

Über dieses Buch

Dies ist ein digitales Exemplar eines Buches, das seit Generationen in den Regalen der Bibliotheken aufbewahrt wurde, bevor es von Google im Rahmen eines Projekts, mit dem die Bücher dieser Welt online verfügbar gemacht werden sollen, sorgfältig gescannt wurde.

Das Buch hat das Urheberrecht überdauert und kann nun öffentlich zugänglich gemacht werden. Ein öffentlich zugängliches Buch ist ein Buch, das niemals Urheberrechten unterlag oder bei dem die Schutzfrist des Urheberrechts abgelaufen ist. Ob ein Buch öffentlich zugänglich ist, kann von Land zu Land unterschiedlich sein. Öffentlich zugängliche Bücher sind unser Tor zur Vergangenheit und stellen ein geschichtliches, kulturelles und wissenschaftliches Vermögen dar, das häufig nur schwierig zu entdecken ist.

Gebrauchsspuren, Anmerkungen und andere Randbemerkungen, die im Originalband enthalten sind, finden sich auch in dieser Datei – eine Erinnerung an die lange Reise, die das Buch vom Verleger zu einer Bibliothek und weiter zu Ihnen hinter sich gebracht hat.

Nutzungsrichtlinien

Google ist stolz, mit Bibliotheken in partnerschaftlicher Zusammenarbeit öffentlich zugängliches Material zu digitalisieren und einer breiten Masse zugänglich zu machen. Öffentlich zugängliche Bücher gehören der Öffentlichkeit, und wir sind nur ihre Hüter. Nichtsdestotrotz ist diese Arbeit kostspielig. Um diese Ressource weiterhin zur Verfügung stellen zu können, haben wir Schritte unternommen, um den Missbrauch durch kommerzielle Parteien zu verhindern. Dazu gehören technische Einschränkungen für automatisierte Abfragen.

Wir bitten Sie um Einhaltung folgender Richtlinien:

- + *Nutzung der Dateien zu nichtkommerziellen Zwecken* Wir haben Google Buchsuche für Endanwender konzipiert und möchten, dass Sie diese Dateien nur für persönliche, nichtkommerzielle Zwecke verwenden.
- + Keine automatisierten Abfragen Senden Sie keine automatisierten Abfragen irgendwelcher Art an das Google-System. Wenn Sie Recherchen über maschinelle Übersetzung, optische Zeichenerkennung oder andere Bereiche durchführen, in denen der Zugang zu Text in großen Mengen nützlich ist, wenden Sie sich bitte an uns. Wir fördern die Nutzung des öffentlich zugänglichen Materials für diese Zwecke und können Ihnen unter Umständen helfen.
- + *Beibehaltung von Google-Markenelementen* Das "Wasserzeichen" von Google, das Sie in jeder Datei finden, ist wichtig zur Information über dieses Projekt und hilft den Anwendern weiteres Material über Google Buchsuche zu finden. Bitte entfernen Sie das Wasserzeichen nicht.
- + Bewegen Sie sich innerhalb der Legalität Unabhängig von Ihrem Verwendungszweck müssen Sie sich Ihrer Verantwortung bewusst sein, sicherzustellen, dass Ihre Nutzung legal ist. Gehen Sie nicht davon aus, dass ein Buch, das nach unserem Dafürhalten für Nutzer in den USA öffentlich zugänglich ist, auch für Nutzer in anderen Ländern öffentlich zugänglich ist. Ob ein Buch noch dem Urheberrecht unterliegt, ist von Land zu Land verschieden. Wir können keine Beratung leisten, ob eine bestimmte Nutzung eines bestimmten Buches gesetzlich zulässig ist. Gehen Sie nicht davon aus, dass das Erscheinen eines Buchs in Google Buchsuche bedeutet, dass es in jeder Form und überall auf der Welt verwendet werden kann. Eine Urheberrechtsverletzung kann schwerwiegende Folgen haben.

Über Google Buchsuche

Das Ziel von Google besteht darin, die weltweiten Informationen zu organisieren und allgemein nutzbar und zugänglich zu machen. Google Buchsuche hilft Lesern dabei, die Bücher dieser Welt zu entdecken, und unterstützt Autoren und Verleger dabei, neue Zielgruppen zu erreichen. Den gesamten Buchtext können Sie im Internet unter http://books.google.com/durchsuchen.

This is a reproduction of a library book that was digitized by Google as part of an ongoing effort to preserve the information in books and make it universally accessible.

Google books

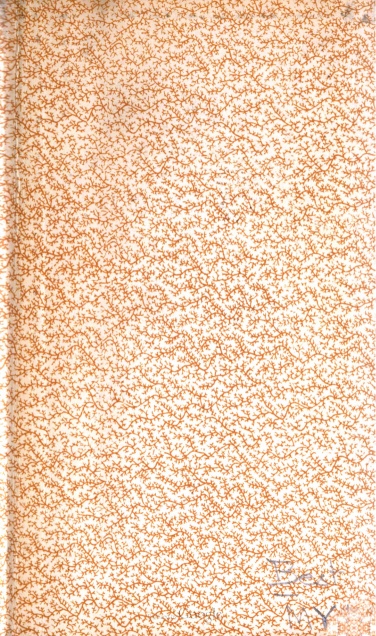


https://books.google.com









Digitized by Google

•

•



.

•



.

•

6100

A

CONCISE TREATISE

ON THE

ART OF ANGLING,

CONFIRMED BY

ACTUAL EXPERIENCE, AND MINUTE OBSERVATIONS;

WITH THE PROPER METHODS

For Breeding and Feeding Fifh, and of making Fifh-ponds, Stews, &c. with feveral Arcana, never before math Public.

THE COMPLETE FLY-FISHER; THE GAME-LAWS, RELATIVE TO ANGLING;

Prognoftics of the Weather, independent of the Barometer.

By THOMAS BEST.

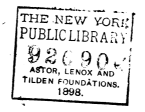
As in fucceflive courfe the feafons roll, So circling pleafures recreate the foul: When genial fpring a living warmth befrows, And o'er the year her verdant mantle throws, No fwelling inundation hides the grounds, But cryftal currents glide within their bounds; The finny brood their wonted haunts forfake, Float in the fun, and fkim along the lake; With frequent leap they range the fhallow freams, Their filver coats reflect the dazzling beams. Now let the Fifherman his toils prepare, And arm himfelf with ev'ry wat'ry finare; His hooks, his lines perufe, with careful cye, Increafe his tackle, and his rod re-tie. GAY.

The Third Edition, corrected and improved.

LONDON:

Printed for B. CROSBY, No. 4, Stationers' Court, Ludgate Street.

1794.



PREFACE

TO THE FIRST EDITION.

ICHTHYOLOGY, or a defcription of fifhes, and the various Methods for taking them by the art of angling, has been treated on by many excellent authors, and in a very fcientific manner: but, in general, their works abound with fo much prolixity and tautology, that although they may benefit the young angler, yet they burthen his memory, and lead him into an inextricable labyrinth. In the following Treatife, which is founded on actual experience, and with compilations from the beft authors who have written on that fubject, I have carefully avoided making any unneceffary A 2 repetitions.

repetitions, and have laid the whole out in fo plain and familiar a method, that the loweft capacity muft comprehend it; and, as it is of a very fmall compass, the Angler may use it as a Vade Mecum, and, whenever he is at a lofs, inftantly make a reference. The lift of flies, in the Second Part, which is undoubtedly the beft now extant; I am indebted to the ingenious Mr. Cotton for, the beft fly-fifher that ever was; nor do I believe that there will ever be another, nec simile aut se-cundum. His flies, with some little deviation, I have been equally fuccessful with as well in fouthern as northern rivers; and therefore they may truly be deemed, the flandard for artificial Fly-Fishing.

Were I to launch out into the praife of angling, its antiquity, and the noble perfonages who now profefs, and have profeffed themfelves lovers of that pleafant recreation, it would require a treatife of itfelf to perform it in : therefore, I can here only fay, that it undoubtedly is the moft rational, innocent, and entertaining amufement that exifts; neither hurting families by the expences which attend

attend it (as many other fports do) nor running the professor of it into any kind of danger whatever; but affords him a of danger whatever; but affords him a pleafing relaxation, opens to him all the beauties of the univerfe, and alienates his mind from a turbulent and noify world; foothes it in all its inquietudes, and renders it (on account of its retire-ment) fit to partake of another flate; which, neither the fury of a mad mul-titude, nor all devouring time, can pof-fibly make any impreflion on. The variety alfo that attends it, adds very much to render it more pleafant and agreeable, and, as an Angler cannot alagreeable, and, as an Angler cannot always expect to have good fport, he may, if he is poffeffed of a happy genius, by viewing the luxuriant works of the creation, make ample amends for that deficiency.

The following picture fque lines repre-fent the Angler in a most defirable fituation :

In genial fpring, beneath the quiv'ring fhade, Where cooling vapours breathe along the mead,

A3

Digitized by Google

The

The patient fisher takes his filent fland, Intent, his angle trembling in his hand; With looks unmov'd he hopes the fcaly breed, And eyes the dancing cork and bending reed. Our plenteous flreams a various race fupply, The bright-ey'd perch, with fins of Tyrian dye, The filver eel, in fining volumes roll'd, The yellow carp, in fcales be-dropp'd with gold, Swift trouts, diverfify'd with crimfon flains, And pikes, the tyrants of the wat'ry plains.

Digitized by Google

POPE's Windfor Forest.

PREFACE

PREFACE

TO THE SECOND EDITION.

THE favourable reception which the First Edition of this Treatife met with from the Public, and the good character which the Reviewers' favoured it with, encouraged the Author to publish a Second Edition, which, the reader will find much enlarged, and the author hopes much improved; and where the typographical errors, that unfortunately occurred in the first, are totally expunged, and carefully corrected.

The principal additions in this impreffion, are a fecond lift of very killing flies, the game laws relative to angling, and prognoftics of the weather, independent of the barometer: the laft of thefe, I have extracted from the beft authors who have written on that fubject, and have taken care not to intrude upon the Reader any idle, or fanciful obfervations, but have given him rules that have been eftablifhed for centuries, and which are founded on the ftricteft philofophical principles; therefore, I think, they cannot fail of proving equally acceptable, as well to the hufbandman as the angler.

Digitized by Google

5

The

The art of angling is looked upon by many, as an infipid, and dull recreation; but it only appears fo to thofe, whofe hearts are rivetted to the tumultuous pleafures of life, who have no tafte for the charms of folitude, nor the calm meditation of retirement. To thofe who defpife the vanity of the world, who are never fo little alone as when alone, and who delight in the contemplation of virtue, this proves a moft acceptable relaxation; for, befides the pleafing variety with which it abounds, the beauties of nature fill the mind with wonder and admiration, and tranquillity and peace are its conftant attendants.

There are many who will ridicule the idea of a treatife being written on this fubject; but let those who do fo recollect, that every man has his hobby horse, as well as my uncle Toby.

Digitized by Google

ADVERTISE-

ADVERTISEMENT

TO THE THIRD EDITION.

THE quick run which this little Treatife has had through Two Editions, induces the Author to hope that a Third will be as candidly received by the Public in general: He, therefore, offers them one, interfperfed with fome recent obfervations, and in which many redundancies and unneceffary parts, that occurred here and there in the former editions, are carefully expunged. It is with great pleafure the Author obferves many Noblemen and Gentlemen take a delight in this pleafing recreation; if his endeavours, towards increafing their paffime, meet with approbation, it will be a fufficient compenfation for the pains he has taken in the prefent and former Editions of this little compendium,

Digitized by Google

т. в.

London, 1794.

CONTENTS.

CONTENTS.

CHAP I.

A Defcription of Fishes according to Natural Hiftory, with the best Methods of breeding and feeding Carp, &c.

CHAP. II.

The best Manner of making and chufing Rods, Lines, Hooks, Sc.

CHAP III.

The general Baits used in Angling, where found, and how preferved.

CHAP. IV.

Of natural Fly Fishing, with a Description of Flies generally used, and a choice Collection of Rules and Hints to be observed in Angling.

CHAP. V.

A Defiription of the Fish generally angled for in England and Wales, with the proper Times and Seafons (xi)

Seafons to fish for them, their peculiar Haunts, fpawning Time, and most killing Basts.

The Salmon	Roach
Trout	Dace
Grayling	Gudgeon
Carp	Pope
Bream	Bleak
Pike	Minnow
Pearch	Loach
Tench ·	Bull head
Flounder	Stickleback
Chub	Guinniad
Barbel	Red Charr, or Welch Torgoch
Eel e	The Guilt, or Gilt Charr.

CHAP. VI.

The most scientific Method of making Fish ponds, Stews, &c. to which is added several Arcana in the Art of Angling.

PART THE SECOND.

CHAP. I.

Observations concerning Artificial Fly Angling, with proper directions for the Angler's Rods, Lines, Sc.

CHAP. II.

A List of the Materials necessary for an Angler to have, and the best Method to make the Palmer and May-Fly.

Digitized by Google

CHAP.

(xii)

CHAP. III.

The Names and the best Manner of dubbing the different Artificial Flies which are generally known, and will kill Fish on any Water, from the beginning of March to the End of September.

CHAP. IV.

A fecond Lift of very killing Flies.

CHAP. V.

The best Rules for Artificial Fly Fishing.

CHAP VI.

Of the principal Rivers in England, and particularly of the Thames.

CHAP. VII.

Of the Game Laws relative to Angling.

CHAP. VIII.

Prognoftics of the Weather; independent of the Barometer.

Digitized by Google

ART

ART OF ANGLING.

CHAP. I.

A Description of Fishes, according to Natural History, with the best Methods of breeding, feeding, Gc.

FISHES in natural hiftory are animals that live in the water, as their proper place of abode. Naturalifts obferve a world of wildom and defign in the flructure of fifnes, and their conformation to the element they refide in.

Their bodies are clothed and guarded in the beft manner, with fcales or fhells, fuitable to their respective circumstances, the dangers they are exposed to, and the motion and business they are to perform.

The centre of gravity is placed in the fitteft part of the body for fwimming, and their fhape most commodious for making way through the water, and most agreeable to geometrical rules.

They have feveral parts peculiar to themfelves; as fins, to balance and keep them upright; an air bladder, or fwim, to enable them to rife or fink to any height or depth of water, at pleafure; gills, or branchiæ, whereby they refpire, as land animals do by lungs; the tail, an inftrument of progreffive motion, which ferves to row them forward; eyes peculiarly formed to enable them to correspond to all the convergencies and divergencies of rays, which the variations of the watery medium, and the refractions thereof may occasion, in which refpect they bear a near refemblance to birds.

Filhes are diffinguilhed into fea, or falt water fifh, pifces marini; as the whale, herring, mackarel, &cc.; B river

river or fresh water fish, *pifces fluoiales*: as the pike, trout, &c.; and pond or lake fish: as the carp, tench, &c. to which may be added, others which abide indifferently in fresh water, or falt; as falmon, shadfish, &c.

There are also an *amphibious* kind, which live indifferently on land or water; as the castor, otter, &c.

Aristotle, and after him Mr. Willoughby, more accurately diffinguish fiftes into cetaceous, cartiliganous, and fpinous.

The cetaceous kind, called alfo belluæ marinæ, have lungs, and breathe like quadrupedes; they copulate alfo like them, and conceive and bring forth their young alive, which they afterwards fuckle with their milk.

The cartiliganous fort are produced from large eggs, like birds; which are alfo excluded the womb, like those of birds.

The *fpinous* kind are alfo oviparous; but their eggs are fmaller, and they have fpinæ up and down their flesh to firengthen it.

Willoughby thinks it would be yet more proper to divide *fiftes* into fuch as *breathe with lungs*, and fuch as *breathe with gills*; and then to fubdivide thofe that breathe with gills, not into cartiliganous and fpinous, but into *viviparous* and *ovapirous*.

The viviparous kind, that breathe with gills, he fubdivides into long; fuch as the galei and canes, or fharks and dog fifh: and broad; fuch as the pastinaca, raja, &c. &c. the fubdivisions of each whereof he gives in his chapter of cartiliganous fifhes in general.

The oziparous kind, that breathe with gills, are the most numerous; and these he subdivides into such as are what we usually call flat f_i/h ; and fuch as swim with their backs upright, or at right angles to the horizon.

Digitized by Google

The

2

The plain or flat fifh kind, called ufually plani fpinofi, are either quadrati, as the rombi and pafferes, or those of the turbot and flounder kind; or longiufculi, as the *fola*, or fole kind.

Such as firm with their backs erect, are either long and fmooth, and without fcales, as the eel kind, or fhorter and lefs fmooth; and thefe have either but one pair of fins at their gills, which are called orbes and congeneres, or elfe another pair of fins allo on their bellies; which latter kind he fubdivides into two kinds: 1. Such as have no prickly fins on their backs, but foft and flexible ones. 2. Such as have prickly fins on their backs.

Those fifthes which have only fost and flexible fins on their backs, may be divided into such as have three, two, or but one fingle fin there.

No fish but the afelli have three fins on their backs.

Fiftes with two fins on their backs, are either the truttaceous, trout kind; or the gobionites, loch, or gudged, and.

Fiftes with but one foft back fin, are of three forts. The first kind have one long continued fin, from head to tail, as the hipparus of Rondeletius, &c.

The fecond have their fin but fhort, and placed just in the middle of their back: and these are either marine, as the herring kind; or *fluviatile*, as those we call leather-mouthed fiftes; fuch as carp, tench, &c.

Fifthes which have prickly fins on their backs, are of two kinds. 1. Such as have two prickly fins on their backs; and in these the interior radii of their fins are always prickly. 2. Such as have but one prickly fin there.

The English fishes that we have in our ponds, rivers, &c. are as follow: 1. Cyprinus, the Carp. 2. Tinca, the Tench. 3. Cyprinus latus, the Bream, or Bruma. 4. Orfus germanorum, the Rudd, Oerve, or Nersling. 5. Capito, feu Cephalus, the Chubb, or Chevin. 6. Barbus, the Barbel. 7. Leuciffus B 2 the

the Dace, or Dare. 8. Rutilus feu Rubellio, the Roach. 9. Alburnus, the Bleak, or Bley. 10. Gobius fluviatilis, the Gudgeon. 11. Cobites fluviatilis barbatula, the Loche, or Loach. 12. Varius, feu phaxinus lævis, the Pink, or Minnow.

These twelve are called Malacostomi, or leathermouthed fifhes; becaufe they have no teeth in their jaws, but only deep down in their mouths. To proceed. 13. Passer sluviatilis, sive amphibious, the Flounder. 14, Anguilla, the Eel. 15. Gobio fluviatilis, the Bull-head, or Miller's Thumb. 16. Thymallus, the Gragling, Grayling, or Umber. 17. Salmo, the Salmon. 18. Trutta fluviatilis duum generum, the Trout, 19. Albula Salmoni fimilis, the Guinniad. 20. Trutta Salmonata, the Salmon Trout. 21. Trutta Lacustris, the Scurf, or Bull Trout. 22. Umbla minor Ge/n, the Red Charr, or Welch Torgoch. 23. Carpio lacus Benaci, the Guilt, or Gilt Charr. 24. Lucius, the Pike, or Pickerel. 25. Perca fluviatilis minor, seu aurata, the Ruff. 26. Pi/cis aculeatus vulgaris, feu pungitius Alberti, the Common Prickle Back, Sharpling, or Banstickle. 27. Pifcis aculeatus minor, the Lef-fer Prickle Back. 28. Perca fluviatilis, the Perch.

Fifh, confidered as a food, make a confiderable addition to the furniture of the table; and the breeding, feeding, &c. thereof, is a peculiar art, and very neceffary, for the fake of œconomy, that every country gentleman fhould know fomething of the method. To this relate the ponds, fiews, &c. which fhall be defcribed in their proper places.

It may not be here unacceptable to give the Reader fome general rules on the fubject.

Rule if. FOR BREEDING FISHES. The quality of the pond, water, &c. proper to this end, is fcarce determinable by any certain fympton or rule : for fome very promifing ponds do not prove ferviceable that way. One of the best indications of a breeding

breeding pond, is when there is a good flore of rufhes and grazing about it, with gravelly thoals; fuch as horfe ponds usually have: fo that when a water takes thus to breeding, with a few Millers and Spawners, two or three of each, a whole country may be flocked in a fhort time. Eels and Perches are of a very good use to keep down the flock of fifh; for they prey much upon the fpawn and fry of bred filh, and will probably deftroy the fuperfluity of them. As for pikes, tenches, roaches, pearches, &c. they are observed to breed almost in any waters, and very numeroufly; but eels never breed in standing waters that are without fprings, and in fuch are neither found, nor increase by putting in; yet where springs are they are never wanting, though not put in. And what is most strange of all, no perfon ever faw in an eel the leaft token of propagation, either by milt, or *fpawn*; fo that whether they breed at all, and how they are produced, are propositions equally myslerious, and never yet clearly refolved.

Rule 2d. FOR FEEDING FISHES. Observe the following remarks:

1. In a Stew, thirty or forty carps may be kept, from October to March, without feeding; and by fifthing with *trammels* or *flews*, in March or April, you may take from your great waters, to recruit your. flews: but you muft not fail to feed all the fummer, from March to October again, as conftantly as cropped chickens are fed; and it will prove profitable.

2. The conflancy and regularity of ferving the fifh, conduces very much to their eating well and thriving.

3. Any fort of grain boiled is good to feed with, efpecially peafe and malt coarfe ground: the grains after brewing, while fweet and frefh, are very proper; but one bufhel of malt, not brewed, will go as far as two of grains: chippings of bread, and orts of a table, fleeped in tap-droppings of ftrong beer, or ale, are ex-B a collent

cellent food for carp. Of these the quantity of two quarts to thirty carps is sufficient; and so fed morning and evening, is better than once a day only.

There is a fort of food for fifthes, that may be called accidental, and is no lefs improving than the beft that can be provided; and this is when the pools happen to receive the wafte of commons, where fheep have pafture, the water is enriched by the foil, and will feed a much greater number of carp, than it otherwife would do; and further, the dung that falls from cattle flanding in the water in hot weather, is alfo a very great nourifhment to fifh.

The beft food to raife Pikes to an extraordinary fize or fatnefs, is eels: and without them is not to be done, but in a long time. Setting thefe afide, fmall perches are the beft meat. Breams put into a pike pond, breed exceedingly, and are fit to maintain pikes; who will take care they do not increase over much. The numerous firy of Roaches, and other fmall fifh, which come from the greater pools into the Pike quarters, will likewife be good diet for them. Pikes in all fircams, and carps in all hungry fpringing waters, being fed at certain times, will come up, and take their meat almost from your hand.

The beft feeding plate is towards the mouth of the pond_at the depth of about half a yard; for by that means the deep will be kept clean and neat; the meat thrown into the water, without other trouble, will be picked up by the fifthes, and nothing be loft: yet there are feveral devices for giving them food, efpecially peafe: as a fquare board let down with the peafe upon it.

Where fifthes are fed in larger pools or ponds, when their numbers are great, malt boiled, or freth grains, is the befl food. Thus carp may be fed and raifed like capons, and tenches will feed as well, but perches are not for a *flew* in feeding time.

As to the benefits that redound from keeping fifh, befides

befides furnifhing the table, and raifing money, your land will be improved, fo as to be really worth, and yield more this way than by any other employ whatfoever. For fuppofe a meadow of *two pounds per acre*; four acres in pond, will return every year a thoufand fed carps, from the leaft fize to fourteen or fifteen inches long; befides Pikes, Perches, Tenches, and other fry: the Carps are faleable, and will bring *fixpence*, *ninepence*, and perhaps one *fhilling* each, amounting in all to *twenty five pound*, which is *fix pounds five fhillings per acre*.

There are many circumftances that conduce much to the feeding of Pikes, Perches, Chubs, Carps, Roaches, Daces, and Breams, particularly conveniency of harbor, for those fish that lie amongst weeds and boggy places are the fatteft, though not the fweeteft. in thefe kind of places they are fecured from the affaults of their numerous enemies, and enjoy a more fafe and contented repofe; reft and quietness being as natural and helpful to their feeding as to other creatures. Some waters are more nourifhing than others: a thick kind, if it is not foul or muddy, is of a better confistency, and the parts better disposed and qualified for nutrition than those of a more thin and rarified fubstance; no element that is pure, and without mixture, is well adapted for nourifhment, neither can fifthes live by pure water, refpiration, or fuckingin those flender particles of their beloved element alone, without the concurrence and affiftance of fome groffer and terrene qualities, which are intermingled with those liquid bodies,

Having mentioned that fifthes are exposed to numerous enemies, I shall conclude this chapter by giving the reader a poetical enumeration of them.

A thousand foes the finny people chace, Nor are they fafe from their own kindred race:

Digitized by Google

The

The Pike, fell tyrant of the liquid plain, With rav'nous waste devours his fellow-train: Yet, howfoe'er with raging famine pin'd, The Tench he spares, a falutary kind. Hence too the Pearch, a like voracious brood, Forbears to make this gen'rous race his food; Tho' on the common drove no bound he finds. But fpreads unmeasur'd waste o'er all the kinds. Nor lefs the greedy Trout and gutlefs Eel, Inceffant woes, and dire destruction deal. The lurking water-rat in caverns preys; And in the weeds the wily Otter flays. The ghaftly Newt, in muddy ftreams annoys: And in fwift floods the felly Snake deftroys; Toads, for the fhoaling fry, forfake the lawn: And croaking Frogs devour the tender fpawn. Neither the habitants of land nor air. (So fure their doom) the filhy numbers fpare! The Swan, fair regent of the filver tide, Their ranks deflroys and fpreads their ruin wide: The duck her offspring to the river leads, And on the deftin'd fry infatiate feeds: On fatal wings the pouncing Bittern foars, And wafts her prey from the defencelefs fhores: The watchful Halcyons to the reeds repair, And from their haunts the fcaly captives bear: Sharp Herns and Corm'rants too their tribes opprefs. A harrafs'd race peculiar in distrefs; Nor can the Mule enumerate their foes. Such is their fate, fo various are their woes!

Digitized by Google

СНАР.

CHAP. II.

The beft Manner of making and chufing Rods, Lines, Hooks, &c.

HE best time to provide flocks is in the winter folflice, when the trees have fhed their leaves, and the fap is in the roots, for after January the fap afcends again into the trunk and branches, at which time it is improper to gather flocks, or tops; as for the flocks they fhould be lower grown, and the tops the best rush ground shoots that can be got; not knotty, but proportionable and flender, for if otherwife they will never caft nor firike fo well, and the line, by reason of their unpliableness, must be much endangered; now when both flock and top are gathered in one feason, and as firait as possible to be got, bathe them over a gentle fire, and never use them till they are well feafoned, which will be in one year and four months, but longer keeping them will make them better : and for preferving them when made into rods, both from rotting and being worm-eaten, rub them over thrice a year with fallad, or linfeed oil; if they are bored pour in either of the oils, and let them foak therewith for twenty-four hours, then pour it out again, and it will preferve them from the leaft injury. In general the length of the rod is to be determined by the breadth of the river you angle in, but a long rod is always of more use than one too fhort, provided it is truly made; one of about five yards and a half long you will experimentally find to be quite fufficient. When you have taken your flocks and tops from the place that you put them in for feafoning, (where they must have remained fixteen months at least,) match them together in just proportion; and let the rod confift of five or fix pieces;

pieces; if you ferrel it, observe that they fit with the greatest nicety, and in fuch a manner as when put all together they may not wriggle in the leaft, but be in proportion, and strength, as if the whole rod were but one piece. If you bind them together, it must be with thread ftrongly waxed; having first cut the pieces with a flope, or flant, that they may join each other with the greatest exactness, and then spread a thin layer of shoemaker's wax over the flants; or a glue, which I have let down in the arcana for the angler's use: afterwards you must cut about fix. inches off the top of the rod, and in its place whip on a fmooth, round and taper piece of whalebone, and at the top of that a flrong loop of horfehair; then the whole will be completed, and thus made will always ply with a true bent to the hand. Your fly rods may be made in the fame manner, but note, must be much more pliant than the others, and more taper from flock to top. It is of fervice to them to: lay by fome time before you ufe them.

For all filhes that bite tenderly a rod made of cane; reed, or bamboo, is the beft, only be careful when you chufe fuch a one that it will firike well, and that the medium between the ferrel and the joint that goes in, is not cut too fine; for if it is, when you. firike a good fifh, it is ten to one you will lofe fome part of your rod, your line, and of courfe the fifh; amisfortune that has often happened to me, before Iwas acquainted with the above rule.

A general rod, is one which ferves for trolling, dibbing, and the ground; for the former purpole fmall brafs rings muft be whipped all the way up it, at about a foot diftance, for the trolling line to run thro; it may likewife be bored in the flock to hold the tops you are not ufing; that which you ufe for the troll muft be firong, and have a ring on the top whipped on with a piece of quill, to prevent the line being cut, when the voracious pike runs off with your bait

tar

to his hold: one of the others muft not be fo fliff, which will ferve for Carps, Tenches, &c. and the other fine and elastic for Dace and Roach fifting. These kind of rods, which are called *bag rods*, and go up in a fmall compass, are to be had at all the Fifting Tackle Shops in London.

Angling Line. To make this line, first note, that yoù are to take care that your hair be round and clear, and free from galls, fcales or frets, for a well chofen, even, clear round hair, of a kind of glafs colour, will prove as frong as three uneven fcabby hairs; then put them in water for a quarter of an hour, when made into lengths, and you will thereby find which of them fhrink; then twift them over again; fome in the twifting intermingle filk, which is erroneous, yet a line of all filk may do pretty well, though I prefer hair in every mode of angling, except trolling, and then a filk line is beft. Now the best colours for lines are forrel, white, and grey; the two last colours for clear waters, and the first for muddy waters, neither is the pale watery green defpicable, which is made thus: put a pint of ftrong allum water, half a pound of foot, a fmall quantity of juice of walnut leaves into a pipkin, boil them about half an hour, then take it off the fire, and when it is cold fleep your hairs in it: or elfe boil an handful of marygold flowers, with a quart of allum water, till a yellow fcum arifes, then take half a pound of green copperas, with as much verdegreafe, and beat them together to a fine powder, and put them and the hair into the allum water, and let them lie in it ten hours or more, then take them out and let them dry. Hair is made brown by fteeping it in falt and ale. The best way of forming the hair into lines, is with a new invented engine, to be bought at any of the shops, and is to be used thus. To twist links with this engine, take as many hairs as you intend each shall confist of, and dividing them into three parts, tie

11

tie each parcel to a bit of fine twine, about fix inches long, doubled, and put through the hooks which impend from the machine: then take a piece of lead of a conical figure two inches high, and two in diameter at the bafe, with a hook at the *apex*, or point; tie your three parcels of hair into one knot, and to this by the hook hang the weight.

Laftly. Take a common bottle cork, and into the fides, at equal diffances, cut three grooves; and placing it fo as to receive each division of hairs, begin to twift. You will then find the links twift with great evennels at the lead: as it grows tighter shift the cork a little upwards, and when the whole is sufficiently twifted, take out the cork, and tie the links into a knot, and so proceed till you have twifted links sufficient for your line, observing to lessen the number of hairs in each link, in such proportion that the line may be taper.

Your links thus prepared, tie them together into a water knot; then cut off the flort ends, about a flraw's breadth from the knot, and then whip fome waxed filk about the knots, which is much better than inclofing them with wax.

Never, either at ground or fly angling, fix any hooks to a line that confifts of more than three or four links at the moft; but always make a fmall loop at the top and bottom of your line, the ufe of the one is to faften it to your rod, and of the other, to affix or remove your armed hooks. The line fhould always be leaded according to the rapidity or quietnefs of the river you angle in; therefore, as nearly as you can guefs, always lead it in fuch manner as will fink the bait to the bottom, and permit its motion, without any violent jogging on the ground. Carry the top of your rod even with your hand, beginning at the head of the ftream, and letting the bait run downwards, as far as the rod and line will permit, the lead dragging and rolling on the ground. No

THE ART OF ANGLING.

more of the line muft be in the water than will permit the lead to touch the bottom; for you are to keep the line as firait as possible, yet fo as not to raife the lead from the bottom. When you have a bite, you may perceive it by your hand and the point of your rod and line: then firike gently and upwards, if you cannot tell which way the fifth's head lies, but if you can the contrary way from where it does; first allowing the fifth, by a little flackening the line, a fmall time to pouch the bait. This is called angling by hand, and is very killing for trout, grayling, &c.

I shall treat of *Float Fifting* under the defcription of each fifth.

As for your Fifting Hooks, they ought to be made of the beft tempered fteel wire, longifh in the fhank, and fomewhat thick in the circumference, the point even, and ftrait, let the bending be in the fhank. For fetting on the hook, or more fcientifically fpeaking, arming it, use ftrong but fmall filk, lightly waxed with fhoe-maker's wax; and lay the hair on the infide of the hook, for if it be on the outfide, the filk will fret and cut it afunder. There are feveral fizes of hooks, large ones and finall ones, made according to the fifhes they are defigned to take, which, when I come to treat of the different fifh, the number of the hook proper for each will be fully expreffed.

Floats, for angling, are of divers kinds: fome made of *Mufcovy Duck* quills, which are the beft for flow waters, but for flrong flreams, found cork, without flaws or holes, bored through with an hot iron, into which is put a quill of fit proportion, is preferable; pare the cork to a pyramidal form, grind it fmooth with a pumice flone, then colour it according to your fancy. Floats, whether quill or cork, mult be poifed with fhot, when on the line, as to make them cock, that is, fland perpendicular in the water, that the leaft nibble, or bite may be apparent.

C

When

When a float is fplit or bruifed, there is no remedy for the mifchance, but getting a new one, but you may fave the plug, and it will ferve for another. But if the water gets in at the top of your float, a little fealing-wax will prevent it: if the plug of your float is loofe, pull it out, and fasten it with one of the following cements.

Take bees wax bruifed small, chalk scraped fine, and black rofin powdered, of each an equal quantity; melt them in a fpoon, or any fmall tin veffel, and fee that they are well mixed; or, take brick-dust fifted very fine, and common rofin, pulverifed; put one part of brick dust to two parts of rofin, and melt them as before directed; dip your plug in either of thefe, and put your float immediately upon it. When you join two floats together, let the plug be a little thicker in the middle than at the ends, which ends are to go into the quills: dip one end into the cement, and put one quill upon it; then do the like by the other, and you have a double float: or, you may make it by dipping the ends of both quills, when prepared, in the cement, and fixing them together, which, when the cement is cold, will be very ftrong.

To dye quills red, which for fiill waters are better than any other floats, take what quantity you pleafe of *urine*, and put in it as much powder of *Brazilwood* as will make it redden a piece of white paper; then take fome clean water, into which put an handful of *falt*, and a little *argol*, and flir them till diffolved; then boil them well in a fauce pan. When the water is cold, fcrape your quills, and fleep them in it for ten or twelve days, then dry them, and rub them with a linen cloth.

The materials most neceffary for an angler to have out with him, and which may be all carried in his pockets, are, lines coiled up. Spare links. Two worm bags, one for brandlings, &c. and the other for lob-worms. A plummet to fix the depth of the water, of

Digitized by Google

14

of a pyramidal form. A gentle box. Floats and fpare caps. Split fhot. Shoe-maker's wax in a piece of leather. Silk. Hooks, fome whipped on and fome loofe. A clearing ring, which is of ufe to difengage the hook when entangled. A landing net, to land large fifth with, and which are made with joints to fold up in a fmall compafs. The di/gorger, which when a fifth has gorged the hook, by putting it down his throat, till you touch the hook, at the fame time pulling the line, it will eafily come away.

CHAP III.

The general Baits u/ed in Angling, where found, and how preferved.

THE reader being furnished with the best rules, relative to his rods, lines, hooks, &c. I shall give him a list of the baits in general of use in angling; but shall not enter into a minute detail of them, as some authors on the same subject have done, but give him the general baits, and leave him to make his exceptions himself; which will prove more pleasant to him by his making the trial of different baits himself, and not puzzle him by overloading his memory; neither shall I set down the fishes they are best calculated for taking; which would only be a repetition of what he will find fully digested, by actual experience, under the description of each fish.

The Lob-worm, Dew-worm, Garden-worm, Twatchel, or Treachet.

Found in a garden or church-yard, late in a fummer'sevening, with a lanthorn; when the fummer proves C 2 a very

15

a very dry one, they may be forced out of their holes, with the liquor produced by bruifing walnut-tree leaves in water: the beft of thefe, are those which have a red head, a ftreak down the back, and a broad tail, from which they derive the name of *fquirrel*tails.

Brandlings, Gilt-tails, and Red-worms,

Found in old dunghills, rotten earth, cows dung, hogs dung; but the beft are those to be met with in tanner's bark after it is thrown by.

Marsh, or Meadow-worm,

Found in marfhy ground, or the fertile banks of rivers, are a little blueish, require more fcouring than the brandling or gilt tail, and are taken from Candlemas until Michaelmas.

Tag-tail,

Found in marled lands, or meadows after a flower of rain; or early in the morning in March or April, if the weather is mild and temperate; and is a most excellent bait.

How to fcour and preferve worms.

Get a quantity of mofs, the beft is that which is foft and white, and grows on heaths, but as this is fcarce to be had in fome parts, in lieu of it any kind that is frefh and fweet; rinfe it well from the earth that hangs about, and then wring it very dry; put your worms, and it, into an earthen pot, cover it clofe that they do not crawl away; and fet it in a cool place in fummer, and in winter in a warm one, which will prevent the froft from killing them: change the mofs every fourth day in fummer, and once a week in winter, or at leaft let the old mofs be taken from them, wafhed, fqucezed pretty dry, and put it to them again.

If you want them to be quickly fcoured, a little *bole-armoniac* put to them will accomplifh your defire: or you may put them in water for three or four hours, and they will foon be fcoured; yet be very weak, but being put to good mofs, they will fpeedily recover. When the knot, near the middle of the *brandling* begins to fwell, he is fick; and for fear they fhould die, feed them with crumbs of bread, and with the yolk of an egg and fweet cream coagulated over the fire; never fleep your worms in-mofs to fcour them above ten days, in which time they will be perfectly fit for ufe.

There is another way of cleanfing and preferving worms, recommended by many anglers, and is a very good one for every kind of them except the lot-worm: take a piece of very coarfe cloth, which has never been thrunk in the Fulling mill, wash it very clean, and let it dry: then foak it in the liquor, where a fate piece of fresh beef has been boiled, and wring it out, but not fo hard as to prefs out all the liquor; then ' lay it in a deep earthen pan, that has a large bottom, and put your worms thereon, that they may crawl in and out and fo fcour themfelves: when they have remained there twenty-four hours, walh out your cloth as before, but do not dry it; then wet it again with fome of the fame liquor, and having placed your worms thereon, keep them in a close cellar; repeat this every other day during the heat of the fummer, and you will not only preferve your worms alive for three weeks or a month, but make them very red, clear and tough. When you take them out for angling, put them into moss that has been well. walhed and not wrung dry; and when you come home at night, put them again into the pan, by which they will recover and gather fresh strength; take care that there is no falt in the beef liquor; for if there is. your worms will purge themfelves to death.

Digitized by Google

Mr.

Mr. Gay, in his Rural Sports, is particularly partial to the Gilt-tail; as is apparent by the following lines:

You muft not ev'ry worm promifcuous ufe, Judgment will tell thee proper baits to chufe; The worm that draws a long immod'rate fize The trout abhors, and the rank morfel flies; And if too fmall, the naked fraud's in fight, And fear forbids while hunger does invite. Thofe baits will beft reward the fifther's pains, Whofe polifh'd tails a finning yellow flains: Cleanfe them from filth, to give a tempting glofs, Cherifh the fully'd reptile race with mofs; Amid the verdant bed they twine, they toil, And from their bodies wipe their native foil.

Palmer-fly, Palmer-worm, Wool-bed, or Cankers, Found on herbs, plants and trees, where they are bred, if not a perfect caterpillar, yet undoubtedly a species thereof; they gain the name of wool beds from their outward parts being woolly; these, and the May fly, are the foundation of fly angling.

Bobs,

Found in fandy and mellow ground, and got by following the plough in autumn, are worms as big as two maggots, have red heads, and their bodies full of foft guts: put them in a tub with fome of the mould that you gather them in, keep them in a warm place, and they are an excellent bait from the first of November till the middle of April: you may boil them, the morning you intend angling, in milk and water for two minutes, which will make them tough; and put them in a box where gum ivy has been rubbed.

Cow-turd bob, or Clap-bait,

Found under a cow turd from the beginning of May.

Digitized by Google

to

to Michaelmas; it is bigger than a gentle; but very like one; it is best kept in the fame earth you find it in.

Flag-worms, or Dock-worms,

Found among flags, in old pits or ponds, in little hufks among the flrings or fibres of the roots; are fmall worms: pale, yellow or white as a gentle; thefe are very good baits.

Bark-worm, or Ash-grub,

Found under the bark of an oak, a/h, elder, or beech, efpecially when felled, and they have lain fometime, or in the hollow of thefe trees when dotted and rotten, it is to be used from Michaelmas to May or June. It is very full and white, bent round from the tail to the head; and the parts refembling a young dor or humble bee.

Cod-bait, Cad bait, Cadis-worm, or Cafe worm, are thus differently called, and are of three forts.

1ft. Found under ftones that lie loofs and hollow in fmall brooks, fhallow rivers, or very fine gravel, in cafe or hufk, and when fit for ufe they are yellowifh, are bigger than a gentle, with a blackifh head. Another fort is found in pits, ponds, ditches, in rufhes, water weeds, ftraw, &c. called ruff coats, or ftraw worms. The next is a green fort, found in pits, ponds or ditches, in March, coming in before the yellow ones, which are not to be fifthed with till April, and in July they go out of feafon, the laft fort is to be ufed in the month of August. When you take them to fifth with, carry them in woollen bags for the air kills them.

Gentles, or Maggots, to breed and preferve.

Take a piece of beaft's liver, footch it with a knife, and

Digitized by Google

and with a crofs flick, hang it in fome corner over a pot or barrel half full of dry crumbled clay, and as the gentles grow big, they will fall into the barrel and fcour themfelves, and be always ready for ufe whenever you are inclined to fifh; and thefe gentles may be thus created till after Michaelmas. But if you defire to keep gentles all the year, then get a dead cat or kite, and let it be fly-blown, and when the gentles begin to be alive and ftir, then bury it and them, in moift foit earth, but as free from froft as you can, and thefe you may dig up at any time when you want to ufe them; thefe will laft to March, and about that time turn into flies.

Gentles are not only the most universal, but also the most alluring bait, and an angler should never go out a fishing without taking some with him. Trouts have been taken with them, when they have refused all kinds of worms and artificial flies: to every kind of fish they are an acceptable bait, (*Pikes* and Salmons excepted) but I do not doubt they would be so to them, were it possible to fix them on a hook, large enough to hold the abovementioned fishes.

How to find and preferve Caterpillars, Oak-worms, Cabbage-worms, Colewort-worm or Grub, Crabtree worm, or Jack, and Gra/shoppers.

Found by beating the branches of an oak, crabtree, or hawthorn, that grow over a public path, or highway: or upon cabbages, coleworts, &c. Grafshoppers are found in fhort fun-burnt grafs, the latter end of June, all July and August. To preferve these baits cut a round bough of fine green barked withy, about the thickness of half one's arm, and taking off the bark about a foot in length, turn both ends together, into the form of an hoop, and fasten them with a needle and thread; then flop up the bottom with a bung cork; into this put your baits, and tie a colewort leaf over it, and with a red hot iron, bore the

. 20

the bark' full of holes, and lay it in the grafs every night, in this manner your cads may be kept, this they turn to flies: to your grafsheppers put grafs.

Paftes,

Are varioufly compounded, according to the angler's fancy; but there fhouid always be a little cotton, wool, fine lint, or flax, to keep the parts together, that they wash not off the hooks; the following compositions make very good passes.

The blood of sheeps' hearts, mixed with honey and flour, and worked to a proper confiftence: old cheefe grated, a little butter fufficient to work it, and coloured with faffron. In winter fat rufty bacon inflead of butter. Crumbs of bread worked with honey, and moiftened with gum-ivy water. The infide of a French roll, or crumbs of bread worked well with clean hands with water alone. What filhes each of these pastes are proper for, the reader will find under the defcription of each fifh, therefore I fhall only make the following observations concerning palles, which may be of use to young anglers, because founded on experience ;---note, that in September, and all the winter months, when you angle for chubs, carps, and breams, with paste, let the bait be as large as a hazle nut: but for roach and dace, the bignefs of a pea is fufficient : chuse a still place, use a quill float, a finall hook, and flrike at the first biting of the fifh.

Baits fingularly killing to fifh with.

Sheeps' blood, placed on a trencher till it becomes pretty hard, then cut into fmall pieces, proportioned to the fize of the hook; put a little falt to it, and it will prevent its growing black. Wheat, or malt boiled foft in milk, and the hufk taken off, a good bait either in winter or fummer. The ant fly, found in June, July, August, and the beginning of September.

21

ber, in mole hills or ants nefts where they breed, take fome of the earth, and the roots of the grafs which grow upon it, and put all in a glafs bottle, then gather fome of the largest, and blackest ant flies, and put them into the bottle; these are a deadly bait for roach, dace, and chub; you must angle with them under water, a hand's breadth from the bottom. The young brood of wasps, harnets, and humble bees, are likewise very good. Also minnows, loaches, fharplings, and bull heads. Snails, black and white, the black one's bellies flit to fhew the white. Likewife cherries, blackberries; cheefe kept a day or twoin wet rags, which makes it tough, or fleeped in a little honey. Alfo falmon /pawn, which must be boiled, till it is hard enough to flick on the hook; and if you with to preferve it, fprinkle a little falt over it, and get a glazed earthen pot, and put a layer. of wool at the bottom of it, and then a little falmon. fpawn upon that; then wool again, and then fpawn, and fo proceed alternately till the pot is filled; it is a most destructive bait in the winter and spring, especially if angled with where falmon are known to spawn; for there every kind of fish refort in order. to devour it.

CHAP. IV.

Of natural Fly Fishing, with a Description of Flies generally used; and a choice Collection of Rules and Hints to be observed in the Art of Angling.

NATURAL fly fishing, which comes under the heads of Dibbling, Dapeing, and Dabbing, is a method with which the largest fish are taken, and requires a great deal of nicety and circumspection. The general

Digitized by Google

general rule in this way of angling is to fifh with a line about half the length of your rod; but if there is wind flirring, with as much as it will carry out; but you need hardly ever fifh with more than the first length, as dibbling must be performed as near as poffible to the bank that you fland on; therefore a long rod and a fhort line is the beft, which you will command with eafe, and be able to fhelter yourfelf from the fight of the fifnes, behind bufhes, fumps of trees, &c. The line you dib with Ihould be very ftrong: for when you have flruck a good fifh, you'll have a hard bout with him before you kill him, for want of a greater length of line : therefore whenever I dib I always use a ringed rod, with a winch for my line fixed on it, (which is the fame I use in artificial fly angling) by which means I can always keep my line to any length, without the trouble of changing it; and when I have hooked a good filh, can always give him as much scope as I think necessary, and kill him with great eafe and certainty; this method 1 would by all means advife the angler to ufe, who will be thoroughly convinced of its utility at the first When you see a fish rife near you, trial he makes. guide your fly over him immediately, and he's your own, if the fly you use is strong on the water. When you dib for chub, roach, and dace, move your fly very flow when you fee them make at it, or let the stream carry it down towards them; if it be in a still, deep, shady hole, draw the fly sideways by them, and they will always eagerly purfue it. The roach takes flies the best a little under water. The best for the angler's use in this method of angling are, as follow:

Oak-fly, Ash-fly, or Wood-cock fly,

Found on the body of an oak, or afh, with his head downwards in general, and near the bottom of the tree:

23

A CONCISE TREATISE ON

tree: it is a brownish fly, and is taken from the beginning of May till the end of August.

Stone-fly,

Found under hollow flones, at the fide of rivers, is of a brown colour, with yellow flreaks on the back and belly, has large wings, and is in feason from April to July.

Green-drake,

Found among ftones by river fides, has a yellow body ribbed with green, is long and flender, with wings like a butterfly, his tail turns on his back, and is eagerly taken from May to Midfummer: put the point of the hook into the thickeft part of his body, under one of his wings, run it directly through, and out on the other fide, then take another, and put him on in the fame manner, but with his head the contrary way; they will live fo near a quarter of an hour.

Grey-drahe,

Found in general where the Green-drake is, and in fhape and dimenfions perfectly the fame, but almost quite another colour, being of a paler and more livid yellow; and green and ribbed with black, quite down his body; with black fhining wings, diaphanous and very tender: it comes in, and is taken after the Green-drake, and when made artificially, as directed in part the 2d, for the month of May, kills fifh very well, the following curious account of it from *Bowlker*, cannot fail to amufe the reader:

" I happened to walk by the river fide at that fea-" fon of the year when the May flies (he means the " grey fort) which are a fpecies of the Libella, come " up out of the water, where they lie in their hufks, " for a confiderable time, at the bottom or fides of " the river, near the likenefs of the Nymph of the " fmall

Digitized by Google

" fmall common Libella, but when it is mature, it " fplits open its cafe, and then with great agility, " up fprings the new little animal, with a flender " body, four blackifh veined transparent wings, with " four black fpots on the upper wings, and the under " wings much fmaller than the upper ones, with " three long hairs in its tail. The hufks, which are "left behind, float innumerable on the water. It "feemed to me a species of Ephemeron; and I ima-" gined it was the fame infect defcribed by Goedart " and Swammerdam, but a few days convinced me " to the contrary; for I foon found them to be of a " longer duration than theirs. The first business of " this creature, after he is difengaged from the water, " is flying about to find out a proper place to fix on, so as trees, bulhes, &c. to wait for another furprizing . " change, which is effected in a few days. The first " hint I received of this wonderful operation, was " feeing the Exuvia hanging on a hedge: I then " collected a great many, and put them into boxes, " and by ftrictly observing them, I could tell when " they were ready to put off their hufks, though but " fo lately put on. I had the pleafure to thew my " friends one that I held on my hand all the while it " performed this great work. It was furprifing to " fee how eafily the back part of the fly fplit open, " and produced the new birth; which I could not " perceive partakes of any thing from its parent; " but leaves head, body, wings, legs, and even its " three-haired tail behind on the cafe. After it has " reposed itself awhile, it flies with great brickness to " feek its mate. In the new fly a remarkable differ-" ence is feen in their fexes, which I could not fo "-eafily perceive in their first state, the male and fe-" male being then much of a fize; but now the male " was much the fmallest, and the hairs in his tail " much the longest. I was very careful to fee if I " could find them engendering; but all that I could " difcover :

" discover, was, that the males separated, and kept " under cover of the trees, remote from the river; " hither the females reforted, and mixed with them " in their flight, great numbers together, with a " very brifk motion of darting or firiking at one " another when they met, with great vigor, just as " house flies will do in a funny-room : this they con-"tinued to do for many hours, and this feemed to be " their way of coition; which must be quick and " foon performed, as they are of fo fhort a duration. " When the females were impregnated, they left the " company of the males, and fought the river, and " kept conftantly playing up and down on the water. " It was very plainly feen that every time they darted "down, they ejected a clufter of eggs, which feemed " a pale blueish speck, like a small drop of milk, as " they defcended on the water; then, by the help of " their tail, they fpring up again, and defcend again; " and thus continue till they have exhausted their " flock of eggs, and spent their strength, being fo " weak that they can rife no more, but fall a prey to " the fish; but by much the greater numbers perish " on the waters, which are covered with them: this " is the end of the females; but the males never re-" fort to the rivers, as I could perceive; but after " they have done their office, drop down, languish " and die under the trees and bufhes. I obferved that " the females were most numerous, which was very " neceffary, confidering the many enemies they have, " during the fhort time of their appearance, for both " birds and fifh are very fond of them, and no doubt, " under the water, they are food for fmall aquatic " infects. What is further remarkable in this furpriz-" ing creature, is, that in a life of a few days, it eats "" nothing, feems to have no apparatus for that pur-" pole, but brings up with it, out of the water, fuf-" ficient support, to enable it to shed its skin, and " to perform the principal end of life with great vi-" vacity.

Digitized by Google

" vacity. The particular time when I observed them " very numerous and sportive, was on the 26th of " May, at fix o'clock in the evening. It was a fight " very surprised and entertaining to see the rivers " teeming with innumerable, pretty, nimble, flying " infects; and almost every thing near covered with " them. When I looked up into the air, it was full." of them, as high as I could discern; and being " fo thick, and always in motion, they made almost " fuch an appearance as when one looks up, and " fees the frow coming down; and yet this wonder-" ful appearance, in three or four days after the last. " of May, totally disappeared."

Hawthorn-fly,

Found on every hawthorn bush when the leaves come forth.

Great-Moth,

Found when there is a little breeze in furmer evenings, in gardens; has a great head, not unlike an owl, whitifh wings, and yellowifh body. The chub takes this exceedingly well.

Black-Bee, or Humble-Bee,

Found in clay walls, and is an excellent bait for the chub.

N. B. The Reader will find the peculiar method of dibbing for chub, under the description of that fifth.

Rules and Hints to be observed in Angling.

ift Every brother angler fhould be poffessed with a great deal of patience, and refignation, and not be cast down with bad luck, or be elated with good; for the fame fuccess cannot always attend him.

ead. Never angle in glaring colours, for they are the D 2. eafielt

Digitized by Google

eafieft to be difcerned by the fifnes, always turn out early in the morning, for that is the best time of the day; keep your tackle always neat, and let your baits be in the highest perfection.

3d. When you angle shelter yourfelf as much as poffible from the fight of the fishes; for they are timorous, and easily frighted; and when you angle for trout, you never need make above one or two trials for him in the same place, for he will in that time either take the bait or let it alone.

4th. When the nights prove dark, cloudy or windy, you will the next day have but little foort in refpect to catching large fifnes, efpecially trouts; for in thofe nights they range about and devour fmall fifnes; but if the nights are bright, and the moon and flars are out, and the days following fhould be overcaft, dark, and gloomy, you may depend on having good fport; for fifnes are then as timorous as in fun fhiny days, and never flir from their holds: therefore having abftained from food all night, they are hungry and eager, and being encouraged by the darknefs and gloominefs of the day. to range about; they then bite boldly and eagerly.

5th. If you wifh to know what ground bait fiftes like beft, the first you take, open his stomach, and there you will find what he fed on last and bait accordingly.

6th. If before you go out to angle, you fhould imagine, by the locks of the weather, that it will prove fhowery, or thunder, always take three or four night lines out with you, and whilft you angle for other fifh, lay them in according to your judgment; baited with well fcoured lob worms, and you may depend on catching large eels, trout, &c.

7th. The best way to bait your hook, for this kind of fishing, or for worm fishing in general, either with lob worms, brandlings, &cc. is thus: if you bait with one worm, put your hook into him somewhat above the middle, and out again a little below the middle; having

having fo done, draw your worm above the arming of your hook; but note, you muft enter the hook at the tail of the worm, and not at the head; then having drawn him above the arming of your hook, before mentioned; put the point of your hook again into the very head of the worm, till it come near the place where the point of the hook first came out, and then draw back that part of the worm that was above the fhank, or arming of the hook: if you fifh with two worms, then put the fecond on before you turn back the hook into the head of the first worm.

Back the hook into the head of the arrival and particular Sth. If when you are angling in any particular fpot, and have had good fport, the fifthes fhould fuddenly leave off biting, you may conclude that fome of the fifth of prey are come to the part you are fifthing in; therefore put a minnow on your hook alive, flicking it through his upper lip, or back fin; let your tackle be firong, in cafe the pike fhould be there; but for a certainty you may depend that either he or the pearch will take it. But the beft way is to have a trimmer or two with you, which may be applied with great advantage whilff you angle for other fifth.

other num. oth. When you have firuck a good fifh, keep your rod bent, which will prevent him from running to the end of the line, whereby he might break his hold.

noid. 10th. In ponds angle near the fords where cattle go to drink; and in rivers, angle for breams, in the deepeft and quieteft parts; for eels, under trees hangs ing over banks; for chubs, in deep fhaded holes; for pearches, in fcours; for roaches; in winter in the deeps, at all other times where you angle for pearches; and for trouts in quick ftreams.

and for trouts in quick incluins, in whirlpools, under 11th. It is good angling in whirlpools, under bridges, at the falls of mills, and in any place where the water is deep and clear, and not diffurbed with the water is deep and clear, and not diffurbed with wind, or weather; allo at the opening of fluices; and D 3

mill-dams, and if you go with the course of the water, you will hardly mils catching fishes, that swim up the stream to seek what food the water brings down with it.

12th. When you fish for roach, date, &c. in a ftream, caft your ground-bait above your hook; and always remember to plumb your ground.

13th. Never truft to the firength of your rod, or line, when you have hooked a good fifh; but always use your landing net.

14th. Your rod must neither be kept too dry, nor too moist; for the one will make it brittle, the other rotten, and in fultry weather, always wet the joints of your rod, which will make them adhere; and if by being wet they should stick fo, that you cannot easily get them as funder, never use force, for then you will strain your rod; but turn the ferrel of the joint that is fast, a few times over the stame of a candle, and it will feparate.

15th. The best times for angling are from April to October, and the best time of the day from three till nine in the morning, and three in the evening, till fun-set. The south wind is the best to angle in; the next best point to that is the west, the cooler these blow in the hottest months is the best time to fish.

16th. Never angle in an eafterly wind, for your labour will be in vain; but you may if the wind blows from any other point, provided not too fharply. Fifnes will never bite before a fhower of rain; this hint may fave you many a wet fkin.

17th. In the morning, if there happens to be an hoar froft, either in the fpring or advancing of the feafon, filhes will not bite that day, except in the evening: and after they have fpawned, very ill till with grafs and weeds, they have fcoured themfelves, and by that means recovered their appetite.

18th. The best time for the trout to be taken, and other fishes with the ground line, is, morning and evening,

Digitized by Google

evening, in clear weather and water; but if the day proves cloudy, or the water muddy, you may angle all day long.

19th. The angler may depend on catching flore of fifnes, in a dark, clofe, gloomy, or lowering day, if the wind be foutherly, and when, as the poet observes,

" The flealing flow's is fcarce to patter heard

" By fuch as wander thro' the foreft walks,

" Beneath th' umbrageous multitude of leaves."

Having given the reader every neceffary inftruction, in regard to the breeding and feeding of fifhes; with the beft advice concerning his rods, lines, floats, hooks, baits, &c. and a fet of very choice rules, hints, and cautions; I fhall now tell him the beft methods of taking the fifhes in general angled for in England and Wales.

CHAP. V.

A description of the fish generally angled for in England and Wales, with the proper times and seasons to fish for them; their peculiar haunts, spawning time, and the most killing baits, Sc.

The Salmon.

THE Salmon, according to the opinion of fome, breeds in the fea; but that of others feems better warranted, that he breeds in the clear fandy parts of rivers, not far from the mouths thereof. They commonly fpawn in Ollober, and the young become famlets the following year, and in a few months a large

a large-falmon. The milter and fpawner having performed their office, betake themfelves to the fea, and we are told that when they have been obstructed in their paffage they have grown fo impatient, that clapping their tails to their mouths, with a fudden fpring, they have leaped clear over wears, and other obflacles which flood in their way; and fome, by leaping fhort, have by that means been taken. If they happen to meet with fuch impediments, that they cannot get to fea, they become lick, lean, and pine away, and die in two years : but if they fpawn in the mean time, from thence proceeds a fmall falmon, called a Skegger, which never grows large. The female falmon is diffinguished from the male, because its note is longer and more hooked, its scales not fo bright, and its body speckled over with dark brown spots; its belly flatter, and its flesh not fo red; more dry, and lefs delicious to the taffe.

The principal rivers in England for falmon are, ist, The Thames, whose falmon beat all others for talle and flavour; the Severn, and the Trent : the Lon at Lancaster, about Cockersand Abbey; at Workington in Cumberland, Bywell in Northumberland, Durham, and Newcafile on Tyne, the Dee in Cheshire, and the rivers Usk and Wye in Monmouth shire. Besides the falmon-leap in Pembrokeshire, there is another in the river Ban in Ireland: this river is in the mountains of Mourn in the county of Down, and it paffes through Lough Eaugh, or Lough Sidney, a large lake in the county of Colraine. Mr. Cambden fays it breeds /almons in abundance, above all other rivers in Europe, becaufe it is thought to exceed all others for clearnels, in which fort of water falmons delight. He bites best about three in the atternoon, in May, June, July and August, if the water be clear, and a little breeze of wind ftirring : especially if the wind and ftream are contrary. You mult fifh forhim like a trout, with a worm, fly, or minnow, or lob-

leb-worm is an excellent bait for him, well fcoured in mofs, which makes it tough, clear and lively. When you have ftruck him, he will plunge and bounce in the water very much; therefore it is neceffay to have a ftrong rod, ringed the fame as a *trowling rod*, and a winch, with a ftrong line on it forty yards long, with which length, and a proper playing him, you may kill the largeft fized one. He has not a conftant refidence like a trout, but removes often, and you fhould always angle for him as near the fpring head as poffible, in the deepeft and broadeft parts of the river, *near* the ground. Put two large *lob-worms* on at a time, and you may fifh without a float, that is, with a running line. Let one yard next to your book be gimp, and your hook a proper fized *falmon-hook*.

N. B. When I come to treat of fly fishing, the proper flies for the falmon, &c. will be clearly expressed.

The Trout.

The Trout is a delicious frefh water fifh, fpeckled with red and yellow; coming in and going out of feafon with the buck, and fpawning in the cold months of October and November, whereas all other fifhes fpawn in the hot fummer months. There are feveral fpecies of this fifh, all valued very much: but the beft are the red and yellow; and of thefe the female diftinguifhed by a lefs head and deeper body, is preferred; by the largenefs of their backs you may know when they are in feafon, which may ferve as a rule for all other fifthes. All winter long they are fick, lean, and unwholefome, and frequently loufy. As the fpring advances, defetting the fitill deep waters, they repair to the gravelly ground, againft which they continue to rub, till they have got rid of their lice, which are a kind of worm, with large heads; from that

33

that time they delight to be in tharp ftreams, and fuch as are very fwift; where they lie in wait for minnows, May flies, &c. The latter part of May they are in the highest perfection. He is usually caught with a worm, minnow, or fly, either natural, or artificial; the different baits for him are the earth worm. dung-worm, and the maggot, or gentle, but the beft are the lob-worm and brandling. His haunts are, in purling brooks, running very fwiftly over chalk ftones, gravel, &c. he is oftener taken in the fide of the fream, than in it, though the large ones are often. caught in the deepest part of it. He delights to shelter himself behind large stones, or small banks, that hang over the river, which the fiream running against, creates a foam; also in the eddies between two ftreams; his hold is ufually under the roots of trees, and in hollow banks in the deepeft. parts of rivers. When you angle for him at the ground, let the link of your line, next the hook, bethe beft filk worm gut you can provide; and have a nice elastic rod, which will enable you to strike true, and to feel him when he bites. Angle for him with a running line, and begin at the upper part of the ftream, carrying your line with an upright hand, and feeling your lead run on the ground about ten. inches from the hook, leading your line according to the swiftness of the stream; as before directed. If you bait either with one, or two worms, follow the manner of baiting with them which I have laid. down in the rules, and you will run on the ground without being entangled.

There is a very killing method likewife for a large trout: make a pair of wings of the feather of a landrail, and point your hook with one or more cadis's; your hook (hould be briftled, that is, when you whip on your hook, fasten a hog's briftle under the filk, with the end ftanding out about a flraw's breadth at the head of the hook, from under the filk, and pointing.

pointing towards the line, by which means the head of the cadis will be kept clofe to the wings: angle with a rod about five yards long, and a line about three; caft the wings and cadis up the ftream, which will drive it down under the water towards the lower part of the hole; then draw it up the ftream very gently, though irregularly, at the fame time fhaking your rod, and in a few cafts you will be fure to hook him, if there is one in the hole. You may angle the "fame way with two brandlings. If you ufe two cadis's with the wings, run your hook in at the head -and out at the neck of the first, and quite through the 'other from head to tail.

. The minnow is the most excellent of all baits for the trout; when you fish with one, chuse the whitest, and middle fized ones, thefe being the beft; and you must place him on your hook in fuch a manner, that being drawn against the stream he may turn round. The best way of baiting with a minnow is thus : put your hook in at his mouth, and out at his gill. drawing it through about three inches: then put the hook again into his mouth, and let the point and beard come out at his tail; then tie the hook and his tail about with a fine white thread, and let the body of the minnow be almost strait on the hook ; then try if it turns well, which it cannot do too fast. Angle with the point of your rod down the fream, drawing the minnow up the stream by little and little, near the top of the water. When the trout fees the bait, he will come most fiercely at it, but be careful not to fnatch it away, which at first you may be apt to do; and never flrike till he has turned with the bait.

N. B. In this way of angling, a ringed rod is to be always ufed, with a winch for your line, which fhould have two or three fwivels on it; by which means the minnow will fpin the better.

The rivers most famous for trout are, the Kennet near Hungerford, in Berkshire; the Stower, in Kent, which

Digitized by Google

which runs through *Canterbury*, and is faid to breed the beft trouts in the fouth eaft of *England*; thofe in the *Wandle*, near *Cafhalton* in *Surry*; the *Amerly* in *Suffex*; the *Dove*, *Wye*, *Lathkin*, and *Bradford*, in *Derbyfhire*; *Ribble* and *Irk*, in *Lancafhire*; and in the *U/k* and *Wye* in *Monmouthfhire*, are accounted excellent trouts: but to fpeak impartially, no one can abfolutely determine in what particular river or brook are the moft and beft trouts. This however is certain, that trouts are better or worfe, bigger or lefs, according to the nature of the foil on which the river runs: pure clear, transparent flreams, running on rocks, pebbles, or more especially *lime-flones* or *flints*, are experimentally found to breed, and afford the most delicate and beft trouts.

The Gragling, Grayling, or Umber.

This fifh has three different names given it, according to the different parts of England where it is found; he is by no means a general fifh, and what anglers feldom meet with, except in the rivers Dove and Trent, and fome other fmall ftreams, particularly in that which runs by Salisbury. The haunts of the gravling are nearly the fame of the trout; and in fishing for either of them, you may catch both. They . fpawn the beginning of April, when they lie mostly in sharp streams; in December he is in his prime, at which time his gills and head are blackish, and his belly dark grey, fludded with black fpots. He bites very freely, but is often loft when ftruck, his mouth being very tender. Angle for him about mid-water, he being much more apt to rife than defcend; and when you angle for him alone, and not for the trout allo, use a quill float, with the bait about fix or feven inches from the ground. He takes brandlings, gilttails, meadow worms, gentles, &c. but the most excellent bait for him in March or April is the tag tail.

Digitized by Google

The

The Carp.

The carp is allowed to be the queen of fresh water fishes (as the falmon is the king) and lives longer than any other fish (except the eel) out of its element. They breed feveral times in one year; but their first fpawning time is in May: Mr. Ray affures us that in Holland they have a fpeedy way of fattening them, by hanging them up in a net in a cellar, and feeding them with bread and milk. Patience is highly necelfary for every one to be endowed with who angles for carps, on account of their fagacity and cunning; their haunts are in the deepest parts of ponds and rivers, and in the latter where the fireams run flow. When the weather in April, May, June, July, and August is hot and fine, you cannot be too early or late at the sport. He seldom refuses the red-worm in April, the caddis in May, or the grasshopper in June, July, and August. You must angle for him with a firong rod and line, a quill float, and strong gut at bottom; the hook in the medium of fize; being aleather mouthed fish he feldom breaks his hold, if your tackle is ftrong and you play him properly. But whenever you intend to fifh for him particularly, and in good earnest, over night lay in a ground bait of garbage; as chickens guts, blood mixed with cowdung, or any coarfe paste: also ale grains and blood incorporated with clay, and at the fame time that you throw any of these ground baits in, plumb the ground to two depths, (for it is best to angle for carps with two rods,) one about mid-water, the other four or five inches from the ground. The next morning lay your lines in very cautioufly and fuccefs will attend you. Gentles are very good baits for the carp, alfo a paste made of honey and bread, and one made with bread and water alone, tinctured with red lead, but nothing in my opinion beats a green pea, having killed more with that than any other bait.

Digitized by Google

37

In

In fine fun-fhiny days, carps will often prime about noon, and fwim about the edges of a pond, to catch fuch flies as fall upon the furface of the water: let the angler then take a ftrong rod, and pliable at the top, a strong line, and a hook large enough for a lobworm; then finding a place free from weeds, about the compass of the crown of a hat, let him dlop his bait without a float, and with only one large flot upon the line, which he must lodge upon the leaf of fome adjoining weed, to that the bait may not be above eight inches in the water; then retiring, but fo as to keep his eye upon the fhot, let him wait till he fees it taken away, with about a foot of the line, and then strike: when he has booked his fish, let him keep him tight, and not fuffer him to entangle himfelf among the weeds; but either draw him out by main force, or pull him into a clear place, and there kill him.

N. B. The foregoing method is an excellent one, and great numbers of carp may be taken by it in ponds which are well flocked.

The Bream.

The time of the bream's fpawning is in June; his chief refidence is in ponds; he is a bony fifh; and very flow of growth. From Saint James's tide to Bartholomew tide is the beft time to angle for him, and the beft time of the day in that feason is, from fun rife, to eight o'clock, in a gentle ftream, the water being rather thick, and curled with a good breeze. He delights in the deepeft and wideft parts of the water, and if the bottom is clear and fandy it is the better. His baits are gentles, red-worms, gilttails, and grafshoppers: when he takes your bait he makes for the opposite thore, therefore give him play, for though he is a ftrong made fifh, he will not ftruggle much, but in two or three times fall on one fide, and

Digitized by Google

39

and you may land him very eafily. Angle for him with a firong line, with gut at bottom, the hook No. 4, and throw in the place you intend to angle for him, a ground-bait made of malt, grains, bran, blood and clay, the night before; and you may fift with two or three lines, plumbed to different depths, and follow the method which is laid down for the carp.

The Pike.

The Pike is a very long lived fifh, according to Lord Bucon and Gelner; who fay he out lives all others. He is called the tyrant of the waters, and will almost feize upon any thing, nay unnaturally devour his own kind. He fpawns in February or March; the best pike are those that are found in rivers, those in ponds are not near to good: the larger he is, the coarter the food, and fo vice ver/a. He feeds on small fishes, and frogs, and on a weed called pickerel, from which fome affert he derives his being; he is a folitary, melancholy, and bold fifh, always being by himfelf, and never fwimming in shoals, or in company with other fishes. There are two ways of angling for the pike, by the ledger bait and the walking bait. First, The ledger bait is that fixed in one certain place, and which the angler may leave, and angle for other filh; of this kind the beft is fome living bait, as a dace, gudgeon, roach, or live frog. To apply it, if a fifh, flick the hook through his upper lip, or back fin, then faftening it to a ftrong line, ten or twelve yards long; tie the other end to fome flake in the ground, or stump of a tree, near the pike's haunt; letting the line pals over the fork of a flick, placed for the purpole, and fulpending the hook, by a yard of the line in the water; but fo, as when the pike bites, the fork may give way, and let him have line enough to go to his hold, and pouch the bait. If you bait with a frog, put the arming wire in at his mouth, and out

E 2

at his gill; then tie the frog's leg above the upper joint, to the armed wire. Secondly, The walking bait is that which the fifher attends to himfelf, and is called trowling, from the French of troller, to move or walk about. Before I proceed any farther in this mode of angling for the pike, I shall give the angler a description of the kind of rod, line, and hooks, neceffary to be used. Your rod must be a strong one, and ringed for the line to pass through, and about three yards and a half long; your line about thirty yards long, wound upon a winch, to be placed on the butt end of your rod, and with which, you may always keep your line to any length; and at the end of your line next the hook, let there be a fwivel. The books that are most general, are the two following ones; they are formed and baited in this manner. The first is no more than two fingle hooks (though you may buy them made of one piece of wire) tied back to back, with a flrong piece of gimp between the fhanks; in whipping the gimp and hooks together, make a fmall loop, and take into it two links of chain, about an eighth of an inch diameter; and in the lower link (by means of a staple of wire) fasten by the greater end a bit of lead, of a conical figure, and angular at the point. The fecond hook, may be either fingle, or double, with a long fhank, and leaded two inches up the wire, with a piece of lead about a quarter of an inch (quare; at the greater or lower end fix to the fhank an armed wire about four inches long, and at the top of the wire, about half a yard of gimp, with a loop at the top of that: to bait this hook, you must have a brass needle about seven inches long; put the loop of the gimp, on the eye, or fmall curve of the needle; then throft it into the mouth of the fifh, and bring it out at his tail, drawing the gimp and wire along with it, till the lead is fixed in the belly of the bait fifh, and the hook, or hooks, are come to his mouth, then turn the points of

of the hooks towards his eyes, if a double hook, but if a fingle one, directly in a line with his belly, and tie his tail to the arming wire very neatly with white thread; I always, whether the hook be double or fingle, put a fmall piece of a worm on the point, or points of it; which prevents their pricking the pike when he takes it, for if it does he will inflantly leave it. To bait the former, put the lead into the mouth of the bait fifh, and few it up, the fifh will live fometime; and though the weight of the lead will keep his head downwards, he will fwim with nearly the fame eafe as if at liberty. Either of the former hooks being baited and fastened to the fwivel, cast it into the water, and keep it in constant motion; fometimes letting it fink, and at others raifing it gradually, chiefly throwing it into the parts of the pond, meer, or river, where his haunts are most usual; as near banks, under flumps of trees, by the fide of bullruthes, water-docks, weeds, or bufhes, but in any of these places you need never make above a trial or two for him, for if he is there he will inflantly feize the bait. When he has taken it give him line, and let him run to his hold and pouch it; allow him in general five minutes law, then strike him, and divert yourfelf with him as you pleafe. But, if after he has run off with the bait to his hold, and refts there but about a minute, and then runs quickly off with it again, do not strike him until he has rested a second time; and not then, until the five minutes are expired, unless he runs off again before they are; which if he does, draw a tight line and strike him immediately; if he refifts very much give him line enough, which will foon exhauft his firength; and when you pull, him towards you do not do it violently; for if you do he will launch and plunge in fuch a manner, that though he may not be able to break your tackle, yet he will tear away his hold; nay, even his entrails if he his hooked there; but if you feel him come eafily towards

Ea

towards you, wind up your line, until you fee him ; then if he flruggles again very much, give him line again; and fo proceed till you have killed him; by following which methods you will foon accomplish. The pike bites befl from the middle of fummer to the end of autumn, about three in the afternoon, in clear water, ruffled with a gentle gale; but in winter all day long; and in the fpring he bites early in the morning, and late in the evening. The best baits for him are small roaches, daces, bleaks, &c. if the day be dark and cloudy; but a gudgeon is the best, if the water is clear, and the day bright and fine. Your live baits fhould be kept in a tin kettle, with holes made in the lid, that you may change your water often, which will keep them alive a long while; your dead ones in a tin box made for that purpole, with bran, which dries up the moisture that hangs about them, and contributes to preferve them longer. Angling for the pike at the *fnap* is to let him run a little. and then to firike him, the contrary way from whence he runs, with two ftrong jerks; in this method you must use a double spring hook, which is to be had at any of the fhops, and your tackle must be very firong. The *[nap* is best used in March, when they are fpawning; at which time they are fick, and lofe their ftomach; though they will then take your bait, but immediately throw it out of their mouths; therefore firiking them when they first take the bait is the only way to be even with them; which is called angling at fnap. The way to bait the fnap hook is thus: make a hole with a fharp pen knife in the fide of the bait fish; then put the gimp that is fastened to your hook into it, and draw it out at the mouth, till the fpring hook comes to the place where the incifion was made; which when it is, put it into the belly of the fifh, then have a piece of lead, about the fize of a horfe-bean, though of an oval form, with a hole thro* it from end to end, large enough for the gimp to go through;

through; draw it down to the fifh's mouth, then put it in it, and few it up. Or, you may make an incifion in the fkin only, and draw the gimp out at the bone behind the gills, then enter it again under the gills, and bring it out at the mouth, which I think is the beft method, becaufe the hook has only the fkin to hinder its fixing in the pike; whereas in the firft methods it muft pierce through the flefh and fkin before it can touch him; and if it is not very large, may hook him fo flightly as to fpoil all your fport. There ufed to be a way alfo of taking Pike called Huxing, but as the ufe of Trimmers, is now fo generally known, it would be needlefs for me to infift further upon it.

I shall now communicate to the reader, a method which I have taken more pikes and jacks with, than anv other way. The hook which you must use, is to be like the first hook that I have mentioned, with this exception only, that the lead of a conical figure muft be taken away: then, before you fix the fwivel on the bottom of the line, put on a cork float that will fwim a gudgeon, then put on your fwivel, and fix your hook and gymp to it : put a fwan fhot on your gimp, to make your float cock a little, and of fuch a weight, that when the hook is baited with the gudgeon it may do fo properly. Your gudgeons muft be kept alive in a tin kettle : take one, and flick the hook either through his upper lip, or back fin, and throw him into the likely haunts beforementioned, fwimming at mid water. When the pike takes it, let him run a little, as at the *[nap*, and then ftrike him. In this method of pike filhing, you may take three kinds of fifh, viz. pikes, pearches and chubs. It is fo murdering a way that the generous angler should never ule it, except he wants a few filhes to prefent his friends with.

Rules to be observed in trowling. September and Oflober are the best months for trowling, because the weeds

weeds are then rotten, and the fifnes are fat with the fummer's feed. March is the beft for the *fnap*, becaufe, as I have faid before, they then fpawn, and are fick, and therefore never bite freely.

A large bait intices the pike to take it the most, but a fmall one takes him with greater certainty.

Always, both at *trowl* and *fnap*, cut away one of the fins, clofe at the gills of the bait fifh, and another at the vent on the contrary fide; which makes it play better.

Let no weeds hang on your bait, for if they do, the pike will not touch it; and always throw it into the water gently.

When you have a bite, and the fifh goes down the flream, it is commonly a fmall one; but on the contrary, if he fails flowly upward with the bait, it is a fign of a good one: great fifhes in general bite more calmly than finall ones; for the fmall ones fnatch and run away with the bait without any deliberation, but old fifhes are more wary.

Be careful how you take a pike out of the water, for his bite is venomous; therefore if you have not a landing net, put your finger and thumb into his eyes, and take him out that way.

Both at *trawl* and *fnap*, always have one or more fwivels on the line, which will prevent its kenking, and make it play better in the water.

The Pearch.

The pearch is bow backed like a hog, and armed with fiff griftles, and his fides with dry thick fcales. He is a very bold biter, which appears by his daring to venture upon one of his own kind, with more courage than even the ravenous Luce. He feldom grows above two feet long, fpawns once a year, either in *February* or *March*, and bites belt in the latter part of the fpring. His *haunts* are chiefly in the flreams not

not very deep, under hollow banks, a gravelly bottom, and at the turning of an eddy. If the weather is cool and cloudy, and the water a little ruffled, he will bite all day long, especially from eight till ten in the morning, and from three till fix in the evening. If there are thirty or forty of them in a hole, they may be all caught at one flanding : they are not like the folitary pike, but love to accompany one another, and fwim in shoals, as all fishes which have scales are observed to do. His baits are minnows, little frogs, or brandlings, if well fcoured; when he bites give him time enough, and you can hardly give him too much; for as he is not a leather-mouthed fish, without you do, he will often break his hold. Angle for him, if you bait with a brandling, with an indifferent ftrong line, and gut at bottom, your hook No. 4, 5, or 6, and about five or fix inches from the ground. But if you rove for him, with a minnow or frog (which is a very pleafant way) then your line fhould be firong, and the hook armed with gimp, and the bait fwimming at mid-water, fufpended by a cork float. I for my own part always use my trowl, that in cafe a pike should take it, I may be prepared for him. Keep your minnows in a tin kettle, and when you bait with one, flick the hook through his upper lip, or back fin. If you use the frog, flick it through the fkin of his hind leg. These directions being carefully attended to, I dare infure the angler fuccefs.

The Tench.

The tench (the fifthes phyfician) fo called becaufe its flime is faid to be very healing to wounded fifthes; and what is more flrange, the voracious pike is fo fenfible of his fovereign virtue, that he will not hurt a tench, although he will feize any other fifth of his own fize that comes in his way; and when he or any other fifthes are fick, they find relief by rubbing themfolves

felves against his body. He is a delicious fresh water fish; has small scales, yet very large and smooth fins, a red circle about the eyes, and a little barb hanging at each corner of his mouth. His haunts are chiefly in ponds amongft weeds; he thrives very ill in clear waters, and covets to feed in foul ones; yet his flefh is nourifhing and pleafant. They fpawn the begin-ning of *July*: the proper time to angle for them is early and late in the months of May, June, the latter end of July, and in August. You must use a frong line with gut at bottom. The hook, No. 2 or 3, and a quill float; the depth about two feet. He bites beft at red-worms, if you dip them first in tar, at all forts of passes made up with strong fcented oils, and at one made with the infide of a roll, and honey. Also at cad-worms, lob-worms, flag worms, gentles, mar/h-worms, and fost boiled bread grain. Besides the river Stour in Dorfetshire, for particularly recommended for plenty of tench and eels; there is Brecknock Mere, in Brecknockshire, being two miles in length, and as much in breadth, full of perches, tenches. and eels.

The Flounder.

The flounder may be fifted for all day, either in fwift ftreams, or in the flill deep; but beft in the ftream, in the months of April, May, June, and July. Your line must be a fingle haired one, with a fmall float, and the hook, No. 6 or 7. Let your bait touch the ground, which may be any fort of fmall worms, wafps, or gentles. He being a fifth but feldom taken with the rod and line, to enlarge on the fubject would be totally unneceffary.

The Chub.

The chub is a fifh by no means in very much effeem, his flefh being very coarfe, and full of fmall bones;

bones; yet he affords good sport to the angler, especially to a Tyro in that art. They fpawn about the beginning of April; and their haunts are chiefly in large rivers, having clayey or fandy bottoms, in holes ' fhaded with trees; where many of them, in general keep together. He bites beft from fun-rifing till eight. and from three till fun-fet. In March and April you mult angle for the chub with worms, in June and July, with flies, fnails, and cherries; but in August and September, use a passe made of Parmesan, or Holland chee/e, pounded in a mortar with a little butter, and a small quantity of laffron put to it to make it of a yellow colour. In the winter, when the chub is in his prime, a paste made of Cheshire cheese and turpentine, is very good; but no bait more killing for him, than the pith of an ox or cow's back bone; you must take the tough outward skin off very carefully, but take particular care that you do not bruife the inward Ikin; also the brains of the above animals are excellent for him. Let your line be very frong, with a quill float on it, ftrong gut at bottom; the hook, No. 3 or 4, the depth, in hot weather, mid-water, in coldish near the bottom, and in quite cold weather on the ground. The most pleafant way of taking him is by dibbing; which is thus performed: in a hot fummer's day, go to any hole that you know they haunt, and you will find perhaps thirty or forty of them balking themselves on the furface of the water: then take your rod, which must be very firong and long; your line the fame, but about a yard in length; and bait the hook with a grasshopper: you must shelter yourfelf behind some bush, or flump of a tree, fo as not to be feen; for the chub is very timorous, and the leaft fhadow will make him fink to the bottom; though he will foon rife again. Having therefore fixed your eye upon the largeft and best; drop your bait with great caution before him, and he will inftantly take it, and be held faft; for

for he is a leather-mouthed fifh, and feldom breaks hold, if played properly.

N. B. In dibbing, where you cannot get a grafshopper, any fly, beelle, or moth, will equally answer the purpose.

The Barbel.

The Barbel, fo called on account of the barb, or beard, that is under his nofe, or chops, is a leathermouthed fish; and though he feldom breaks his hold when hooked; yet if he proves a large one, he often breaks both rod and line. The male is effeemed much better than the female, but neither of them are very extraordinary. They fwim in great fhoals, and are at the worst in April, at which time they fpawn, but foon come into feafon again; the places they chiefly refort, are fuch as are weedy, gravelly rifing grounds, in which this fifh is faid to dig, and rout his nole like a fwine. In the fummer he frequents the firongest and swiftest currents of water; as under deep bridges, wears, &c. and is apt to fettle himfelf amongst the piles, hollow places, and in moss and weeds. In the autumn he retires into the deeps, where he remains all the winter and beginning of the fpring. The best baits for him are Salmon-/pawn, lob-worms, gentles, bits of cheefe, wrapt up in a wet linen rag to make it tough, or fleeped in honey for twenty-four hours, and greaves: observe, that the fweeter and cleaner your baits are kept, the more eager he takes them. You cannot bait the ground for-him too much, when you angle for him with any kind of garbage; as lob-worms cut in pieces, malt and grains incorporated with blood and clay, &c. The earlier and later you fifh for him in the months of June, July, and August, the better. Your rod and line must be very flrong; the former ringed, and the latter must have gimp at the bottom; a running plummet must be placed on your line, which is a bullet

48

ballet with a hole through it: place a large fhot a foot above the hook, to prevent the bullet falling on it. The worm will of courfe be at the bottom, for nofloat is to be uled, and when the barbel takes the bait, the bullet will lie on the ground and not choak him. By the bending of your rod you will know when he bites, and also with your hand will feel him give a ftrong fnatch, then ftrike him, and he will be your own, if you play him well; but if you do not manage him with dexterity, he will break your tackle. You muft have on your rod a winch, and a line on it about thirty yards long.

The most famous places near London for barbelangling, are King flon-bridge and Shepperton-deeps; but Walton-deeps, Chert/ey-bridge, Hampton-ferry, and the holes under Cooper's hill, are in nowile inferior. You may likewife meet with them at all the locks between Maidenhead and Oxford.

N. B. Their spawn acts as a violent cathartic and emetic.

The Eel.

Authors of natural history, in regard to the eel, have advanced various conjectures; and in fome meafure have contradicted each other entirely on this head; namely: Whether they are produced by generation, or corruption, as worms are; or by certain glutinous drops of dew, which falling in May and June, on the banks of fome ponds or rivers, are by the heat of the fun turned into eels. Abr. Mylius, in a treatife on the origin of animals, defcribes a method of producing them by art. He fays, that if you cut up two turfs, covered with May-dew, and lay one on the other, the graffy fide inwards, and thus expose them to the heat of the fun, in a few hours there will fpring from them an infinite quantity of eels. Eels are diffinguished into four kinds, viz. the filver eel; a greenish eel, called a grey; a blackish eel.

50

eel, with a broad flat head; and laftly, an eel with reddifh fins. The eel's haunts are chiefly among & weeds, under roots and flumps of trees, holes, and clefts in the earth, both in the banks and at bottom. and in the plain mud; where they lie with only their heads out, watching for prey: alfo about flood-gates, wears, bridges, and old mills, and in the still waters that are foul and muddy; but the fmalleft eels are to be met with in all forts of rivers and foils. They conceal themselves in the winter, for fix months, in the mud, and they feldom rove about in the fummer, in the day time, but all night long; at which time, . you may take a great number of them, by laying in night lines, fastened here and there to banks, flumps of trees, &c. of a proper length for the depth of the water, leaded fo as to lie on the ground; and a pro-per eel hook whipped on each, baited with the following baits, which he delights in, viz. garden-worms, or lobs, minnows, hen's guts, fish garbage, loaches, fmall gudgeons, or miller's thumbs, also fmall roaches, the hook being laid in their mouths. There are two ways to take them in the day time called fniggling and bobbing. Sniggling is thus performed: take a ftrong line, and bait your hook with a large lob worm, and go to fuch places abovementioned where eels hide themfelves in the day time; put the bait gently into the hole, by the help of a cleft flick, and if the eel is there he will certainly bite; let him tire himfelf by tugging, before you offer to pull him out, or elfe he will break your line. The other method is called bobbing. In order to perform this you must fcour fome large lobs, and with a needle run a twifted filk thro' as many of them, from end to end, as will lightly wrap a dozen times round your hand; make them into links, and fasten them to strong packthread, or whip-cord, two yards long, then make a knot in the line about fix or eight inches from the worms; afterwards put three quarters of a pound of lead.

lead, made in a pyramidal form, on the cord; the lead must be made hollow three parts of the way up it, and then a hole must be bored through it, big enough to put the cord through and let the lead flide down to the knot. Then fix all to a manageable pole, and use it in muddy water. When the filhes tug, let them have time to fasten, then draw them gently up, and holft them quick to shore. A boat called a *punt* is very useful in this kind of fishing. Some use an *eel /pear* to catch eels with, which is an instrument with three or four forks, or jagged teeth, which they shrike at random into the mud.

The rivers Stower in Dor/etflure; Ankam in Lincolufhire; and Irk in Lancafhire, are fained by their refpective neighbours for very excellent Eels. Mr. Pope has celebrated the river Kennet, in Berkshire, on the fame account, in his Windfor Forest.

The Kennet swift, for filver eels renown'd.

In Runfey-mere, in Huntingdonfhire, are a great quantity of *Eels* and large *Pikes*, which they call *Hagets*; but *Cambridgefhire* boafts of having the most and best *Eels*, if you credit the natives.

The Roach.

The roach is as footing as the carp is crafty, he is by no means a delicate fifth; the river ones are much better than those bred in ponds. They fpawn in May, and will bite all day long, if the weather is not in either of the extremes, on the top of the water. Their haunts are chiefly in fandy or gravelly deep waters; delighting to be in the fhade. In April their baits are cads and worms. In fummer, white fnails or flies. In autumn, a passe made of fine white bread, moulded in your hands with water, and a little cotton added to it, to keep it from washing off the book, which should be No. 9. In winter gentles are E_2 the

A CONCISE TREATISE ON

the beft bait for him; you fhould fifh with a line made of fingle hairs, a quill float, and the lead about a foot from the hook; and when you angle for roach, always caft in a ground bait, made of bran, clay and bread incorporated together; and when you angle with tender baits, always firike at the leaft nibble that is apparent. Sprouted malt, the young brood of wasps, bees dipt in blood, and the dried blood of sheep, are noftrums in this kind of angling.

The largest roach in this kingdom are taken in the *Thames*, where many have been caught of two pounds and a half weight; but roach of any fize are hard to be taken without a boat.

The people who live in the fifting-towns along the banks of the Thames, have a method of dreffing large roach and dace, which it is faid, renders them a very pleafant and favoury food; it is as follows: without fcaling the fifth, lay him on a gridiron, over a flow fire, and ftrew a little flour on him; when he begins to grow brown, make a flit, not more than fkin deep, in his back, from head to tail, and lay him on again: when he is broiled enough, the fkin, fcales and all will peel off, and leave the flefth, which will be by that time very firm, and perfectly clean; open the belly, take out the infide, and use anchovy and butter for fauce.

The Dace, or Dare.

This fifh, and the roach, are much of the fame kind, therefore the directions given for one will ferve for the other. They fpawn about the middle of March, and will take any fly, efpecially the *flone*cadew fly, May fly, the latter end of April and most part of May; and the ant fly in June, July, and August. When you angle for the dace with the ant fly, under water, let it be about two hand's breadth from the ground. They never refuse a fly in a warm day

52

day on the top of the water. The best bait for them, in the winter, is the *earth bob*, it is the fpawn of the beetle, and is to be found by following the plough in fandyish grounds; put them into a vessel with some of the earth from whence they are taken, and use them all the winter as an excellent bait, as I have before-mentioned in the description of baits. As for your line, &cc. the directions given for the roach, will ferve in all respects for the dace or dare.

Dace may be also taken with fleih-flies, upon the furface of the water; into whole backs, between the wings, you must put your hook, which should be very fmall: they bite in the morning and evening; you must then provide a cane rod, which is the lighteft of any, and let it be feventeen feet at least in length. and your line, which should from the middle downwards confift of fingle hairs, be a little longer than vour rod; then provide a fufficient quantity of fmall house flies, which keep in a phial stopped with a cork. With these repair, especially about seven or eight o'clock in a fummer's evening, to a mill ftream, and having fixed three or four hooks with fingle bair-links, not above four inches long to your line, bait them with the flies, and angle upon the furface of the water on the imoothest part, at the end of the stream: the Dace will rife freely, efpecially if the fun does not fhine on that part of the water where you caft the flies, and, you may take two or three at a time. This fport will continue as long as day-light will permit you to fee the flies. In the fame manner dace will also rife at the ant fly upon the furface of the water, if used in a morning at the foot of a current or mill fream, or on the fcour before the fun comes on the water. If the water is high, fo as to be almost equal with its banks, take your fly rod, and fasten to your line an artificial fly, called the caterpillar fly, or a fmall red-Palmer, then take a large yellow gentle, (the yellower the better) run the hook through the Ea <u>íkin</u>

54.

fkin of it, and draw it up to the tail of the fly: this being done, whip it on the furface of the water, and if you are diligent and expert, you will have good diverfion. If you angle where two mill freamsare going at the fame time, let it be in the eddy between the two flreams: firft make use of your plummet; if the water is deep, angle within a foot of the bottom, and perhaps you will find but poor sport; but if it proves to be shallow, that is, about the depth of two steet, or not exceeding three, your sport may be better: bait your hook with three large gentles; use a cork float, be very attentive, and flrike at the very first bite; if there are any large dace in the millpool they will refort to the eddy between the two flreams.

N. B. Whenever you fifh for roach or dace at ground, without you use a ground bait, the attempt is almost useles; but after great heats, when the weather gets cool, you will be fure to have good fpost.

The Gudgeon.

The Gudgeon is a fifth that affords the young angles an amazing deal of diversion; being one that bites very free, and when flruck is never loft; because he is a leather-mouthed fifth. They shown three or four times in the summer, and their feeding is like the Barbel's, in the flreams and on gravel; flighting all manner of flies. Their baits are chiefly wa/ps, gentles, and cads, but the small red worm is best. When you angle for them, be provided with a gudgeon-rake, with which rake the ground every ten minutes; which gathers them together. A fingle haired line is best, with a quill or cork float, according to the rapidity of the stream; your hook, No. 7 or 8, and your bait on the ground. You may angle for him with a running line, by hand, without a float.

·Digitized by Google

The

The Pope, or Ruff.

This fifh with a double name, is fmall, and rarely grows bigger than a gudgeon; in fhape very like the perch, but is better food, being in the tafte as pleafant as any fifh whatever. His haunts are in the deepeft running parts of a gravelly river, the exact bottom whereof, having found by plumbing, bait your hooks with fmall red-worms, or brandlings; for you may angle with two or three, and have excellent fport. He bites very greedily, and as they fwim in fhoals, you may catch twenty or thirty at one ftanding, in a cool gloomy day. Always bait the ground with earth, and ufe the fame tackle as for the gudgeon. The river Yare, in Norfolk, is almost peculiar for plenty of Ruffs.

. The Bleak, or Bley.

The bleak, on account of its eagernels to catch flies, is called by fome the river fwallow, and by others the fresh water sprat, because of its refemblance to the fea sprat. He bites very eagerly at all forts of worms, flies, pastes, and sheep's blood. You may fish for him with fix or feven small hooks at a time. He is an excellent fish to initiate a young angler in fly fishing, by his whipping for them in a hot fummer's evening, with a small artificial black gnat. Your tackle must be fine, and neatly formed. He is a capital bait for the pike.

The Minnow, 'or Pink.

The minnow, though one of the finalleft fifthes, is as excellent a one to eat as any of the most famed. They are generally found in March and April, and remain till the cold weather compels them to retire to their winter quarters. He is of a greenish, or wavy

wavy fky colour; his belly very white, his back blackifh; and is a most excellent bait for any of the fifh of prey: namely, the pike, trout, perch, &c. His baits are fmall *red-worms*, *wa/ps*, *cads*, &c. If you can catch enough of them, they make an excellent tanfy, their heads and tails being cut off; and fried in eggs, with a fauce made of butter, fugar, and verjuice.

The Loach, or Loche.

This fifth is very fmall, but eats very well; and is nourifhing food for fick perforts. He is found in clear fwift brooks, and rivulets, and his food is gravel. He is bearded like the barbel, and freckled with black and white fpots. You may take him with a fmall red-worm at ground; he delights to be near the gravel, therefore is hardly ever feen on the top of the water.

The Bull-head, or Miller's-thumb.

This fifh, on account of its uglinefs, is in fome places called the *frefh water devil*; he has a broad head, and a large mouth, no teeth, but his lips are like a file, with which he nibbles at the bait. They fpawn in *April*, and are full of fpawn most of the fummer. Their *haunts*, in fummer, are chiefly in holes, or amongst stones in clear water; but in winter they lie in the mud like the eel. The worst of anglers may take this fish; for if you look about the water in a hot day, you may fee him funning himself on a flat stone; put your hook upon it, baited with a small red-worm, and he will take it directly. The taste of this fish is very good.

The Stickleback, Sharpling, or Banflickle.

This fifh with three names, as he is called by in different counties, is a fmall prickly fifh, and not worth the the angler's notice, in regard to himfelf, but that he is an excellent bait for the trout, who will take it fooner than the minnow. His prickles must be broke off, and baited according to the directions given for baiting the minnow, under the description of the trout.

N: B. The tackle, baits, &c. for this fifh, and the three foregoing ones, mult be the fame, and very fine.

There are three fifthes which I omitted in the first edition, and what anglers in general feldom meet with, because they are local, and peculiar to certain waters; but as they are held in high estimation where they are taken; I shall deferibe them, as well as I can, for the reader's information.

Albula Salmoni similis-The Guinniad.

The Guinniad, according to Cambden and others, is peculiar to Pemble-Mere in Chefhire. "The river Dee, (fays this author), which runs by Chefter, fprings in Merionethfhire, and it runs towards Chefter, it paffes through the faid Pemble, Mere, which is a large water, and it is observed, that though the river Dee abounds with Salmon, and Pemble-Mere with Guinmind, yet there are never any Salmons caught in the Mere, nor any Guinniads in the river."

Umbra minor Gefn—The Red Charr, or Welch Torgoch.

The Red Charr is a fifh whofe make is longer and more flender than that of a trout, for one of about eight inches long was no more than an inch and a half broad. The back is of a greenifh olive, fpotted with white. The belly, about the breadth of half an inch, is painted with red, in fome of a more lively, in others of a paler colour, and in fome, effectively the female, it is quite white. The scales are small, and the lateral lines flraight. The mouth is wide, the jaws pretty equal, except the lower, which is a little harper and more protuberant than the upper. The lower part of the fins are of a vermilion dye. The gills are quadruple, and it has teeth both in the jaws and on the tongue; in the upper jaw there is a double row of them. The fwimming-bladder is like that of a trout; the 'liver is not divided into lobes; the gall bladder is large; the heart triangular; the fpleen fmall and blackifh; and the eggs of the spawn large and round. The flesh is more fost and tender than that of a trout, and when boiled can fcarcely be allowed to be red. It is in the higheft efteem, where known, and in Wales is accounted the chief difh at the tables of people of fashion.

The chief place in England where this fish is taken is Winander Mere: but in Wales they are to be had in five different places, viz. Llamberris, Llin-Umber, Festiniog, and Bettus, in Carnarvonshire, and near Cafageddor, in Merionethfhire. In this laft-county they are fmaller than in the former, and are taken in October; but in Carnarvon/hire, in one of the lakes, they are caught in November; in another in Decembor, and in the third, in January, and when the fifting in one ends, it begins in another. Dr. Leigh fays, the Charr in Coningston Mere, which is not far from Winander.Mere, are much better, but there are reafons to suppose he was prejudiced in this article. According to Cambden, the latter Mere is the largest standing water in this kingdom, being ten miles in length; and fome fay it is as fmooth at the bottom. as if it was paved with polifhed marble. They fwim together in Ihoals, and tho' they appear on the furface of the water in the fummer time, yet they will not fuffer themfelves to be taken either with the angle or with nets; therefore the only feafon for fishing, is when they refort to the shallow parts of the lakes to (pawn:

Digitized by Google

۴.

THE ART OF ANGLING.

Fpawn: at these times they set trammel-nets baited, and leave them for whole days and nights, into which the fifth enter of their own accord.

Carpio lacus Benaci—The Guilt, or Gilt Charr.

The Latin writers call the Gilt Charr Carpio lacus Benaci, becaufe they imagined it was only to be met with in that particular lake; where it is called Roetel; but it has fince appeared to be the fame fifh with our gilt-charr which is bred in Winander-Mere, in the county of Westmoreland. It is proportionably broader than the trout, and the belly is more prominent; but its length, when greateft, never exceeds twelve inches: The fcales are fmall, the colour of the back is more lively than that of a trout, and is beautified with black fpots; the belly and fides, beneath the lateral line, are of a bright filver colour; the fkull is transparent, and the fnout blueish: it has teeth in the lower jaw, on the palate and the tongue; the fwimming bladder is extended the whole length of the back, and the gall-bladder is large. The field of the gilt-charr is red, and is accounted fo very delicious amongst the Italians, that they fay its excels all other pond and fea fifh whatever; and they effeem the nature of it to wholefome, that they allow fick perfons no eat it.

Some have doubted whether the Welch and Englifh fifh are of the fame kind or not; but Mr. Ray thinks there is no room to make a doubt of it. The Welch name Torgoch, fignifies a red belly which diftinguishes the Red Charr properly enough: the Gilt Charr, is indeed quite a different species, and is about twice as fmall as the red: the belly of the former is red, the flesh white, and the spots on the back white likewife; whereas the belly of the latter is of a filver colour, the flesh red; and the back is spotted with black.

CHAP.

59

CHAP VI.

The most scientific Method of making Fish ponds, Stews, Sc. To which is added several Arcana in the Art of Angling.

T is agreed, that thole grounds are belt which are full of fprings and apt to be moorifh: the one breeds them well, and the other preferves them from being fielen.

The fituation of the pond is allo to be confidered, and the nature of the currents that fall into it; likewife that it be refreshed with a little brook, or with rain water that falls from the adjacent hilly ground. And, that those ponds which receive the flale and dung of horse, breed the largest and fattest fishes.

In making the pond, observe that the head be at the lowest part of the ground; and that the trench of the flood-gate or fluice, has a good fwift fall, that it may not be long in emptying.

If the pond carries fix feet of water, it is enough; but it must be eight feet deep, to receive the freshes and rains, that should fall into it.

It would be also advantageous to have flicals on the fides, for the fishes to fun themselves in, and lay their spawn on; besides in other places, certain holes, hollow banks, shelves, roots of trees, islands, &c. to ferve as their returning places. Consider further, whether your pond be a breeder; if so, never expect any large carps from thence; the greatness of the number of */pawn* overstocking the pond.

Mr. Tull, in order to prevent the exceffive increase of fish in his ponds, first practifed *castration* on them, which made them grow larger than their usual fize. But I think the operation peculiarly cruel, and the purpose of it only a detestable piece of Apician refinement.

For

THE ART OF ANGLING.

For large carps a flore pond is ever accounted the best : and to make a breeding-pond become a storepond, fee what quantity of carps it will contain: then put in all milters or all /pawners; whereby in a little time you may have carps that are both large, and exceedingly fat. Thus, by putting in one fex, there is an impoffibility of the increase of them; yet the roaches, notwithstanding this precaution, will multiply. Referve fome great waters for the head quarters of the fishes, whence you may take, or wherein you may put any quantity thereof. And be fure to have flews, and other auxiliary waters, fo as you may convey any part of the flock from one to the other; fo to lofe no time in the growth of the filhes, but employ your water, as you do your land, to the best advantage. View the grounds, and find out fome fall between the hills, as near a flat as may be, fo as to leave a proper current for the water. If there be any difficulty of judging of fuch, take an opportunity, after some sudden rain, or breaking up of a great fnow in winter, and you will plainly fee which way the ground cafts; for the water will take the true fail, and run accordingly.

The condition of the place must determine the quantity of the ground to be covered with water. For example, I may propose in all fifteen acres, in three ponds, or eight acres in two, and not less; 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 contrivance is no less beautiful than advantageous.

The head, or bank, which by ftopping the current, is to raife the water; and fo make a pond: must be built with the clay and earth, taken out of the pan or hollow, dug in the lowest ground above the bank : the shape of the pan to be an half oval, whereof the flat to come to the bank, and the longer diameter to run square from it.

Digitized by Google

For

A CONCISE TREATISE ON

For two large ponds, of three or four acres a piece, it is adviteable to have four frews, each two rods wide, and three long. The frews are utually in gardens, or near the houle, to be more handy and better tooked to. The method of making them, is to carry the bottom in a continual decline from one end, with a mouth to favour the drawing them with a net.

ARCANA

ÍŃ

THE ART OF ANGLING.

To catch Fishes.

TAKE nettles and cinque foil, chop them fmall: then mix fome juice of house-leek with them; rub your hands therewith, then throw it into the water, and keep your hands in it; the fifthes will come to them. Or take heart wort and lime, mingle them together, and throw them into into a ftanding water, and it will fox them; when you may eafily take them. But the beft method is to take Coculus Indicus, which is a poifonous narcotic, called alfo baccæ piscatoriæ, fifther's berries, and pound them in a mortar, then make balls of the paste which will be produced (by adding a fufficient quantity of water) about the fize of a pea, and throw them into a standing water; the fish that tasse of it, will be very foon intoxicated, and will rife and lie on the furface of the water: put your landing net under them, and take them out.

Digitized by Google

Coculus

Coculus Indicus is a little berry, about as big as a hay berry, but more of a kidney shape, having a wfinkled outfide, with a feam running lengthways from the back to the navel: it is of a bitterifh taffe, being the fruit of a tree defcribed in the feventh volume of the Hortus Malabaricus, under the name of Na/latum, bearing leaves in the shape of a heart, and bunches of five-leaved white flowers, which are fucceeded by their berries. They grow in Malabar, in the East-Indies. They are feldom used in physic, being accounted to be of a hurtful and pernicious nature, but their principal use is for catching filhes: the famous Cardan's celebrated receipt for this purpole runs thus: take of the berries of the Oriental Cocus a quarter of an ounce; of cumin and boiling water. each two ounces; of cheefe one ounce, and of meal three ounces; after bruifing them together form them into fmall balls. Others mix the berries with old cheefe, honey, and wheaten meal, of which they form fmall balls to be thrown to fifnes. Others for this purpole mix a variety of other fubftances with thefe berries; but after all their pains, there is no neceffity for fo troublefome an apparatus, fince I have known by experience, fays Ray, that a fimple ball of the powder of these intoxicating berries, made up with wheaten meal and water, is equally efficacious for flupifying, and at last killing filhes; for that filhes, as fome affert, are by eating balls of this kind only. rendered vertiginous and flupid for a while, but foon return to their natural flate, is not confirmed by experience; for my own experience, fays Mr. Ray, quadrates with the opinion of thole filhes spoken of by the learned Condronchius, who affirms that fifnes are foon killed by balls of this kind. But I do not know whether, as they affert, they foon become putrid. and fall into pieces, unless they are speedily taken out of the water. If, fays Condronchius, any should object. G 2 that.

64

that, upon taking these balls, the fishes fiim up and down with uncommon hafte and precipitation, by which means their intoxication, or vertigo, is produced; I answer, that they do not ramble thus in confequence of their vertigo, but in confequence of the intolerable pain they feel from that unfriendly fubflance, just as other animals do, especially men, when they are racked with any intenfe pain. I readily grant. that by these balls fishes are rendered vertiginous, and as it were intoxicated; but at the fame time, I affirm, that they are foon after killed; for I am not much of opinion that they are rendered vertiginous, and killed by the bitter and acrid, or by fome hitherto un-known quality of thefe berries. I will not, however, take upon me to determine whether fishes killed in this manner may be fafely eaten, but with Condronchius, I am of opinion, that no danger attends the ufe of them as an aliment, if they are gutted and boiled as foon as taken. That thefe berries are hot, and by means cold, as all opiates certainly are, as alfo Matthiolus, and others maintain, notwithftanding their narcotic quality, is fufficiently obvious from their acrid and bitter tafte, as also by the other effects produced by them, as Condronchius has evidently demonfrated. This fame author is of opinion, that thefe berries are by no means posselfed of a poisonous and deleterious quality, and it is not by this, but by their bitternels and primary qualities that filhes are killed : but the contrary to me feems plain, from a flory related by Arnatus. A certain fchool-mafter afking for cubebs, from an ignorant Apothecary, received thefe berries in their flead. When the fchool-mafter had greedily devoured three or four of them, he was feized with a naulea, hiccough, and anxiety, which fymptoms, together with the danger they threatened, where immediately removed by administering a vomit: the reafoning is weak, and more about words than

than facts, and may be equally faid of opium; the abfurdity of which is evident to all who know the nature and operation of hypnotics.

This defcription of the Oriental Cocus, I am indebted to the late ingenious Dr. *Cool*: for, but I must beg leave to make fome observations, which feem to have escaped the Doctor, and the great authorities that he has quoted.

1. I know from actual experience that there needs no other process, for making these berries up, than that which I have set down; as for the wheatenmeal, which Mr. Ray mentions, it is totally useless, the plain berries pounded, and made into a passe, by adding water, being a sufficient preparation.

a. It not only depends upon the fize of the fifthes, but upon the quantity of the passe which they pick up, which makes these berries kill the fifthes, or only renders them vertiginous, or intoxicated; if you take them out with a landing net, and put them into a fufficient quantity of water, those will soon recover which have only had a small share of the passe, and may be eaten, when well gutted and cleaned, with the greatest fafety.

3. That these berries are of a deleterious nature is fufficiently obvious by what has been faid before. A porter-brewer in London, fome time ago, forfeited a confiderable fum, for fining his liquor with these berries. It is but neceffary to know these fecrets; but I am fure no true lover of angling will ever make use of them; only by being acquainted with them it will enable him to detect poachers; and I hope, when he meets with any, that he will put in full force the laws against them, fo judiciously appropriated to clear the country of fuch a set of rateals.

Ti

G 3

Digitized by GOOGLC

To take a Pike as he lies basking in March or August.

Take a long pole or rod, that is light and ftraight, and on the fmall end faften a running loop of twifted horfehair and filk, of a large compafs; which gently draw five or fix inches over the gills; and then hoift him to fhore as quick as poffible. If it is a fmall one, draw it not on fo far, and keep very filent; you may alfo take him with a hand net, by putting it under him very gently, and then taking him up as quick as you can.

Ointments to allure Fishes to bite.

As the ointments to allure fifhes are almost imumerable, I shall only communicate to the reader a few of the best, and most approved.

Take gum-ivy and put a good deal of it into a box made of oak, and chafe and rub the infide of it with this gum. When you angle, put three or four worms into it, but they muft not remain there long, for if they do it will kill them; then take them out, and fifh with them, putting more in their places as you want them out of your worm bag. Gum ivy is tears which drop from the body of large ivy trees, being wounded, and is of a yellowish red colour, of a ftrong fcent, and fharp tafte; that which is fold in the fhops is counterfeit, and good for nothing. Therefore, to get gum ivy, about Michaelmas, or in the fpring, drive feveral great nails into large ivy ftalks, wriggle the fame till they become very loofe, and let them remain, and the gum will iffue thereout.

Alfo flit feveral great ivy flaks, at the time above mentioned, and visit them once a month, and gather the gum which flows from the wounded part. This will very much improve the angler's fuccels. Probatum eft.

Digitized by Google

Take

Take affafætida three drachms, camphor one ditto, Venice turpentine one ditto, pound altogether in a mortar, with fome drops of the chemical oil of lavender, or fpike. When you angle, anoint eight inches of your line with it, next your hook, and it is excellent for a trout in muddy water, and for gudgeons in clear. Probatum eft.

Affafætida grows in Media, Lybia, and Syria, it is a gummy juice of Lafer, Laferpitium, or Sylphion, gathered from the root or stalk when cut open; chuse that which is pure, fine and clammy, and smelling almost like garlic. It will keep many years, but is often adulterated by mixing meal, bran, and the gum Sagapenum together.

Camphor is a relinous gum, partly flowing of its own accord, but chiefly by incifion, from a tall tree growing in India: the Bornean Camphor is beft. Chufe that which is white and clear like chtyftal, ftrong fcented, will eafily crumble between the fingers, and being fet on fire is difficult to be extinguifhed. There is a fictious fort, which being put into a hot loaf will parch, but the true will melt: it will keep many years in flax-feed if it is not expofed to the air, otherwife it will evaporate and confume to nothing.

Mr. Walton, in his complete Angler, fays, that if you diffolve gum-ivy in oil of fpike, anoint your bait for a pike with it, that he will take it the fooner.

I fhall now give the Reader the ne plus ultra of all thefe kinds of ointments; which he cannot fet too high a value on. Take cat's fat, heron's fat, and the beft affafætida, of each two drachms, Mummy finely powdered ditto, cummin feed, finely powdered, two fcruples, and camphor, galbanum and Venice turpentine, of each one drachm, and civet two grains. Make them, fecundum artem, into a thinnith ointment, with the chemical oils of lavender, annifeed,

67

annifeed, and camomile, and keep it in a narrowmouthed and well glazed gallipot, covered with a bladder and leather, and it will keep two years. When you want to use it, put some into a small taper pewter box, and anoint your line with it, about eight or nine inches from the hook, and when it is washed off repeat the unction. Probatum est.

How to make Fish-Hooks.

In order to make a good hook, there are requifite a hammer, a knife, a pair of pincers, an iron femicleam, a file, a wrest, a bender, tongs both long and short, an anvil, and steel needles of different fizes. Heat a needle of the fize you want in a charcoal fire, and raise the beard with your knife, then let it cool. Sharpen the point either with a file, or on a grindflone, then put it into the fire again, and bend it into what shape you please; make the upper part of the shank four square, and file the edges smooth, then put it into the fire a third time, and heat it gently, take it out suddenly, and plunge it into water, and your operation is finissed.

A Glue for Angling Rods.

Pour fome water on fome quick-lime, until the ebullition ceafes, then pour the water from it, and boil your glue very gently with this water, and it will make a very good glue.

A Receipt that renders Leather more capable to keep out wet.

As dry feet are very neceffary to health, I have copied an excellent receipt for the angler's ufe, that will prevent his boots or thoes letting in water. Take a pint of Linfeed oil, with nalf a pound of mutton fuet, fix or eight ounces of bees-wax, and a halfpenny

penny worth of rofin; boil all thefe in a pipkin together; and then let it cool till it be luke-warm; take a little hair brufh, and lay it on your boots; but it is much better to be laid on the leather before the boots are made, and brushed with it once over when they are; as for your old boots, or fhoes, you must brush them with it when they are dry. As I am now acting the part of phyfician, let me advise you, whenever you are out in the heat of fummer a filhing, and are thirsty, never to drink water, as the confequences arifing from fuch an indiferetion may prove fatal; but either take a little brandy or rum out with you, in a wicker bottle, or wait till you come to fome houfe where you can have a little; the effects it has of quenching the thirst, and cooling the body, are inflantaneous.

The Angler being now furnished with every requifite for the art of ground angling; his firstly adhering to the theory laid down, in his practice, is the only thing he has to do; and he may depend on his endeavours being crowned with fuccefs. The fecond part of this little effay will treat of *artificial fly fishing*, under every head that can prove of utility to the angler; which certainly bears the bell in that delightful recreation; that adds firength and vigour to the body, keeps the mind in a perfect flate of ferenity and tranquillity, and alleviates the cares and troubles attendant on mortality.

In fhort, how delightful is every fpecies of this diversion, in fuch a paradife as the Poet defcribes!

Behind, where alders from the weather fcreen, Before, the lawn prefents its lengthen'd fcene: Clofe on that fide trills foft the emptying brook, While this frefh woods and floping hills o'erlook: Thick over head the rofe and woodbine meet, Uniting fhade to fhade, and fweet to fweet;

Digitized by Google

The

A CONCISE TREATISE, &c.

The pea and blooming bean their odours yield, And new-mown hay perfumes the fragrant field. To hear the nightingale delights the meads, And grafshoppers chirp fhrill amid the reeds; While from the pinfold, there, the bleating fheep Cheer the ftill twilight, and divert from fleep; The gale's perfume, the echo's mimic found, The nightbird's fong, and lowing kind around; In hollow banks the hum of muft'ring bees, 'And zephyrs whifp'ring foft amid the trees.

END OF THE FIRST PART.

PART THE SECOND.

THE

COMPLETE FLY-FISHER;

EVERY MAN HIS OWN FLY-MAKER.

OR,

With pliant rod athwart the pebbled brook, Let me, with judgment, caft the feather'd hook. Silent along the mazy margin ftray, And with the fur-wrought fly defude the prey. To frame the little animal, provide All the gay hues that wait on female pride: Let Nature guide thee; fometimes golden wire The fhining bellies of the fly require; The peacock's plumes thy tackle muft not fail, Nor the dear purchafe of the fable's tail. Each gaudy bird fome flender tribute brings, And lends the growing infect proper wings: Silks of all colours muft their aid impart, And every fur promote the fifher's art.

GAT.

:



THE

COMPLETE FLY-FISHER,

8c. 8c.

CHAP I.

Observations concerning Artificial Fly-Angling, with proper Directions for the Angler's Rods, Lines, 8c.8c.

THE art of artificial fly-fishing, certainly has the pre-eminence over the other various methods that are used to take fishes in the art of angling. requires a great deal of ingenuity and attention, and the variety, which attends it, makes it at once both pleafant and agreeable. The angler is not confined to any particular part of the water in fly-fishing, but roves from one place to another, trying his fortune. by throwing his flies into different eddies, and the most likely places he meets with, to make a captive of the fpeckled trout; enjoying at the fame time the harmonious warblings of the numerous fongfters of the groves; beholding the diverfity of the profpects fpread around him, and gaining that health and fcrenity of mind, not to be purchased by all the riches in the univerfe. The imitations of nature, in regard to the flies neceffary for his ufe; fuiting the different colours fo exactly as to refemble the natural fly; and observing the greatest nicety in regard to its symmetry; contribute to make it flill more delightful. Whenever he makes a fly, let him have the natural one

one always before him, which will enable him to be a competent judge of the materials most necesfary to dub it with; a lift of which, and of the beft way to make the Palmer and May fly, (which are the ground of artificial fly angling) I shall give him by and by; for if he is not able to make his own flies, he never will be a good fly-fifher, nor experience that pleafure, which he will receive by taking fifnes with one of his own making. He must never think a fly ill made, because it will not kill fishes as well in any other river as that he particularly angles in; because the fame flies differ very much both in colour and fize in different counties; besides which, flies that will be taken on their peculiar water one year in April, will perhaps not be taken in the next till the middle of May, the whole depending on the warmth or coldness of the featon.

It is a good plan for an angler, when he has taken a proper fly, to make one in imitation of it, then try it, and if it kills fifh, coil it up neatly, and keep it in a box as a fample, upon the lid of which let there be written the name of the river, and the time it is generally taken. I fhall now proceed to give the angler a defcription of the rods and lines, beft calculated for *artificial fly-fifhing*; but before I do, fhall make this one obfervation: that theory, without practice, can never make a man a proficient.

Rods and Lines proper for Artificial Fly-Fishing, &c.

As for your artificial fly-rod, the directions given in the first part of this treatile are sufficient, only be careful that the materials which it is composed of are well seafoned, and free from knots, and that the whole is exactly perfect in regard to symmetry.

The length of the fly-rod is generally from about fourteen to feventeen feet long; which is long enough for

74

for any one who understands fly-fifting to throw twelve yards of line with one hand, and feventeen with both.

To make a fly rod, that will be exceedingly neat and pleafant in hand, you must observe the following method.

Procure a nice breadth of afh plank, free from knots, perfectly found, and about feven feet long; let it be turned in the lath fo as to run taper from the but end, which fhould be fo thick and no more than you can with eafe grafp in your hand; then have it ferrelled, or bind it to a piece of hazel feven feet long, and in exact taper proportion to the afh. As you may not be able to get a piece of hazel fo long, that will run perfectly taper, it may confift of two or three pieces; then add to the hazel a nice piece of yew (in the fame proportion to the hazel as that is to the afh) two feet long, made round, taper and fmooth, and to that, piece a bit of small, round, and taper whale-hone, fix inches long; then the rod will be completed; and if just fymmetry is observed through the whole, it will be a most excellent one.

Some use deal for making the bottom of the rod, because they fay it is more light; but I in answer to that aver, that it is not half fo firong and lafting. and that the afh, on account of its ftrength, may be turned in the lath, or plained down, to be every jot as light as the deal, and that the angler, when he has hooked a good fifh, need never fear it fnapping fhort, as deal will, becaufe it is the nature of the wood to bend almost double, and will always, if well feasoned, return to its former straitness. Let your rod, thus made, be ringed for the line to pafs through, with fmall brafs rings, about a foot diftant from each other, and at the but end let there be a fpike made to fcrew in, which you will find very convenient; and you may, if you like to alter the colour of your joint (though it does not fignify fo much in afh as H 2

75

76

in deal, whole whitenels would fcare the fifh) firft warm it before the fire, and then dip a feather in *aquafortis*, put it on the afh, and then chafe it in with your hand, and it will make it a cinnamon, or rather a *puce*, or flea colour.

Your fly line should be about thirty yards long, and wound on a finall brafs multiplying winch, which is to be placed on the but of your rod; then you must run the line through the rings beforementioned, and you may always command the length without the trouble of changing the line, and fhorten it when you come to places encumbered with wood. The general length that you fhould have off your reel must be about four yards longer than your rod, nay, fometimes the line must be twice the length of the rod; for to fish fine and far off is the standing rule for trout fishing. But it will be a long time before you are able to throw a dib line with nicety at the general length, yet as you can always lengthen or fhorten it by means of the winch, you may, if you are expert, and are a true lover of angling, after fome trials accomplish it. Never incumber yourself with too much line at first, but increase the length of it as you find you make improvement; and as it is ten to one, that you lofe a fly every time you caft your line, until you are arrived at fome degree of perfection in doing it, it will not be amifs to practife fometimes without one. But let me return to the fubject: your litte fliould run taper from the top of the rod down to the fly, that is, if the first link is composed of thirty five hairs, the next must be of thirty four; fo leaving out one hair in each link, till the whole is completed; then comes the filk worm gut, on which you fhould whip all your hooks.

But the beft lines for artificial fly angling are thofe that are wove, and are all one piece, and are to be bought at any of the fhops in London, where fifting tackle is fold, and run taper like the lafth of a coach whip,

whip, and may be had at any length; as from thirty to forty yards, &c.

These are the only lines that can be used on a winch; because they have no knots to prevent their running glibly through the rings of the rod.

By the line being made taper, you will be able to throw it into any place you like with a greater exactnefs, and it will fall much lighter on the water, which will very much increase your fport.

Your lines being thus made, there will be almost a continual regular decline, from the but of the rod down to the very fly, which will be very much in your favour, in respect to cassing it with nicety; and when you have fastened your hook to a bough of a tree, or a bush, fo that you cannot difengage it without breaking your line, you will not lose above one or two links of it at most, on account of the line being flronger, the nearer it is to the top of the rod.

The reader now being informed of the rod and lines beft calculated for artificial fly-fifting, I fhall in the next chapter give him a lift of the materials he must be in possession of before he attempts to make flies, and atterwards give him the beft instructions for making them.

CHAP IL

A List of the Materials necessary for an Angler to have, and the best Method to make the Palmer and May-fly.

BEFORE I proceed to give the angler a lift of the articles which he is to provide, let me advife him to have a fmall cabinet made to keep them H 3. in, with fixteen drawers in it, and a few pigeon holes, and on each drawer, let there be a written label, intimating the contents of it, which he will find to be much better than putting them indifcriminately into a dubbing bag; becaufe when he wants to use them he can go to each feparate article without any trouble. The fixteen drawers are to hold the following materials.

No. 1. Hog's Down,

Combed from the roots of the briftles of black, red, whitish and fandy coloured hogs; the white down you may have dyed to any colour you like. It is excellent dubbing, because it will fland the water and fhines well. To be a competent judge of the real colour of any dubbing, you must hold it between the fun and your eyes. This is a standing rule when you imitate a fly.

No. 2. Camel's Hair,

Of a *dark* and *light* colour, and one in the medium of both.

No. 3. Badger's Hair,

The brown foft fur which is on the fkin, and the blackeft.

No. 4. Bear's Hair,

Grey, dun, light and dark coloured, bright, brown, and fhining brown.

No. 5. Spaniel's Hair,

From the different parts of a fpaniel, especially from behind the ear, brown, dark brown, light brown and black.

No.

78

No. 6. Sheep's Wool,

, Of all colours, both natural and artificial, you may have it dyed to any colour.

No. 7. Seal's Fur,

To be had at the trunk-makers; get it dyed from the lighteft to the darkeft *brown*, and you will find it much better dubbing than cow or calves' hair.

No. 8. Mohairs,

Of all colours, black, blue, purple, white, violet, yellow and tawney, philomot from feuille morte, a dead leaf; and I/abella, which is a whitifh yellow, or foiled buff colour. I cannot pafs by this article without giving the reafon why this laft colour was fo called.

The arch-duke Albertus, who had married the Infanta Ifabella, daughter of Philip the fecond, king of Spain, with whom he had the Low Countries in dowry, in the year 1602, having determined to lay fiege to Oflend, then in the possibility of the Heretics; his pious princes, who attended him in the expedition, made a vow, that till it was taken she would never change her clothes. Contrary to expectation, as the flory goes, it was three years before the place was reduced, in which time her Highnes's linen had acquired the above-mentioned hue.

No. 9. Cow's Hair,

The foftest you can get from a black, brinded, and red cow; and of these colours, have brown, dark brown, light brown, and black.

Digitized by. Google

No.

No. 10. Colts', or Calves' Hair.

Thefe afford very good dubbing, and a variety, especially those hides that have been tewed, or dreffed in a Skinner's lime pit; but, as I faid before, feal's fur dyed is much better than either cow's, or either of the hairs of these two; because it is not so harss, and does not require so much trouble to work it on the hook; and observe further, that this fur is for so fmall flies, and hog's down for large ones.

No. 11. Camlets,

Both hair and worsted of all colours, blue, yellow, dun, brown, dark brown, light brown, red, violet, purple, black, hor/e-flefh, pink and orange.

No. 12. Furs,

Off the *fquirrel*, efpecially his tail; a hare, the part off the neck which is a withered fern colour; foxcub, from the tail where it is downy and of an afh colour; an old fox, and old otter, otter-cub, fulimart, or filmert; a mole, a black cat's tail; a house mouse, and water rat; a marten, particularly from off the gills, or fpots under the jaws, which is of a fine yellow. These are all to be had at the furriers.

No. 13. Hackles.

These are the feathers that hang from the head of a cock, down his neck, and likewise near his tail, they are particularly used in making the palmer-fly; getthe following colours of them, viz. red, dun, yellowish, white, orange, and black; let not the fibres of them be above half an inch long. Whenever you meet with a cock, whose hackle is of a firong brown red, buy him, and make the most of the hackles. Note, the seathers

80

THE ART OF ANGLING.

feathers of a bantam, or cock chick, are good for nothing.

No. 14. Feathers,

To make the wings of artificial flies, &c. it is neceffary to be provided with all kind of feathers; procure therefore those from the back, and other parts of the wild mullard, or drake; of a partridge, particularly the red ones in the tail; those of a cockpheafant's breaft and tail; also the wings of a flare or flarling, jay, land-rail, black bird, throsfile, fieldfare, water-coot, and a brown hen; likewise the top, or cop, of a pevit, plover, or lap-wing, peacock's herl, green, copper-coloured and white; also black oflrich's herl, and feathers from the neck and wings of a heron. Observe, that in many inflances hereafter that'you will meet with, where the mallard's feather is fet down for the wings of an artificial fly, that the flarling will be perferable, because it is of a finer grain, and will not imbibe the water fo much.

No. 15. Carpets and Blankets.

There is very good dubbing to be got from *blankets*, also from an old *Turkey carpet*; untwift the yarn, and pick out the wool, then feparate the colours, wrap them up in different papers, and lay them by.

No. 16. Silks, &c.

In this drawer, which is the laft, keep finall, though firong filk of all colours, wrapt on little reels; allo flaw filk, gold and filver flatted wire, or twift; hooks in finall chip boxes, with the number of the fize of each marked on the outfide; wax of all colours, and needles; a fharp pen knife, and a fmall tharp pair of fciffars, made quite angular, with large bows for the fingers.

N.B.

N. B. When you make the palmer-fly, fuit the colour of the filk to the backle you dub with; a dun hackle requires yellow filk; a black hackle, fkyblue filk; a brown, or red hackle, red filk; when you make flies that are not palmer's, dub with filk that refembles the colour most predominant in the fly; and in making your flies, remember to mix bear's hair, and hogs down, with your other dubbing; becaufethey repel the water; make your flies always in hot fun-fhiny weather, for your waxed filk will then draw kindly; and when you take the dubbing to imitate a fly, always wet it, and then you will be perfect in your imitation; for although the dubbing when dry may fuit, yet when it is wet it may be quite another colour. Marten's fur is the best yellow you can ule.

How to make the Palmer and May Fly.

There have been various disputes, whether the palmers fhould be made with wings, or not, all exceedingly idle and futile, therefore I dare venture to fay they should not, nor will I ever recast from what L aver, until fome one can affure me for a truth, that they have feen a caterpillar, or worm, with wings ; a species of which they certainly are. No one as yet has ever given an account how to make the palmerworms, but what has been fo erroneous, dark, and unintelligible, that it would be impoffible for a tyro in the art of angling to make either head or tail of it. Therefore I shall inform the reader how to perform it in fo plain and eafy a manner, that if he has got a grain of mechanism in his composition, he will fully comprehend the method; but if, after all, he fhould find himfelf at a lofs, the only thing I can recommend him to do is to fee fome skilful hand make both the Palmer and May-fly.

First lay all the materials by the fide of you, viz. half.

82

half a yard of fine round even filk worm gut; half a yard of red filk, well waxed with wax of the fame colour; a hook, the fize No. 6; a needle; fome Arands of an Offrich's feather, and a fine red hackles then take the hook, and hold it by the bend, between the fore-finger and thumb of your left hand, with the fhank towards your right hand, and with the point and beard of the hook not under your fingers, but nearly parallel with the tops of them: afterwards take the filk, and hold it likewife about the middle of it, with your hook, one part laying along the infide of it to your left hand, the other to the right; then take that part of the filk which lies towards your right hand, between the fore finger and thumb of that hand, and holding that part towards your left, tight along the infide of the hook, whip that to the right, three or four times round the fhank of the hook towards the right hand; after which take the filk worm gut, and lay either of its ends along the infide of the thank of the hook, till it comes near the bend of it; then hold the hook, filk, and gut, tight between the fore-finger and thumb of your left hand, and afterwards give that part of the filk to your right hand, three or four whips more over both hoek and gut till it comes near the end of the fhank, and make a loop and faften it tight; then whip it neatly again over both filk, gut, and hook, till it comes near the bend of the hook; after which make another loop, and fasten it again; then, if the gut fhould reach further than the bend of the hook, cut it off, and your hook will be whipped on, and the parts of the filk hang from the bend of it.

Having proceeded fo far, wax the longeft end of the filk again, and take three or four firands of an Offrich's feather; and holding them and the hook, as in the first polition, the feathers to the left hand, and the roots of them in the bend of the hook, with the filk that you waxed last, whip them three or four times

84

times round; make a loop, and fasten them tight: then turning the strands to the right hand, and twisting them and the filk together, with the fore-finger and thumb of your right hand, wind them round the fhank of the hook till you come to the place where you first fastened, then make a loop, and fasten them again; if the ftrands fhould not be long enough to wind as far as is neceffary round the fhank, when the filk gets bare you must twift others on it. Having performed this, take your fciffars and cut the body of the palmer into an oval form, that is, fmall at the bend and the end of the fhank, but full in the centre; do not cut too much of the dubbing off. Now both the ends of the filk are feparated, one at the bend, another at the end of the fhank, wax them both again; then take the hackle, hold the fmall end of it between the fore finger and thumb of your left hand, and ftroke, the fibres of it with those of your right the contrary way from which they are formed; hold your hook as in the first position, and place the point of the hackle in its bend, with that fide which grows nearest the cock upwards; and then whip it tight to the hook; but in fastening it, tie as few fibres in as you can poffibly avoid: the hackle being fast, take it by the great end, and keeping the fide nearest the cock to the left hand, begin with your right hand to wind it up the fhank upon the dubbing; ftopping every fecond turn, and holding what you have wound, tight with your left fingers, whilft with the needle you pick out the fibres you will unavoidably take in; proceed in this manner till you come to the place where you first faitened, and where an end of the filk is; then clip off those fibres of the hackle which you held between your finger and thumb, close to the ftem; and hold the ftem close to the hook : afterwards take the filk in your right hand, and whip the flem very fast to the hook; then make a loop, and fasten it tight: take your pen-knife, and if that that part of the flem next the flank of the hook is as long as the part of the hook which is bare, pare it fine, wax your filk, and bind it neatly on the remaining bare part of the hook; then faften the filk tight, and fpread fome fhoe-maker's wax very lightly on your laft binding; after that clip off the ends of the remaining filk, both at the flank and bend of the hook, and all fibres that flart or fland ill conditioned, and the whole is completed.

This is called the *palmer fly*, or *plain hackle*, and may, inflead of the Offrich's feather above-mentioned, be dubbed with black fpaniel's fur; and is a very excellent killer. There are three more palmer's, which are all to be made in the fame manner as I have laid down, only with different articles, which are as follows:

Great Palmer, or Hackle.

Dubbed the fame as the *plain hackle* with the firands off an *Offrich's* feather, or a black *fpaniel's* fur, and warped with red peacock's hackle, untrimmed; that is, leaving the whole length of the hackle flaring out (for fometimes the fibres of the hackle are to be fhortened all over, fometimes barbed only a little, and fometimes close underneath) leaving the whole length of fibres on the top, or back of the fly, which makes it fivim better, and, on a whirling round water, kills great fifh. Your hook for this *palmer*, No. 5.

Golden Palmer, or Hackle.

The fame dubbing, ribbed with gold *twift*, and a rel hackle over all.

Silver Hackle.

Made with a black body alfo, filver twift over that, and a red hackle over all.

The

The variation that is to be observed in making the gold and filver palmers is this, that when you whip the end of the hackle to the bend of the hook, you must also do the fame to the gold or filver twift, and first wind either of them on the dubbing, observing that they lie flat on it, and then fasten off; asterwards proceed with the hackle as directed: or you may wind the hackle on the dubbing first, and rib the body with either of the twists afterwards.

These are the flandard hackles in fly-fishing, and are taken any month in the year, from nine to eleven in the morning, and from one to three in the evening, and upon any water; though you must have different fizes of them, and dubbed with different colours, that you may always be able to fuit either a clear or a dark water, or a bright or cloudy atmosphere; observing, that finall light coloured flies are for clear waters and shies; and the largest for dark and cloudy ones.

These *palmers* (as I faid before) being taken every month in the year, when I come to treat of the flies proper for each month, I shall not take any notice again of the four which I have set down; for that would be totally unnecessfary; but the others that deviate in their size and dubbing from the general rule, will be fully expressed.

The angler fhould always try the Palmers firft, when he filhes in a river that he is unaccuftomed to; and even in that which he conftantly ufes, without he knows what fly is on the water, and they fhould never be changed till he does; the only way to come to the true knowledge of which, he must obferve an old established rule laid down for that purpose; and as it is poetically described by Mr. Gay, I shall give it him in that drefs.

Digitized by Google

86

THE ART OF ANGLING.

Mark well the various feafons of the year, How the fucceeding infect race appear; In this revolving moon one colour reigns, Which in the next the fickle trout difdains. Oft have I feen a fkilful angler try

The various colours of the treach rous fly; When he with fruitlefs pain hath fkim'd the brook, And the coy fift rejects the fkipping hook, He fhakes the boughs, that on the margin grow, Which o'er the ftream a waving foreft throw; When if an infect fall, (his certain guide) He gently takes him from the whirling tide; Examines well his form with curious eyes, His gaudy veft, his wings, his horns and fize; Then round his hook the chofen fur he winds, And on the back a fpeckled feather binds; So juft the colours fhine through ev'ry part, That Nature feems to live again in art.

The best Method to make an Artificial Fly, not a Palmer.

First hold your hook fast betwixt the fore-finger and thumb of your left hand, with the back of the shank upwards, and the point towards your right hand; then take a strong small filk, of the colour most predominant in the fly you intend to make, wax it well with wax of the fame colour, and draw it, between your finger and thumb, to the head of the fhank; then whip it twice or thrice about the bare hook, which prevents it flipping, and the fhank of the hook from cutting the gut: which being done, , take your gut and draw it likewife between your finger and thumb, holding the hook fo fast, as only to fuffer it to pass by, till the end of the gut is near the middle of the fhank of the hook, on the infide of it; 12 then

then whip the filk twice or thrice about both gut and hook, as hard as the firength of the filk will permit; after that take the wings, which before you began to make your fly you had flripped off the flem for its wings, and proportional to it, and which lie with your other materials by you, (as they always thould before you begin) and place that fide downwards, which grew uppermost before, upon the back of the hook, leaving to much only, to ferve for the length of the wings of the point of the plume, laying it reverfed from the end of the fhank upwards; then whip your filk twice or thrice about the root-end of the feather, gut, and hook; which being done, clip off the root end of the feather close by the arming, and then whip the filk fast and firm about the hook and gut till you come to the bend of it; and then, if the gut goes beyond the bend of the hook, cut it off and make all fail: take then the dubbing which is to make the body of your fly, as much as you think will do, and holding it lightly with your hook, between the finger and thumb of your left hand, take the filk with the right, and twifting it between the finger and thumb of that hand, the dubbing will fpin itfelf about the filk, which, when it has done, whip it about the armed hook, till you come to the fetting on of the wings: afterwards take the feather for the wings. divide it into two equal parts, and turn them back towards the bend of the hook, the one on the one fide, the other on the other fide of the fhank, holding them fast in that posture between the fore-finger and thumb of your left hand; which being done, warp them fo down as to fland, and flope towards the bend of the hook; and having warped up to the end of the fhank, hold the fly fast between the finger and thumb of your left hand, and then take the filk between those of your right, and where the warping ends, pinch or nip it with your thumb nail again it your finger, and firip away the remainder of your dubbing dubbing from the filk, which wax again, and then with the filk which is newly waxed and bare, whip it once or twice about, make the wings fland properly, then fallen and cut it off: after which, with the point of a needle, raife up the dubbing gently from the warp, twich off the fuperfluous hairs of your dubbing, leave the wings of an equal length, (or your fly will never fwim true) and the whole is compleated.

In this manner you are to make the May fly, or green-drake and all other flies that are not palmers; the materials to make the green drake are the following. Your hook muft be No. 5, and you muft have the white grey feather of a mallard, for the wings, dyed yellow; the dubbing camel's hair, bright bear's hair, yellow camlet, and the foft down that is combed from the briftles of a hog, well mixed together, the body muft be long, and ribbed about with green filk, or rather yellow, waxed with green wax, and three long hairs for his tail, from those off a fable's.

Or, the May fly may be dubbed after this method. The body of feal's fur, or yellow mohair, a hitle fox-cub down, and hog's down, or light brown from a turkey carpet, mixed together, warp with green and yellow, pale yellow or red cock's hackle under the wings, which are to be the fame as in the other method of dubbing it.

As I shall not mention the green drake, when I come to describe the other flies taken in the month of May; I will here give you every particular concerning it. He comes on the water the twentieth of that month, and is taken all day long, but best from two to four in the evening, and kills most fifth from the end of May to the ninth of June.

Digitized by Google

How

How to dye the Mallard's feather yellow.

Take the root of a Barbary tree, and fhave it, and put to it woody vifs, with as much alum as a walnut, and boil your feathers in it with rain water, and they will be of a fine yellow; or get a little weld and rocou, and boil your feathers with them, and it will answer the fame purpose.

CHAP. III.

The Names, and the best Manner of dubbing the different Artificial flies which are generally known, and will kill Fishes on any Water, from the Month of March to the End of September.

SHALL begin fly-fishing with the month of March, that being foon enough to throw a fly on the water, nay, in some years is too soon, owing to the backwardnefs of the feason. The inclemency of the weather, before that time, renders the attempt not only unpleasant, but fruitless, to endeavour to take fishes with the fly; and the risk a man runs of impairing his health, flanding by the water fide before the weather is mild and temperate, forms an objection more firongly against it. Let an angler be ever fo fond of fly-fifting he will certainly have enough, perhaps a fatiety, between the months of March and September; befides the mind of man is fond of variety, and there are amusements of the field very pleafant and conducive to health; for I myfelf am entirely of Terence's opinion, that

Ad prime in vita effe utile, ut nequid nimis.

Digitized by Google

MARCH.

MARCH.

The PALMERS.

1. The Dark Brown.	4. The Thorn, or Haw-
2. The Great Whirling	thorn Tree Fly.
Dun.	5. The Blue Dun.
3. The Early Bright	6. The Little Black Gnat.
Brown.	6. The Little Black Gnat. 7. The late Bright Brown.

1. Dubbed with the brown hair off the fhank of a brinded cow, and the grey feather of a drake for wings.

2. Dubbed with the fur from the bottom of a fquirrel's tail, and the wings off the grey feather of a drake. Or, dubbed with fquirrel's fur, mixed with about a fixth part of fine hog's down, the wings of a pale orange colour, taken from the quill feather off a ruddy hen, the head to be fastened with afh coloured filk, and a red unbarbed cock's hackle, may be wrapped under the wings, and a turn or two lower towards his tail. This is a very killing fly, and is taken beft late in the evening of a bluftering warm day.

3. Dubbed with the brown hair off a fpaniel, taken from behind the ear, or with that off a red cow's flank; the wings, the grey feather off a wild drake.

4. Dubbed with feals fur, dyed a perfect black, mixed with a little *Ifabella* coloured mohair, the body made fmall, and the wings off a bright mallard's feather. A killing fly.

5. Dubbed with the down combed from the neck of a black greyhound, or the roots of a fox-cub's tail, mixed with a little blue violet worsted, upon a hook, the fize No. 9, the wings off the pale part of a flarling's feather. This fly is a great killer, and is taken from eight to eleven and from one to three.

6. Dubbed with black mohair, upon a hook the fize

92

fize No. 9, and the wings the lightest part off a starling's feather.

7. Dubbed with the hair off a cow, or calf's hide, which has been dreft in a fkinner's lime pit; if you hold it between your eyes and the fun, it will appear of a bright gold, or amber colour; the wings off a feather of a brown hen.

APRIL.

PALMERS.

1. Dubbed on a fmall hook, No. 8 or 9, with brown feal's fur, or with brown fpaniel's fur, that looks ruddy, by being exposed to the weather, mixed with a little violet camlet; warp with yellow filk, and the wings off the grey feather of a mallard. Kills best from eight to eleven.

2. Dubbed with dark violet fluff, and a little dun bear's hair mixed with it; the wings, off the grey feather of a mallard. Kills very well from the fixth to the tenth of this month.

3. Dubbed with fox-cub down, afh-coloured at the roots, next the fkin; ribbed about with yellow filk, the wings off a pale grey feather of a mallard. Or, dubbed with the fame down, and a little ruddy brown mixed, warped with grey, or ruddy filk, a red hackle, under the wings, which must be made from the feather of a land-rail, or ruddy brown chicken, which is better. This fly comes on the water the twelfth of this month, and is taken in the middle-

die of the day, all the month through, and in bluftering weather to the end of June. 4. Dubbed with Camels hair, and martens yel-

4. Dubbed with Camels hair, and martens yellow fur, mixed together; or with a fmall quantity of pale yellow cruel, mixed with fox-cub down from the tail, warped with yellow filk; and the wings off a pale flarling's feather. This fly is taken from eight to eleven, and from two to four.

5. Dubbed with blue mohair, and with pink and red colour tammy, mixed, a brown head, and light coloured wings. This fly is taken all the month two hours before fun-fet till twilight.

6. Dubbed with fpaniel's fur, the wing's the lighteft part off a flare's feather. Taken very well in a bright day and clear water.

MAY.

PALMERS.

The May-Fly.

1 The Dun Cut.	5. The Grey Drake.
2. The Stone Fly.	5. The Grey Drake. 6. The Camlet-Fly.
3. The Black May-Fly.	7. The Cow Dung
4. The Little Yellow May fly.	Fly.

1. Dubbed with bear's hair, of a brownish colour, with a little blue and yellow mixed with it; the wings off a brown hen, and two horns at the head from the hairs off a fquirrel's tail. Or, dubbed with bear's cub fur, a little yellow and green cruel mixed with it, warped with yellow, or green; wings off a landrail. A great killer in the evening of a showery day.

2. Dubbed with dun bear's hair, mixed with a.

little brown and yellow camlet, fo placed that the fly may be more yellow on the belly, and towards the tail, than any where elfe; place two or three hairs off a black cat's beard on the top of the hook, in the arming it, in fuch a manner that they may be tuened up when you warp on the dubbing and fland almost upright, and flart one from the other, rib the body with yellow filk, and make the wings very large off the dark grey feathers of a mallard. The hook No. 3. This is a very great killer, and comes on the water about the middle of April, and continues till the end of June; it is generally used in swift streams, but if there is a good wind stirring it will be taken in the deeps; it is taken but indifferently in the middle of the day, but excellently late and early.

3. Dubbed with the firands off a black offrich's feather, ribbed with filver twift, and a black cock's hackle over all. A good killer, but not to be compared with the Green Drake, or Stone Fly.

4. Dubbed with yellow camlet, or yellow marten's fur, the wings off a mallard's feather dyed yellow. This fly is to be made very fmall, but exactly in the fhape of the green drake.

5, Dubbed with whitifh hog's down, mixed with black fpaniel's fur, ribbed with black filk; black cat's beard for the whifks of the tail, and the wings off the black grey feather of a mallard. Or, dubbed with white offrich's feather; the end of the body towards the tail, off peacock's herl, warping of afhcolour, with filver twift, and black hackle, and the wings a dark grey feather of a mallard. A very killing fly, especially towards an evening, when the fishes are glutted with the green drake.

6. Dubbed with dark brown fhining camlet, ribbed over with very fmall green filk, and the wings off the double grey feather of a mallard. It will kill fmall fifthes, and continues till the end of June.

7. Dubbed with light brown and yellow mixed, or

94

or dirty lemon coloured mohair, with the fame coloured hackle under the wings, which may be either made off the feather of a land-rail, or a dark grey feather of a mallard.

The fize of the hook, No. 7. This fly is u/ed in cold windy days.

JUNE.

The PALMERS.

1. The Ant Fly.	4. The Brown Palmer.
2. The Purple Gold Pal-	4. The Brown Palmer. 5. The Great Red Spinner.
mer.	6. The Small Red Spin-
g. The Little Black Gnat.	• ner.

1. Dubbed with brown and red camlet mixed; the wings the pale part off a starling's feather.

2. Dubbed with purple mohair, ribbed with gold twift, and a red cock's hackle over all.

3. Dubbed with the black firands off an offrich's feather, upon a hook the fize No. 9, and the wings off the lighteft part of a flarling's feather. A great killer after a flower of rain, especially in an evening.

4. Dubbed with light brown feal's hair, warped with afh-coloured filk, and a red hackle over all.

5. Dubbed with feal's fur dyed red, and brown bear's hair mixed together, but there must be bear's hair fufficient to make the body appear of a dullish red, ribbed with gold twiss, the wings off a stare's feather; and a red cock's hackle over the dubbing. The hook, No. 7. This fly kills very well till the latter end of August from fix o'clock till twilight upon a dark coloured water.

6. Dubbed with the yellow off a fpaniel, taken from behind the ear, ribbed with gold twift, a red hackle over all, and the wings off a ftarling's feather. The

96 The hook, No. 8 or 9. This fly kills exactly at the fame time the other spinner does, but when the water is very clear.

JULY.

The PALMERS.

1. The Badger Fly.	5. The Black Silver Pal-
 The Orange Fly. The Wasp Fly. The Black Palmer. 	6. The July Dun.

1. Dubbed with the foft brown fur off a badger's fkin, warped with red filk, the wings off the dark grey feather of a mallard; the head must be red. This fly is an excellent killer, and in some rivers is taken in March and April.

2. Dubbed with orange-coloured wool; the wings off the feather of a black-bird's wing. Or, dubbed with raw orange filk, warped with filk of the fame colour, ribbed with gold twift, and a black or red hackle over all. This fly is taken in June when the May fly is over, in hot gloomy weather, and till the end of this month.

3. Dubbed with brown bear's hair, or the fur off a black cat's tail; ribbed with yellow filk; and the wings off the pale feather of a flare's wing.

4. Dubbed with the herl off a copper-coloured peacock's feather, with a black cock's hackle over it.

5. Dubbed the fame as the Black Palmer; ribbed with filver twift, and black hackle over all.

6. Dubbed with the down off a water moule, mixed with blaifh dyed feal's fur; or, dubbed with the fur off a mole, mixed with a little Marten's fur;

ł

THE ART OF ANGLING.

97

warped with a fh-coloured filk; the wings off the feather of a blue pigeon's wing. A good killer. The fize of the hook, No. 9.

AUGUST.

The PALMERS.

1. The Late Ant Fly.4. The Hearth Fly.2. The Fern Fly.5. The Pale Blue.3. The White Palmer.6. The Harry Long Legs.

1. Dubbed with the hair off a cow that is of a blackish brown; warp some red in for the tag of his tail, the wings off the feather of a brown hen. An excellent killer.

2. Dubbed with the fur off a hare's neck of a fern colour; the wings off a darkish grey feather off a mallard's.

3. Dubbed with the white herl off a Peacock's feather, and a white hackle over all.

4. Dubbed with the wool off an aged black ewe, mixed with fome grey colt's hair; the wings off those of a ftarling's.

5. Dubbed with very light blue fur, mixed with a little yellow marten's fur, and a blue hackle over all; the wings off the feather of a blue pigeon. A very killing fly from ten in the morning till three in the evening. The hook No. 3.

6. Dubbed with darkilh bear's hair, mixed with a little blue wool, and a brown hackle over all. Or dubbed with lightlifh bear's hair, mixed with a few hairs of light blue mohair, and a little fox-cub down, warped with light grey or pale blue filk, and a dunnith hackle over all; the head made large. Taken chiefly in a cloudy windy day. The hook, No. 5.

SEPTEMBER.

SEPTEMBER.

The PALMERS.

The Peacock Hackle.
 The Late Badger.
 The Camel Brown.
 The September's Dun.

1. Dubbed with peacock's ruddy herl; warped with green filk, and a red cock's hackle over all.

2. Dubbed with the hair pulled out of the lime of an old wall; warped with red filk, and the wings off the darkifh grey feather of a mallard.

3. Dubbed with the fur off a black badger's fkin, mixed with the foftest yellow down off a fanded hog, and the wings off the feather of a dark grey mallard.

4. Dubbed with the down off a moule; warped with fad ash-coloured filk; and the wings off the dark coloured feather of a flare's. The hook No. 9.

I have given the reader Forty-feven of the beft flies ufed in *fly fi/hing*, and what are generally known; with the beft methods of dubbing them; and which, if he pays attention to, and makes his exceptions with judgment, he may in time become an excellent fly-filher.

As it cannot be expected that a man ignorant of painting, can point out the beauties or defects of a picture, neither can a *tyro* in fly fifthing be fuppofed to make a proper felection from a lift of flies, of those that are the best calculated for that purpose: therefore, upon that fupposition, and that he may meet with no impediments to obstruct his progress in attaining that pleasing art, I will give him a felection of the best flies from those I have fet down for his use; which if he dubbs, after the directions given, and makes proper deviations according to the water he fishes in, will undoubtedly kill fish in any part of *England* or Wales, viz.

Digitized by Google

.5. Great

.98

The PALMERS.

5.	Great Dun.	14. May Fly.
	Dark Brown.	15. Grey Drake.
7.	Early Bright Brown.	16. Camlet Fly.
8.	Late ditto.	17. Cow Dung Fly.
	Black Gnat.	18. Little Ant Fly.
10.	Yellow Dun.	19. Badger Fly.
11.	Great Whirling Dun.	20. Fern Fly.
	Little ditto.	21. Stone Fly.
	Dun Cut.	

N. B. There are two falmon flies, which are the principal ones, called the *Dragon* and *King's fifter*, about two inches long, which may be made according to fancy; but of the most gaudy feathers there are, especially the peacock's, for they will rife at any thing gaudy, and, where they are plenty, at *Trout flies*.

There are likewife two *Moths* which I have omitted, great killers about twilight in a ferene evening; and the *humble bee*, a famous chub killer any time of the day. They are dubbed in the following manner:

The brown moth—the wings off the feather of a brown owl; dubbed with light mohair, with a dark grizzle cock's hackle for the legs; and a red head.

The white moth—dubbed with the white ftrands off an offrich's feather; wings off the feather of a white pigeon's wing; a white hackle for the legs, and a black head The hooks for both, No. 2.

The humble bee-dubbed with black fpaniel's fur; a black cock's hackle over that; the tag of the tail to be of a deep orange colour; and the wings off the teather of a crow's wing. The hook, No. 2.

ୢୢ୷ୄୄୢ୵ୄୢୄୢୄୢୄୄ୷ୢୄୢୖୄୄୄୄୄୄୢ୷ୄୢୖୄ

CHAP.

CHAP. IV.

THE lift of flies which I have given the angler, he may depend are the flandard for artificial fly-fifthing; but as I am willing to give him as much fcope as poffible, to enable him to become an adept in this pleafant and ingenious recreation, I here prefent him with a fecond lift; which he must make use of as his experience in artificial fly-fifthing increases; and I dare affirm, that if he makes a judicious application, of this and the former lift, and obferves the rules laid down for the weather, proper for this fport, he will never go home with an empty pannier.

The Red Fly.

Comes on about the middle of February, and continues till the end of March: its wings are made artificially of a dark drake's feather; the body of the red part of fquirrel's fur, with the red hackle of a cock, wrapt twice or thrice under the but of the wing; has four wings, and generally flutters upon the furface of the water, which tempts the filhes, and makes them take it the more eager. The fize of the hook, No. 6.

The Blue Dun Fly.

Comes on the beginning of March, and continues till the middle of April; its wings are made of 'a feather out of the ftarling's wing, or the blue feathers that grow under the wing of a duck widgeon; the body is made with the blue fur off a fox, or the blue part of a fquirrel's fur, mixed with a little yellow mohair, and a fine blue cock's hackle wrapt over the body in imitation of the legs: as it fwims down the water its wings fland upright on its back; its tail forked.

100

forked, and of the fame colour of its wings. It appears on the water about ten o'clock in the forenoon, and continues till about three in the afternoon; but the principal time of the day is from twelve till two, the flies then come down in great quantities, and are always more plentiful in dark, cold, gloomy days, than in bright fun-fhiny weather. Your morning's fishing, till the flies come on, should be with the worm or minnow; the fize of the hook this fly is made on, is No. 7; but if the water is very low and fine, No. 8.

The Brown-Fly, or Dun-Drake.

Comes on about the middle of March, and continues till the latter end of April: its wings are made off the feather of a Pheafant's wing, which is full of fine fhade, and exactly refembles the wing of the fly; the body is made of the bright part of hare's fur, mixed with a little of the red part of fquirrel's fur, ribbed with yellow filk, and a partridge's hackle wrapt over twice or thrice under the but of the wing: as it fwims down the water its wings fland upright upon its back, its tail is forked, and the colour of its wings: it comes upon the water about eleven o'clock, and continue; on till two, appearing on the water in shoals, or great quantities; in dark gloomy days, at the approach of the leaft gleam of fun, it is amazing to fee, in a moment's time, the furface of the water almost covered with ten thousands of these pretty little flying infects, and the fifnes rifing and fporting at them, infomuch, that you would think the whole river was alive; it is a pleafing fight to the angler, and affords him great diversion; in this manner they appear upon the water every fucceflive day, till the end of their duration. The blue dun, and the brown, are both on at the fame time, the blues are most plentiful in cold and dark days, and the browns in

K 3.

102

in warm and gloomy days; though I have often fee blues, browns, and granams on at the fame time when they have refused the other two forts, and have taken the browns only: there cannot be too much faid in commendation of this fly, both for its duration, and the fport it affords the angler : The fize of the hook it is made on is No. 6.

The Granam-Fly, or Green-tail.

Comes on about the beginning of April, if the weather is warm, being a very tender fly, and cannot endure the cold. When they first appear on the water, they do fo in great quantities, in bright mornings; you may begin to fifh with them from fix o'clock in the morning till eleven; then you will find the browns come on, which you must use, as the fifh will not touch the granams as long as the browns continue: about five o'clock in the evening you may use the granams again with fuccess, the browns having then totally difappeared for that day. The Granam-fly is a four winged fly: as it fwims down the water its wings lie flat on its back, it has a fmall bunch of eggs, of a green colour, which gives it the name of the Green-tail fly; as foon as it lights on the water it drops its eggs; it is of fhort duration, not lafting above a week, and then tot vy difappears for that year. The wings are made from a feather out of the wing of a partridge, or pheafant, which is shaded like the wing of the fly; the body is made of the fur from a hare's face, or ear, and a grizzled hackle of a cock wrapt under the but of the wings. The hook, No. 8.

The Spider Fly.

Comes on about the twentieth of April, if the weather is warm, and continues on about a fortnight: they are bred in beds of gravel by the water fide, where

where you may find them in bunches engendering, to prepare for their production the next year: in cold and flormy days they hide themfelves in the gravel, not being able to endure cold. You may filh with it from fun-rife till fun-fet; being a very killing fly, too much cannot be faid in its praife. The wings are made from a woodcock's feather, out of the but of the wing; the body of lead coloured filk, with a black cock's hackle wrapt twice or thrice under the wings. This fly cannot be made too fine. The hook, No. 8 or 9.

The Black Caterpillar.

Comes on about the beginning of May, and continues on about a fortnight, and is to be fifhed with after hot fun fhiny mornings; if winds and clouds appear, they then grow weak for want of the fun, and fall upon the waters in great quantities. The wings are made from a feather out of a jay's wing, the body of an offrich's feather, which is preferable to the plover's, and a fine black cock's hackle wrapt over the body. It is a very killing fly in fmall brooks. The hook, No-7.

The Little Iron-Blue-Fly. .

Comes on about the feventh of May, and continues on till the middle of June. In cold flormy days they come down the waters in great quantities, but in warm days there are but few to be feen: As it fwims down the water its wings fland upright on its back; its tail is forked, and the colour of its wings: it is a neat curious fly, and cannot be made too fine, it is to be fifthed with from about eleven o'clock in the forenoon till three in the afternoon. When thefe flies are on, the fifthes refufe every other fort, and take thefe only, every fort of fifth being fond of them. The wings are made from a cormorant's feather that grows

A CONCISE TREATISE ON

104

grows under the wing, or off the feather of a darkblue hen that grows on the body under the wings; the body is made of water-rats fur, ribbed with yellow filk, and a futty blue hackle of a cock wrapt over the body. The hook, No. 8 or 9.

The Yellow Sally-Fly.

Comes on about the twentieth of May, and continues on till about the tenth or twelfth of June. It is a four-winged fly; as it fwims down the water its wings lie flat on its back. The wings are made with a yellow cock's hackle, and the body of marten's fur taken from the fpots under the jaws, which is a fine yellow. It is one of those flies that prepare the fish to look for the May-fly, or Green-drake. The hook, No. 7.

The Oak, Ash, Woodcock, Cannon, or Down hill-Fly.

Comes on about the fixteenth of May, and continues on till about a week in June; it is to be found on the buts of trees, with its head always downwards, which gives it the name of the Down-hill-fly. It is-bred in oak-apples, and is the beft of all flies for bobbing at the bufh in the natural way, and a good fly for the dub-line, when made artificially. The wings are made from a feather out of the wing of a partridge, or woodcock, the body with a bittern's feather, and the head with a little of the brown part of hare's fur. The hook, No. 7.

N. B. Some dub it with black wool and Ifabellacoloured mohair, and bright brownifh bear's hair, warped on with yellow filk, but the head of an afhcolour; others dub it with an orange tawney and black ground; and others with blackifh wool and gold twift; the wings off the brown part of a mallard's feather.

Digitized by Google

The

The Shorn-Fly.

Comes on about the fame time as the Cannon-fly, and continues on till the latter end of July. They are generally found in mowing grafs; it is of the caterpillar kind, has dufky wings of a dark brown colour, with fine clear blue wings under them, which it makes use of in its flight: it is in greatest perfection in June; and for the time that it continues on the water, is a most excellent killer in rivers or brooks. There are three forts of them, the one I have defcribed; there is another with a dull red wing; and a third with a dark blue wing, all of which the fifh take very well, but the preference muft be given to the red fort : it is to be fished with any time of the day, from fun-rife to fun-fet. The wings are made of a red cock's hackle, with a black lift up the middle; the body with a peacock's herl. The hook, No. 6, if for a river; but if for a dead, heavy, running brook, the fly must be made larger; as on No. 4 or 5.

The Orl-Fly.

Comes on the latter end of May, and continues on till the latter end of June. It is a four-winged fly, generally flutters along the furface of the water, and is what fifthes are remarkably fond of, you may fifth with it fuccefsfully after the May-fly is gone, from four o'clock in the morning till about feven in the evening, at which time the fky-blue comes on, then change it for the fky blue. The wings of the Orlfly are made with a dark grizzle cock's hackle, and the body of Peacock's herl, worked with dark red filk. The hook, No. 6.

Digitized by Google

The

The Shy-coloured Blue.

Comes on about the fame time as the Orl-fly, and continues on till the middle of July. It is a neat, curious and beautiful fly; its wings are transparent, fland upright upon its back, and are of a fine blue colour, its body is of a pale yellow, its tail forked, and the colour of its wings: it is a fly the fifthes take extremely well from feven o'clock in the evening till fun-fet. The wings are made from the light blue feather of a hen; the body is made with pale yellow mohair, mixed with light blue fur, and ribbed with a fine cock's hackle, dyed yellow. The hook, No. 8.

The Cadis-Fly.

Comes on about the tenth of June: it is a large four-winged fly, of a buff-colour, and its body the fame colour of its wings: it continues on the water, till about the beginning of July; it is bred from the cod-bait, a curious little infect: while in the flate of a grub, it is greatly to be admired, the outfide hufk that it lives in being curioufly wrought with gravel or fand; this fly is taken beft at the clearing of the water, though I think him a fly worth the leaft notice of any in the Catalogue, there being many forts on at the fame time far preferable to it. The wings are made from a feather taken from a buff-coloured hen; the body is made of buff-coloured mohair, and the legs of a pale yellow hackle. The hook, No. 6.

The Blue Gnat.

Comes on the water about the fame time as the fpinners (vide lift the 1ft. under June) and continues on about a fortnight: if the water is low and fine, the fifthes take them very well, and as long as they remain on the water. The wings of this Gnat are made

THE ART OF ANGLING.

made with a fmall pale blue cock's hackle, and the body with light blue fur, mixed with a little yellow mohair. The hook, No. 8 or 9.

The Large Red Ant-Fly.

Comes on about the middle of June, if hot and fultry weather, and continues on till about the 15th or 16th of July, appearing mostly in hot, close. gloomy days: it is to be filhed with from about eleven o'clock in the forenoon till about fix in the evening, then make use of the evening flies described before. The Ant flies, when in perfection, are great killers; and all forts of fifnes, that rife at flies, are very fond of them; and you may take fifh with them in dead heavy waters, as well as in fireams. The wings of this fly are made from a feather out of a flare's wing, and the body of peacock's herl, made pretty large at the tail, and fine towards the wing, with a fine ginger-coloured cock's hackle wrapt twice or thrice under the but of the wings. hook, No. 8.

The Large Black Ant-fly.

Comes on at the fame time with the red, and is to be fifthed with at the fame time, and after the fame manner. The wings of this fly are made with the lighteft fky-blue feather you can get, and with the greateft glofs; but it is difficult to find any that can come up to the gloffinefs of the natural wings, except the thiftle, which makes them the beft of any thing I know of, but is not lafting; the body is made with a black offrich's feather, and a black cock's hackle wrap under the but of the wings: it is to be made in the fame form as the red one. The head, No. 8.

Digitized by Google

107

The Welchman's Button, or Hafle-Fly.

Comes on about the latter end of July, and continues on about nine days; it is in form like a round button, from which it derives its name; it has four wings, the uppermost husky and hard, the undermost of a fine blue colour, fost, and transparent; it is to be found on halle-trees, or fern: it is an excellent fly for bobbing at the bush, or dub line; but is rather difficult to make, on account of its shape and form: The wings are made from the red feather that grows upon the rump or tail of a partridge; the body is made with a peacock's herl and an offrich's feather mixed, and the legs of a fine black cock's hackle. The hook, No. 7.

The Little Red and Black Ant Flies.

Come on about the tenth or twelfth of August, and are to be feen in warm gloomy days till the latter end of September; to be fished with from about twelve o'clock till four in the evening, and are to be made in the fame form as the large ones, and with the fame materials, but very small. The hook, No. 9.

The Little Whirling Blue.

Comes on about the tenth or twelfth of August, and continues on about three weeks: as it fwims down the water, its wings fland upright on its back; it has a forked tail, the colour of its wings; it is to be fished with from eleven o'clock in the forenoon till three in the afternoon. The wings are made from a feather out of the wings of a flarling; the body is made with a spaniel's fur, mixed with a little yellow, and a fine red hackle over the body. The hook, No. 8.

The

The Little Pale Blue.

Comes on about the fame time as the Whirling-Blue, and continues on till the latter end of September: as it fwims down the water its wings ftand upright on its back; it has a forked tail and the colour of its wings: It is a neat, curious, little fly, and what the graylings are very fond of; it is to be fifhed with from about ten o'clock in the morning till three in the afternoon, and generally affords the angler great diverfion. The wings are made from a feather off the fea-fwallow: the body is made of the lighteft blue fur you can get, mixed with a very little yellow mohair, with a fine pale blue hackle wrapt over the body. The hook, No. 8.

The Willow-Fly.

Comes on about the beginning of September, and continues on till the latter end of October: it is a four-winged fly, and generally flutters upon the furface of the water: it is to be fifhed with in cold flormy days, being then most plentiful on the water; but in warm gloomy days make use of the Pale-Blue. The wings are made of a blue grizzled cock's hackle, and the body of the blue part of fquirrel's fur, mixed with a little yellow mohair. The hook, No. 7.

The three laft-mentioned flies conclude the feafon for fly-fi/hing. From the middle of May till August, you will find great variety of flies and gnats-upon the water every day, fo that you must observe it as a general rule to fish with the first fly that comes on in the morning; that fly being the first which is on the water in the day, that is first mentioned in every month, and then you will fee the other flies and gnats coming down every day in regular fuccession, every fucceeding day till August. The great number of flies and infects that are on the water, all the L hot fummer months, and the great variety of food that the fifhes have, both at top and bottom, makes them very nice, and more difficult to be taken, than in the fpring or in the autumn: the great number of flies and infects which are on the water all the fummer months, totally difappear about the middle of August, fo that your diversion is as certain with the three Autumn flies, viz. the Little Whirling Blue, the Pale-Blue, and the Willow-Fly, as with the three Spring flies; which are the Red-fly, the Blue-Dun, and the Brown. In these two feasons of the year, if the weather is favourable, and the water in order, you will find your fport more certain, and regular than in the hotter months.

Not only these flies that are most useful in the recreation of angling, but myriads more come under the angler's observation when in pursuit of his pastime, which will not only fill his mind with wonder and admiration, at the incomprehensible works of nature, but likewise make him praise that Almighty-Power, from whom both himself and them derive their being.

There is fo beautiful a paffage, apropos to this fubject, in Mr. *Thomfon's Summer*, that I think the infertion of fome part of it must prove acceptable to the informed and pious mind:

To let the little lively fummer race Live in her lay, and flutter thro' her fong: Not mean, tho' fimple, to the fun ally'd, From him they draw their animating fire.

Wak'd by his warmer ray the reptile young Come wing'd abroad, by the light air upborne, Lighter, and full of foul. From ev'ry chink And fecret corner, where they flept away Their wintry florms, or rifing from their tombs Swarming

THE ART OF ANGLING.

To higher life, by myriads forth at once Swarming they pour, of all the varied hues Their beauty-beaming parent can difclofe. Ten thousand forms, ten thousand different tribes. People the blaze. To funny waters fome By fatal inftinct fly, where on the pool They fportive wheel; or failing down the ftream, Are fnatch'd immediate by the quick ey'd Trout Or darting Salmon. Thro' the green-wood glade Some love to ftray, there lodg'd, amus'd, and fed, In the fresh leaf: luxurious, others make The meads their choice, and vifit every flow'r And ev'ry latent herb, for the fweet tafk To propagate their kinds, and where to wrap. In what foft beds, their young yet undifclos'd, Employs their tender care: fome to the house. The fold and dairy, hungry bend their flight, Sip round the pail, or tafte the curdling cheefe: Oft. inadvertent from the milky ftream They meet their fate, or welt'ring in the bound, With pow'rlefs winge around them wrapp'd, expire.

Refounds the living furface of the ground; Nor undelightful is the ceafelefs hum To him who mufes thro' the woods at noon, Or drowfy fhepherd as he lies reclin'd, With half fhut eyes, beneath the floating fhade Of willows grey, clofe crowding o'er the brook.

Gradual from thefe what num'rous kinds defcend, Evading ev'n the microfcopic eye! Full nature fwarms with life, one wond'rous mafs. Of animals, or atoms organiz'd, Waiting the vital breath, when parent heav'n Shall bid his fpirit blow.

Let no prefuming impious railer tax Creative wildom, as if aught was form'd

Digitized by Google

111

In vain, or not for admirable ends: Shall little haughty ignorance, pronounce, His works unwife, of which the fmalleft part Exceeds the narrow vifion of her mind?

CHAP V.

The best Rules for Artificial Fly Fishing.

T is the beft fifting in a river fomewhat diffurbed with rain; or in a cloudy day, when the waters are moved with a gentle breeze: the fouth and weft winds are the beft: and if the wind blows high, yet not fo but that you may conveniently guide your tackle, the fifthes will rife in the fill deeps; but if there is little wind flirring, the beft angling is in fwift ftreams.

In caffing your line do it always before you, and in fuch a manner that the fly may fall first on the water, and as little of your line with it as possible; but if the wind is high, you will then be forced to drown a good part of it, that you may keep the fly on the water; and endeavour, as much as you can, to have the wind at your back, and the fun in your face; but the winding of the river will frequently render that impracticable.

When you throw your line, wave the rod in a fmall circumference round your head, and never make a return of it before it has had its full fcope; for if you do the fly will fnap off.

Although when you angle the day is cloudy and windy, and the water thick, you must keep the fly in continual motion; otherwise the fishes will differen the deceit.

" Upon

- " Upon the curling furface let it glide,
- " With nat'ral motion from your hand fupply'd,
- " Against the stream now gently let it play,

" Now in the rapid eddy roll away."

Let the line be twice as long as the rod, unlefs the river is encumbered with wood; and always fland as far off the bank as the length of your line will permit, when you caft the fly to the contrary fide; but if the wind blows fo that you muft throw your line on the fame fide you are on, fland on the very brink of the river, and caft your fly at the utmost length of the rod and line, up or down the flream as the wind ferves.

You must have a quick sharp eye, and active hand, to strike directly a fish rifes; or elfe finding the miltake he will spew out the hook.

Small light coloured *flies* are for clear waters and clear atmospheres, large dark coloured *flies* when vice verfa.

When after rain the water becomes brownish, an orange coloured fly is taken greedily.

When fifthes rife at the fly very often, and yet never take it, you may conclude that it is not what they like; therefore change it for one they do.

When you fee a fifth rife, throw your fly beyond him, and draw it gently over the place where he role; and if it is a proper fly for the feafon, and you caft it with a nicely, the fifth is your own.

When you angle in flow running rivers, or flill places, with an artificial fly, caft it across the water, and let it fink a little in the water, and then draw it gently over to you again, letting the current carry it flowly down; this is the beft way for flow waters; but for quick ones your fly must always fwim on the top, under the continual inspection of your eyes, which ought, for this kind of angling, to be as sharp as the baftisfk's.

L3

It is a good plan to always carry fome dubbing, gut, hooks and filk, out with you in a fmall pocketbook, that you may be able always to imitate any fly you fee the fift rife at more than others.

I fhall now conclude these rules by giving the reader a passage relating to artificial fly-fishing, (with the alteration only of two or three monofyilables) from the Spring of that elegant and natural deforiptive poet, Mr. Thomson, which cannot fail of contributing as well to his amufement, as instruction:

Soon as the first foul torrent of the brooks, Swell'd with the vernal rains, is ebb'd away, And, whit'ning, down their moffy-tinctur'd ftream. Descends the billowy foam, then is the time, While yet the dark-brown water aids the guile, To tempt the trout. The well-diffembl'd fly, To rod fine tap'ring with elastic fpring, Snatch'd from the hoary fleed the floating line. And all thy flender wat'ry flores prepare; But let not on thy hook the tortur'd worm, Convultive twift in agonizing folds, Which, by rapacious hunger fwallowed deep, Gives, as you tear it from the bleeding breaft. Of the weak helplefs uncomplaining wretch, Harfh pain and horror to the tender hand. When with his lively ray the potent fun Has pierc'd the ftreams, and rous'd the finny race. Then, iffuing cheerful to thy fport repair ; Chief should the western breezes curling play, And light o'er ether bear the thadowy clouds. High to their fount, this day, amid the hills And woodlands warbling round, trace up the brooks ;... Then next purfue their rocky channel'd maze Down to the river in whofe ample wave Their little naiads love to fport at large. Just in the dubious point. where with the pool is mix'd the trendling fiream, or where it boils-Around the ftone, or from the hollow bank.

Reverted

Reverted plays in undulating flow, There throw, nice judging, the delusive fly, And as you lead it round in artful curve, With eye attentive mark the fpringing game. Straight as above the furface of the flood. They wanton rife, or ug'd by hunger leap, Then fix with gently twitch the barbed hook : Some lightly toffing to the graffy bank, And to the shelving shore flow dragging fome, With various hand, proportion'd to their force. If yet too young, and eafily deceiv'd, A worthlefs prey fcarce bends your pliant rod, Him piteous of his youth, and the fhort space He has enjoy'd the vital light of Heav'n, Soft difengage, and back into the fiream The fpeckled captive throw; but fhould you lure From his dark haunt, beneath the tangled roots-Of pendent trees, the monarch of the brook, Behoves you then to ply your fineft art. Long time he, following cautious, fcans the fly, And oft attempts to feize it, but as oft The dimpl'd water fpeaks his jealous fear: At last, while haply o'er the shaded fun Paffes a cloud, he desperate takes the death With fullen plunge: at once he darts along, Deep ftruck, and runs out all the lengthen'd line, Then feeks the farthest ooze, the sheltering weed. The cavern'd bank, his old fecure abode; And flies aloft, and flounces round the pool, Indignant of the guile. With yielding hand, That feels him still, yet to his furious course -Gives way, you, now retiring, following now. Acrofs the fiream, exhaust his idle rage, Till floating broad upon his breathlefs fide, And to his fate abandon'd, to the shore You gaily drag your unrefisting prize.

CHAP:

CHAP. VI.

Of the principal Rivers in England, and particularly of the Thames.

THE rivers in England are faid, by Dr. Neylin, to be three bundred and twenty-five, though othersincrease their number to four hundred and fifty. It would be fuperfluous here to treat particularly of their diversities, their functions, their diffance and remotenels from each other, their nearnels or vicinity to the fea, the qualities of their water, and the various species of fifh they contain. Those that have a more immediate intercourse with the fea, participate of its influences, and have the fame vicifitudes. the lame fluxes and refluxes, the fame falt water, and the fame fort of fifb which frequent those fear where they difembogue themfelves. The mouths, of rivers are too deep to be fathomed by the condage of a line; but more inland, and farther diftant from the common receptacle of waters, the rivers are molt proper for the angler's diversion.

The principal rivers in England are the Thames. Severn, Trent, Time, Tweed, Medway, Tees, Dove, Ifs, Tame, Willey, Avon, Lea, Trevel, Lan, Nen, Welland, Darwens, Calder, Wharf, Nid, Don, Swale, Hull, Qufe, and Are. The rivers in Wales are reckoned above two bundred, the principal of which are the Des, Wys, Conwy, Twy, Chedlayday, Cluid, Ufk, Tovy, Taff, and Dovy. Several rivers in England run under ground and then rife again, as a branch of the Medway in Kent; the Mole in Surry; Hans in Stafford/hire; the little rivers Allen in Denbigh/hire, and Deveril in Will/hire: the river Recallhides itfelf under ground, near Elmfley in the North-Riding of York/hire; at Afhwell in Bedford/hire, rife fo many fources of fprings that they foon drive a mill: at *Chedder*, near *Axbridge* in *Somerfetfhire*, is a fpring that drives twelve mills in a quarter of a mile. In the midft of the river *Nen*, fouth of *Peterborough* in *Northampton/hire*, is a deep gulf, called *Medefwell*, fo cold, that in fummer no fwimmer is able to endure it, yet it is not frozen in the winter. But of these enough.

As the maps will give a better profpect of these than any enumeration of them can do, let every angler have a large one of *England*, or at least of the particular county where he ulually angles, and therein he may with delight obferve the foring head, fite, distance, various passages, windings, turnings, and confluxes of each particular river, with what towns, castles, churches, gentlemens' feats, and places of note, are on or near the banks; making, as he angles, remarks proper to the nature of each. The fix principal rivers are as follow:

1. The Thames, compounded of two rivers, Tame and Ifis. The Tame rifes in Bucks, beyond Tame in Oxfordshire, and the latter in Cotfwold-hills, near Cirence/ler in Glouce ster shire, They meet together about Dorchester in Oxfordshire, and thence run united betwixt that county and Bucks, and between Buckinghamshire, Middlesex and Essex, on the one fide, and Surry and Kent on the other, wedding itfelf to the Kentish Medway in the very jaws of the ocean. This river is faid to feel the violence and benefit of the fea more than any other river in Europe, ebbing and flowing twice a day, more than fixty miles. Sir John Denham has given fo grand a description of the Thames, in his Cooper's Hill, that I think the infertion of fome part, cannot prove unacceptable to the . Reader:

My eye defcending from the hill, furveys Where Thames among the wanton vallies firays: Thames I

117

Thames! the most lov'd of all the oceans fon's By his old Sire, to his embraces runs, Hafting to pay his tribute to the fea. Like mortal life to meet eternity: Tho' with those ftreams he no refemblance hold Whofe foam is amber and their gravel gold: His genuine and lefs guilty wealth t' explore, Search not his bottom, but furvey his fhore; O'er which he kindly fpreads his fpacious wing, And hatches plenty for the enfuing fpring; Nor then defirovs it with too fond a flay, Like mother's which their infants overlay: Nor with a fudden and impetuous wave, Like profuse kings, refumes the wealth he gave. No unexpected inundations fpoil The mower's hopes, or mock the ploughman's toil : But god-like his unweary'd bounty flows; First loves to do, then loves the good he does. Nor are his bleffings to his banks confin'd, But free and common as the fea or wind: When he, to boast or to disperse his stores, Full of the tribute of his grateful fhores, Visits the world, and in his flying tow'rs Brings home to us, and makes both Indies ours : Finds wealth where 'tis, beftows it where it wants, Cities in deferts, woods in cities, plants. So that to us no thing, no place, is ftrange, While his fair bofom is the world's exchange.

The fecond river of note is the Severn, which has its beginning in *Plinilimmon-Hill* in *Montgomeryfhire*, and its end feven miles from *Briftol*; washing in that space the walls of *Shrewfbury*, *Worcester*, *Gloucester*, and divers other places and palaces of note. It receives greater rivers, and is farther navigable than the *Thames*, but does not equal it for the quantity and

2. The Trent (fo called on account of the thirty different

THE ART OF ANGLING.

different kinds of fifh which are found in it, or becaufe it receives thirty fmall rivers) has its fountain in Stafford/hire, and gliding through the counties of Nottingham, Lincoln, Leicefler, and York, augments the turbulent current of the Humber, the most violent stream of all the isle. The Humber is not a distinct river, because it has not a spring head of its own, but is rather the mouth or æstuarium of divers rivers meeting together; among which, besides the Trent, are the Darwent and Ouse.

4. The Medway, a Kentish river, rifes near Tunbridge, paffes by Maidslone, runs by Rochester, and discharges itself into the mouth of the Thames, by Sheerness: a river chiefly remarkable for the dock at Chatham, where ships of the first rate are built and repaired for the use of the English navy.

5. The Tweed, the north-east boundary of England, on whole banks is feated the ftrong and almost impregnable town of Berwick.

6. The Tine, famous for Newcafile and its inexhauftible coal pits. Thefe, and the reft of principal note, are thus defcribed in one of Mr. Drayton's fonnets.

I.

The flood's Queen Thames, for fhips and fwans is crown'd.

And flately Severn for her fhore is prais'd; The chryftal Trent for fords and fifth renown'd, And Avon's fame to Albion's cliffs is rais'd:

H.

Digitized by Google .

Carlegion Chefter vaunts her holy Dee; York many wonders of her Oufe can tell: The Peak her Dove, whofe banks fo fertile be, And Kent will fay her Medway doth excel.

Ш,

`1ĬQ

III.

Cotfwold commands her Ifis to the Tame;

Our northern borders boaft of Tweed's fair flood; Our western parts extol their Willy's fame,

And the old Lea brags of the Danish blood.

But let me return to the *Thames*, of which, and the rivers that fall into it, I fhall treat fomewhat parcularly, as they are more the feat for the diverfion of angling than any others. The higher an angler goes up the *Thames*, if within about forty miles, the more fport, and the greater variety of fifth he will meet with; but as few *Londoner's* go fo far from home, I fhall mention the beft places for *Thames* angling from *London Bridge* to *Chel/ea*.

But before I proceed any farther on this fubject, it will be neceffary to lay down fome rules which the angler must attend to.

If the air is cold and raw, the wind high, the water rough, or if the weather is wet, it is totally ufelefs to angle in the *Thames*.

But when the fky is ferene, the air temperate, and the water fmooth, fuccefs will attend you.

The proper hours for angling, are from the time that the tide is half ebbed, to within two hours of high water, provided the land floods do not come down.

Always pitch your boat under the wind: that is, if the wind be in the fouth, then keep on the Surry fhore; if north, on the London fide.

The best places for pitching a boat to angle in the Thames, are about one hundred and fifty yards from York Stairs; the Savoy, Somerfet-Houfe, Dorfet Stairs, Black-Friar's Stairs; the Dung-Wharf near Water-Lane, Trig Stairs, and Effex Stairs. On Surry fide,

Digitized by Google

Falcon

THE ART OF ANGLING.

Falcon Stairs: Barge Houfes; Cuper's, vulgo Cupid's Stairs; the Windmill and Lambeth.

There are very good roach and dace to be caught at Weftminfler-Bridge, it the weather is favourable in the Autumn; the fifth arch on the North-fide is beft to pitch the boat.

When you go to angle at *Chel/ea*, on a calm fair day, the wind being in a right corner, pitch your boat almost opposite to the church, and angle in fix or feven fect water, where, as well as at *Batterfea Bridge*, you will meet with plenty of *roach* and *dace*.

Mortlake Deeps is the next place where roach principally refort, when the weeds are rotten; and here are good carp very often taken.

From the fides of the Ait's opposite to Brentford, Ifleworth, and Twickenham, there is very good angling for reach, dace, gudgeons and perch; very often you will meet with trout and carp.

Teddington Banks are remarkable for good gudgeons, roach, &c.

Kingston-wick and Kingston, are famous for barbel, roach and dace.

At Hampton and Sunbury there is good angling for barbel, roach, dace, chub, gudgeons and fkeggers: and from the Ait's, for trout, and large perch.

Walton Deeps and Shepperton Pool abound with large barbel and dace.

At and about *Windfor* is a vaft variety of all forts of fifh: but if a man be found angling in another's water, (without leave) he is fined very high by the court of that town, if he only catches a fingle gudgeon, &c.

Of the rivers that empty themfelves into the *Thames*, and of others which are not far from it, I fhall begin with those on the north-fide.

1. Ilford-river, the upper part of which abounds with roach, dace, and fome perch, but between Ilford and the Thames, especially about three miles from the town, there is pike.

Digitized by Google

2. Woodford-

122

2. Woodford-river, flored with perch, chub, roach. and dace.

3. Stratford-river, affords the angler good diverfion for roach, dace, chub, perch, &c.

4. Bow-river having the fame fifth in it as the Stratford-river.

5. Hackney-river, having plenty of large barbel, chub, roach, dace, gudgeon, eels and lampreys. In this river the barbels, eels and gudgeon are very fine. The river Lea runs here, and the higher you go up it the greater fport you will have: The Rye-house, near Hoddesdon (famous for the plot) is an excellent part to go to for diversion.

6. Waltham-river, befides large barbel, chub, roach, dace, gudgeon, and eets, has good flore of fine pike, and fome carp.

7. The New river, pretty well flored with chub, roach, dace, gudgeon, and eels.

8. Brentford-river, a good one formerly, but now much abuled by poachers; but the angler may meet with fome chub, roach, dace, and perch.

9. Hounflow river, well flored with roach, dace, perch, pike, and gudgeon.

The powder mill tail, near Hounflow, is a very good place for angling.

10. Colne-river, abounding with chub, roach, dace, perch, and pike.

¹ 11. Uxbridge-river, excellent for its large and fat trouts; but as the water is rented, not only leave must be obtained to angle in it; but you must pay to much per pound for what you kill. Denkam, near Uxbridge, is a very famous place.

Having now done with the north fide, I proceed to the fouth of the Thames.

1. Dept/ord-river, now very much decayed, and has but a few filh in it, as roach, dace, and flounders; though by chance you may meet with a trout.

2. Lewisham-river, in which are fome good trouts, large roach, chub, gudgeon, perch, and dace.

3. Wandsworth-

3. Wand/worth-river, well flored with gudgeons, dace, flounders, perch, pike, and fome carp and trouts; very large filver eels are often taken there.

4. Mitcham-river, its principal fish are trouts.

5. Merton-river, for trouts alfo.

6. Carfhalton-river, abounding with trouts and other white fifnes.

7. Moulfey-river, yielding perch, jack, roach, dace, chub, gudgeons, eels, flounders, barbels, and trouts.

8. Ester-river, good for jacks, perch, chub, roach, dace, gudgeons, eels, flounders, barbels, and trouts.

6. Cobham-river, flored with plenty of good trouts, fat and large, as also dace, perch, chubs, jacks, and gudgeons.

10. Weybridge-river, affording good diversion for carp, some of which weigh eight or nine pounds; also jack, roach, dace, flounders, popes, large bleak, barbel and gudgeons.

11. Byfleet-river, wherein are very large pikes, jacks, and tench; perch, of eighteen inches long; good carp, large flounders, bream, roach, dace, gudgeons popes, large chub, and eels.

I shall conclude this account of the Thames, and the principal rivers that fall into and compose it, with the following beautiful lines of Mr. Pope:

First the fam'd authors of his ancient name, The winding Isis, and the fruitful Thame; The Kennet swift, for filver eels renown'd; The Lodden flow, with verdant alders crown'd. Cole, whose dark streams his flow'ry islands lave; And chalky Wey, that rolls a milky wave: The blue transparent Vandalis appears; The gulfy Lee his fedgy treffes rears; And fullen Mole, that hides his diving flood; And filent Darent, stain'd with Danish blood.

Digitized by Google

CHAP.

CHAP. VII.

Of the Game Laws relating to Angling.

xft. The penalty of Fishing in Ponds and other private Fisheries.

1. A NY man may erect a fifh pond without licence, becaufe it is a matter of profit, for the increase of victuals. 2. Infl. 199.

2. If any trefpafs in ponds be therefore attainted at the fuit of the party, great and large amends fhall be awarded according to the trefpafs; and they fhall have three years imprifonment, and after fhall make fine at the king's pleafure, (if they have whereof) and then shall find good furety that after they shall not commit the like trefpafs: and if they have not whereof to make fine, after three years imprifonment, they shall find like furety; and if they cannot find like furety they shall abjure the realm. And if none fue within the year and day, the king shall have fuit. 3. Ed. I. c. 20. Note, those are trefpassers in ponds, who endeavour to take fish therein. 2. Infl. 200.

3. If any perfon fhall unlawfully break, cut, or deftroy any head or dam of a fifh pond, or fhall wrongfully fifh therein, with intent to take and kill fifh, he fhall, on conviction at the fuit of the king, or of the party, at the affizes or feffions, be imprifoned three months, and pay treble damages; and after the three months expired, fhall find furcties for his good abearing

THE ART OF ANGLING.

abearing for feven years, or remain in prison till he doth. 5. El. c. 21. f. 2. 6.

4. Whereas divers idle, diforderly, and mean perfons, betake themfelves to the flealing, taking, and killing of fifh, out of ponds, pools, motes, ftews, and other feveral waters and rivers, to the great damage of the owners thereof; it is enacted, that if any perfon shall use any net, angle, hair, noofe, troll, or fpear; or fhall lay any wears, pots, fifh hooks, or other engines; or shall take any filh by any means or device whatfoever, or be aiding thereunto, in any river, flew, pond, mote, or other water, without the confent of the lord or owner of the water; and be thereof convicted by confession, or oath of one witnefs, before one juffice, in one month after the offence, every-fuch offender in flealing, taking, or killing fifh, fhall for every fuch offence give to the party injured fuch recompence and in fuch time as the juffice shall appoint, not exceeding trable damages; and moreover thall pay down to the overfeers for the ufe of the poor, fuch fum, not exceeding 10s as the justice shall think meet; in default of payment, to be levied by diffrefs; for want of diffrefs to be committed to the houfe of correction, not exceeding one month, unlefs he enter into bond with one furety to the party injured, not exceeding f. 10, never to offend in like manner, 22 and 23, C. 9. c. 25. f. 7, And the juffice may take, cut, and deftroy all fuch angles, spears, hairs, noofes, trolls, wears, pots, fifh hooks, nets, or other engines, wherewith fuch offender fhall be apprehended. S. 8.

Perfons aggrieved may appeal to the next feffions, whole determination shall be final, if no title to any land, royalty, or fishery be therein concerned. S. 19.

5. Whereas divers idle, diforderly, and mean perfons, have and keep nets, angles, leaps, piches, and M 2 other

125

other engines, for the taking and killing of fifh out of ponds, waters, rivers, and other fifheries, to the damage of the owners thereof, therefore no perfon hereafter shall have or keep any net, angle, leap, piche, or other engine for the taking of fifh, other than the makers and fetters thereof, and other than the owner and occupier of a river or filhery; and except fishermen and their apprentices lawfully authorized in navigable rivers. And the owner or occupier of the river or fish; and every other person by him appointed, may feize, detain, and keep to his own use, every net, angle, leap, piche, and other engine, which he shall find used or laid, or in the polleffion of any perfon fifhing in any river or fishery, without the confent of the owner or occupier thereof. And alfo, any perfon, authorized by a juftice's warrant, may in the day time fearch the houses, outhouses, and other places, of any perfon hereby prohibited to have or keep the fame, who shall be fuspected to have or keep in his custody or possession any net, angle, leap, piche, or other engine aforefaid, and feize and keep the fame to his own use, or cut and deftroy the fame, as things by this act prohibited to be kept by perfons of their degree. 4 and 5 W. c. 23. f. 5, 6.

6. If any perfon fhall enter into any park or paddock, fenced in and inclofed, or into any garden, orchard, or yard, adjoining or belonging to any dwelling houfe in or through which park or paddock, garden, orchard, or yard, any ftream of water or river fhall run or be, or wherein fhall be any river, ftream, pool, pond, moat, ftew, or other water, and by any ways, means, or device whatfoever, fhall fleah, take, kill, or deftroy, any fifh bred, kept, or preferved therein, without the confent of the owner thereof; or fhall be aiding or affifting therein; or fhall receive or buy any fuch fifh, knowing the fame to be fo ftolen or taken as aforefaid; and fhall be convicted thereof

at.

at the affizes, within fix calendar months after the offence committed; he shall be transported for seven years. And any offender, surrendering himself to a justice, or being apprehended, or in custody for such offence, or on any other account, who shall make confession thereof, and a true discovery, on oath, of his accomplice or accomplices, so as such accomplice may be apprehended, and shall on trial give evidence so as to convict such accomplice, so as such acdischarged of the offence for by him confession. 5 G. 3. c. 14. f. 1, 2.

And if any perfon, fhall take, kill, or deftroy, or attempt to take, kill, or deftroy, any fifh in any river or stream, pond, pool, or other water (not being in any park or paddock, or in any garden, orchard, or yard, adjoining or belonging to any dwelling house, but in any other inclosed ground, being private property) he shall, on conviction before one justice, on the oath of one witnefs, forfeit 51. to the owner or owners of the filhery, of fuch river or flream of water, or of fuch pond, pool, moat, or other water: and fuch juffice, on complaint, upon oath, may iffue his warrant to bring the perfon complained of before him: and if he shall be convicted before fuch justice, or any other justice of the county or place, he shall. immediately after conviction pay the faid penalty of 51, to fuch justice, for the use of fuch person as the fame is hereby appointed to be paid unto; and in default thereof, shall be committed by fuch justice to the house of correction, for any time not exceeding fix months, unlefs the forfeiture shall be fooner paid: or fuch owner of the filhery may bring an action for the penalty (within fix calendar months after the offence) in any of the courts of record at Westminster. S. 3, 4.

Provided, that nothing in this act fhall extend to fubject any perfons to the penalties thereof, who fhall fifth, take, or kill, and carry away, any fifth in any

Digitized by GOOSIC

A CONCISE TREATISE ON

any river or fiream of water, pond, pool, or other water, wherein fuch perfon fhall have a just right or claim to take, kill, or carry away fuch fish. S. 5.

7. By the black act, if any perfon, being armed and difguifed, fhall unlawfully fleal or take away any fifh out of any river or pond; or (whether armed or difguifed or not) fhall unlawfully and malicioufly break down the head or mound of any fifh-pond, whereby the fifh fhall be loft or deftroyed, or fhall refcue any perfon in cuflody for fuch offence, or procure any other to join with him therein, he fhall be guilty of felony, without benefit of clergy.

2dly. Rules concerning the Affize, and preferuing the Breed of Fish.

1. If any perfon shall lay or draw any net, engine, or other device, or caufe any thing to be done in the Severn, Dee, Wye, Teame, Were, Tees, Ribble, Merfey, Dun, Air, Ouze, Swaile, Calder, Wharf. Eure, Darwent, or Trent, whereby the fpawn or fry of falmon, or any kepper or fhedder falmon, or any falmon not 18 inches from the eye to the extent of the middle of the tail, fhall be taken and killed; or fhall fet any bank, dam, hedge, ftank, or net crofs the fame, whereby the falmon may be taken, or hindered from paffing up to fpawn, or shall between July 31, and November 12, (except in the Ribble, where they may be taken between Jan. 1, and Sept. 15,) take any falmon of any kind in any of the faid rivers, or fhall, after Nov. 12, yearly, fifh there for falmon, with any net lefs than $2\frac{1}{2}$ inches in the mefh; he shall, on conviction, in one month, before one juftice, on view, confession, or oath of one witness, forfeit 51. and the fish, nets, and engines; half the faid fum to the informer, and half to the poor, by diffres; for want of diffres, to be committed to the houfe

houle of correction or gaol, not more than three months, nor lefs than one, to be kept to hard labour, and to fuffer fuch other corporal punifhment as the juffice fhall think fit: the nets and engines to be cut or deftroyed, in prefence of the juffice: the banks, dams, hedges, and flanks, to be demolifhed at the charge of the offender, to be levied in like manner: 1 G. fl. 2. c. 18. f. 14.

Note. It is not faid who fhall have the fifth; fo that it feemeth they are forfeited to the king.

And no falmon out of the faid rivers fhall be fent to London, under fix pounds weight; on pain that the fender, buyer, or feller, on the like conviction, fhall forfeit 51. and the fifh; half to the informer and half to the poor, by diffrets; for want of fufficient diffrefs, to be committed to the house of correction or gaol, to be kept to hard labour for three months, it not paid in the mean time. id. S. 15.

And perfons aggrieved may appeal to the next Seffions. id. S. 17.

2. No falmon shall be taken in the Humber, Ouze, Trent, Done, Aire, Darwent, Wharfe, Nid, Yore, Swale, Tees, Tine, Eden, or any other water wherein falmon are taken, between Sept. 8 and Nov. 11. Nor shall any young falmon be taken at mill pools (nor in other places, 13 R. 2. st. 1. c. 19.) from Mid-April to Mid/ummer, on pain of having the nets and engines burnt for the first offence; for the fecond, imprisonment for a quarter of a year; for the third, a whole year; and, as the trespass increaseth. fo shall the punishment. And overseers shall be affigned to enquire thereof. 13 Ed 1. st. 1. c. 47. That is, under the great feal, and by authority of parliament. 2 Inst. 477.

And no perfon shall put in the waters of *Thamife*, Humber, Ouze, Trent, nor any other waters, in any time of the year, any nets called stalkers, nor other nets 130

nets or engines whatfoever, by which the fry or breed of falmons, lampreys, or any other fifh, may in anywife be taken and deftroyed: on the like pain. 13 R. 2. ft. 1. c. 19.

And the waters of Lon, Wyre, Merfee, Rybbyl, and all other waters in Lancashire, shall be put in defence as to taking of falmon, from Michaelmas to Candlemas, and in no other time of the year. And confervators shall be appointed in like manner. 13 R. 2. ft. 1. c. 19.

And the juffices of the peace (and the mayor of London, on the Thames and Medway,) shall furvey the offences in both the acts above-mentioned; and fhall furvey and fearch all the wears in fuch rivers; that they fhall not be very firait for the defiruction of fuch fry and brood, but of reafonable widenefs after the old affize used or accustomed; and they shall appoint, under-confervators, who shall be fworn to make like furvey, fearch, and punifhment. And they shall enquire in fessions, as well by their office, as at the information of the under-confervators, of all defaults aforefaid, and shall cause them, which fhall be thereof indicted, to come before them; and if they be thereof convicted, they shall have imprisonment, and make fine at the diferentian of the juffices: and if the fame be at the information of an underconfervator, he shall have half the fine. 17 R. 2. c. g.

3. By the 1 Eliz. c. 17. No perfon, of what effate, degree, and condition foever he be, fhall take and kill any young brood, fpawn, or fry of fi(h; nor fhall take and kill any falmon or trouts, not being in feafon, being kepper and fhedder; nor any pike or pikerel, not being in length 10 inches fifh or more; nor any falmon, not being in length 16 inches fifh; nor any trout, not being in length 8 inches fifh; nor any barbel, not being in length 12 inches: and no perfon, perfon, fhall fifh, or take fifh by any device, but only with a net or trammel, whereof the mefh fhall be two inches and a half broad, (angling excepted, and except fmelts, loches, minnows, bull-heads, guidgeolis, and eels;) on pain of forfeiting 20s. for every offence, and alfo the fifh, nets, and engines.

Note. In fome editions of the flatutes it is f.20 in others 20s, in the records it is not diffinguilhable whether it is pounds or fhillings. The latter feems more adequate to the offence.

And the confervators of rivers may inquire hereof by a jury; and in fuch cafe they fhall have the fines.

The leet also may inquire hereof; and then the forfeiture shall go to the lord of the leet. And if the steward do not charge the jury therewith, he shall forfeit 40s. half to the king, and half to him that shall fue. And if the jury conceal the offence, he may impannel another jury to inquire of such concealment; and if it is found, the former jury shall forfeit every one 20s. to the lord of the leet.

And if the offence is not prefented in the leet within a year, then it may be heard or determined at the feffions or affizes, (faving the right confervators.)

And by the 33 G. 2. 3. 27. No perfon thall take, or knowingly have in his poffettion, either in the water or on thore, or fell or expose to fale, any fpawn, fry, or brood of fish, or any unfizeable fish, or fish out of feason, or any fmelt not five inches long: and any perfon may feize the fame; together with baskets and package, and charge a constable or other peace officer with the offender and with the goods, who shall carry them before a justice; and on conviction before such justice, the fame shall be forfeited and delivered to the profecutor; and the offender shall besides forfeit 205. to be levied by distress, by warrant of fuch justice, and distributed half to the profecutor and half to the poor of the parish where the

the offence was committed, (and any inhabitant of fuch parish, nevertheles, may be a witness); for want of sufficient distress, to be committed to the house of correction, to be kept to hard labour for any time not exceeding three months, unless the forfeiture be fooner paid. Provided, that the justice may mitigate the faid penalty, fo as not to remit above one half. Perfons aggrieved may appeal to the next fessions. And the form of the conviction may be this:

Be it remembered, that on this day of in the year of the reign of **C. B.** is convicted before me one of his majefly's juffices of the peace, for the of for and I do adjudge him to pay and forfeit the fum of Given under my hand and feal the day and year above faid. S. 13, 15, 16, 17, 18, 19.

4. No perfon shall fasten any nets over rivers, to frand continually day and night, on pain of an hundred shillings to the king. 2 H. 6. c. 15.

CHAP. VIII.

Prognoftics of the Weather; independent of the Barometer, extracted from the best Authorities.

A S it is highly neceffary that an angler fhould be able to form a judgment of the change of weather, on which his fport entirely depends; if he obferves the following figns, it will foon become familiar to him.

Digitized by Google

4

4

٢

1

132

Signs from Vapours.

If a white mift in an evening or night is fpread over a meadow, wherein there is a river, it will be drawn up by the next morning's fun, and the day will be bright afterwards.

Where there are high hills, and the mift which hangs over the lower lands draws towards the hills in a morning, and rolls up their fides till it covers the top, there will be no rain.

In fome places, if the mift hangs upon the hills, and drags along the woods, inflead of overfpreading the level grounds, in a morning, it will turn to rain; therefore, to judge rightly of the appearances of a fog, it is in fome degree neceffary to be acquainted with the nature of the country.

Signs from the Clouds.

It is a very confiderable fymptom of fair weather, when the clouds decay, and diffolve themfelves into air; but it is otherwife when they are collected out of it.

In nubem cogitur aer. VIRGIL.

Against heavy rain, every cloud rifes bigger than the former, and all the clouds are in a growing flate.

This is most remarkable on the approach of a thunder florm, after the vapours have been copioufly elevated, fuspended in the fky by the heat, and are highly charged with electrical fire; fmall fragments of flying clouds increase and affemble together, till in a flort space of time they cover the fky.

When the clouds are formed like fleeces, deep and denfe toward the middle, and very white at the edges, with the fky very bright and blue about them, they

are

A CONCISE TREATISE ON

134

are of a frofty coldnefs, and will foon fall either in hail, fnow, or in hafty fhowers of rain.

If clouds are feen to breed high in the air, in thin white trains, like locks of wool, or the tails of horfes, they fhew that the vapour, as it is collected, is irregularly fpread and fcattered by contrary winds above; the confequence of which will foon be a wind below, and probably a rain with it.

If the clouds, as they come forward, feem to diverge from a point in the horizon, a wind may be expected from that quarter, or the opposite.

When a general cloudinefs covers the fky above, and there are fmall black fragments of clouds, like fmoke, flying underneath, which fome call meffengers, and others Noah's Ark, becaufe they fail over the other clouds like the ark upon the waters, rain is not far off, and it will probably be lafting.

There is no furer fign of rain than two different currents of clouds, efpecially if the undermost flies fast before the wind; and if two fuch currents appear in the hot weather of the fummer, they shew that a thunder florm is gathering: but the preparation which precedes a florm of thunder is fo generally. understood, that it is needless to infist upon it minutely.

Signs from the Dew.

If the dew lies plentifully upon the grafs, after a fair day, another fair day may be expected to fucceed it; but if after fuch a day there is no dew upon the ground, and no wind flirring, it is a fign that the vapours go upwards, and that there will be an accumulation above, which must terminate in rain.

Signs from the face of the Sky.

If those vapours, which the heat of the day raises from the earth, are precipitated by the cold air of the night, night, then the fky is clear in the morning; but if this does not happen, and they remain full in the air, the light of the morning will be coloured, as it was in the evening, and rain will be the confequence.

There is commonly either a flrong dew, or a mift over the ground, between a red evening and a grey morning; but if a red morning fucceeds, there is no dew.

It is a bad fymptom when a lowring rednefs is fpread too far upwards from the horizon, either in the morning or in the evening, it is fucceeded either by rain or wind, and frequently both.

When fuch a fiery rednefs, together with a raggednefs of the clouds, extends towards the zenith in an evening, the wind will be high from the weft or fouth-weft, attended with rain, fometimes with a flood: before the late dreadful hurricane of 1780, at Barbadoes, and the other Weft India Iflands, a rednefs, like fire, was obferved all over the fky. When the fky, in a rainy feasion, is tinged with a feagreen colour, near the horizon, when it ought to be blue, the rain will continue and increase; if it is of a deep doad blue, it is abundantly loaded with vapours, and the weather will be fhowery.

Signs from the Sun, Moon, and Stars.

When there is a hazinefs aloft in the air, fo that the fun's light fades by degrees, and his orb looks whitifh and ill-defined, it is one of the most certain figns of rain.

If the moon and ftars grow dim in the night, with the like hazinefs in the air, and a ring or halo appears round the moon, rain will be the confequence.

If the rays of the fun, breaking through the clouds, are visible in the air, and appear like those horns of

N 2

irradiation.

irradiation, which painters ufually place upon the head of Moles, the air is fenfibly filled with vapours, which reflect the rays to the fight, and thefe vapours will foon produce rain.

If the fun appears white at his fetting, or fhorn of his rays, or goes down into a bank of clouds, which lie in the horizon; all thefe are figns of approaching or continuing bad weather.

If the moon looks pale and dim, we are to expect. rain; if red, it is a fign of wind; and if white, and of her natural colour, and the fky clear, it will be fair weather, according to a poetical adage,

Pallida Luna pluit, rubicunda flat, alba serenat.

If the moon is rainy throughout her course, it will clear up at the enfuing change, and the rain will probably commence again in a few days after, and continue; if, on the contrary, the moon has been fair throughout, and it rains at the change, the fair weather will probably be reftored about the fourth-or fifth day of the moon, and continue as before,

Sin ortu quarto (namque is certifimus auctor) Pura, neque obtufis per cœlum cornibus ibit, Totus et ille dies, et qui nafcentur ab illo Exactum ad mensem, pluvia ventisque carebunt. Virg. Georg. 1. 432.

But four nights old, (for that's the furest fign,) With fharpen'd horns, if glorious then fhe fhine: Next day, not only that, but all the moon,

'Till her revolving race be wholly run, DRYDEN.

Are void of tempests.

N. B. A gentleman, who cuts hay for his own confumption, will feldom fail to find his account in marking this obfervation; but a farmer who has

Digitized by Google

much bufinefs to do cannot contract his work into fo fmall

, 126 .

THE ART OF ANGLING.

fmall a compass as to fave himself by the benefit of this observation, because fome of his work must be done to make way for the reft.

Signs from the Winds.

When the wind veers about, uncertainly, to feveral points of the compass, rain is pretty fure to follow.

Some have remarked, that if the wind, as it veers about, follows the course of the fun, from the east towards the welt, it brings fair weather; if the contrary, foul; but there is no prognoftic of rain more infallible, than a whiftling or howling noife of the wind.

From Nocturnal Meteors.

When an Aurora borealis appears, after fome warm days, it is generally fucceeded by a coldnefs of the air: as if the matter of heat was carried upwards from the earth to the fky.

Signs of the Change of Weather from the Animal Creation.

So long as the fwallows fly aloft after their prey, we think ourfelves fure of a ferene fky; but when they fkim along near the ground, or the furface of the water, we judge the rain is not far off, and the observation will seldom fail: in the year 1775, a draught of three months continuance broke up at the fummer folffice: the day before the rain came upon : us, the fwallows flew very near the ground, which they had never done in the fine weather.

In the mountainous country of Derbyshire, which goes by the name of the Peak, the inhabitants observe, . that if the fheep wind up the hills in the morning to their pasture, and feed near the tops, the weather, . though cloudy and drizzling, which is very frequently the

Digitized by Google

137

'the cafe in those parts, will clear away by degrees, and terminate in a fine day; but if they feed in the bottoms, the rains will continue and increase.

Dogs grow fleepy and flupid before rain, and fhew that their flomachs are out of order by refuling their food and eating grafs, that fort which is hence called *dogs grafs*: this they caft up again foon afterwards, and with it the foulnefs that offended their flomachs. Water fowl dive and wash themfelves more than ordinary; and even the fifth in rivers are affected, becaufe all anglers agree, that they never bite freely when rain is depending. Vide part 1ft, Rule 16th. Flies, on the contrary, are particularly troublefome, and feem to be more hungry than ufual; and toads are feen in the evening, crawling acrofs the road or beaten path, where they feldom appear but when they are refliefs with an approaching change.

Before any confiderable quantity of rain is to fall, most living creatures are affected in fuch fort, as to render them fome way fenfible of its approach, and of the accefs of fomething new to the furface of the earth, and of the atmosphere. Moles work harder than ordinary, they throw up more earth, and fometimes come forth: the worms do fo too; ants are obferved to flir about, and buffle more than ufually for fome time; and then retire to' their burrows before the rain falls. All forts of infects and flies are more flirring and bufy than ordinary. Bees are even on this occasion in fullest employ; but betake themfelves all to their hives, if not too far for them to reach, before the florm arifes. The common flefhflies are more bold and greedy: fnails, frogs, and toads, appear diffurbed and uneafy. Fishes are fullen , and made qualmish by the water, now more turbid than before. Birds of all forts are in action: crows are more earnest after their prey, as are alfo swallows and other fmall birds, and therefore they fall lower. and fly nearer to the earth in fearch of infects and other

other fuch things as they feed upon. When the mountains of the north begin to be capped with fogs, the moor-cocks and other birds quit them, fly off in flocks, and betake themfelves to the lower lands for the time. Swine difcover great uncafinefs; as do likewife fheep, cows, and oxen, appearing more folicitous and eager in pafture than ufual. Even mankind themfelves are not exempt from fome fenfe of a. change in their bodies.

Prognostics continued.

1°. A dark, thick fky, lasting for fome time, without either fun or rain, always become first fair then foul, i. e. Changes to a fair clear fky, before it turns to rain. This the Rev. Mr. Clarke, who kept a register of the weather for 30 years, fince put into Mr. Derham's hands by his grandfon the learned Dr. Samuel Clarke; this, he fays, he fcarce ever knew to fail: at least, when the wind was in any of the easterly points: but Mr. Derham has observed the rule to hold good, be the wind where it will. And the cause is obvious:. The atmosphere is replete with vapours, which, though sufficient to reflect and intercept the fun's rays from us, yet want density to descend; and while the vapours continue in the fame state, the weatherwill do fo too.

Accordingly, fuch *weather* is generally attended by moderate warmth, and with little or no wind to difturb the vapours, and an heavy atmosphere to fuffain them; the barometer being commonly high. But when the cold approaches, and by condensing, drives the vapours into clouds or drops, then, way is made for the fun-beams; till the fame vapours being by further condensation formed into rain, fall down into drops.

2°. A change in the warmth of the weather, is generally followed by a change in the wind. Thus, the northerly.

northerly and foutherly winds, commonly effected the caufes of cold and warm *weather*, are really the effects of the cold or warmth of the atmosphere: of which Mr. Derham affures us he has had fo many confirmations, that he makes no doubt of it. Thus it is common to fee a warm foutherly wind fuddenly changed to the north, by a fall of fnow or hail; or to fee the wind, in a cold frosty morning, north, when the fun has well warmed the earth and air, wheel towards the fouth; and again turn northerly or easterly in a cold evening.

3°. Most vegetables expand their flowers and down in fun-fhiny weather, and towards the evening; and against rain, close them again; especially at the beginning of their flowering, when their feeds are tender and fensible. This is visible enough in the down of dandelion, and other downs: and eminently in the flowers of pimpernel; the opening and shutting of which, Gerard observes, are the countryman's weather-wiser, whereby he tells the weather of the following day. The rule is, if the flowers are close shut up, it betokens rain and foul weather: if they are spread abroad, fair weather. Ger. Herb. Lib. 2.

Est et alia (arbor in Tylis) similis, foliostor tamen, roscique floris; quem noctu comprimens aperire incipit solis exortu, meridie expandit. Incolæ dormire eum dicunt. Plin. Nat. His. Lib. 12. cap. 2.

The ftalk of trefoil, my Lord Bacon obferves, fwells against rain, and grows more upright: and the like may be observed, though not so fensibly, in the stalks of most other plants. He adds, that in the stubble fields there is found a small red flower, called by the country people, *wincopipe*; which opening in a morning, is a fure indication of a fine day.

That vegetables should be affected by the fame causes that affect the *weather*, is very conceivable; if we confider them as so many hygrometers and thermometers, confisting of an infinite number of tracheze, or air veffels; by which they have an immediate communication with the air, and partake of its moifture and heat, &c. Thefe tracheæ are very vifible in the leaf of the fcabiofe, vine, &c.

Hence it is, that all wood, even the hardeft and moft folid, fwells in moift *weather*; the vapours cafily infinuating themfelves into the pores thercof; efpecially of that which is lighteft and drieft. And hence we derive a very extraordinary ufe of wood, viz. for breaking rocks and mill-ftones. The method at the quarries is this: Having cut a rock into a cylinder, they divide that into feveral leffer cylinders, by making holes at the proper diffances round the great one: thefe holes they fill with fo many pieces of fallow wood, dried in an oven; which, in moift *weather*, becoming impregnated with the humid corpufcles of the air, fwell; and, like wedges, break or cleave the rocks into feveral flones.

The fpeedy drying of the furface of the earth is a fign of a northerly wind and fair weather; and its becoming moift, of foutherly wind and rain. Hence the farmer may be inftructed, never to truft a funfhiny day, while the furface of the earth continues wet; and to rely on a change to dry weather, as foon as he obferves the moifture dried up, even though the appearance of the clouds fhould not be favourable; for the air fucks up all the moifture on the furface of the earth, even though the fky be overcaft, and that is a fure fign of fair weather; but if the earth continue moift, and water ftands in fhallow places, no truft fhould be put in the cleareft fky, for in this cafe it is deceitful.

Digitized by Google

ADDENDA.

ADDENDA.

More Signs from Animals.

Against rain, fleas bite more than common, fpiders crawl abroad, bees flir not far from their hives. On the contrary, fpider's webs in the air, or on the grafs or trees, foretel very fair and hot weather; fo do bees when they fly far from their hives, and come late home; and likewife a more than ufual appearance of glow-worms by night. If gnats play up and down in the open air, near fun-fet, they prefage heat; if in the shade, warm and mild showers; but if they join in flinging those that pass by them, cold weather and much rain may be expected. Larks rifing very high, and continuing to fing for a long time, and kites flying aloft, are figns of fair and dry weather. In men, frequently, aches, wounds, and corns, are more troublesome, either towards rain, or towards froft.

Virgil's beautiful description of this sense in animals, is thus rendered by Mr. DRYDEN:

Wet weather feldom hurts the moft unwife; So plain the figns, fuch prophets are the fkies: The wary crane forefees it first, and fails Above the florm, and leaves the hollow vales: The cow looks up, and from afar can find The change of heav'n, and fnuffs it in the wind. The *fwallow* fkims the river's watry face, The *frogs* renew the croaks of their loquacious race. The careful ant her fecret cell forfakes, And draws her eggs along the narrow tracks. Huge flocks of ruing rooks forfake their food, And, crying, feek the fhelter of the wood. Befides, the feveral forts of wat'ry fowls, That fwim the feas or haunt the ftanding pools, Then

THE ART OF ANGLING.

Then lave their backs with fprinkling dews in vain, And flem the flream to meet the promis'd rain. Then, after flowers, 'tis eafy to defcry, Returning funs, and a *ferener* fky.

Their litter is not tofs'd by fowls unclean,

And owls, that mark the fetting fun, declare A flar light evining, and a morning fair.

Then thrice the *ravens* rend the liquid air, And croaking notes proclaim the *fettled fair*. Then round their airy palaces they fly To greet the fun; and feiz'd with fecret joy When florms are overblown, with food repair To their forfaken nefts and callow care.

The crow has been particularly remarked by the ancients to prefage rain, when the caws, and walks alone on the fea thore, or on the banks of rivers and pools. Thus Virgil, in the first Georgic.

Tum cornix raucà pluviam vocat improba voce, Et fola in ficcà fecum fpatiatur arenâ.

The crow with clamorous cries the flower demands, And fingle flaks along the defert fands.

DRYDEN.

Pliny makes the fame obfervation, in the 35th chap. of his 18th book: Et cum terrestes volucres contra aquas clangores fundentes sefe, sed maxime cornix: 'It is a sign of rain, when land-fowl, and 'especially crows, are clamorous near waters, and 'wash themselves.'

Horace also expresses himself to the same purpose, in the 17th Ode of the third book, where he says,

-Aquæ

Aquæ nifi fallit augur, Annofa cornix:

------ " unless in vain Croaks the old crow prefaging rain."

Likewife in the 27th Ode of the fame book, he calls the crow, divinam imbrium imminentium; prophetic of impending flowers.

More Prognoflics of the Weather, taken from the Sun, Moon, and Stars.

if Rule. If the fun rife red and fiery, wind and rain.

2d Rule. If cloudy, and the clouds foon decreafe, certain fair weather.

These rules may be extended to all the heavenly bodies: for as their rays pass through the atmosphere, the vapours in the air have the same effect on each.

When the farmer therefore fees the fun or moon rife or fet red and fiery, or fees the clouds and horizon of that colour, he may expect wind and rain, owing to the unequal diffribution of the vapours, or to their being already collected into watery globules by fome preceding caufe.

But if, according to the *fecond* rule, the fun rifes *cloudy*, and the clouds foon decreafe, the vapours are more equally diffributed in the atmosphere; which equal diffribution is also promoted by the warmth of the rifing fun. Hence we may account for an ob-fervation adopted into all languages,

The evening red, the morning grey, Are fure figns of a tair day.

For if the abundance of vapours denoted by the red evening fky falls down in dew, or is otherwife fo equally

THE ART OF ANGLING.

equally difperfed in the air, that the morning fhall appear grey, we may promife ourfelves a fair day, from that equal flate of the atmosphere.

If in the morning, fome parts of the fky appear green between the clouds, while the fky is blue above, ftormy weather is at hand.

The great Lord Bacon gives us the following rules to judge of the enfuing weather, from the first appearance of the *moon*; and it is faid that these rules of his have never been known to fail.

If the *new-moon* does not appear till the fourth day, it prognosticates a *troubled air* for the whole month.

If the moon, either at her first appearance, or within a few days after, has her lower horn obscured, or dusky, or any ways fullied, it denotes foul weather before the full; but if the be discoloured in the middle, storms are to be expected about the full, or about the wane, if her upper horn is affected in like manner.

When the moon, on her *fourth* day, appears fine and fpotlefs, her horns unblunted, and neither flat nor quite erect, but betwixt both, it promifes *fair weather* for the greatest part of the month-

An erect moon is generally threatening and unfavourable, but particularly denotes wind; though if the appear with thort and blunted horns, rain is rather expected.

Most of the foregoing rules are taken from the following beautiful paffage of VIRGIL:

Observe the daily circle of the *fun*,

And the fhort year of each revolving moon: By them thou fhalt forfee the following day; Nor fhall a flarry night thy hopes betray. When first the moon appears, if then she florouds Her filver crefcent, tipp'd with fable clouds; Conclude she bodes a tempest on the main, And brews for fields impetuous floods of rain.

On

145

A CONCISE TREATISE ON

Or if her face with fiery flufhings glow, Expect the rattling winds aloft to blow. But four nights old (for that's the fureff fign) With fharpen'd horns, if glorious then fhe thine, Next day, not only that but all the moon, 'Till her revolving race be wholly run, Are void of tempefts both by fea and land.

146

Above the reft, the *fun*, who never lies; Foretels the change of weather in the fkies; For if he rife unwilling to his race, Clouds on his brow and fpots upon his face; Or if thro' mifts he fhoots his fullen beams, Frugal of light, in loofe and ftraggling ftreams; Sufpect a *drizzling* day with fouthern rain.

Or if Aurora, with half open'd eyes, And a pale fickly cheek, falute the fkies; How fhall the vine, her tender leaves defend Her teeming clufters when the *ftorms* defcend?

But more than all the *fetting fun* forvey, When down the fleep of heav'n he drives the day: For oft' we find him finifhing his race, With various colours erring on his face; If fiery red his glowing globe defcends, High winds and furious tempefts he portends; But if his cheeks are fwoln with livid blue, He bodes wet weather by his wat'ry hue: If du/hy fpots are varied on his brow, And fireaked with red, a troubled colour fhew, That fullen mixture fhall at once declare Winds, rain, and ftorms, and elemental war.

But if with *purple* rays he brings the light, And a pure heav'n refigns to quiet night; No rifing winds, or falling *florms* are nigh.

Digitized by Google

More

More Prognoflics, taken from the Clouds.

3d Rule. Clouds large, like rocks, great flowers. 4th Rule. If fmall clouds increase, much rain. 5th Rule. If large clouds decrease, fair weather.

6th Rule. In fummer or harveft, when the wind has been fouth two or three days, and it grows very hot, and you fee clouds rife with great white tops, like towers, as if one were on the top of another, and joined together with black on the nether fide, there will be thunder and rain fuddenly.

7th Rule. If two fuch clouds rife, one on either hand, it is time to make hafte to fhelter.

Mr. Worlidge gives us the following Rules:

" In a fair day, if the fky feems to be dappled with white clouds, (which is ufually termed a mackarel fky) it generally predicts *rain*."

This is confirmed by a very ingenious gentleman, who has conftantly obferved, that "in dry weather, fo foon as clouds appear at a great height, ftriped like the feathers in the breaft of a hawk, rain may be expected in a day or fo."

"In a clear evening, certain fmall black clouds appearing, are undoubted figns of *rain* to follow: or, if black or blue clouds appear near the fun, at any time of the day, or near the moon by night, *rain* ufually follows."

" If fmall waterifh clouds appear on the tops of hills, rain follows."

" If clouds grow, or appear fuddenly, the air otherwife free from clouds, it denotes *tempefts* at hand, efpecially if they appear to the fouth or weft."

If many clouds, like fleeces of wool, are fcattered from the eafl, they foretel *rain* within three days.

When clouds fettle upon the tops of mountains, they indicate hard weather.

0 2

When

148 A CONCISE TREATISE ON

When the tops of mountains are clear, it is a fign. of fair weather.

More Prognoflics taken from Mift.

8th Rule. If mifts rife in low grounds and foon. vanifh, fair weather.

gth Rule. If it rifes up to the hill tops, rain in a day or two.

10th Rule. A general mist before the fun rifes, mear the full moon, fair weather.

١

More Prognostics taken from Rain.

11th Rule. Sudden rains never last long: but when the air grows thick by degrees, and the fun, moon, and stars, shine dimmer and dimmer, it is likely to rain fix hours usually.

12th Rule, If it begins to rain from the fouth, with a high wind, for two or three hours, and the wind falls, but the rain continues, it is likely to rain twelve hours or more; and does ufually rain till a ftrong morth wind clears the air: thefe long rains feldom hold above twelve hours, or happen above once a year. "In an inland country," fays Mr. Mills, it may not rain for more than twelve hours fucceffively; but I doubt this will not hold as a general rule, either of its duration or frequency, in all places; for, near the fea, rains happen often which laft a whole day.

13th Rule. If it begins to rain an hour or two before fun rifing, it is likely to be fair before noon, and to continue fo that day: but if the rain begins an hour or two after fun rifing, it is likely to rain all that day, except the rain bow be feen before it rains.

Mr. Worlidge's figns of *rain* are the following: . "The audibility of found are certain prognoffics of the temper of the air in a flill evening: for if the air air is replete with moisture over us, it depreffes founds, fo that they become andible to a greater diffance than when the air is free from fuch moisture and vapours. From whence you may conclude, that in fuch nights, or other times, when you hear the found of *bells*, noife of *water*, *beafts*, *birds*, or any other founds or noifes, more plainly than at other times, the air is inclinable to *rain*, which commonly fucceeds."

" If the earth, or any moift or fenny places, yield any extraordinary fcents, or fmells, it prefages rain."

" If dews lie long in the morning on the grafs, &c. it fignifies *fair* weather : but if they rife or vanish fuddenly and early in the morning it prefages *rain*."

"There is a fmall bird, of the fize and nearly the fhape of a marten, that at certain times files very near the water, which is a most fure prognostic of *tempefluous* weather; never appearing but against fuch weather, as hath been constantly observed by the boatmen on the Severn, and the channel, between the Isle of Wight and the main-land."

" Ducks and geefe picking their wings, washing themfelves much, or cackling much, denotes rain."

• " If after rain comes a cold wind, there will be more rain."

The nightly virgin, whilf her wheel fhe plies, Forefees the ftorm impending in the fkies,

When fparkling lamps their fputt'ring light advance, And in their fockets oily bubbles dance.

DRYDEN'S VIRGIL.

More Prognostics from the Wind.

14th Rule. When the wind turns to north-eaft, and it continues there two days without rain, and does not turn fouth the third day, nor rain the third day, it is likely to continue north-eaft for eight or nine days all fair, and then to come fouth again.

15th

þ

150

15th Rule. If it turn again out of the fourh to the north eaft with rain, and continues in the northeaft two days without rain, and neither turns fouth nor rains the third day, it is likely to continue northeaft two or three months.

The wind will finish these turns in three weeks.

16th Rule: After a northerly wind, for the moft part of two months or more, and then coming fouth, there are ujually three or four fair days at first, and then on the fourth or fifth day comes rain, or elfe the wind turns north again and continues dry.

17th Rule. If it returns to the fouth within a day or two, without rain, and turns northward with rain, and returns to the fouth in one or two days, as before, two or three times together after this fort, then it is likely to be in the fouth or fouth-west two or three months together, as it was in the north before.

The winds will finish these turns in a fortnight.

18th Rule Fair weather for a week, with a foutherlywind, 25 likely to produce a great drought, if there has been much rain out of the fouth before. The wind ufually turns from the north to fouth with a quietwind without rain; but returns to the north with a firong wind and rain. The firongeft winds are whenit turns from fouth to north by weft.

19th Rule. It you fee a cloud rife against the wind, or fide wind, when that cloud comes up to you, the wind will blow the fame way the cloud came. The fame rule holds of a clear place, when all the fky is equally thick, except one clear edge.

When the north wind first clears the air, which is usually once a week, be fure of a fuir day or two.

The following are the observations of Lord Bacen.

When the wind changes conformable to the motion of the fun, that is from eafl to fouth, from fouth to wefl, &c. it feldom goes back; or if it does, it is only for a fhort time; but if it moves in a contrary direction, direction, viz. from east to north, from north to west, it generally returns to the former point, at least before it has gone quite through the circle.

When winds continue to vary for a few hours, as if it were to try in what point they fhould fettle, and afterwards begin to blow conftant, they continue for many days.

If the fouth wind begins for two or three days, the north wind will blow fuddenly after it: but if the north wind blows for the fame number of days, the fouth will not rife till after the eaft has blown fome time.

Whatever wind begins to blow in the morning, ufually continues longer than that which rifes in the evening.

Mr. Worlidge observes, that " if the wind be east or north-east in the fore part of the fummer, the weather is likely to continue dry: and if westward toward the end of the fummer, then will it also continue dry: if in great rains the winds rife or fall, it fignifies the rain will forthwith cease."

" If the colours of the rainbow tend more to red than any other colour, wind follows; if green or blue are predominant, rain."

The figns of a Tempest are these :

For ere the rifing winds begin to roar, The working fea advances to the fhore; Soft whifpers run along the leafy woods, And mountains whiftle to the murm'ring floods; And chaff with eddying winds is tofs'd around, And dancing leaves are lifted from the ground, And floating feathers on the water play. DRYDEN'S VIRGHL.

Prognoflics continued.

20th Rule. If the last eighteen days of February, and the first ten days of March, * are for the most part rainy, then the /pring and fummer quarters will be fo too: and I never knew a great drought but it entered in at that feason.

21st Rule. If the latter end of October and beginning of November are for the most part warm and rainy, then January and February are likely to be frosty and cold, except after a very dry fummer.

22d Rule. If there is froft and fnow in October and November, then January and February are likely to be open and mild.

Mr. Claridge gives 'us the following observations made by our forefathers :

Janiveer freeze the pot by the fire. If the grafs grow in Janiveer, It grows the worfe for't all the year. The Welchman had rather fee his dam on the bier, Than fee a fair Februeer. March wind and May fun Makes clothes white and maids dun. When April blows his horn, 'Tis good both for hay and corn. An Äpril flood Carries away the frog and her brood. A cold May and windy. Makes a full barn and a findy. A May flood, never did good. A fwarm of bees in May Is worth a load of hay. But a fwarm in July Is not worth a fly.

* Old Stile:

Digitized by Google

The

152

The following Rules are laid down by Lord Bacon:

If the wainfcot or walls that used to fweat be drier than usual, in the beginning of winter, or the eves of houses drop more flowly than ordinary, it portends a hard and frosty winter; for it shews an inclination in the air to dry weather, which, in winter, is always joined with frost.

Generally, a moist and cool fummer portends a hard winter.

A hot and dry fummer and autumn, efpecially if the heat and drought extend far into September, portend an open beginning of winter, and cold to fucceed towards the latter part, and beginning of fpring.

A warm and open winter portends a hot and dry fummer; for the vapours difperfe into the winter fhowers, whereas cold and froft keep them in, and convey them to the late fpring and following fummer.

Birds that change countries at certain feafons, if they come early, flew the temper of the weather, according to the country whence they came: as, in the winter, *woodcocks*, *fnipes*, *fieldfares*, &c. if they come early, flew a cold winter; and the *cuckoos*, if they come early, flew a hot fummer to follow.

A ferene autumn denotes a windy winter; a windy winter, a rainy fpring; a rainy fpring, a ferene fummer; a ferene fummer, a windy autumn: fo that the air, on a balance, is feldom debtor to itfelf; nor do the feafons fucceed each other in the fame tenor for two years together.

Mr. Worlidge remarks, that if at the beginning of the winter the fouth-wind blow, and then the north, it is likely to be a cold winter; but if the north-wind first

A CONCISE TREATISE ON

first blow, and then the fouth, it will be a wasn and mild winter.

154

When there are but few nuts, cold and wet harvefts generally follow; but when there is a great fhew of them, hot, heavy, and dry harvefts fucceed.

. If the oak bears much maft, it forefhews a long and hard winter. The fame has been observed of hips and haws.

If broom is full of flowers, it ufually fignifies plenty.

Mark well the flow'ring almonds in the wood; If od'rous blooms the bearing branches load, The glebe will answer to the Sylvan reign, Great heats will follow, and large crops of grain. But if a wood of leaves o'erschade the tree, Such and so barren will the harvest be. In vain the hind shall vex the threshing floor, For empty chaff and straw will be thy store. DRYDEN'S VIRGIL.

Having now prefented the reader with a magazine, in refpect to the *art of angling*; if it meets with the approbation of *experienced anglers*, and *tyros* in the art reap influction from it, I shall think myself amply repaid for the pains I have been at in composing it; and the more converts it makes to a sport, so congenial to my own disposition, the greater will be my fatisfaction.

Terms used by Anglers explained.

Bawk, a knot in a hair or link. Bed, hairs bed well when they twift kindly. Bedding, the body of an artificial fly. Break, a knot in the joint of a rod. Chine a falmon, cut him up.

· Digitized by Google ·

Cock

THE ART OF ANGLING.

Cock, a float cocks when it fwims perpendicular in the water.

Drag, an inftrument to difentangle the line. Fin a chub, cut him up.

Frush a chub, drefs him.

Gildard, the link of a line.

Gobbet a trout, cut him up.

Grabble, fifting on the grabble is when the line is funk with a running plummet fast to the bottom, fo that the hook-link plays in the water.

Hang a fish, hook him.

Kink, a line kinks in trowling, when it is twifted between the top of the rod and the ring.

Leash of fish, three.

Pouch, a pike pouches when he fwallows the bait. *Prime*, filh are faid to prime when they leap out of the water.

Shoal, any great number of fifh together.

Solay a bream, cut him up.

Splate a pike, cut him up.

Thrash, any thing which swims down the water. Trounchen an eel, cut him up.

Tusk a barbel, cut him up.

Veer your line, let it off the reel after flriking.

FINIS

Digitized by GOOGLC

A Table of the Sun's Rifing every Third Day in the Year.

340.077	1.1.0.7.4.60	54003	7.45 6.50 4.54 4.07	<u>7.6 5 4 4</u>	× · · · · · · · · · · · · · · · · · · ·
224 224 236 244 265 244 265 244 265 244 265 265 265 265 265 265 265 265	42 42 44 45 45 45 45 45 45 45 45 45	6 7 6 7 7 7 7 7 7 7 7 7 7	8. 4 3. 8. 7. 0 01 0 8. 13	· · · · · · · · · · · · · · · · · · ·	6. 13 6. 13 8. 00 11 8. 00 11 8. 00 11
	4 4 0 0 0 4 0 4 4 0 0 0 0 7 0 0 0 7 0 0 7 0 7 0 7 0	277 4. 077 4. 077 4. 077 4. 074 4. 074 4. 074 4. 075 05. 071 0	57 4.04 4.04 4.04 4.04 4.03 <	57 4. 00 4. 04 03 4. 45 5. 50 4. 56 5. 50 4. 56 5. 55 5. 55 5. 55 5. 55 5. 53	57 4.05 <

rifes January 2, at 9 minutes after 8, which, fubtrached from 12, there remains 3 hours 51 minutes, which is the time of the Sun's fetting, viz. 51 minutes after 3 in the afternoon. To find the length of the day, double the fetting: for the length of the night, double the rifing.







.



.

.

•

.



