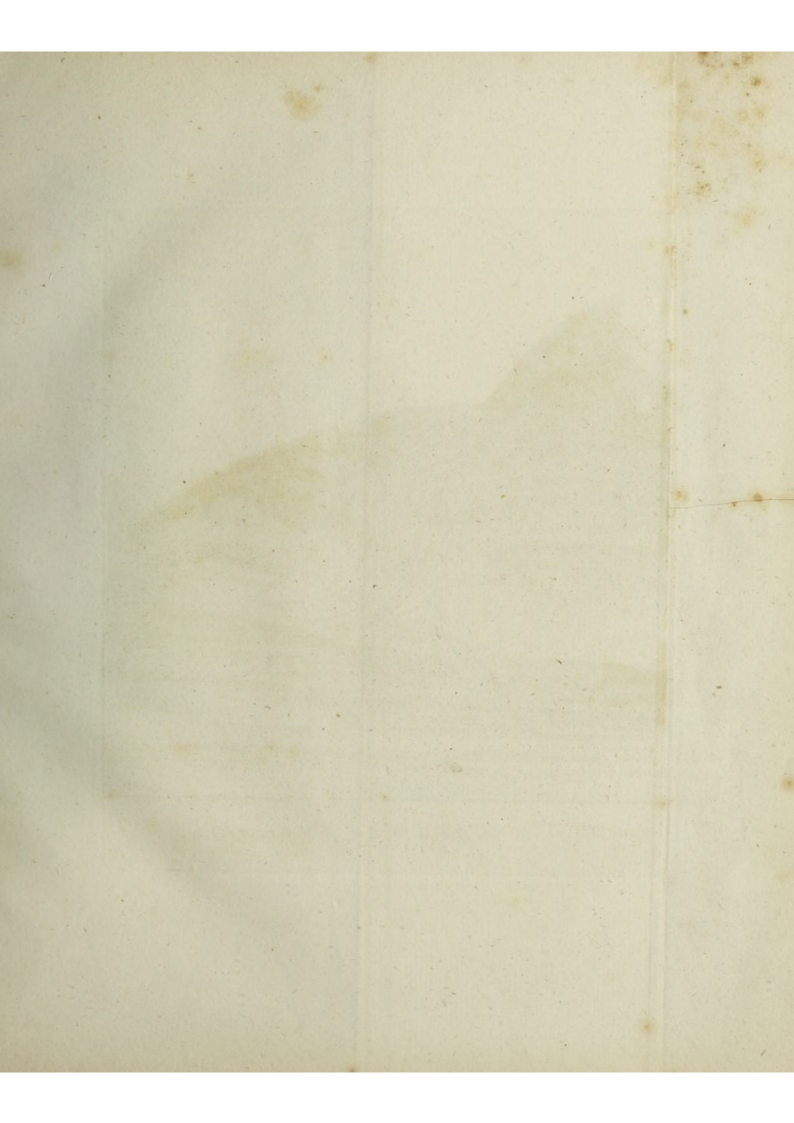
In March and April, this fifh is to be caught with redworms; in June and July, with worms, fnails, and cherries; but

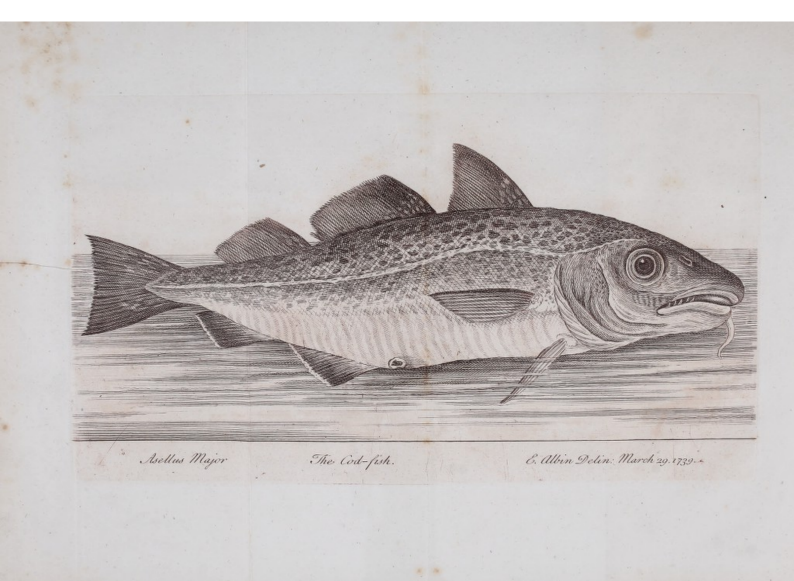
(11)

but in August and September, the proper bait is good cheefe, pounded in a mortar with some faffron and a little butter. Some make passe of cheefe and Venice turpentine for the Chub in winter, at which seafon the fish is better than at any other; the bones are less troublessome in this seafon, and the flesh more firm and better tasted. The roe is also generally well flavoured. The angler must keep his bait for this fish at the bottom in cold weather, and near the top in hot. The fish will bite easily.



The doal manage of falling for them





(13)

The COD FISH

IS the largest of the genus Afelli, by authors called Afellus Maximus, and fometimes Afellus Varius, five Striatus. It is diftinguished from other fishes of the fame kind by the following marks. Its colour on the back and fides is a dufky olive, intermixed with yellow fpots; a white belly, with a white line running along each fide from the gills to the tail, which is curved at the abdomen, but ftraight elfewhere. It has very finall fcales, which adhere firmly to the fkin; its eyes are large; a fingle beard hangs at the angle of its lower jaw, which is fhort, feldom longer than one's finger. It has a broad tongue, and feveral rows of teeth, one being much longer than the reft. Among these there are some moveable teeth, as in the Pike; and in the palate, near the orifice of the ftomach, and near the gills, it has fmall clufters of teeth; it has three back-fins, two at the gills, two at the breaft, and two at the anus; and the tail is plain. to brain out in asylamout abid the



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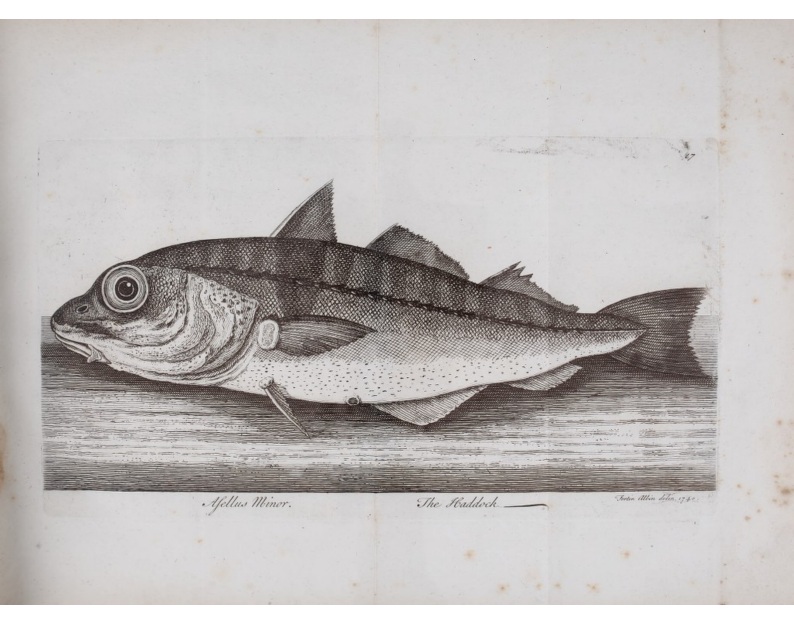
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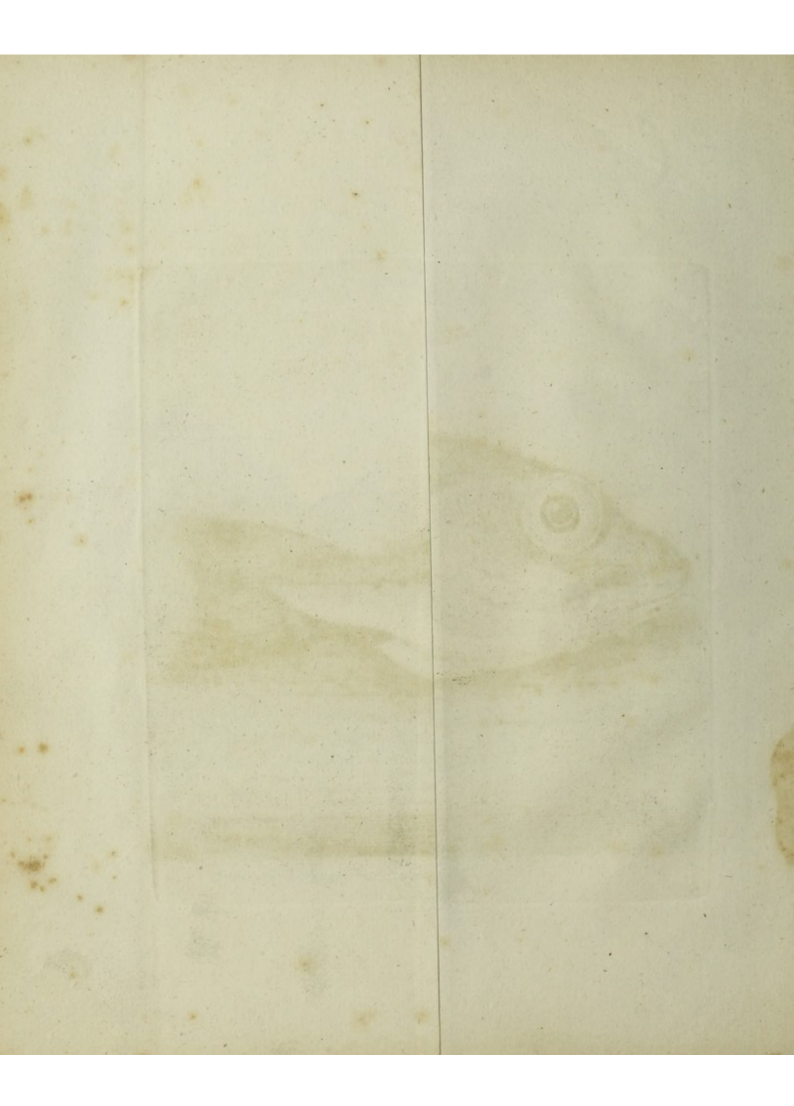
The HADDOCK

(14)

IS, according to the Artedian fyftem, of the genus of Gadi. It is called by Salvian the Afellus Major, or Greater Afellus, and by Turner and Willoughby the Orus, or Afinus of the Ancients. Charlton tells us, that it was the Callaris Galeris, or Galaxis, of the old Romans, mentioned by Pliny; but Artedi has fome doubt about that. It is likewife called by Artedi the Gadus; with a bearded mouth, three fins on the back, a whitifh body, with the upper jaw longeft; the tail a little forked. Large Haddocks begin to be in roe about the middle of November, and continue fo till the end of January; from that time till May, their tails grow thin, and they are out of feafon.

The fmall ones are very good from May to February; and thofe which are not old enough to breed in February, March, and April. It is faid by fifhermen, that in rough weather they hide themfelves in the fand at the bottom of the fea, and among the ooze, and fhelter themfelves till the florm is over, becaufe they take none in flormy weather. They live in the fummer on young Herrings, and on other young fifh; and in winter, on a fpecies of fefpula, called the flone-coated Worm, and by the fifhermen, Haddock-meat. The great floals of Haddocks





Haddocks come periodically on the coaft of Yorkshire. The large ones quit the coast as soon as they get out of season, and leave behind them a number of small ones. They are faid to visit the coasts of Hamburgh and Jutland in the summer. There is a large black spot on each fide of the Haddock, as foribed by superstition to the mark which St. Peter's thumb made, when he took the tribute money out of the mouth of a species of this fish.



The

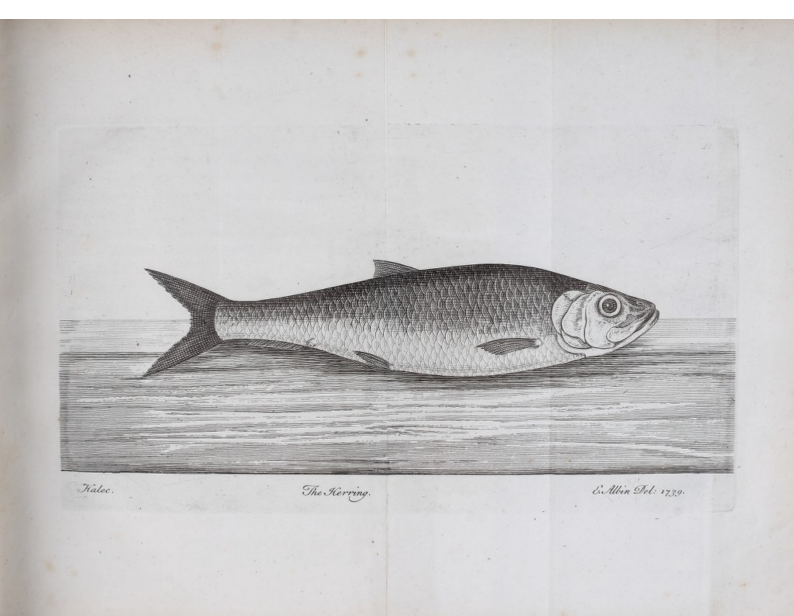
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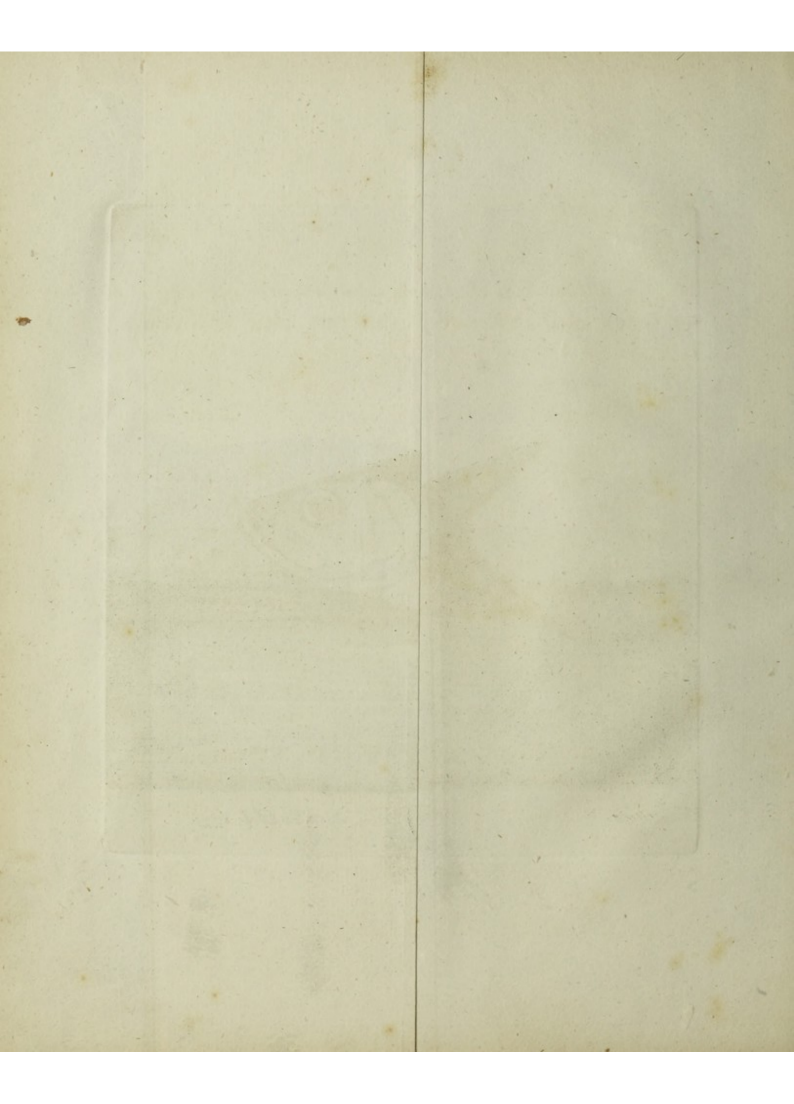
The HERRING.

vifit the coafts of Hamburgh and Juliand in the fummer,

HARENGUS, in Ichyology, a species of the Clopea. Its. Harengi forms are thefe: its length is generally feven or eight inches, though it fometimes grows to a foot; its head is flatted, and its mouth placed upwards: it has a green back and fides mingled with blue, and a belly of a filver caft; its fcales. are large and round. It is not fpotted at all, and its belly is carinated; the ridge is quite fmooth, and not at all ferrated; its fide lines are fmall, and fcarce diftinguishable; the lower jaw is stronger and more prominent than the upper; its gills are four innumber, as in other fifnes; their fibres very long, and open remarkably wide; fo that this fifh dies almost as foon as taken out of the water: it has one fin on its back, which confifts of about feventeen rays, and is between the head and the tail; the two ventral fins have nine rays, the pectoral feventeen, and the anal fourteen ; the tail is forked. The name Herring, takes its derivation from the German-Heer, an army, which expresses their number when they migrate our seas. Herrings are found in vast quantities from the highest northern latitudes as low as the northern coast in France; on the coaft of America large fhoals of them are tobe met with as low as Carolina. In Kamtfchatka they are alfo

Haddocks come periodically on the coaft of Vorkthire. The





alfo to be found, and very poffibly in Japan: their winter rendezvous is within the arctic circle; they retire there after fpawning, and wherever they can meet with infect food. They are in full roe at the end of June, and in perfection till the commencement of winter, when they begin to deposit their fpawn.

PRESERVED HERRINGS.

one with another full and fhotten; but the repacked Herrings

Various are the names given to them, and according as they are ordered: as,

1ft. SEA-STICKS are what are caught all the fifting feafon, and but once packed. A barrel of thefe contains fix or eight hundred; according to law, eight barrels go to the hundred. A hundred of Herrings is one hundred and twenty; a laft is ten thoufand; and they generally reckon fourteen barrels to the laft.

2d. REPACKED HERRINGS are Herrings repacked on fhore. Seventeen barrels of Sea-Sticks make from twelve to fourteen barrels of repacked Herrings. They repack them in the following manner: take out the Herrings, wash them in their own pickle, and lay them orderly in a fresh barrel: they have no falt put to them; but after being close packed, have a fworn copper put over them with the pickle when the barrel is half half full: the pickle is brine; fo ftrong that the herring may fwim in it.

3d. SUMMERS are what are caught by the Dutch Chafers, or Divers, from June till the middle of July. They are fold in Sea-Sticks; they will not endure repacking: they go one with another full and shotten; but the repacked Herrings are forted.

4th. The SICK and SHOTTEN HERRINGS by themfelves; the barrel fhould be marked.

5th. CRUSS HERRINGS are what are caught after the middle of September; they are cured with falt upon Salt: all these are full Herrings.

There is likewife another fort, called Cowed HERRINGS. Thefe ferve to make Red Herrings from September to October; they fhould be carried on fhore within a week after they are taken; they are roed in falt, but never gipped; thofe which they make Red Herrings of, are wafhed in frefh water previous to their being hung up in the Herring-Houfes, generally known by the appellation of Herring-Hangs.

Then followeth the manner of falting Herrings. When the fifnes

fifhes are taken out of the nets and put into the warbacks which ftand on the fide of the veffel, one fills the gipper's bafkets. The gippers, after having cut their throats and taken out their guts, proceed to fort them. When the gipped are put into the bafket, one man takes it to the rowerback, wherein there is falt; one ftirs them about in the falt, whilft another takes them from him, and carries them in bafkets to the packers. Each barrel is packed by four men, who lay the Herrings one by one in a very even manner; which barrel being full, another man takes it from them. The barrel is ufually left to ftand open for a day or two, to diffolve the falt; afterwards it is filled up, and the barrel is headed. Obferve, that the pickle be ftrong enough to fuftain the fifh; otherwife they will decay in it.



(19)

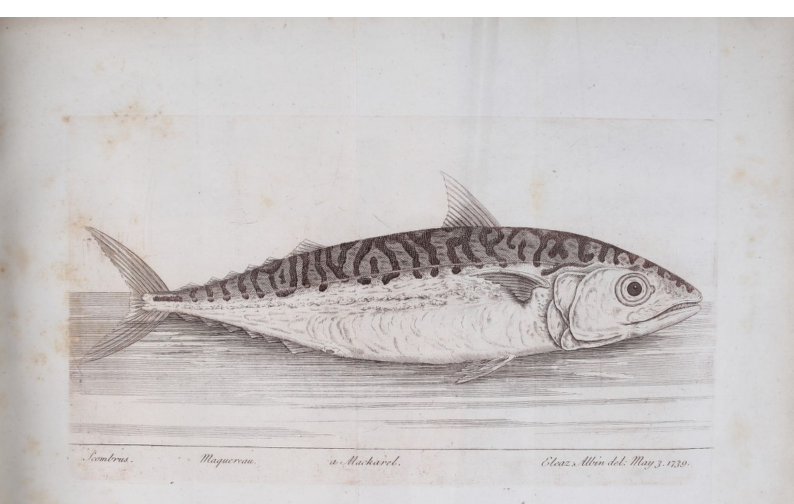
The MACKAREL.

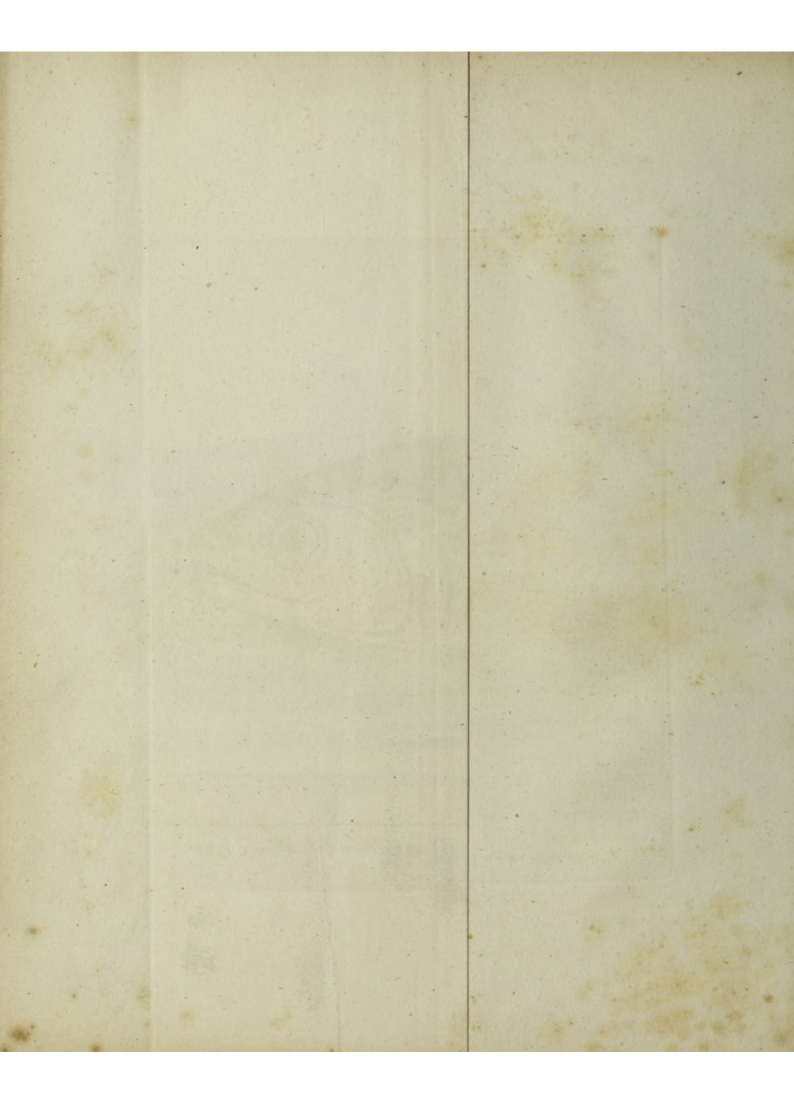
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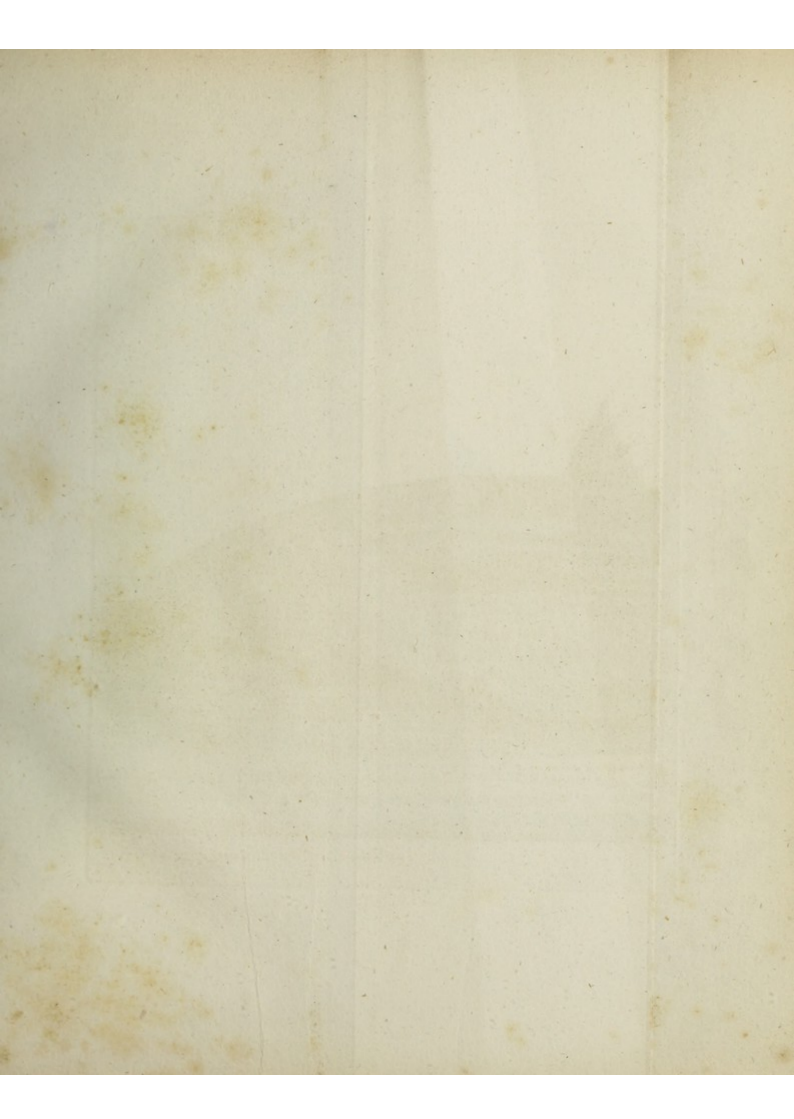
A VERY common fea fish of the Schomber kind. Its nose is fharp pointed and tapered; its eyes large; and both its jaws of the fame length: the teeth are fmall, but very numerous; the body compressed on the fides; towards the tail, it is rather flender, and fomewhat angular. The first dorfal fin is placed a little behind the pectoral fin; it is triangular, and has nine or ten stiff rays; the second has twelve fost rays, and lies at a diftance from the other; the pectoral has twenty, and the ventral fix rays: at the bafe of the annal fin, is a long fpine. Betwixt the last dorfal and the tail, are five finall fins; the fame number, likewife, betwixt the anal and the tail. The tail is broad and femilunar; the colour of the back and fides above the lateral line is beautiful green, variegated with black lines pointing downwards; beneath the line, the belly is of a beautiful filvery colour. The eyes of the Mackarel are almost covered with a white film, which grows in winter, during which time they are nearly blind: they caft it in the beginning of fummer.

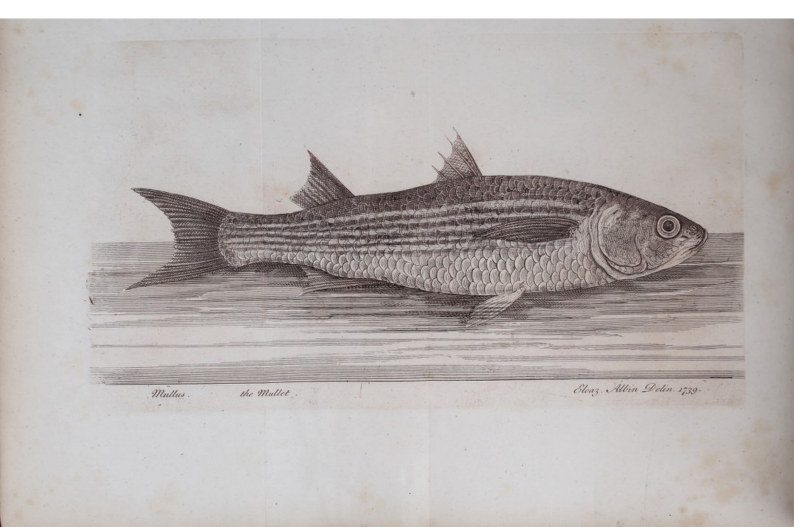
It is in high effimation amongst the Romans, because it furnished the precious garum.

The-









The MULLET,

(21)

tail, with groon and black lines; its tomate is rather roughs;

IS a name given indeterminately to fifh of feveral kinds; but the true meaning of the word is the fame with that of the Mugil, or Cephalus. The characters of the Mugil are thefe. The branchioftege membrane on each fide contains fix crooked bones; the upper one being the broadeft, and hid under the gills; only five are difcernible; the feales are large, and cover the head and the opercula of the gills, as well as the body of the fifh. The head is deprefied in the anterior part; the body oblong and comprefied. According to thefe diffunctions, there is only one fpecies of Mugil, namely, the Mugil of Ovid and the Ancients. It refembles the Thymallus in its external figure; its jaws are tender and thin, and have no teeth in them; the tail is forked. The Linnæan fyftem reckons two fpecies; viz. the Cephalus and Albula.

Three or four different species of the Mugil have been described by Rondeletius and others; but their difference feems to arife merely from age, place, and the like accidents.

The nofe is sharp, the belly bowed; the head plain and flatted; the scales are very large, and cover the body entirely. The back is of a dusky blue, or greenish-brown colour; the belly white, and the sides variegated, from the head to the

tail,

tail, with green and black lines; its tongue is rather rough; it has no teeth. It preys upon no fifh, and is therefore fuppofed to feed on weeds. At certain times it comes up the river, but it is generally caught at fea.

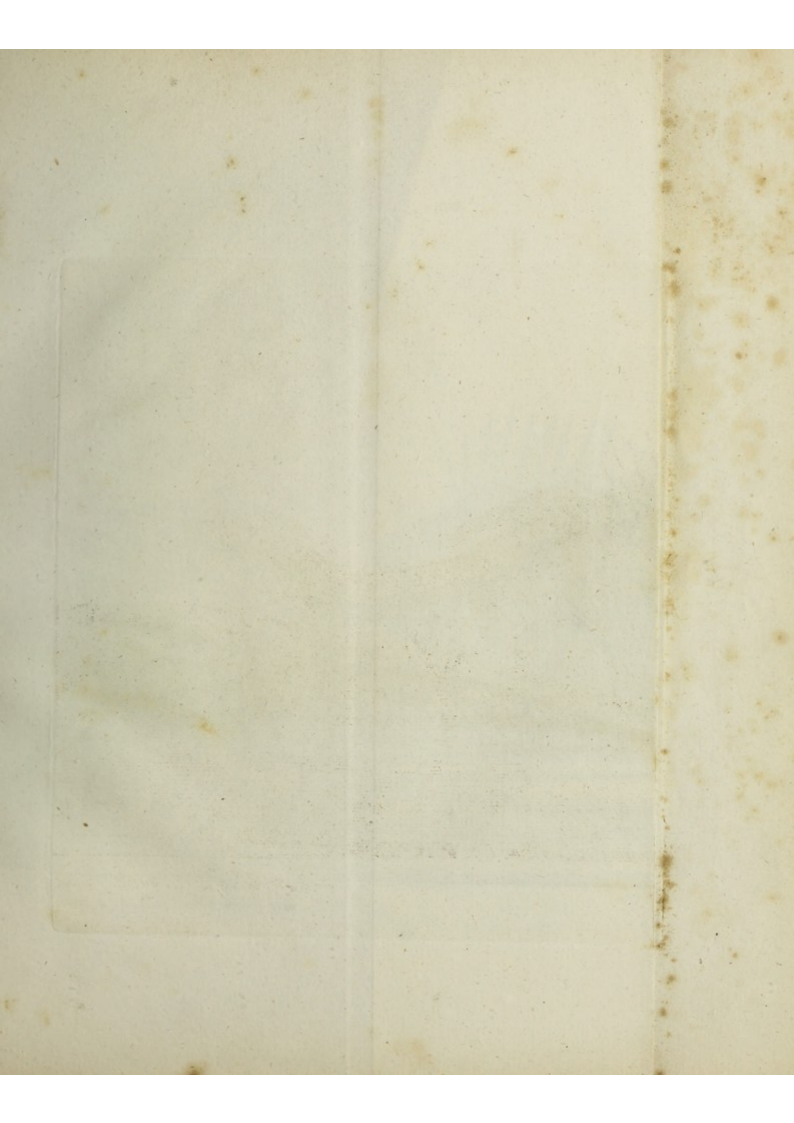
The Mullet is a very good tafted fish; we make tobago of its spawn.

Mullets are to be found chiefly on the fandy coafts; particularly where there are influxes of fresh water. They come in great shoals; and they keep rooting the mud like hogs, and leave their trace in the form of large round holes.

They are very cunning; and when furrounded with a net, the whole fhoal frequently efcape by leaping over it; for if one takes the lead, the others are fure to follow.

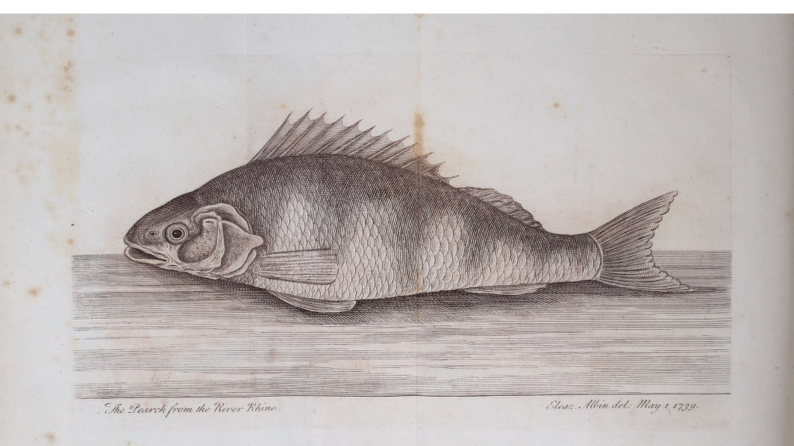


defcribed by Rondeletius and others; but their difference feems to arife merely from age, place, and the like accidents. The nole is flaup, the bell, bowed; the head plain and flatted; the feales are very large, and cover the body entirely. The back is of a dufky blue, or greenifh-brown colour; the belly white, and the fides variegated, from the head to the









The PEARCH, or PERCH,

(23)

IS a genus of fifth of the order of Thoracci; the characters: of thefe are, that the membrane of the gills has feven bones, and the back has one or two fins; the first spiny, and the second fost: the body is covered with rough scales; the edges of the gill-covers are scaly and serrated. Linnæus enumerates thirtyfix species; this fish is variegated with black spots.

There is a ftrange variety of Pearch; fome of which are quite hunched; and the backbone, near to the tail, very much difforted: in colour and other respects, it is fimilar to the common kind.

The beft time for their biting is betwixt fpring and fummer, as at that time they are very greedy; and the angler, with good management, may take all that are in the hole, at one ftanding, if there were ever fo many. The Pearch will bite all day long, if it be cloudy; but the beft time is from eight till ten in the morning, and from three till fix in the afternoon. It is very abftemious in the winter, and will feldom bite; if it does at all, it is in the middle of the day. All fifh bite beft at this time of the day in that feafon.

C 2

The PIKE

IS the Lucius Efox of Linnæus. It has a very flat head; the upper jaw is broad, and fhorter than the lower, which turns up a little at the end; the body is long, flender, and comprefied fideways; the teeth are very fharp, difpofed only in the front of the upper jaw, but in both fides of the lower; fometimes in the roof of the mouth, and frequently in the tongue.

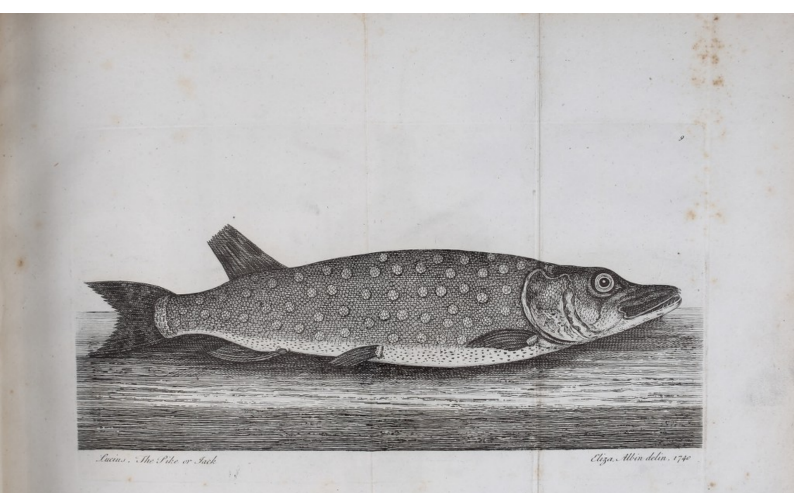
The eyes are finall, and the flit of the mouth very wide; the dorfal fin is placed very low on the back, and confifts of twentyone rays; the pectoral of fifteen, the ventral of eleven, and the anal, of eighteen; the tail is bifurcated.

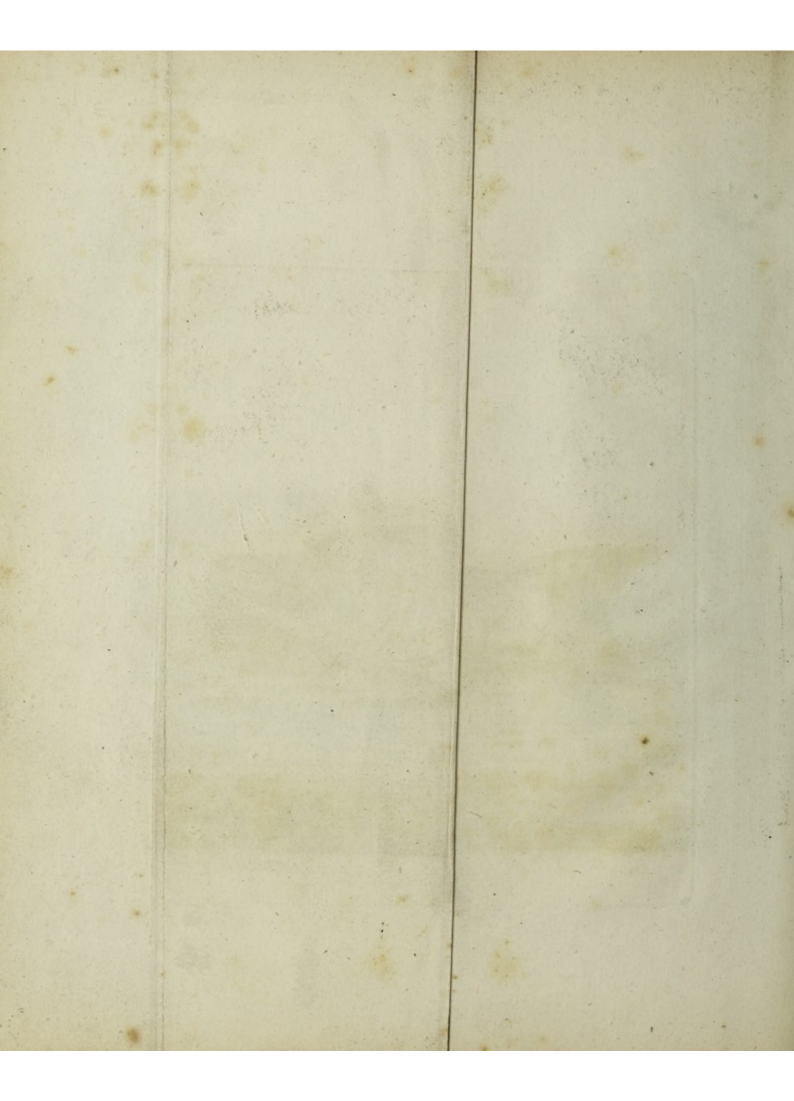
They are to be found in most of the lakes in Europe. Lapland produces very large ones, fome eight feet long; they are dried there, and exported for fale.

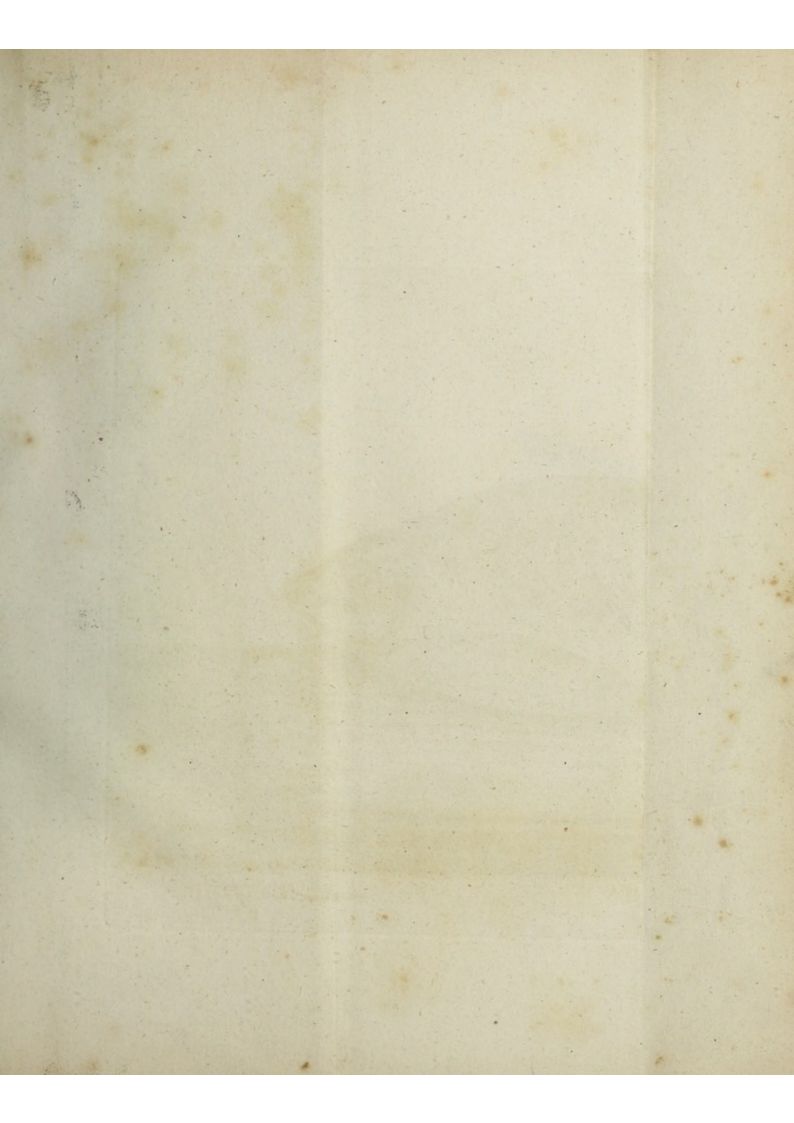
The Pike was introduced into England in the reign of Henry VIII. in 1537, when a Pike was fold for double the price of a houfe lamb in February. Befides its ufual food, fifh and frogs, it devours water-rats and young ducks. It is remarkable for its longevity: we read of one that lived till ninety years old, and of another that was no lefs than two hundred and feventy years old.

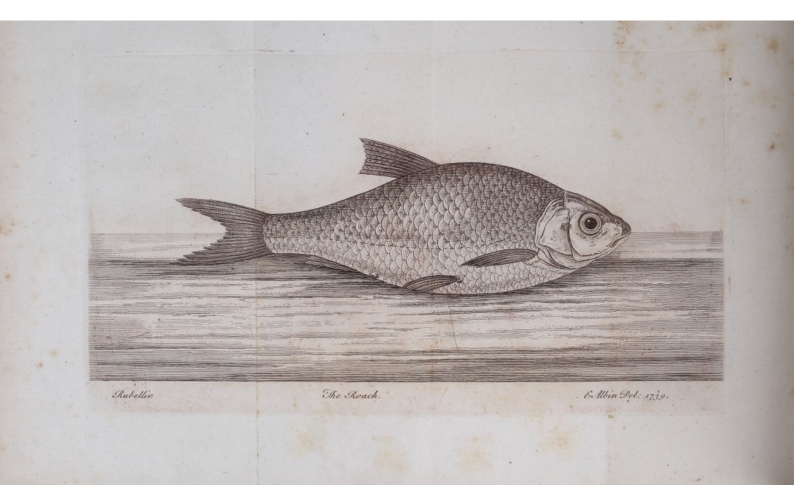
The

(24)









The ROACH

25

IS the English name of a very common fish, called by some authors the Rutilius and Rubiculus, and by others the Rubellio. It is a species of the Cyprinus, according to the new system of Artedi, and the Cyprinus Rutilius of Linnæus. It has been looked upon (though without much reason) remarkable for its livelines and vivacity, from which comes the proverb "found as a Roach." In some parts of the world, this fish will only live in standing waters: it thrives very much in ponds and deep, still rivers: it is very remarkable for its progeny; a pond being some flocked with this fish than any other.



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mall; the belly very flutes; the tail forked: the bady is of

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The SHAD

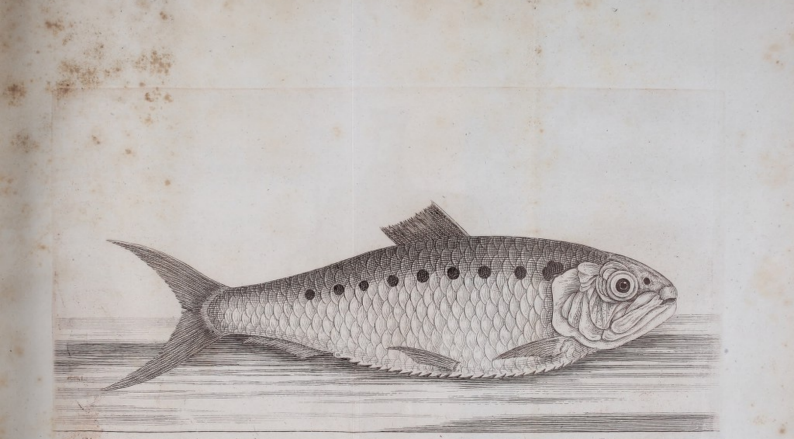
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Is the name of a fea fifh of the Herring kind: it is also called the Mother of Herrings; by fome authors Clupea and Triffa; by the Ancients Trechis, or Trichias; and the Clupea Alofa of In its general form, it very much refembles the Linnæus. Herring; only it is flatter and broader, and grows to a cubit long and four inches broad. The back is convex and rather Iharp; the head floping confiderably from it. The body grows. gradually lefs to the tail from thence. The lower jaw is rather longer than the upper; the teeth very minute, The dorfal fin is fmall, and placed very near the center: the middle rays are the longest. The pectoral and ventral fins are. fmall; the belly very fharp; the tail forked: the body is of. a dufky blue. Above the gills is a line of black fpots, which mark the upper part of the back on each fide. The number of these spots is different in different fish, from four to ten.

It is very common in many of our feas, and in fome of our rivers which lie near, the fea. They run up there in great numbers, and are then very fat; they afterwards become lean, and go down to the fea again. They usually five in large shoals together.

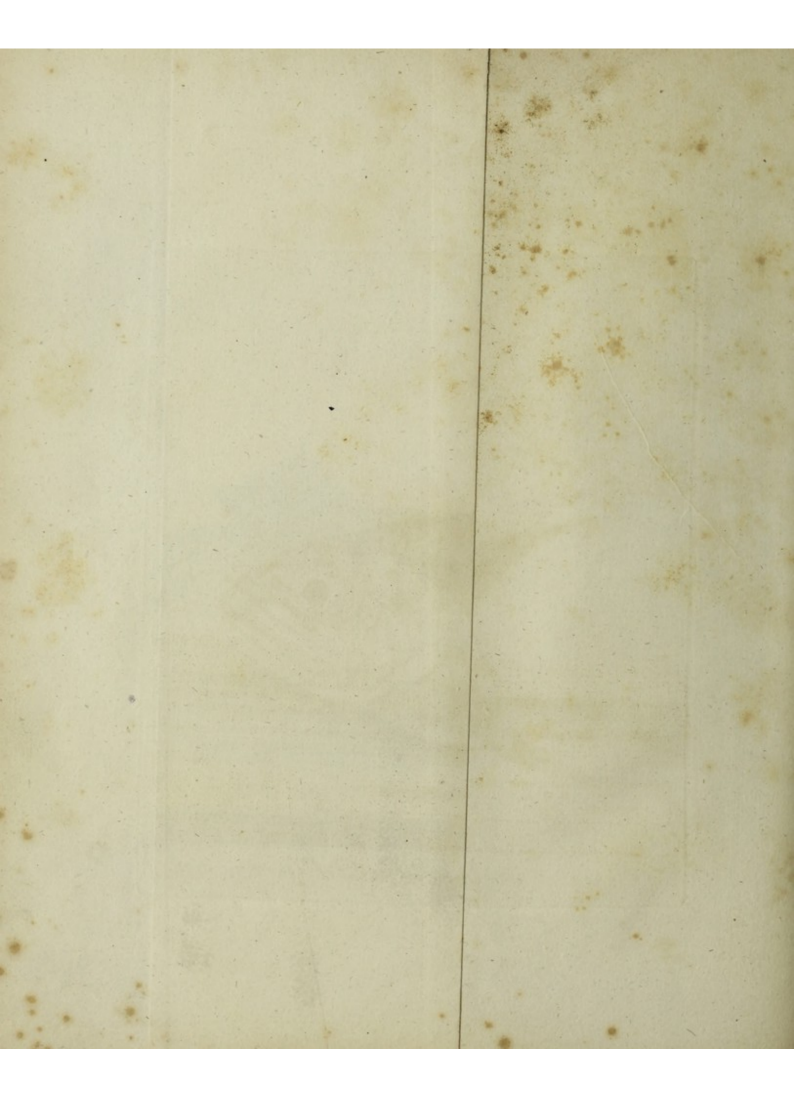
The Shad is in higher perfection in the Severn than in any

other.



Plupea: Kalachie. . 1. Shad ...

Eleazar Albin Del. June 30. 1736.



other river in Great Britain. It appears there in May, and in very warm feafons, in April; it continues about two months. At its first appearance, it is effected a very delicate fish; especially at Gloucester, where it fells dearer than Salmon. The London fishmongers distinguish it from that of the Thames by the French name of Alose. Whether they spawn in the Severn and Wye, is not determined, as their fry has not yet been afcertained. The old fish come from the fea in full roe.

The fifhermen imagine, very erroneoufly, that the Bleak, which appear in multitudes near Gloucester in the months of July and August, are the fry of the Shad: many of these are taken in those months only; but none of the emaciated Shad are ever caught in their return.

The Thames Shad does not frequent the river till the month of July, and is thought a very coarfe, infipid fifth. At that time, the Twaite, a variety of Shad which makes its appearance in Gloucefter, and is taken in great numbers in the Severn, but held in as great difrepute as the Shad of the Thames. The real Shad weighs fometimes eight pounds; but in general from four to five. The Twaite, on the contrary, weighs from half a pound to two pounds, which it never exceeds. It only differs from the fmall Shad, by having one or more black fpots on its fide, which are generally placed one under the other.

The

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The TENCH

(28)

IS, in Ichyology, the English name of the Tinca of the modern authors; but, according to the Artedian and Linnæan system, a species of the Cyprinus. It is distinguished by Artedi by the name of the blackish, mucous, or slimy Cyprinus, with the end of the tail even.

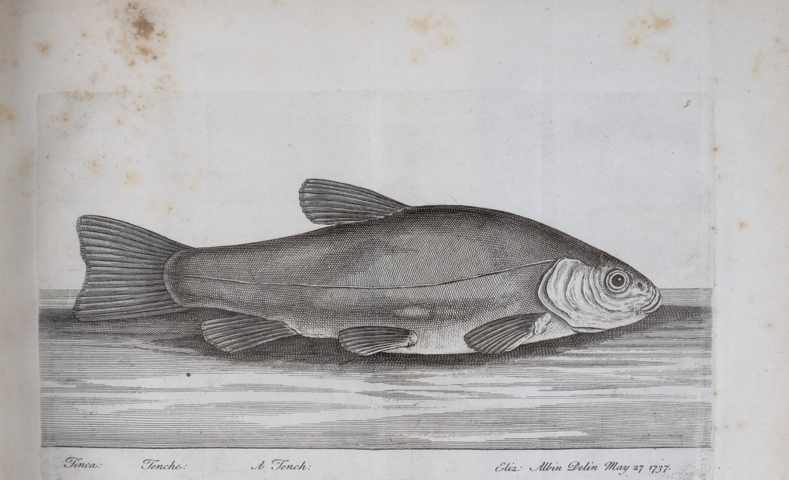
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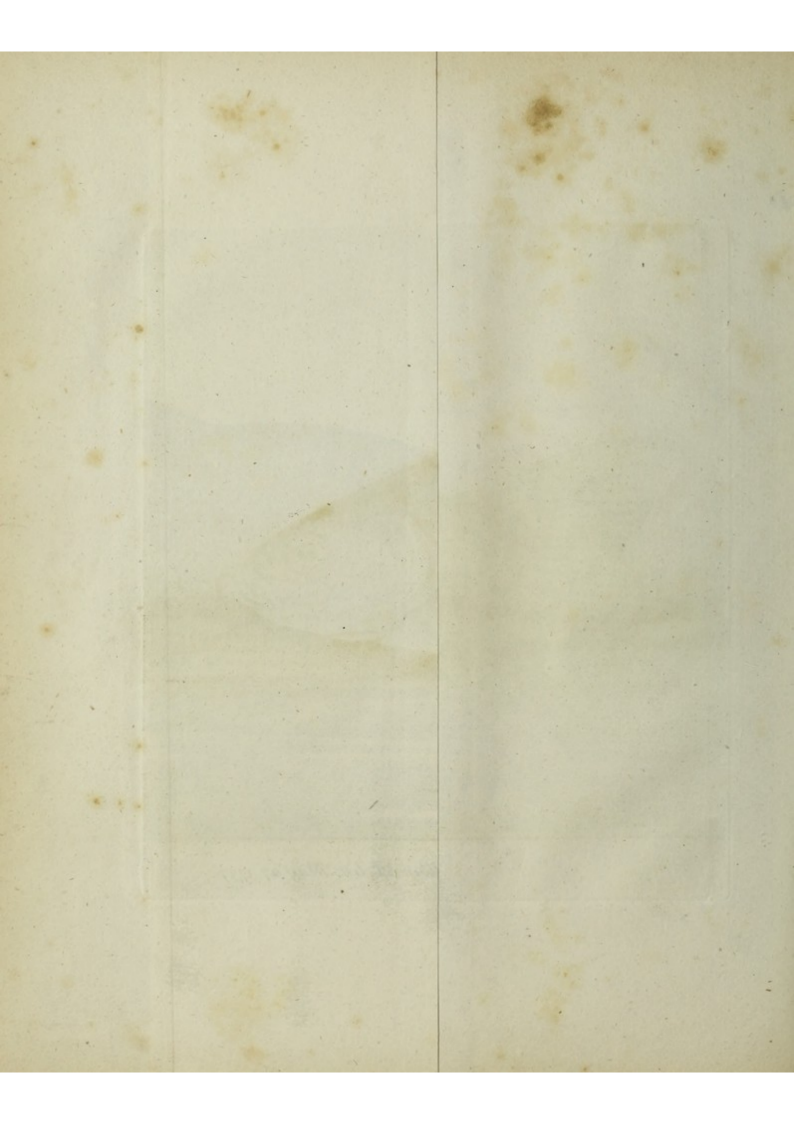
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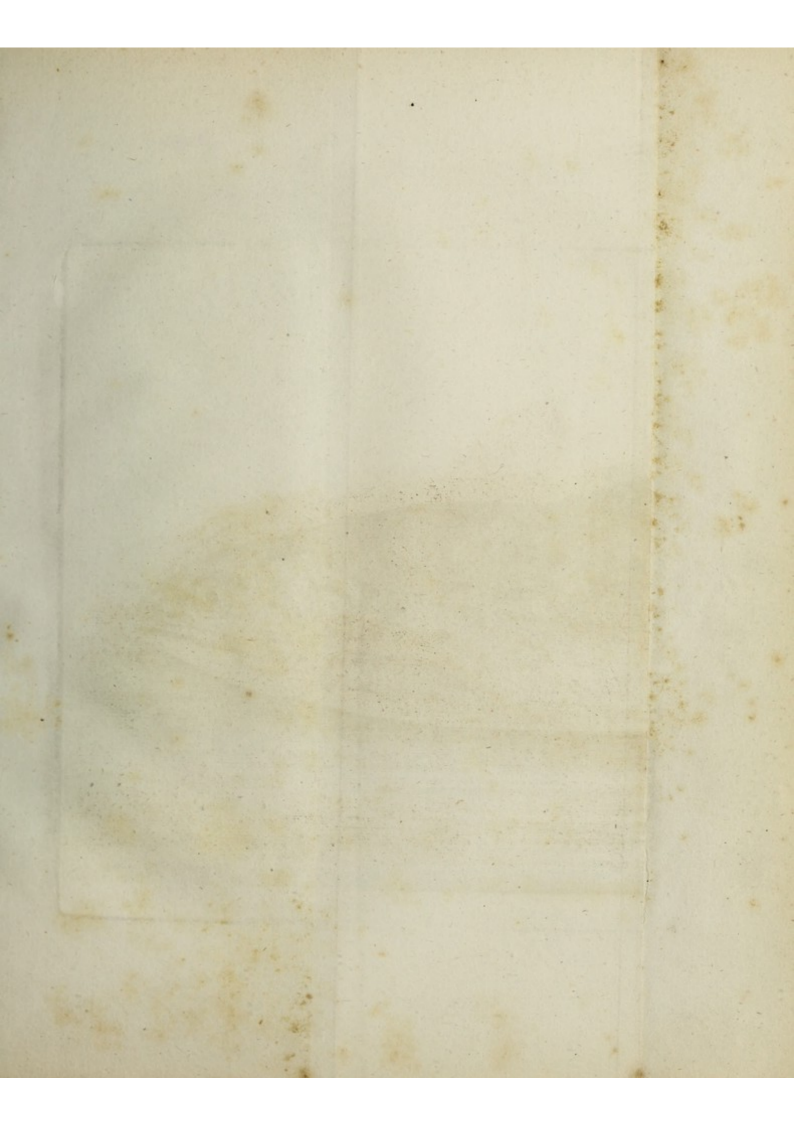
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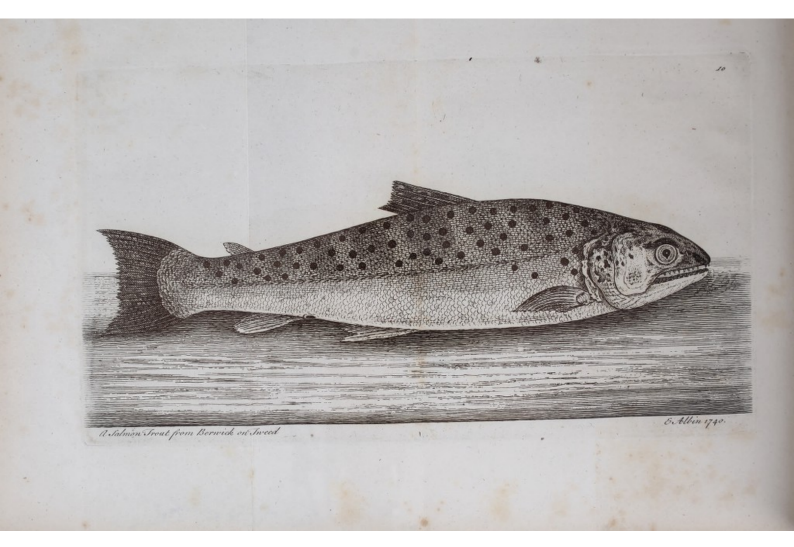












(29)

The TROUT

IS a very valuable river-fifh; the characters of which are thefe. It has a long body; its head is fhort and round, its nofe blunt at the end: its tail is very broad; its mouth large, and each jaw furnifhed with one row of fharp teeth. In its palate there are three parcels of teeth, each of an oblong figure, in the congeries, and all meeting in an angle near the end of the nofe; the tongue has alfo fix, eight, or ten teeth on it. It is very beautifully variegated on the fides with red fpots. The colour of the Trout, and of its fpots, varies greatly in different waters and different feafons; yet you may reduce each to one fpecies.

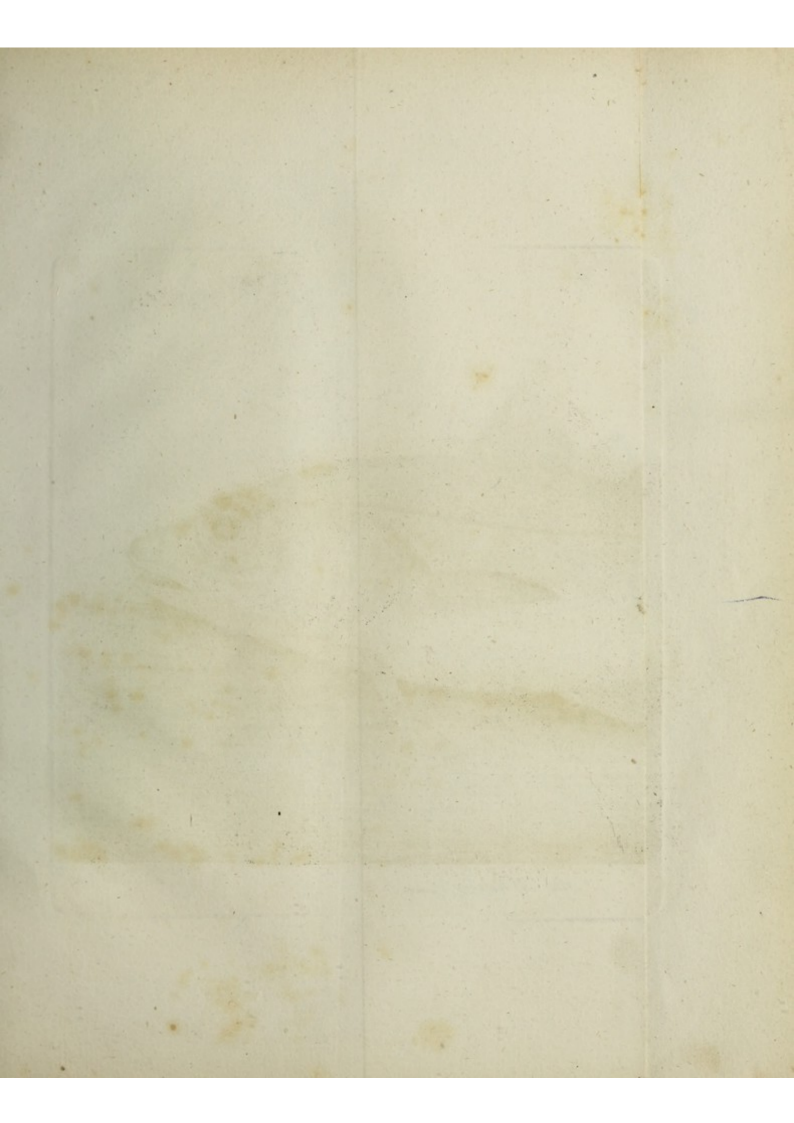
In Llyndivi (a lake in South Wales), there are Trouts called Coch y Dail, marked with red and black fpots about the fize of a fixpence; others, not fpotted, and of a reddifh hue, which fometimes weigh from eight to ten pounds: they are very ill tafted. In Lough Neagh, in Ireland, there are Trouts called Buddagh, many of which weigh thirty pounds; others are taken of a much fuperior fize, in Hulfe Water (a lake in Cumberland), the fame as those Trouts in the lakes of Geneva.

The flomachs of the common Trouts are very thick and mulcular, as they feed on the shell fish of lakes and rivers as well as the small fish; and take gravel or stones into their

ftomachs

ftomachs to affift in comminuting the teftaceous parts of their food. The Trouts of certain lakes in Ireland are remarkable for the great thicknefs of their ftomachs, which, from fome refemblance to the digefting organs in birds, are called Gizzards; and the fpecies which have them, are called Gizzard Trouts. Thefe ftomachs are frequently ferved up to the table in Ireland, under the nomination of Gizzards.

Trouts are a very voracious fifh, affording the angler great amusement. The under jaw of the Trout is subject to the fame curvature as that of the Salmon. There is likewife a species of Trout, which migrates out of the fea into the river Efk in Cumberland, from July to September, and called, from its colour, the Whiting. Its tafte is delicious. When they first make their appearance from the falt water, they have a Salmon Loufe adhering to them. They have milt and fpawn; but no fry has been yet observed. It goes under the appellation of Phinocs, among the Scotch. They are never more than a foot in length; the upper jaw is fomewhat longer than the lower; the upper contains two rows of teeth, and the lower one: on the tongue there are fix teeth. Its form is truly elegant; the colour dufky, mingled with filver. Firft dorfal fin fpotted with black; the tail quite black, and forked; the first dorfal fin has eleven rays; the pectoral thirteen; the ventral nine; the anal nine.





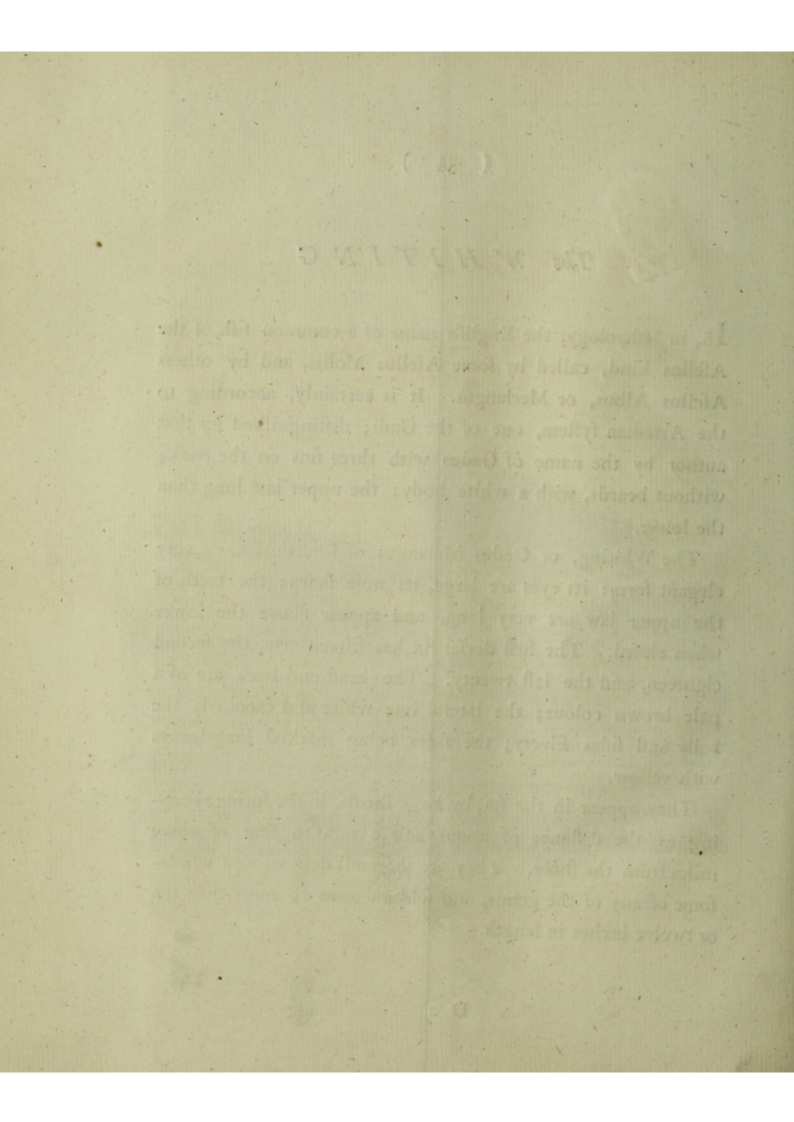
The WHITING

(31)

IS, in Ichyology, the English name of a common fish of the Afellus kind, called by some Afellus Mollis, and by others Afellus Albus, or Merlangus. It is certainly, according to the Artedian system, one of the Gadi; distinguished by that author by the name of Gadus with three fins on the back; without beards, with a white body; the upper jaw long than the lower.

The Whiting, or Gadus Melangus of Linnæus, has a very elegant form: its eyes are large, its nofe fharp; the teeth of the upper jaw are very long, and appear above the lower when clofed. The first dorfal fin has fifteen rays, the fecond eighteen, and the last twenty. The head and back are of a pale brown colour; the lateral line white and crooked; the belly and fides filvery; the fides being marked lengthways with yellow.

They appear in the fea, by large fhoals, in the fpring, keeping at the diffance of about half a mile to that of three miles from the fhore. They are the most delicate and wholefome of any of the genus, and feldom grow to more than ten or twelve inches in length.



DISCOURSE

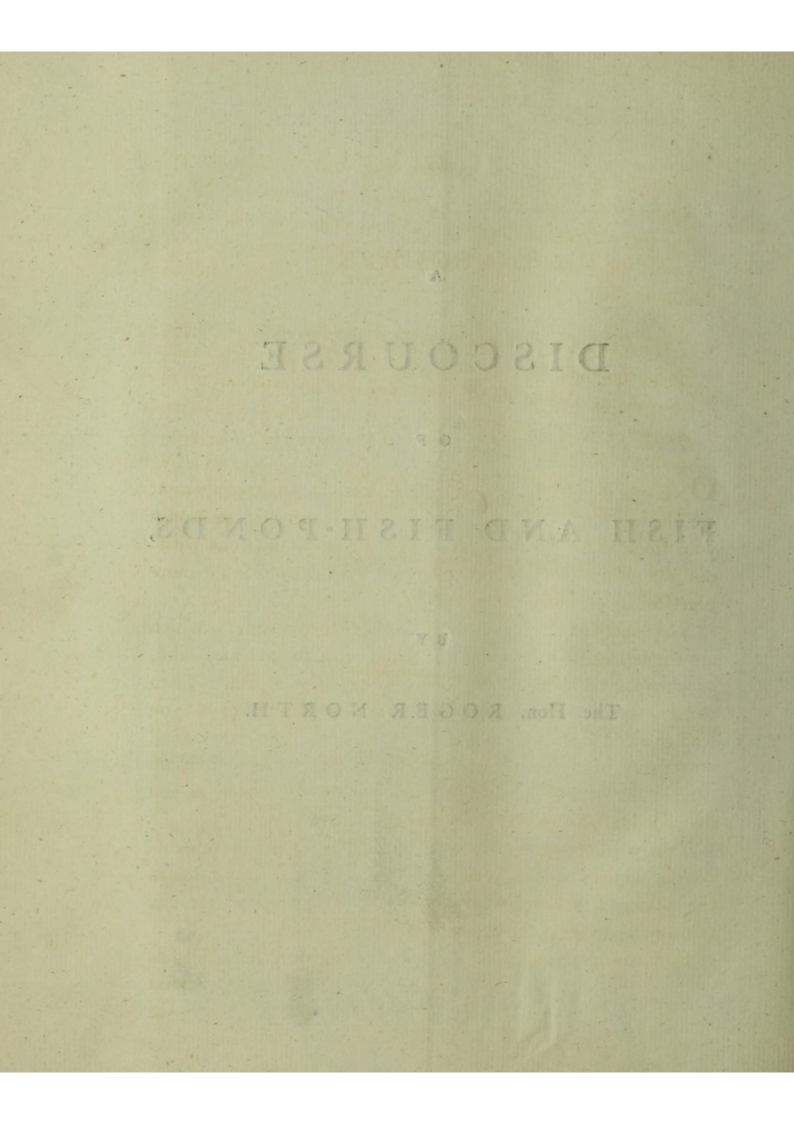
A

OF

FISH AND FISH-PONDS,

BY

The Hon. ROGER NORTH.



(35)

A

DISCOURSE

OF

FISH AND FISH-PONDS.

Of the Situation and Disposition of the principal Water

ONE great point in the conduct of fifh, is, to have them at command; another is, to have perpetual recruits, to fupply your flock as you draw it off. This is not to be done without a certain order and method; and with it, nothing is more practicable and eafy.

Your method muft be, to have fome great waters, which are the head-quarters of the fifh, from whence you may take, or wherein you may put, any ordinary quantity of fifh. Then to have ftews, and other proper auxiliary waters, fo as you lead the fifh from one to the other, whereby you never fhall want, and need not abound; and, which is more, lofe no time in the growth of the fifh, but employ the water, as you do your land, to the beft advantage.

This will appear more diffinctly in the fequel of this difcourfe, which shall begin with the situation and disposition of the principal waters, whereupon you must depend for the raising and feeding the greatest part of the stock.

First, you must examine the grounds, and find some fall betwixt twixt two hills, as near a flat as may be, fo as there be a fufficient current for the water. If there be any difficulty in judging of fuch, take an opportunity after fome fudden rain, or the breaking up of a great fnow in winter, and you fhall fee plainly which way the ground cafts; for the water will take the true fall, and run accordingly.

The condition of the place muft determine the quantity of ground to be covered with water. I fhould propose in all, fifteen acres in three ponds, or eight acres in two, and not lefs. And these ponds should be placed one above another, so as the point of the lower may almost reach the head or bank of the upper; which will be very beautiful, as well as profitable, as will appear afterwards.

The head or bank, which, by flopping the water in its current, is to raife the water, and fo make a pond, muft be built with the clay and earth taken from the pan or hollow dug in the loweft ground above the bank; and that pan should be shaped as half an oval, whereof the flat comes to the bank, and the longer diameter runs square from it.

But were there not need of earth for this purpole, it were better to leave the natural foil for the fifh to feed upon. I fhall give the reafon afterwards, and confider the manner of raifing and fortifying the bank particularly.



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Of the Manner of the making and raifing Pond-Heads.

IT is obvious, that if you make a dam crofs a valley or fwamp, where at any time after, the water runs, it will produce a pond; and as the bank or dam is higher at the point or center, which is against the lowest ground, fo much is the pond deeper; and if the hills on each fide rife fteep and quick, the water ftopped will cover lefs ground than if they rife flow.

Now first, for making the bank or head, you must be fure it is tight, and that it do not few or leak, as it will certainly do, if it be composed of mere earth; therefore a bed or wall of clay, the whole length of the bank, must be carried up with good ramming, from a foot or two below the furface of the ground, to fuch height as you propose the water shall stand.

If you do not give the bed of clay this foundation, the water lying under a great weight from the depth of it, will work itfelf underneath, fo allow a fpit or two at least for it. Then, as you ram the clay, you must be fure that earth be brought to carry the bank up with it, or elfe the fun will fearch and crack it, which is of pernicious confequence; fo when it is come to its full height, close and cover it with earth immediately, left the inconvenience happens.

You must allow three feet to the breadth of this bed of clay, and raife it to the height you intend the water shall stand, and lay earth three feet higher; two feet would have ferved, but that the allowance of one at least must be made for the finking finking of the bank; for it will do fo notwithstanding the

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preffing of tumbrels, horfes, and men working upon it. If you project many flews, or other ponds to be funk right down about the fame time, you will have great advantage by the clay you take out of them, which will be much more than is neceffary for the bed, and that may fortify the bed, by being preffed down by the tumbrels on each fide of it; and fo the bank will be very much confirmed, and it will alfo fave breaking of ground within the pond, which is a great advantage in the feed of the fifh.

The Dimensions of Pond-Heads.

elay, the whole length of the bank, must be carned up with

is tight, and that it do not linear leaf, as it wall

THE dimensions of these banks are governed by the manner of the hills rising; for if it be quick, then, to cover a competent quantity of ground, you must raise the bank higher, and confequently it must be made stronger, than when the ground riseth slow, so as a moderate height shall cast the water upon ground enough. And of this there will be great difference; for in some places, ten see thigh shall cover as much as twenty feet in others. And this will be easily discovered by the water-level, used according to art, whereby you may stake the water-line upon the ground to any height; and so you will fix the determinate height of the bank. I will suppose a medium, and that a bank, fourteen feet high at the center, will cover the quantity of ground. Then you must make your bank at the foot at least fifty feet wide, and fo ftraitening by equal degrees on either fide, bring it to fixteen at the top; and fo you will have a fufficient flope, and the bank will fland firm and durable, fcarce to be deftroyed without as much pains and induftry as made it.

By this proportion, pond heads of any dimension may be projected; the matter is not fo nicely circumstanced, that a little more or lefs fhould fignify. But it must be noted, that to make them too flight, is the greatest error, and most to be avoided ; let them be rather made too ftrong, for then you have not only a more fecure bank, but a more beautiful walk, and more room for wheel-carriage, befides a capacity of fome wood; all which compensate the charge of what is superfluous.

Of fecuring your Banks.

release uson the bank. Here are many

IF the bank be well made, and in fufficient dimension, nothing can hurt it, but great land-floods, or water-fhots, which, if fuffered to run over the bank, will carry away the fifh, which in a warm flood will rife, and go with it to feek adventures, but alfo gurry holes in the back of the bank, and weaken it fo much,

much, that if the flood continues, it shall carry all away together.

For preventing of this mifchief, there are two ways; I. Grates at each end of the bank, planted upon the level that is to be the higheft of the water. 2. Channels of diverfion, which being taken fo high in the current as may lead the water upon the fide of either hill above the bank, you have the power to turn out all the water when you pleafe, fo that none fhall come upon the bank.

1. As to grates, the way of them is well known; however obferve, that if they be made of wood, the banks must be fet diagonally, like window-bars; for fo rubbish stops least against them, and the water paffeth freely. And in regard you cannot allow any great diftance between them for keeping in the fifh, you must help out the room by extending the grate from each fide of the cut in the bank where the water is to vent, fome confiderable fpace from the bank, and there to meet in a point, forming a triangle upon the bank. Here are many more flits for the water to vent at, than if the grate lay flat upon the bank, covering the paffage only. And if need be, there may be doors to flide up and down, made in the grate, to let the water pass more freely; but this endangereth lofing the fifh. If you will afford iron for these grates, you need only cover the paffage of the bank; for the bars need not be fo thick, but there will be fpace enough for the water to vent at.

2. The channels for diverting the water are very useful in this and many other respects; for they give you a perfect command. command of the water, and you may turn it which way you pleafe, fo as to fill or keep dry any of the ponds, and in a wet feafon are a perfect fecurity. These should be made four feet wide, and on each fide of the ponds the loss of ground is not confiderable; for wood growing there will make amends for it.

The ftring of ponds in Hyde-Park are admirably difpofed in this refpect; for the current of the valley is carried along by the fide of all the ponds, and may be let into any of them, or any may be emptied into it; than which, there is not a greater command of water.

However carefully a bank is made, it is probable it will few a little at first; but this should be no discouragement; for by the settling of the earth, it will continually grow higher, and in a few years, if made with tolerable care, be as firm as a rock.

Of Sluices.

Hene well and such maps how of dire

THESE are very requifite to the good command of a water, and though very ordinarily ufed, yet require an experienced carpenter to make and fix them as fhould be, efpecially in great waters; and fuch as have not experience, fhall err most grossly in this work. They must be framed fo as to stand firm, that the the force of any thruft, or a boat's running against them, may do no prejudice to them: for if they are any thing strained, they are apt to prove leaky; and in fo great an height as is needful for deep waters, a small matter will do it, unless they are extraordinarily well abutted.

The timber-work muft be heart of oak, efpecially the top, and that all of one piece, how long foever it be; and the vent hole muft be guarded with large boxes perforated fo as the water, but no fifh, may pafs. And all this well framed, and what is under ground extraordinarily rammed with clay, elfe it will be apt to leak.

The use of these is very great: for if a great water must be emptied, you must either apply engines, cut the bank, or draw a fluice. As for engines, they are too chargeable, and puzzling to fix; however, I may propose to them that are lovers of art, some facile ways of lifting great quantities of water. Then, if you cut the bank, the passage is interrupted and made troublessome by the earth, and you shall scarce ram it up so well again, but it will perpetually leak about the place where the fifture was; but sluices vent the water certainly, though flowly, without any labour, charge, or inconvenience.

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his work. They mult be finned for as to fland firm, that

Of the Manner of working to raife a Pond-Head.

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NOW, as for the manner of raifing this bank, which I think is the only chargeable work you have, I fhall give fome light into the way of working, fo as to abridge the expence as much as may be. The advantage of trades, is, that by continual experience, they find nearer ways of doing things, fpending fewer flrokes, and lefs time, than others can. And in the conduct of this work, there is much to be faved; every man's reafon leads him to contrive compendiums of bufinefs, as I have done in the difpofition of my waters; which experience of mine may fave others the thought, as well as lofs by making their own experiments.

When you have projected your work, for which the latter end of June, or the beginning of May, is the beft time, take the affiftance of your neighbours, and provide yourfelf with fix tumbrels, four good horfes, and two ftout labourers, befides the driver to each pair of tumbrels. I call them pairs, becaufe they work alternately with the fame horfes; fo that one is filling, while the other is moving, and your labourers, as well as horfes, are always at work.

• The first work to be done, is, the taking up the first spit of earth where the bank is to be, and from the pan of the pond, and to lay it by for the uses I shall declare hereafter.

Then lay down your fluice, with trunks fufficient to convey the

the water through the head or bank. This mnft be done at the deepeft part of the ground, which probably will fall in the center of the bank. This will employ two pair of tumbrels and four labourers, for digging and fetching of clay, befides four labourers to ram it, which muft be, as was faid, very well done. And the carpenter, who beforehand hath fitted his work, muft attend alfo one whole day to help in the laying it down, and to fee it well rammed.

The next day's work may be the employment of two pair of tumbrels in fetching of clay, and four or five good labourers to ram the foundation of the bed of clay. And I fuppofe this may rife a foot in one whole day's work, more or lefs, as the length of the head is. Clay rifeth ftiff, and for that, if it rifeth near, as in the pan of the pond, three labourers to a pair of tumbrels, are requifite to dig and fill, otherwife the horfes will be idle, and want work as well as the rammers.

The day after employ four pair of tumbrels more, to fetch earth out of the pan of the pond to lay along the bank on each fide of the bed of clay, the whole length of the head; and to this work, two labourers for a pair of tumbrels are enough.

Here you must lay on fix labourers at least, to ram the bed of clay, and spread earth upon the bank, so that it may be done as fast as the fix tumbrels supply it; and by this means the bank and bed of clay will rise together.

Thus you proceed till the bank is finished, which will rife faster as you come nearer the top, and fo will somewhat alter the employment of the tumbrels and men, which you must conform in proportion accordingly. And observing these directions, directions, you may make two ponds in one month (supposing the weather propitious), which shall be three, four, or five acres aniece, as the ground gives and not expend in money

acres apiece, as the ground gives, and not expend in money above eighty pounds, although you pay for every hour's work of man and horfe.

But confidering that a gentleman is fuppofed to intend this bufinefs, not only as a care, but an entertainment, he will not fuffer his own fervants and horfes to be without a fhare of it; and then I cannot imagine which way he can expend above fixty pounds, fuppofing labourers work for twelve pence per day, which I cannot fay they will do in all countries.

The third pond may be a work of another year; and if the ground lies fair for it, that is, much upon a level, I would not be without it; for it will add much to the ornament of your eftate, becaufe it will fill up a range or ftring of waters, which two do not; and befides contribute vaftly to the increase of fish, as I shall shew; and I prefs this thing the rather, becaufe without it, in the method I propose, you will have the use of but one pond as to water every year. Nay, were not occonomy, and faving charge, one great branch of my defign, I should recommend more of these waters, if the place will receive them.

And to demonstrate the charge is not fo very great, compared with the other expences gentlemen are at for their diversion, without any return of profit, as to deter any from undertaking this particular work; I must remember, that once, at the command of my Lord North, I did, as I have directed, proceed to the making one great pond, and one stew, at Catledge, F which are ftill to be feen, but neglected; and befides, the regard to profit by the fifh they would maintain and fupply, the very ornament of them was worth the charge. I was limited to ten pounds, befides the work of his lordfhip's horfes, which I compute to be four pounds more; fo the whole did not coft fifteen pounds, and yet a full acre of ground l ayunder water, and all was completed in twelve days. His lordfhip would not allow the laying down a fluice, elfe that water was a fpecimen of my proposition, as well for the conduct, as the charge of the work.

Of Auxiliary Waters.

As a great garrifon muft have many fubfervient forts and redoubts difperfed about the place, for fecuring the country, and collecting the contributions, which are to maintain the headquarters; fo the great ponds, which are the head-quarters of the fifh, muft be accommodated with many other fubfervient waters, which I call auxiliary, becaufe they ferve to relieve the greater when over flocked, to fupply them when under flocked, and to rear up and maintain fry and young flores, as well as to render the fifh eafy to be taken; without which conveniences, you will have but a forry account of the fifh.

There

There are flews, moats, and ordinary ponds difperfed about in your eftate and neighbourhood; the employment of which being very confiderable in the well ordering of fifh, I will confider each apart; and first, of stews.

Of Stews.

THE peculiar use of these, is, to maintain fish for the daily use of your house and friends, whereby you may with little trouble, and at any time, take out all or any fish they contain; therefore it is good to place them in some inclosed grounds near the chief mansion-house. Some recess in a garden is very proper, because the fish are fenced from robbers, and your journey to them is short and easy, and your eye will be often upon them, which will conduce to their being well kept, and they will be an ornament to the walks.

If you have two great waters of three or four acres apiece, I do advife, that you be not without four flews, of two rods wide and three rods long apiece. The way of making thefe, is, by cutting the fides down fomewhat floping, and carrying the bottom in a perpetual decline from end to end, fo as you may have a convenient mouth, fuch as horfe-ponds ufually have, for taking out your nets when you draw for fifh.

F 2

If you have ground enough, it is better to make a mouth at both ends, and the deepeft part in the middle; for fo you may draw your nets backwards and forwards, lofing lefs time, and the fifh will not have fuch fhelter, as the depth under a head will be. Befides this, you will find the fifh will delight themfelves in coming upon the fhoals, and it may be, thrive better. But for this manner you muft allow at leaft a rod of ground in length more than for the other.

Thefe I intend for carps chiefly, though not abfolutely; and if you find the tench and perch increafe and profper, you may make other leffer flews to accommodate them apart, if you pleafe; and fo you will have them at command, without difturbing the other fifh; only obferve this by the way, that perch will fcarce live in flews and fmall waters, if the weather be hot, but will pine, grow lean and thin, if not die; therefore the flews are to be their winter-quarters; from whence you take them for the ufe of your table, but in fummer tranflate them to the greater ponds.

These stews being designed at the same time you raise the pond-heads, will be done almost under the same charge, as is hinted elsewhere: and once made, you have the fish at a minute's warning ready for the kettle, or any other use; which convenience is the great end of all the charge and pains, and without it, you are not a master of fish.

may have a conversion month frich as horfe-ponds what

for taking out your nots when you draw for

Of

Of Moats.

howfes, yards, orchards, and it may be a nightle or two, fuel

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THESE were made ordinarily for fecuring of dwelling houfes, rather than for fifh; and fince wars have been lefs frequent, or rather, grown fo much an art, that the ancient way of fortifying is not ufeful, are almost difufed. For being laid fo near the dwelling, as we observe commonly they are, for want of fun, and air to purge them, the water grows putrid and flimy, yielding no pleafant fcent to the house; befides, when laid dry, as is neceffary fometimes, the ftench and filth of them are infupportable; and therefore many gentlemen have either flighted them wholly, or prefented the form only, as a walk or low garden, planting the fide- walls with fruit, but without water : and fo is the moat at Althrop in Northamptonshire, a feat of the Earl of Sunderland's, much of late beautified, put in order, and from a defect, turned to a great perfection.

But I am an advocate for moats, ordered as they might be, and do efteem them a very great accomplifhment to a feat in many refpects. 1. Though they are not a fortification for refiftance in time of war, yet against pilferers and tumults, they are fufficient and better than any walls you shall make. 2. They shall nouriss a world of fish, which, though not fo well at command as in other waters, yet for angling, and the sporting part of net-fishing, are better than the others are, because nearer, and fished with smaller nets. 3. They are an ornament and delight to a feat beyond imagination, as will appear appear when I have fhewed how I would have them made; and of that next.

They should encompass not only the house, but all the out houses, yards, orchards, and it may be a pightle or two, fuch as are neat for ordinary convenience of horfes, or a cow or two: I fay, all that is called the home-ftall, fhould be environed by the moat. It should be no less than forty yards, or one hundred feet over, cut down with a flope on each fide, as your pond-heads were, without walls; which are too great charge to keep in repair. And towards the paftures, you may make a mouth; if it runs the whole length of one fide of your moat, it is the better, and fifh will increase and thrive from it. Let there be but two avenues with bridges: And to prevent the charge of crofling fo great a length with bridge-work, you may leave the earth on each fide broad enough for carriages, but not to meet by ten or twelve feet, which may be covered by a bridge, and underneath, the water to communicate; fo the pafs shall be, as upon a causeway, with a draw-bridge ; for fo it may be made, if you pleafe.

I know all fituations and foils will not admit of this; for fome are low and marfhy, and fo have naturally too much water; others are upon hanging ground, which for want of a level, cannot be moated in this manner; others are fandy, and will not hold water: But the happieft of all, is, fuch a fituation as either hath fprings, or will take a current, and difcharge it again by a fluice or gates, fo that the moat fhall be perpetually fed with a frefh water, and may at any time be laid dry; therefore in thefe affairs there muft be a previous judgment (47)

judgment of the place, elfe undertakings will not fucceed, and that is a great difgrace.

Now, fuch a moat as this hath all the convenience I fpoke of, befides ferves the houfe with water; which from the wind and the fun's free accefs to it in a great body, will certainly preferve it fweet and wholefome. The finks of the houfe will not foul it, as it doth in leffer quantities, even to kill the fifh, as well as make the water unfit for use. The view of it is a delicacy the greatest epicures in gardening court, and we hear of it by the name of canal. Then the moving upon it in beats, either in calm weather, or with fome wind that ftirs the water, and gives a power of employing fomewhat of fail, after a romantick way; and thus circling an houfe, taking the variety of walks and gardens here and there, vifiting stables and offices, feeing the horfes air upon the banks, &c. are pleafures not given to be underftood by any but statesmen, laid aside for their honefty, who by experience are taught the variety of greatnefs,. and have an understanding to distinguish the true felicities of life.

I know the objection of charge, which muft be very great in fuch a work as this; but I confider the great profusion of money that is allowed to transitory vanities; fuch as habits, treats, equipages, not to mention vices too well known; fuch as are tellers of money and depauperate families, leaving nothing but difeases to shew for them. If fo much, or a much less proportion being disposed to employ mankind, the poor especially, in making holes, and filling them again, were much more commendable. What is it then to produce advantage

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to yourfelf and family, to improve your habitation and effate, preferve health and reputation?

But even the charge might be alleviated, if not in great part faved, by good management. For fuch groß works as this may be put out to undertakers, and you may compute by the folid foot or yard, what the charge will be; and the mafters will fee the men work, which you cannot do if you are mafter, and do all by the day. Then, every one delights to have raifed walks and terraces about an houfe and garden; fo that the earth being employed in fuch, and raifing mounts in proper places, will produce a real equivalent for the charge: but this is a digrefilon which here I conclude, and return to the affair of fifh.

Then confidering moats, as commonly they are, it is not expected that the fifh fhould be much at command, becaufe it is difficult, and perhaps not convenient to lay them dry. However, they fhould be kept full flocked, and will maintain a great many. This will mend your angling, and the fifhing with nets will feldom be labour in vain, as certainly it will prove if under flocked. These waters will receive a great fhare of your fry and flores that are fuperfluous, and fo preferve them.

If a moat come to be laid dry, as will be neceffary fometimes to keep it from turning all to mud, after you have by a fluice or cut, drained the water as low as you can, make dams with boards and clay, and ram them to be water-tight; fo you may tofs the water out of one division to another, and take out the fifth in good order; but if you dry all together, you you will not be able to fecure all; befides, having one division full of water, you can relieve the fry and eels by letting it upon them; which elfe, for want of a fresh to let in upon them, will be loft. So when one division is fished, that is relieved by tossing the water out of the next. And this course is not amis, though you intend to throw out the mud; for the faving the fish while you are taking them out, quits the charge of making the stanks.

Of other auxiliary Waters.

other fills, and greatly surprife you in the defination they will make a Fat I. that they make of this when I come to the

YOU must have other waters besides stews, to affist in the disposition of the fish; for laying a pond in that great order dry, as I propose, once in every year, there will be a great quantity of fish to be disposed; so that you must have a sufficient quantity of waters to receive when you abound, and to recruit when you want. The stews will carry fixty, seventy, or eighty carps apiece, supposing you spend continually out of them; so other waters will receive their proportion, by fending this way and that the stock of fish, you will preferve all, and know where to find them again.

These bye-ponds will be dispersed about your estate, where perhaps your predecessors thought fit to make them, for the convenience of their pastures, or you may make them as you

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flocking of maters.

can beft, with respect to charge and other advantages, observing always in a ground to take that part for your pond, to which the waters are most apt to settle. In some places, but very few, the waters stand best upon the hills, and the valleys, when fandy, will not hold well. The nature of the ground is to be regarded.

Some ponds of good depth, of about five or fix rods fquare, fhould be affigned to maintain pikes, which, when great, ought to be kept by themfelves; for in a few years they will devour other fifh, and greatly furprife you in the deftruction they will make. But I fhall fpeak more of this when I come to the flocking of waters.

I do much approve of cleanfing and cafting out the mud of fmall ftanding waters once in feven or eight years, and fo letting them lie dry one fummer, if you can fpare the water; which, from moats, and pafture-waters, can fcarce be done, without great inconvenience. These matters exercise the invention of a good œconomist, who will endeavour to prevent damage, as well as fave time, and turn even his pleasures to profit.

One thing I advertife here, which is, not to let carps continue in a fmall ftanding water above two fummers and one winter; for fo you run a much lefs hazard from froft, than otherwife you will do; befides, the fifh will grow much more upon transplanting, than by continuing in the fame water, and more in the great, than in the fmall waters: but of these things more afterwards.

convenience of their paftures, or you may make them is you

The Course of laying the Great Waters Dry.

off, and at the being near full, it is

lummer, and you may make a profit of the foil fufficienciy,

either by ploughing or feeding. And at Michaelmas next, or

BEFORE I come to the bufiness of fish, I will finish what I had to fay about ponds, and the conduct of them; and of that only remains to speak of the course of laying them dry.

As for the smaller waters, I have touched what concerns them already; as for the greater, or principal ponds, proceed thus:

In October, or after, draw the fluice of the first made pond, and lay it as dry as poffible you can. It may be the fluice, especially if the pond be many acres, will not vent the water fuddenly. That is of no great import, becaufe, as the waters fall, you will have opportunity of fifting with nets, and fo clear the fish by degrees; which left to the last, will be too great a burden to clear, and will not be done without damage; befides, the hurry will diforder every thing. If the fluice will not vent all the water from the pan, a labourer or two will foon throw it out with fcuppets. Here you find the use of the channels of diversion, spoke of before; for they will keep off all land-waters, if the time fhould prove rainy, and fo permit the pond to empty, and continue dry, which you could not answer for a day without them; and therefore they should be made on both fides of the waters, on each hill one, which will defend the shot of these hills, that otherwise would retard the work.

When your pond is dry, and thus fecured, keep it fo all G 2 fummer, fummer, and you may make a profit of the foil fufficiently, either by ploughing or feeding. And at Michaelmas next, or a little fooner, let fall the fluice, and turn in all the water you can, that the pond may fill, and at the being near full, it is ready to receive the flock again.

At the fame time lay another dry, proceeding as before; which you may do alternately during your whole life: nay, if you have but two great ponds, this is the beft courfe, and will turn most to the profit and feed of the fish, as I shall shew when I speak of feeding.

If your flock be very great, you may let your ponds fland full two or three years, but not longer, unlefs you delight to fee flarved lean fifh; for fuch they will certainly be, unlefs you keep an under-flock by three-fourths continuing in the fame water four or five years. And it is a certain rule, that the oftener waters are laid dry, the better the feed of the fifh fhall be, and more fhall be maintained. And a little experience will demonftrate the advantage to be great, as to the fize, fatnefs, and fweetnefs of the fifh.

When your pond is dry, concern not yourfelf to carry out the mud for the first fourteen or fifteen years; and then let it be only out of the pan whence you took the earth to raise the bank, but never break the turf of the rest of the ground flowed: but when it comes to be a yard thick in mere mud, it is good to take it out; for though mud be good to improve ground, yet, when it is taken from the pond, down to the dead earth, your ground and foil are depauperated, and the water by confequence, which cheats the fish, that is, yourfelf.

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Of the Breeding of Fish.

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HAVING done with ponds, the manner of making, preferving, and using them, I intend next to discourse of fish, and how best to dispose them to maintain the waters in full stock: but before I come to the stocking of waters, I must speak of the course of breeding fish, whereby the stock is to be recruited and supplied.

Some have thought, that great difference is to be found in the forts of carps, fome whereof are more apt to grow up to a great fize, others to fpread and look thick, and others for the fweetness of the meat. I do not deny but there may be fome difference, but I cannot efteem it fo confiderable, as to be worth the looking after. Varieties in nature are infinite, and in the feveral breeds of fish, as of other creatures: yet I have not observed fo much of it in carps, that I could tell how to diftinguish them, where I could promise myself better fuccess with one fort than another. This is a nicety which fishmongers, that make a trade of buying and felling, talk of, intending it only as a topic of mystery, which all trades affect, and to have fomething to fay for valuing or undervaluing, as they fell or buy, to justify in their talk the prices they propose to take or give; therefore this nicety is left to them.

I do yet believe, that a fort of fifh, bred in great numbers in bad waters, over-flocked, and almost flarved, may in process of time degenerate, and both lose a good shape, and be less lefs apt to grow up to a due greatnefs, than others that have been better defcended of a cultivated flock: and on the other fide, it is no lefs poffible, that by coming into good quarters, fifh may improve and mend; fo that a gentleman is to expect the goodnefs of his fifh from the cleannefs of his waters, and the plenty of their feed, and not from any choice of his flock or breed; and let him get them where he may, if well ordered, he may affure himfelf they fhall anfwer his expectations.

It is a common obfervation, that fome waters will, and others will not breed. It is my experience, that moft waters, the firft year after having lain dry a fummer, do breed, and that numeroufly, efpecially carps, which I have known increase to fuch an incredible fry, that I have been troubled how to difpofe them, fo as to have them again after three or four years, when they became good flock for great waters. Eels and perch are of very good use to keep down the breed of fifh; for they prey much upon the fpawn and fry of bred fifh, and will probably deftroy the fuperfluity of them.

The quality of breeding is fcarce to be found out by any certain fymptom; for fome very promifing ponds do not prove ufeful that way. The beft indication I know of a breeding pond, is, when there is good ftore of rufh and grazing about it, and gravelly fhoals, fuch as horfe-ponds ufually have. When a water takes thus to breeding, with a few milters and fpawners, two or three of each, you may flock a country.

As for pike, perch, tench, roach, &c. they are observed to breed in almost any waters, and very numerously; only eels never breed in perfect standing waters, and without springs; and

and in fuch are neither found, nor increase, but by putting in; but where fprings are, they are never wanting, though not put in: and which is most strange of all, no perfon ever faw in an eel the least token of propagation, either by milt or spawn in them; fo that whether they breed at all, and how they are produced, are questions equally mysterious.

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The Manner of Stocking Waters.

I HAVE found a great analogy between the flocking waters with fifh, and paftures with cattle; and that the fame conduct and difcretion belong to both. Waters may be overflocked, as paftures often are; fo both may be under-flocked. The latter is the lefs error; for if you over-flock, you lofe the whole fummer's feed; if you under-flock, you lofe only the reft of your profit; what you do feed, is much the better, and turns to account by more ready fale. So alfo of beafts; fome of the fame age and feeding will not thrive fo well as others. I have found the like in my fifh. And waters themfelves, like paftures, have varieties of goodnefs; fome will raife carps from five to eighteen inches, in five years; others will not do it in ten. This is moft fenfible between your great waters made upon a fall, and the fmall flanding waters, which have more inconinconveniencies, and are liable to frofts, and other cafualties, more than the others are.

Therefore I propole, that the fmaller waters should be used as nurferies, and either to breed, or be stocked with the bred fry of other waters, to raise them to a fitnels for stores in your principal feed; that is, to fix or eight inches. And of these bred fry, you may put one hundred into four rods square of water, or near that proportion, and fail not to remove them in two years time; and so you will have good recruits of stores for your greater waters.

And thus the many thoufands of bred fifh that you will have upon the draining your great waters, which many are apt to flight, may be fent feveral ways to the waters about that and your neighbour's grounds, and there fed up like chickens, and in time turn to great profit, as I fhall fhew; therefore they ought not to be flighted, but carefully to be preferved; the rather, becaufe confidering a pond (as I propofe) will, though but four acres, feed up one thoufand fix hundred carps in two, and perhaps in one year, from ten to eighteen inches, fit for your table-prefents, or fale. How is it poffible you fhould reftock your waters the winter after, without this providential forecaft, whereby you have magazines of fifh in other ponds, fit flores to fupply your occafion?

Now, as for your great and principal waters, it is hard to affign a certain proportion for the flock; but perufing the methods I propose, you will soon come to the knowledge what flock the waters will carry; for laying a pond dry every year, you will see the fish well fed, or else thin and lean; and accordingly cordingly you judge whether the flock was too little or too much for the water. Thus, by the thickness or fatness of cattle, you judge if your ground will carry more or not; and both as to species and number of fish, experience must be your guide in the stocking of waters.

However, to fave lofs of time, which you must fustain by making your own experience, I will give the best directions I can, for the first entry upon your business, and not leave the matter wholly in the dark.

If the pond be fupplied with a white fat water upon great rains, you may put into it at first three hundred carps per acre, in cafe there be three or four acres, elfe not fo many. And it will be expedient to put in forty or fifty tenches for a trial, because this fort of water is most proper for carp; but being laid dry, fometimes may prove well for tenches also, which, when thriven, are a very good fish; but this proof by trial must determine.

You may add perches to any number, and not hurt the water: I propole fix hundred; for though they are great breeders, being alfo fifhes of prey, they devour their own species as much, if not more than any other; and by deftroying the fry of bred fifh, they preferve the food for the maintenance of their feeders, which the fry would intercept; fo do good rather than harm. I took once out of a perch's belly of ten inches, ten other perches. This is efteemed one of the beft forts of fresh-water fish, and therefore defervedly to be encouraged.

Have a great care of putting bream in this fort of waters; H for for they will grow up very flowly, though at laft they will be great; but in the mean time they breed fo infinitely, and fuch a flimy nafty fry, as both robs and fouls the water, making it unfit for the other fifh. But when a water is ten or twelve acres, and fed with fome brook, winter and fummer, they will do very well; otherwife not to be made ufe of.

As for pike, which are inferior to no frefh-water fifh, and now more efteemed than ever, being lefs plentiful upon draining the fens, and fo harm more; they are dangerous guefts in the great waters; for if grown large, they will devour and deftroy the beft fifh, and depopulate the water. But thus far you may truft them; if you can procure one hundred jacks once in two years not exceeding nine inches, you may put them with the carps into your great waters, fo as your carps are not under nine or ten inches; but take care that they flay not above two years, and then fend them to their peculiar ponds, and feed them as I fhall hereafter difcourfe, and fo they will grow to be very large and fine fifh, which you would not want.

I cannot advife the flocking great flanding waters with eels, for they grow flow, and being of an indifferent fize, will be lean and dry; but in moats, which have the finks of an houfe drain into it, is proper enough for them, and they will thrive in it. It is a fort of fifh, as I noted, that belongs to a fpringy water.

Thefe directions belong to the first stocking of new-made ponds, which, as to feeding, lie under a difadvantage; the reason I have touched, and is from the dead earth in the pan from from whence you raifed the bank, and that at firft, which is about an acre, is almost unprofitable. But afterwards, when that dead ground hath contracted a little new foil from the fettling of the water, especially after land-floods, and lain dry a fummer, whereby it will begin to graze, it will become like the rest of the pond, and put forth as good feed for fish as any other part. This may seem strange and new, but is a great truth, known to me from indubitable experience.

Then after one, two, or three years (for longer the pond muft not ftand full), when you come to reftock, and fo on in all like occafions, you may put four hundred carp, or three hundred carp, and eight hundred tench (if the water feeds them) into an acre, befides perches. It is incredible to thofe who have not feen it, as I have done, how carps thus ordered, by transfplanting them every year or two, will grow. I affirm, that from fix, they will grow to twelve and better the first, and to fifteen or fixteen the next year; and then they are most fit for a gentleman's table ordinarily; for though greater are more oftentatious, yet these are the most seet and best meat, as young flesh is commonly preferred to old.

It is to be noted, that if the fifh wherewith you ftock the waters, were kept fo clofe together, and come from overftocked waters, which renders them lean and poor, you muft double the ftock at firft; elfe the two fudden plenty of food at firft will furfeit them, and they will die of overmuch blood, as I have found to my great lofs.

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Of the Manner of feeding Fish.

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IN a flew you may keep up thirty or forty carps, from October to March in winter, without feeding; and by fifhing with trammels or flews in March or April, you may take from your great waters, to recruit the flews; but you muft not fail to feed all fummer, from March to October again, as conftantly as your cooped chickens are fed, and to as good and certain account. The reafon you feed in fummer, and not in winter, is, becaufe the fifh will lie clofe in cold weather, and feed little, not caring to flir, efpecially upon the floals, where it is proper to give them meat.

If you would bring more fifh together into your flews, you may preferve and improve them by feeding; but there are bounds, becaufe the water is but fmall, and will not admit any great number : but if you have a great number of fifh to be kept for an opportunity, and you put them into a confiderable water, you may in that manner flock to any quantity, taking care duly to feed them; and fo not only maintain, but improve one thousand per acre; but if thus over-flocked, and you do not feed fufficiently, they will fink, and you be a great lofer.

Now, as for your flews, the care of feeding is beft intrufted to a butler or gardener, who are or fhould be always at home, becaufe the conftancy and regularity of ferving the fifh, conduce very much to their well eating and thriving; for they

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they will expect their meat as duly as horfes, and appetite in any creature waftes by difappointment.

Any fort of grain boiled is good to feed with, efpecially malt coarfe ground. Peafe boiled a turn or two are as good as any other grain. The grains after a brewing, while they are good and fweet, are very proper; but one bufhel of malt not brewed, will go as far as two of grains. The chippings of bread, and orts of a table, fteeped in tap-droppings of good ftrong beer or ale, are very good food for carps. Of thefe the quantity of two quarts to thirty table carps every day is fufficient; and to feed morning and evening, is better than once a day only.

The place to feed is towards the mouth, at about half yard deep; for that keeps the deep clean and fit, as a parlour to retire to, and reft in. The meat plainly thrown into the water, without other device, will be picked up by them, and nothing fhall be loft. However, there are feveral ways to give them meat, efpecially peafe, which are ufeful, as a fquare board let down, with the meat upon it, by the four corners, whence a ftring comes, and made faft to a ftick like a fcale, is very manageable. A gentleman had found out a very facile way to feed carps, worth noting, becaufe I have heard it was fuccefsful. He let down the very kettle in which the peafe were boiled, into the water, and the fifh would come and take out every grain.

When you feed in the greater waters, where the numbers are also great, it will be a charge as well as trouble; but when you take out the fifh, and fee how they are thriven, you will allow. allow both well employed. Either malt boiled, or frefh grains, is the beft food in this cafe : and what is not fupplied from your own houfe and brewings, you may take of neighbouring alchoufes, who will be willing, for a fmall matter, to throw into the water, at a place you fhall affign, a certain quantity every brewing. Thus carps may be fed and raifed like capons. And tenches will feed in flews, as well as carps; but perch, as was faid, are not for a flew in feeding time.

There is a fort of food for fifh, which I may call accidental, and is no lefs improving, than the beft you can contrive; and that is, when the waters happen to receive the wafh of commons where many fheep are fed, the water is enriched by the earth, and fhall feed many more carps, than otherwife it would. This is the cafe at Antlingham in Norfolk, where there are ponds in a common that raife carp wonderfully, although the foil be fandy and poor, and the waters feldom let out; and this earthy wafh is the reafon of it. When cattle are fed upon the paftures by your great waters, if they have accefs to them, in hot weather 'they will take delight to ftand in the water; the dung that falls from them, is alfo a very great nourifhment of fifh.

It is believed, that about London the fifhmongers have ways of making carps fat by the offal of butchers fhops and flaughter-houfes; which I do not at all recommend to others, if that were to be done, becaufe a fudden filthy feeding can neither be wholefome nor fweet. But I have not obferved, that carps do in any fort delight in blood, nor indeed any other fifh, except breams; and those will feed much upon new

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new grains mixed with blood; fo that if you will be at the charge of feeding them in flews, like carps, you may have large breams in fix or feven years, which are a very flow grower, unlefs it be in fpringy waters.

One way of feeding fifh is worth remembering, though not fit to be used in waters that you ever look upon. It is laying a dead carrion upon stakes in the middle of the water, and it will breed maggots, which falling into the water, feed the fifh very confiderably; but I have not proved it.

As for pikes, the beft food to raife them up to an extraordinary fatnefs is eels; and without them it is not to be done, but in a long time; otherwife fmall perches are the beft meat you can give them. And the common opinion, that pikes will not eat perches, becaufe of their armed backs, is a great miftake, as I have found by certain experience. Breams put into a pike-pond, will breed exceedingly, and are good enough to maintain pikes, who will take care they fhall not increafe overmuch. And the great fry of roaches and rouds that come from the greater waters, removed into the quarters of your pikes, will be good diet for them.

Pikes in all waters, and carps in hungry fpringy waters, being fed at certain times, will come up and take their meat almost from your hand; and it is diverting enough to fee the greediness and striving that will be amongst them for the good bits, and the boldness, that by constant and regular feeding, they will come to.

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Of disposing your Increase of Fish.

THIS care prefieth when you employ your great waters; and unlefs you have projected beforehand how you shall difpofe your fish, you will find yourfelf in great diforder.

As for carps for the fervice of your houfe, and alfo tenches and perch for winter, they are to be difpofed into your flews. The reft of your fifh, except the fry, you may put into the great water, and in March or April after, with flews or trammels, take out good quantities to recruit your winter's expence taken from your flews; the fry goes to your pikes, except carps, tench, and perch, which may go to fome of your auxiliary waters to be raifed, in order to become ftores again when you want. And if, after all, you find your flock too high, you muft feed as I have already difcourfed.

But you may contrive to keep your flock within compass; for you may enlarge the expence in your house, and gratify your family and friends that visit you, with a dish as acceptable as any you can purchase for money; or you may oblige your friends and neighbours, by making prefents of them, which, from the countryman to the king, is well taken; for many that have waters, not being in a method of husbanding them, as well as others that have none, want and defire fish, and look upon such a prefent, as of a rarity, valuing it not by your plenty, but their own scarcity. And where fish is plenty, it is a positive difgrace to appear covetous of them, rather more than

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than of venifon, or any other thing; fo that prefents are not only expedient, but neceffary to be made by him that profeffeth a maftery of fifh.

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Another way, more prudent, though in the account of fhallow people, lefs reputable, is that of felling. If there were any colour for difreputation in that matter, I fhould beftow fome words upon it; but feeing it refides only among vain women, or women-like men, I let the humour pafs, and fhould as foon preach against the opinion of fairies and Robin-Goodfellow, as that. Only by the way, I prefume to advife the cenforious sparks to do nothing unjust; let their dealing be plain, though in felling of horfes, spend what is their own, provide for their families, and be true to their friend; and after this, whether they fell corn, cattle, conies, sheep, deer, horfes, or fish, I will insure their honour for a farthing. It is the truth and substance of things, and no person's opinion, that governs honour, which consists wholly in doing what is truly just and good, and nothing otherwise.

This matter being difmiffed, I proceed to direct the courfe to be taken when you propose to fell. First contract with the perfon you deal with for a quantity; which, if for fale to eat, will be by the measure of fo much per inch, for every inch above a foot; if for stores, then fo much per hundred, or dozen, between certain lengths, as between nine and twelve, and seven and ten inches, to be delivered alive where it is agreed.

This trade will be easy, if you are planted within forty miles of London, which will take off quantities for retailing,

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elfe it will be hard to find contractors; but for ftores, there will be fome always beginning in fifh, with whom you may deal; and fo few will feduloufly apply to the conduct of their waters, as is neceffary to a command of fifh, you need not fear the country will be overftocked. If the humour of living in the country once repoffeffeth the gentleman, there may be much more occafion for ftores than at prefent there is, becaufe their feats are let to tenants, and the waters uncultivated.

When you have contracted, you are at a certainty, and may proceed; for it is a great inconvenience to take and carry fifh, and then be paid with a wrangle; therefore let your terms be certain, and you can have no difpute, becaufe all is to be declared by meafure.

You will find your ftews and auxiliary waters of great use to you upon fuch occasions; for you clap in what fish you please for fourteen or fisteen days; for inftance, five or fix hundred carps to a brace of stews, and they take no harm: if they continue longer, it is but feeding them until they are fetched or carried away.

Of fishing for Carriage.

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AS for the particular ways and methods of taking fifh, fuch as I have dealt in, is at prefent befides my defign, though I may may not perhaps altogether pass it by, so much as concerns the carriage of fish, which I look upon as a confiderable item in the managery as to profit, which I principally aim at, I shall now observe:

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When your fishing is in order to remove far, whether the waters are great or fmall, it must be done in winter, between the first of October, and the last of March; and the colder the weather is, the better. One great caution is, not to handle, or any way to batter or bruile them; for it is a great truth, and common fense speaks it, that fish battered and bruifed, will not thrive upon transplanting, fo well as others; therefore when your pond is drawn, and you come to the fifh, take them out of the water with hoop-nets fixed upon flaves about ten feet long, and ten or twelve fish at a time in a net is fufficient, though but a foot long; more, by their weight and ftruggling, will damage each other infenfibly, fo as to hinder their growth and thrift, and perhaps be the caufe that many die. Let the fifh be as little out of the water as may be; for when fouled, and almost choaked with mud, they will clean and recover themfelves with water, which freshen upon them often, till you come to put them up for carriage.

If you fifh with nets, and make a great draught, as probably you will when the water is low, be not hafty to draw the fifh upon the ground, but fecure them by taking the lead line upon the ground, and holding up the cork line, and fo let them ftir a little, they will be the cleaner; and then take them out with hoop-nets, as before. And if there be occafion to keep them any time out of the water, let it be upon the grafs, when there

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is no fun, or elfe in the shade, for heat is the greatest enemy to the life of fish out of water that can be.

The beft veffel for conveyance (if you carry above twenty miles) is a great tun that holds five hogfheads; but if no more than ten, fifteen, or twenty miles, ordinary hogfheads will do well enough. I know by experience you may fafely carry three hundred carps, fix and feven inches long, in one hogfhead; but from feven to a foot, not fo many by a fourth part. If they exceed a foot, then not above feventy or eighty in a hogfhead. Let every hogfhead have ten or twelve pails of frefh clean water (not well-water), every fix or feven miles, if it may be had. There is no need of any great liberty for the fifh, if their water be frefh, and often renewed; for one great ufe of the water is to bury the fifh, that with mere weight they might not crufh and deftroy one another.

When you are arrived at the place of difcharge, pour the fifh into an hoop-net a few at a time, and difpose them forthwith where they are defigned; and with this care you will fcarce lose a fifh.

Some use to put up fish in baskets or hampers for carriage, flowing them with grass between; but this is not so good as water, for the grass cleaving to the flime of the fish, rubs and cleans it from the scales; which done, a carp scarce ever thrives after. And although perhaps the fish may live, they will not grow or thrive, because their natural flime, scarce recoverable, is rubbed off; and for the same reason, it is not good to let carps lie at all in grass, but keep them always in water, to preferve them from bruises, and losing their flime.

Of

Of Nurseries to Ponds and Fish.

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GENERALLY fpeaking, the fresher air and cleaner foil your water hath, the better fish thrive. Wood of any fortnear the water is bad, not only from its hindering the wind and fun from purifying the water, but from the leaves falling in, and rotten wood; both which are pernicious to fish. But ofiers and willows may be allowed of, without much inconvenience. Oak boards, or timber laid in water, as fometimes is done to feason, will in all probability deftroy all your fish; and likewife hemp laid to rot; all which are therefore to be avoided. Dung-hills, stables, or cow-houses, permitted to drain into ponds, are very ill neighbours, and most especially wash-houses, which certainly spoil a standing water.

Of Frosts, and the Ways to fave the Fish in them.

a a section of Laboration

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THE great plague and bane of fifh in moats, great and fmall, and other little ftanding waters, are great and fharp frofts. I have used all the tricks that I have heard of, which are not a few, or could devise, to fave my fifh in fuch waters; and and yet in ten years time I have loft three or four thousand carps. But yet I have found ways to fave the life of many a fair carp, when my neighbours have loft all; which I shall declare as my own experience, and may be profitable upon like occasions to any that will use them.

First, as to the forts of fifth that fuffer most, I can only fay, that the tench, if any, is frost-proof, and will shift in extremity; but if the frost be intense and long, the other forts, as carps, eels, pike, perch, and roach, will go near to perisser in a second not any great difference of hardness, but when one fish complains, they are all in imminent danger.

The waters most obnoxious to frosts are such as are standing, shallow, or small. For if there be either a watercurrent, or a fresh spring, no fish dies for frost. If an hard winter fucceeds a very dry fummer, the fifh fuffers moft. If the ponds are large and deep, fuch as I have directed to be made upon the channel of water, which may not run but upon floods or rain, the fifh will never die in frost there; but fuch waters you must look upon as the afylum for the fecuring the fifh in extremity; and all that you can put in there alive, though through a hole in the ice, will certainly live. If the bank of a pond fews, it will preferve the fifh in froft; the reafon, as I imagine, is, becaufe where the water fews out, the air will bubble in, which relieves the fifh; or perhaps it might put the water into fome degree of motion. If fo, the ftirring water with a board flat upon a pole put under the ice, might do good; but this is conjecture.

The fymptom of mortality to your fifh in time of froft, is, their fhewing themfelves; which if you perceive in the leaft, conclude all are going; and without a thaw, that water will not keep them alive. For it is the nature of fifh in cold weather to lie as clofe and deep as they can; fo that nothing but the pangs of death fhall make them move. If no holes are broke, they will rife and flick to the ice, and be frozen to it; if there be holes, they will move about them, as if they came up for frefh air.

When the froft hath continued long, and hard, that you begin to fufpect your fifh, you may make a trial by cutting holes in feveral places, fome in the middle, and fome by the fides of the waters that are obnoxious; that is, after about ten days freezing; and by the appearing of the fifh, or not, you fhall difcover the temper and condition they are in; therefore watch them diligently. If they are not well, they will appear; then prepare all hands to take out every fifh, as near as you can; for what you take out, you may preferve, and all that are left behind, are probably loft.

Many use to break holes to relieve the fish, and, as they think, give them fresh air; some have put dung bound up together into the holes, as if the warmth of that keeping the hole open would preferve the fish; but these ways, and all others that I have heard of, except taking out the fish, are mere vanities. I have cut many holes, and large ones, and employed men to take out the ice, and keep them open, but to no advantage. One thing appeared very oddly to me, when I took that course. Many of the fish in a large moat had gathered. gathered together in a corner obverted to the South, where the ground rofe under an high bank, to a fhoal-water. Thefe fifh, by their motion and heat, together with the fun's heat, that was ftrongeft there, kept the water from freezing, and I could plainly fee every fifh, great and fmall. There were carp, pike, perch, eels, and fry in abundance, collected as if it had been a general counfel of all the orders of fifh, met to confider what was to be done in that extremity, very diverting to obferve.

But to leave conceits, and come to the only expedient which I have found effectual to fave the fifh in this cafe; and that is, to fet great tubs or fats full of water in fome outhoufe, not far from a fire; and as faft as the fifh appear, take them out, and put them there; and from thence you may convey them in a bafket to your great waters, where you may make an hole at about eight feet deep, and putting the fifh in, preferve them; or if you pleafe, you may keep them there, frefhening the water every twelve hours, until the froft breaks, and put them into their own houfes again. You may plainly perceive how the fifh, though flunned and numb with the froft, coming into the fat, will by degrees recover, and be perfectly well again; and thus you may keep them five weeks, or longer, if the froft continues.

I have gone farther: fometimes fifh have been to all appearance dead, others frozen and inveloped in ice, yet by this method I have preferved them; for heating water, and putting it into the fat, until I brought the water there to a Midfummer heat, and then I have put fuch fifh in, with their fhell

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fhell of ice upon them, and in fix or feven hours the ice was gone, and the fifh alive and well; and fo I have delivered them to my great waters, brifk as any.

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This may feem strange, but it is most true, and to be attested, if need were; therefore in frost use this and no other means, for all else will prove but labour in vain.

In fmall waters, where is the greateft danger of froft, obferve never to put in flock, but the laft week of February, or beginning of March; for then they take lefs hurt in removing, and they may be taken out in October after, and fo all hazard of froft prevented; and if you venture them there one winter, be fure never let them run the hazard of another. So you have two fummers feed, which will raife a carp from flore to the table, and venture but one winter's froft; and in winter they neither feed nor grow any thing confiderable.

Of the ordinary Benefits and Improvements by Fish.

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fide profit, and confider how a contleman froud

THESE were touched when I fpoke of difpofing the increafe of fifh; that is, furnifhing your table, obliging your friends, and raifing money. I fhall only add to the laft, that it is most reasonable, if it can be contrived, that pleasures pay for the charge of them. Then what is more justifiable, than to make ponds yield a profit to answer the great charge in making them?

But we muft go farther: ground fhall be vaftly improved by fifh, and fhall be intrinfically worth, and yield more this way, than by any other employment you can give it: for fuppofe it meadow of two pounds per acre (which is an high value for the beft meadow far from London), I will juftify, that four acres in pond fhall return you every year one thoufand carps fed up, from — to fourteen or fifteen inches, befides pikes, perch, and tench, and other fry, ufeful on many accounts, if the water fuits them. The carps are faleable, and will bring perhaps twelve pence, but in all likelihood not lefs than nine pence; yet, let it be fix pence apiece, there is twenty-five pounds, which is fix pounds five fhillings per acre; a little charge of carriage perhaps to be deducted. This is improvement enough.

But lay afide profit, and confider how a gentleman fhould entertain himfelf and his family, which I muft fuppofe every one hath, who lives upon an effate, and it may be numerous; he muft find fome fort of diverfion for them. Muft it be altogether going abroad to make, or at home receiving vifits? Or if the female part are fo grave, to decline that courfe of life, muft they always be within? Or if they ftir out, have nothing but mere air to invite them? Perhaps the gentleman himfelf may find diverfion by hunting, &c. and meeting company upon feveral diverting accounts; and fhall all his entertainments be exclusive of his family? No, certainly; whoever aims at an eafy and fatisfactory courfe of life, muft feek

feek that his family, as well as himfelf, be pleafed: and if he doth not order it fo that they shall be entertained, it is ten to one they will find fuch entertainments as fhall not be very grateful to him; therefore there is advantage enough in the maftery of fish, from the diversion, not to speak of the employment that it brings to a family. Young people love angling extremely; then there is a boat, which gives pleafure enough in fummer, frequent fishing with nets, the very making of nets, feeing the waters, much discourse of them, and the fish, especially upon your great sweeps, and the strange furprizes that will happen in numbers and bignefs, with many other incident entertainments, are the refult of waters, and direct the minds of a numerous family to terminate in fomething not inconvenient, and, it may be, divert them from worfe. Parks, bowling-greens, and billiard-tables, are of the fame defign; but it will be eafily granted, this of fifh is beyond them all.

If it be faid, that this is not a pleafure, it is all care and pains, efpecially to him that is the mafter, who muft be perpetually vexed at the negligence and blockifhnefs of fervants, that will never perform what he expects and orders: I anfwer, that is a good reafon for leaving the world. The plague of fervants is the fame in all bufinefs, wherein you ufe and depend upon them; therefore, to be rid of it, give away your eftate, retire, and be an hermit: and even then you fhall find the gnawing of your own mind a more perverfe evil, than all the bufinefs, fervants, with the croffes and vexations attending them. We were not made perfect, but muft live

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in perpetual difeafe; the only point is, which way to leffen it; and that muft be by employment, which diverts the fenfe of our innate mifery. What can be a greater torture, than to live chained to a bed, though the beft in the world, and have no company nor bufinefs? Therefore court bufinefs, if you would pafs for an epicurean, and let it be fuch as brings comfort to nature, and not pain and torment in the confequence; that is to fay, lawful, profitable, obliging, and temperate. So you avoid offending the publick, increafe your ftore, win your friends and family, and preferve your health; all which, I take it, are accomplifhed, in great meafure, by the maftery of fifh.

Now, as to the vending of fifh, obferve that it is beft to be content with the market price, as you can find it, as moft are for other vendible commodities; and for carps between thirteen or fourteen, or fixteen inches, meafuring from nofe-end to tail-end, twelve pence is a good price; felling to the nobility or gentry, may produce one penny more, and may meafure up to feventeen; but never promife above twenty turned of fixteen in twelve fcore.

Of Benefits, besides the main Design.

I HESE are many, and not inconfiderable: as first, when you make a great water, you take the first spit of the ground upon upon which the bank is to ftand, and from the pan of the pond. In cafe you take earth there for the bank, and this you carry to fome place where it is most easily removed upon your tillage-ground, and there let it lie to rot the fod, and then there is not a better manure, and more than pays the charge of digging and carrying it.

2. You gain the making of flews, and, it may be, other ponds for the convenience of your cattle, all under one charge: for if you must dig clay and earth for your bank, it is as eafily taken where it doth this, as otherwife.

3. If the foil about the waters be any thing moorifh, it may be planted with ofiers, which yield a certain yearly crop.

4. The feed of the pond when laid dry, or the corn, that is, oats, which you may have upon the bottom, though mere mud, is very confiderable. This hath been touched before.

5. You will invite all manner of help to your fifting, by the fry given among those who affist you; and though you pay them, they will expect fish; and with expectations of carrying home a dish of fresh fish, men will work in wet and dirt, to a wonder, without other pay.

6. If you graze cattle near your great waters, they will delight to come and fland in the water; and it conduceth much to the thrift of your cattle, as well as the feed of your fifh, which is much fupplied by the dunging of the cattle; and therefore it is good to have ponds in cow-paftures and grazing grounds.

As to the fowing of oats in the bottom of a pond, obferve

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to dry your great water once in three, or at most four years, and that at the end of January, or beginning of March; which, if not a very unreasonable year, will be time enough. After Michaelmas following, you may put in a very great stock; and thin them in following years, as the feed will decline.

The Conclusion.

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THUS I have given, as fhort and intelligibly as conveniently I could, the beft of my knowledge, contracted by twenty years practice and experience, of fifh and waters: and if I am to happy thereby, to contribute in the leaft to the fatisfaction or diverfion of my friends, it will extremely content, if not encourage me to add fomewhat farther concerning the nature of the feveral forts of fifh I deal in, the ways of taking them, of nets, angling, engines for clearing waters, and other particularities that I have proved. In the mean time, they may command thefe as myfelf, both being alike open, confiderable, and at their fervice.

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Of Stillers

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